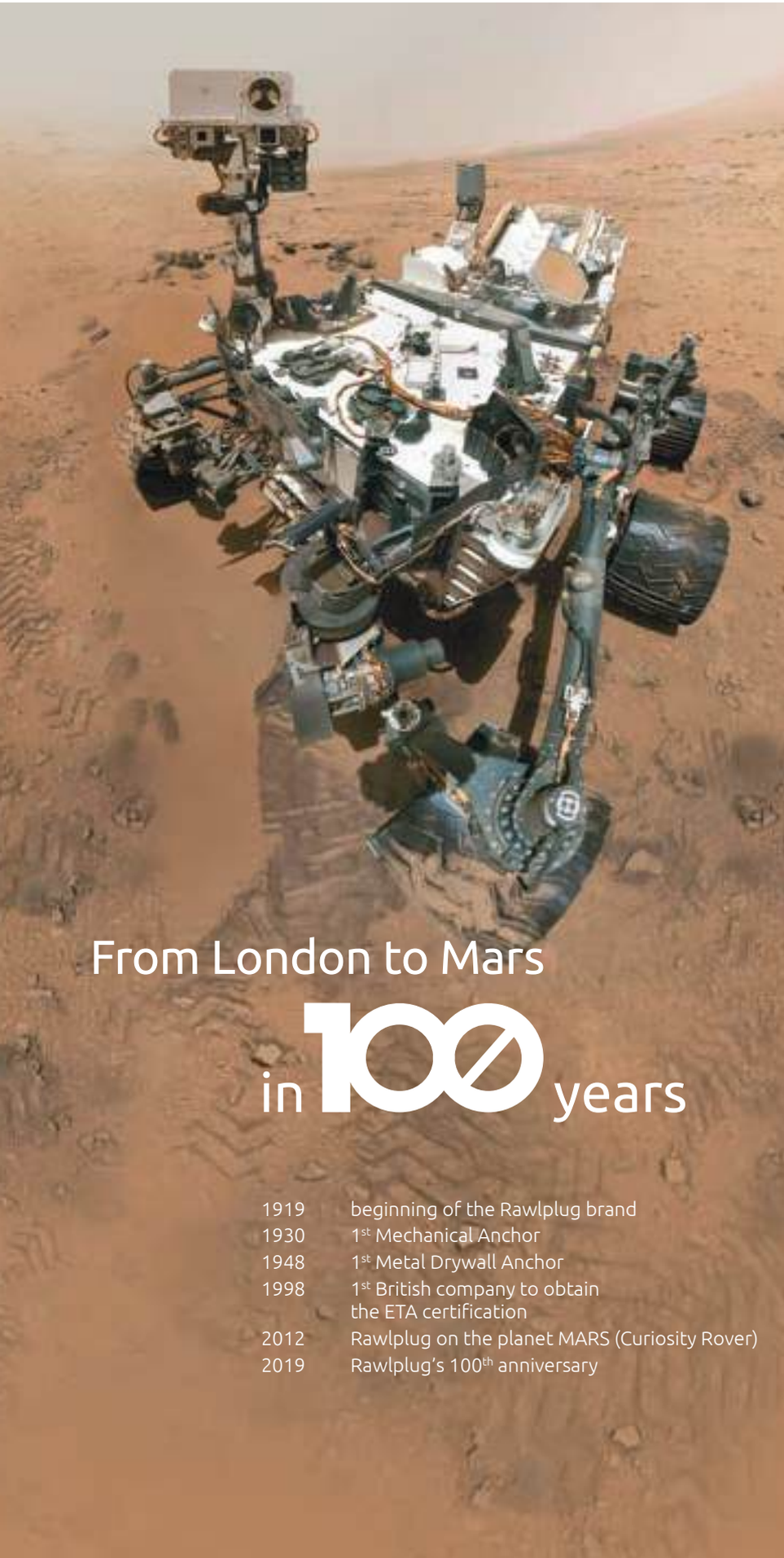




Rawlplug General Catalogue

RAWLPLUG®



From London to Mars
in **100** years

- 1919 beginning of the Rawlplug brand
- 1930 1st Mechanical Anchor
- 1948 1st Metal Drywall Anchor
- 1998 1st British company to obtain the ETA certification
- 2012 Rawlplug on the planet MARS (Curiosity Rover)
- 2019 Rawlplug's 100th anniversary



100 years 1919-2019 **RAWLPLUG®**

Everywhere in the world

Rawlplug is the global brand of first choice. In the everyday pursuit of Rawlplug's vision, we keep the promise expressed in our mission, as we support our customers with state-of-the-art products they can trust without reservations. Having chosen them, you receive a guarantee that buildings and facilities visited daily by thousands of people not only look great, but are absolutely safe to use. We can proudly claim that, over the last 100 years, Rawlplug has become an unsung hero of numerous investment projects completed all over the world.

100 YEARS OF EXPERTISE IN FIXINGS, FASTENERS AND TOOLS



Rawlplug General Catalogue

Rawlplug Offer 12
Heritage. Product. Services. Training

Power tools 28
Range of cordless power tools with Li-Ion technology.

Power tool accessories 60
Comprehensive and complementary portfolio of accessories for top-quality fixing solutions.

Direct & Manual Fastening systems 126
Portfolio of professional tools designed with time saving and fixing reliability in mind.

Screws 178
Durable connection in wood.

Construction Bolts 200
Reliable and safe joint

Bonded anchors 218
Uncompromising technical parameters and safety guaranteed in all applications.

Mechanical anchors 246
Advanced technology for high load capacity and simplicity of use.

Lightweight fixings 280
Strength, versatility and simplicity of installation in all substrates and with any fixture.

Façade insulation fixings 304
Simplicity and speed of installation in innovative solutions for energy-saving buildings.

Roofing insulation fixings 330
System solutions ensuring efficient installation and long service life.

Foams and sealants 342
High efficiency and unparalleled universality in a wide range of products matching diverse applications.

RAWLPLUG OFFER

POWER TOOLS

CORDLESS POWER TOOLS	30
R-PRH18-XL2 Rotary Hammer SDS Plus 18V	34
R-PIW18-XL2 Impact Wrench 18V	35
R-PID18-XL2 Impact Driver 18V	36
R-PDD18-XL2 Drill Driver 18V	38
R-PDD18-55-M2 Drill Driver 18V	39
R-PDD18-70-XL2 Drill Driver 18V	40
R-PDD18-P100-XL2 Drill Driver 18V	41
R-PDS18-M2A Drywall Screwdriver 18V	42
R-PAG18-XL2 Angle Grinder 18V	44
R-PAG18-SV-XL2 Angle Grinder 18V	45
R-PAG18-PV-XL2 Angle Grinder 18V	47
R-PCS18-XL2 Circular Saw 18V	49
RawLBATTERY Battery Li-Ion 18V	51
R-CHR-186501 R-CHR-181501 Charger 18V	53
CORDED POWERTOOLS	54
R-PRH-26850 SDS Plus Rotary Hammer Drill	55
R-PCH-421350 SDS Max Combi Hammer Drill	57
ACCESSORIES	58
R-PGL Protective gloves for power tools	58
Raw(CASE The system's transport cases	59
R-RS-BAG-01 Hard base tool bag	59



Color coding



POWER TOOL ACCESSORIES

DRILL BITS AND CHISELS	64
RT-MAXH Hollow drill bits Dustlessdrill SDS Max	66
RT-MAXT Turbodrill SDS Max	66
RT-MAXR Rebar-drill SDS Max	67
RT-MAXC Connector SDS Max	68
RT-MAXA-PC Point chisels SDS Max	69
RT-MAXA-FT Flat chisel SDS Max	69
RT-MAXA-CH Channel chisel SDS Max	69
RT-MAXA-BH Channel chisel SDS Max	70
RT-MAXA-BUSHH Bush hammer SDS Max	70
RT-SDSA Drill bits Aggressor SDS Plus	71
RT-SDSB Drill bits Brickdrill SDS Plus	74
RT-SDSG Granite drill bits SDS Plus	75
RT-SDSR Drill bits Rebar-drill SDS Plus	76
RT-SDSF Drill bits Framedrill SDS Plus	78
RT-HCB Hollow Core Bits SDS Plus	79
RT-SDSH Hollow drill bits Dustlessdrill SDS Plus	80
RT-SDSD Drill bits SDS Plus with collar	80
RT-ADAP Expanders SDS Plus Roof System	81
RT-TD Drill bits Roof System	81
RT-TDR Drill bits Roof System	82
RT-TDC Drill bits Roof System with collar	82
RT-SDSA-PC Point chisel SDS Plus	83
RT-SDSA-FC Flat chisels SDS Plus	83
RT-SDSA-CH Channel chisel SDS Plus	83
RT-IMP Masonry drill bits Impactor	84
RT-UNI Universal drill bits Multidrill	85
RT-HSSC HSS Cobalt drill bits	87
RT-HSSP HSS drill bits	88
RT-HSSL HSS long drill bits	89

RAWLPLUG OFFER

POWER TOOL ACCESSORIES (CONT.)

DRILL BITS AND CHISELS (cont.)		64
RT-HSSD Double ended HSS drill bits	■	90
RT-AWD Auger bits	■	92
RT-FWD Formwork drill bits	■	92
RT-PDW Point drill bits	■	93
RT-FLWD Flat drill bits	■	93
RT-DKW Decking kit	■	94
RT-HS-SET Hole Saws sets	■	94
RT-KLESSCHUCK/13 Chuck with Key	■	95
RT-CHUCK/13 Keyless Chuck	■	95
RT-CHUCKADAPT Adapter SDS plus 1/2"	■	95
BITS AND ADAPTERS		97
RT-IBIT Impact screwdriver bits	■	98
RT-IBIT-ADAP Impact bit holder	■	98
RT-BIT Screwdriver bits	■	99
RT-BIT-SET1 Screwdriver bits set	■	100
RT-BIT-ADAP Bit holders	■	101
RT-BIT Long Screwdriver Bits	■	102
RT-TBIT Screwdriver Bits with Thread	■	102
RT-IS Impact sockets drive	■	103
DIAMOND DISC AND CUTTING WHEELS		105
RT-DCB Diamond core bits	■	108
RT-DDA, RT-DOB, RT-DDC, RT-DDE, RT-DDT, RT-DDW, RT-DDS, RT-DGC, RT-DGT Diamond blades	■	111
RT-CDA, RT-CDI, RT-GDI, RT-CDS, RT-GDS, RT-CDM, RT-CDM, RT-GDM, RT-FDI Cutting discs	■	117
JIGSAW AND RECIPROCATING BLADES		120
RT-JSB-W Jigsaw blades for wood	■	121
RT-JSB-M Jigsaw blades for steel	■	122
RT-JSB-B Reciprocating saw blades for wood	■	123
RT-JSB-W Reciprocating saw blades for steel	■	123
RT-JSB-M150C Reciprocating saw blades for steel	■	124
RT-RSB-AB Reciprocating saw blades for cutting aerated concrete	■	124
RT-CSBW Circular saw blades for wood cutting	■	125



DIRECT AND MANUAL FASTENING SYSTEMS

SC40II - GAS POWERED STEEL AND CONCRETE NAILER		130
R-SC40II Gas powered steel and concrete nailer	■ ■	131
R-BAT-07 Battery 7,2V Li-ion		131
R-CHR-072001 Battery charger		132
R-SC40-MH Magnet holder	■ ■	132
R-KIT-WW90/SC40 Cleaning kit for gas powered tools	■	132
R-SC40-PCR Pipe and cable plastic clip	■ ■	134
R-SC40-PCO Pipe and cable plastic clip	■ ■	134
R-SC40-PC Nylon clips double and single	■ ■	135
R-SC40-CB Nylon cable bow double and single	■ ■	135
R-SC40-TC Nylon clip for twin and earth cable	■ ■	136
R-SC40-HEX Plastic universal cable/conduit tie holder	■ ■	137
R-SC40-MC Metal clip double and single	■ ■	137
R-SC40-MW-25 Metal washer	■ ■	138
R-MTC-10M/R-MTP-10M Mounting tape - perforated	■ ■	138
R-MTPY-10M Polyester mounting tape	■ ■	139
R-MTPP-10M Polypropylene mounting tape	■ ■	139
R-MTT-10M Mounting tape - textile	■ ■	140
R-GP5 Fuel cell	■ ■	140
R-KNC, R-KSC Plastic collated concrete pins with fuel cells	■ ■	141

Color coding



RAWLPLUG OFFER

DIRECT AND MANUAL FASTENING SYSTEMS

GAS SOLUTION FOR WOOD		143
R-WW90II Gas powered framing nailer	■	144
R-BAT-07 Battery 7,2V LI-ION	■	145
R-CHR-072001 Battery charger	■	145
R-RAWL-GMC38 Gas powered framing nailer	■	146
R-RAWL-A2064 Gas powered second fix nailer	■	146
R-RAWL-B1664 Gas powered second fix nailer	■	147
R-GP6 Fuel Cell for use in R-WW90II	■	149
R-GP4/SP-RAWL-GP1 Fuel Cell	■	149
R-DPG/R-DPK Smooth paper collated nails with fuel cells	■	150
R-DRG/R-DRK Ring paper collated nails with fuel cells	■	151
R-DRHDG/ SPG-DRHDG Ring paper collated nails with fuel cells	■	153
R-HDGT-3838 Paper collated joist hanger nails	■	155
STRAIGHT/ANGLED Brad nails	■	156
PNEUMATIC ACTUATED TOOLS		157
R-RAWL-PN-3490 Pneumatic framing nailer	■	158
R-RAWL-PNP-130 Pneumatic framing nailer	■	158
R-RAWL-PN Pneumatic coil nailer	■	159
R-RAWL-PRN-45 Pneumatic roofing nailer	■	159
SPG-DPG Paper collated nails without fuel cells	■	160
R-GPG Plastic collated nails	■	161
R-GDP Wire collated nails	■	161
STAPLERS AND STAPLES		162
RT-KGR0011 Hammer tacker, 6-10 mm	■	163
RT-KGR0012 Tacker - Roofing 6-10 mm	■	163
RT-KGR0013 Hammer tacker – Roofing PRO 6-14 mm	■	164
RT-KGR0010 Hand stapler - Standard, 6-10 mm	■	164
RT-KGR0030 Hand stapler – Easy shot 3 in 1, 6-14 mm	■	165
RT-KGR0027 Hand stapler - Cable tacker, 14 mm	■	165
RT-KGR0033 Hand staple - Extra light, 6-14 mm	■	166
RT-KGR0014 Hand stapler – Trade, 6-10 mm	■	166
RT-KGR0024 Hand stapler – Universal Trade 3 in 1, 6-14 mm	■	167
RT-KGR0029 Hand stapler – Powerful easy shot 3 in 1, 6-14 mm	■	167
RT-KGR0031 Hand stapler – 3 in 1, 6-14 mm	■	168
RT-KGR0032 Hand stapler – Household, 6-14 mm	■	168
RT-KGR0034 Hand stapler – Compact 3 in 1, 6-14 mm	■	169
RT-KGR0053 Hand stapler – Easy squeeze, 6-10 mm	■	169
RT-KGR00153 Hand stapler – Handy, 6-10 mm	■	170
RT-KGR0162 Hand stapler – 6 in1 heavy duty	■	170
RT-KSS Staples	■	171
GLUING SYSTEM		173
RT-GG-180 Professional glue gun 180W	■	174
RT-GG-080 Universal glue gun 80W	■	174
RT-GG-055 Glue gun 55W	■	175
RT-GS Glue	■	175



RAWLPLUG OFFER

SCREWS

WOOD		178
R-PTX Construction screw with countersunk head and partial thread	■	184
R-PTK Construction screw with wafer head and partial thread	■	187
R-PVS Construction screw with countersunk head and full thread	■	188
R-PVZ Construction screw with cylinder head and full thread	■	190
R-PCZ Construction screw with cylinder head and double thread	■	191
R-DSX Decking Screws	■	192
R-DSX-A2 Stainless steel decking screws	■	193
DRYWALL		194
R-FTC Drywall collated screws for wood	■	195
R-FSC Drywall collated screws for metal	■	195
CURTAIN WALLS		196
R-OCR Self-drilling screws for composite panels, max 6mm	■	197
R-ONR Self-drilling screws for composite panels, max 12mm	■	197
R-ORR Self-drilling screws for composite panels, max 18mm	■	198
R-OTR Self-drilling screws for composite panels to concrete and timber	■	199



CONSTRUCTION BOLTS

HV High-strength structural bolting assemblies for preloading	■	203
SB Non-preloaded structural bolting assemblies	■	210



BONDED ANCHORS

RESIN		227
R-KEX II Pure Epoxy Resin	■	227
R-KER-II / R-CFS+KER-II Hybrid resin	■	229
R-KEM II / R-CFS+RM50 Styrene free polyester resin	■	230
CAPSULE		232
R-CAS-V Spin-In capsule with threaded rods	■	232
R-HAC-V Hammer-In capsule	■	232
ACCESOIRES		233
R-STUDS Metric threaded rods		233
R-ITS Internally threaded sockets		236
R-BRUSH Manual and automatic Wire Brushes		236
R-BLOWPUMP Blow pump		237
R-PLS / SP-CE Mesh Sleeves		238
R-NOZ Mixer nozzles		238
R-NOZ-P Dosing piston plug		240
R-NOZ-ADAPTER Air adapter		240
R-GUN Dispenser guns		241

Color coding

solid walls
plasterboard
universal
timber
metal

RAWLPLUG OFFER

MECHANICAL ANCHORS

CONCRETE SCREWS		254
R-HLX Concrete Screw Anchor	■	255
R-LX Concrete Screw Anchor	■	256
R-S1-LX-TEST Concrete screw re-usability testing gauge		258
THROUGHBOLTS		259
R-HPTIIIA4 Stainless steel throughbolt	■	259
R-HPTIIIZP Zinc plated throughbolt	■	260
R-HPTIIA4 Stainless steel throughbolt	■	261
R-HPTIIIZF Zinc flake throughbolt	■	262
R-XPTIIIA4 Stainless steel throughbolt	■	265
R-XPTIIIZP Zinc plated throughbolt	■	266
R-XPTIIHD Hot Dip Galvanized Throughbolt	■	267
R-XPTIIA4 Stainless steel throughbolt	■	268
R-XPT Throughbolt	■	269
RAWLBOLTS		270
R-RBL Rawlbolt - loose bolt	■	270
R-RBP Rawlbolt - bolt projecting	■	271
R-RBL-E / R-RBL-H Rawlbolt - eye & hook bolt	■	272
R-RB Rawlbolt shield	■	273
SAFETY PLUS		274
R-SPL Safety Plus	■	274
DROP-IN ANCHORS		275
R-DCA-A4 Drop in anchor	■	275
R-DCA / R-DCL Lipped drop in anchor	■	275
R-DCA-ST-II Drop In Anchor Setting Tools	■	276
ACCESSORIES		277
R-TK-D2000-025 Rawlplug Tension Tester Kit 25 KN		277
R-TK-D2050-050 Rawlplug Tension Tester Kit 50 KN		277
R-TK-H2008-145 Rawlplug Tension Tester Kit 145 KN		278
R-HTW-20-100 Torque Wrench		278
RT-HAM Locksmiths' hammers		279
RT-CP Carpenter Pencil		279



LIGHTWEIGHT FIXINGS

FRAME FIXING		285
R-FF1 Nylon Frame Fixings long expansion zone	■	286
R-FFS Nylon Frame Fixings short expansion zone	■	290
R-FF1-CAP Masking cap for R-FF1 frame fixings	■	290
MULTIPURPOSE PLUGS		291
UNO® Universal plug and Universal plug with screw	■	291
TIMBER UNO Universal plug	■	291
4ALL Universal nylon plug	■	292
4ALL Universal nylon plug with screw	■	293
R-RNT RAWLNUT Flexi Plug	■	293
HAMMER FIXINGS		294
R-GS Ceiling wedge anchor	■	294
R-FX-N-C Nylon hammer-in fixing with cylinder head	■	295
R-FX-N-K Nylon hammer-in fixing with mushroom head	■	295
R-FX-N-L Nylon hammer-in fixing with countersunk head	■	295
PLASTERBOARD FIXINGS		297
R-DRA Nylon self drill fixing for plasterboard	■	298
R-DRAM Metal self drill fixing for plasterboard	■	299
R-SM Intersect Hollow wall anchor	■	299
R-AT Tool for setting SM Intersect	■	300
R-SPO Spring toggle	■	300
TAP-IT Hammer-in fixing for plasterboard	■	301
FRAME FIXINGS		302
R-O Metal frame anchor	■	302
R-WHO Frame screws	■	302
R-KMW Metal hammer fixing	■	303
R-ISO-PLUG Insulation fixing	■	303

RAWLPLUG OFFER

FAÇADE INSULATION FIXINGS

SCREW-IN HAMMER-IN		
R-TFIX-8S Screw-in universal façade fixings	■	311
R-TFIX-8S-X Universal façade fixings	■	312
R-TFIX-8M Hammer-in façade fixing with metal nail	■	315
TFIX-8P Façade fixing with plastic pin	■	316
METAL		
MBA/MBA-SS Façade fixing	■	317
WASHERS		
R-KFS-90/20 Counterbore cutter		319
MKC/MKC-SS/R-KMC Washers		319
KCX Tubed insulation washer		320
R-KC Insulation Washers		320
R-DB Ceiling screw-in solution with washer		321
R-KWL Insulation retaining plate		322
R-KWX Insulation retaining plate with perforator		323
ACCESSORIES		
R-TFIX-CAP-CUTTER Mechanical cutter for EPS and Mineral Wool		324
R-KFS Counterbore cutter		324
R-TFIX-TOOL-CSM/CS Setting tool		325
R-TFIX-TOOL Setting tool		325
R-TFIX-CAP Insulation caps		327
R-ISO-PLUG Insulation fixings		328
FTF Fir Tree Fixing		328
R-HR Scaffolding eyebolt		329
R-HDH Dead Blow Hammer		329



ROOFING INSULATION FIXINGS

SCREWS		
R-GOKII Telescopic sleeve with round plate	■	335
R-WBT Screw for concrete	■	336
R-WCS Screw for concrete	■	336
R-WX-T Self-drilling screws for steel	■	337
R-WO-T Screws for steel	■	338
R-WW-T Screws for timber	■	338
WASHERS		
R-POK Steel washers		339
R-POW-05, R-POW-07 Oval steel washers		340
K08L Expansion plug		340

Color coding



RAWLPLUG OFFER



FOAMS, SEALANTS & ADHESIVES

FOAMS		346
R-RPS Hand Held Expanding Foam	■	347
R-RPS-PVC Hand Held Foam - Low Expansion	■	347
R-RPS-500 Hand Held Polyurethane Foam	■	348
R-RPP-45 GUN PU Foam	■	348
R-RPP-65 Super Efficient GUN PU Foam	■	349
R-RPP-PVC Low Expansion Gun PU Foam	■	349
R-RPP-B1 Fire Resistant Gun PU Foam	■	350
RPP-FIX PU Adhesive	■	350
RPP-FIX-GRAPH Polyurethane adhesive	■	351
RPP-FIX-60S Express polyurethane adhesive	■	352
RPP-MORTAR PU Mortar	■	352
R-RPC-0500 Agent for removing uncured polyurethane foams	■	353
RPP-GUN-NC Professional gun for expanding foams	■	353
SEALANTS & ADHESIVES		354
R-SL-BUD Construction Silicone	■	356
R-SL-SAN Sanitary silicone	■	356
R-SL-NEU Neutral Silicone	■	357
R-SL-UNI Universal Silicone	■	357
R-SL-SKL Glass Silicone	■	358
R-SL-TK High Temperature Silicone	■	358
R-SL-LUS Mirrors Adhesive Silicone	■	359
R-SL-DEK Roof Rubber Silicone	■	359
R-SL-DEK-SPEC Specialized Roof Sealant	■	360
R-SL-MA Acrylic	■	358
R-SL-MA-FAST Light Fast Acrylic	■	361
R-SL-MAGK Acrylic for Drywall	■	361
R-SL-MA-GRAIN Akryl Facade Sealant	■	362
R-XPC-300 Express Cement	■	362
R-SL-FIX-HYBR Hybrid Sealant Adhesive	■	363
R-SL-FIX-HIGH Advanced Hybrid Polymer Grab Adhesive	■	363
R-SL-FIX-SBS Mounting Adhesive SBS	■	364

POS OFFER

POS TYPE OF PACKAGING		366
Combo pack		368
Rawlbag		374
Sets		390
Clip		392
Biobag		394
B-Pack packaging		399
B-pack & Rawlbag solutions kits		402
Jar packaging		408
Packaging for loose products		412
POS OFFER AND COLOR CODING		418
Universal materials	■	420
Plasterboard	■	423
Solid walls	■	425
Timber	■	430
MIX of substrates		438
SHOP IN SHOP		440
DISPLAY RACKS		444
Accessories		455
Cardboard stands		459

SYMBOLS



1. All rights to the catalogue and the contents of the catalogue are reserved. Preservation, distribution or reproduction without the consent of Koelner Rawlplug IP sp.z o.o. is prohibited.
 2. All copyrights to the packaging, layout of graphic, elements of packaging, trade names and other content of the packaging of the products depicted in the catalogue are reserved. Preservation, distribution or reproduction without the consent of Koelner Rawlplug IP sp.z o.o. is prohibited.
 3. All products and services as well as packaging of the products depicted in the catalogue are marked and sold in connection with RAWLPLUG® and RAWL® trademarks.
 4. All references in catalogue to construction sites, buildings, investments, constructions, products or services („objects“) of any third party are solely for information purposes and Koelner Rawlplug IP sp.z o.o. nor any other company from Rawlplug Group reserve or claim any rights to these objects or any rights connected therewith, in particular their names and/or trademarks.



Rawlplug® Offer

Rawlplug® has been operating as an expert in fixings, fasteners and tools for over 100 years.

Although the most important, our products designed for professionals are not the only pillar of our comprehensive offering. They are complemented by specialised services and an innovative training programme. They have all been created to provide our customers, namely engineers, architects, construction workers, contractors or salespeople, with access to a full portfolio of capabilities, know-how and best practices aimed to support them in the everyday pursuit of various tasks and business goals. And we can actually vouch for that, because we know our customers and respect their work. We are in touch with them on a daily basis, watching and listening to them carefully. We wish to share with them our knowledge and experience, allowing them to meet even the most ambitious challenges.



Products

The Rawlplug® offering spans as many as **10 specialised categories of products** manufactured in some of the most advanced production plants in Europe. Rawlplug is the only brand that can actually cater for the needs of all segments of the construction industry. Every product is provided between several dozen variants matching specific requirements of different substrates, applications and installation conditions. Each one comes with dedicated accessories, altogether forming a complete system.



Services

Our extensive portfolio of services dedicated for engineers, designers and constructors stems from our comprehensive approach to the designing of fixings. What is interesting about our range of tools tailored to the needs of all these professionals as well as the extensive technical assistance is that, on the one hand, they provide the consumers of the Rawlplug® services with high comfort of working under conditions which affect their efficiency and enable them to save time, and on the other hand, ensure safety which they find so important at work.

RAWLPLUG® Academy



Training

The brand's training offer is delivered under the **Rawlplug Academy®** project, being a truly innovative development programme based on the foundation of comprehensive development of knowledge and skills of our customers. The integration of Rawlplug Academy's four pillars, i.e. the e-learning platform, the Training Centre in London, the mobile education and development centre known as the RawlTruck, as well as traditional workshops and the knowledge base, makes it the most comprehensive and useful educational scheme in the sector of fixings and fasteners.



Timeless inventions

The world's first wall plug was a prelude to Rawlplug's further patents which revolutionised the construction industry:

1919 Rawlplug

The world's first wall plug

1926 Rawlhammer

The world's first patented hammer drill

1934 Rawlbolt

The world's first mechanical anchor

1941 Rawlnut

The world's first shock- and corrosion-resistant fixing

Spring Toggle

The world's first fixing solution dedicated to drywall applications

1948 Rawlanchor

Drywall fixing solution which revolutionised the market

100 years
1919-2019
RAWPLUG®

Heritage

John Joseph Rawlings

– entrepreneur, visionary, inventor.

The world's first wall plug he had patented, triggered a true revolution in the construction industry and went down in history for good. At the same time, this invention marked the beginning of a completely new history – a history of the brand whose contemporary strength draws abundantly from the legacy of the past, the achievements of the present and the vision of the future. – A brand which not only astonished the general public over decades with innovative solutions and products dedicated to professionals, but also with its panache and scale of operations, extraordinary ideas that revolutionised the marketing of its era, and its comprehensive approach to customers' needs and expectations, in which it has never ceased to be a role model. We are deeply convinced that the true Renaissance man of the construction sector, whom John Joseph Rawlings definitely was, would be proud of us. He would surely commend us on building the brand's strength on the grounds which combine the past heritage, the achievements of the present and the vision of the future.



Revolution in marketing

It's truly extraordinary that whatever the effort undertaken by the Rawlplug brand, it stepped far beyond the standards of their day and age. Take the publicity campaign following their breakthrough invention of the world's first wall plug. It was then that the brand spent thousands of pounds for press advertising, only to change the potential users' mindset vis-à-vis the actual fixing capabilities of their times. Acting with impressive panache and on a massive scale, the brand made a commercial sensation, all the more since never before had any construction company been advertised on Daily Mail's front page!

Travelling Rawlplug

What proved unquestionably supportive of the brand's global expansion was the mobile display installation known as Rawlplug Travelling Showroom. It marked yet another revolution in marketing. These vehicles took long trips lasting several months on all continents, from Sweden to Australia, and made a sensation in each market where they appeared. Never before had the potential customers encountered such a direct form of commodity promotion combined with the opportunity to use the products in practice. In a tailored van, customers could become familiar with the full portfolio of fixings as well as product datasheets, use individual items on site, therefore learning about their applications and installation methods, as well as speak to the brand's experts, hoping for some individual consultations.



Service that begins on drawing boards

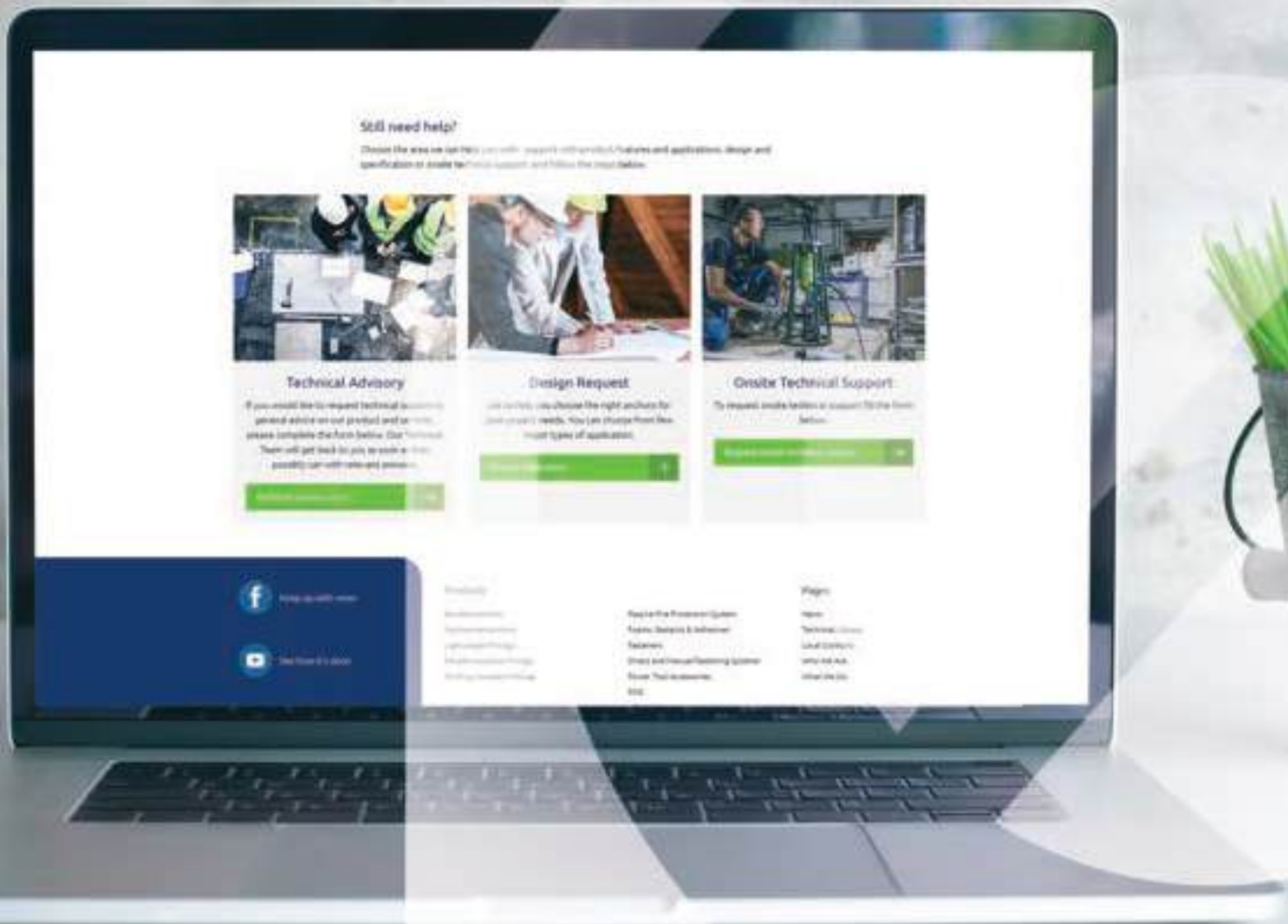
Rawlplug has always understood and recognised the role and importance of architects, designers and engineers. Already in the 1940s, free-of-charge technical advisory and support service were promoted by the industry's press as a means to solve any kinds of fixing related issues. "A service that begins on a drawing board." Isn't it stunning that such a comprehensive approach to customer service is one of the foundations of our legacy? Heritage which allows us to respond to the needs of the present while curiously awaiting the future.



Conquest of the world

The initial 20 years of Rawlplug's operations were marked with global expansion. To be present in "every civilised country in the world" was John Joseph Rawlings's vision which he consistently pursued over the successive years. At the turn of the 1940s, the brand was present on all continents, completing the conquest of the United States and aiming at Australia. By that time, Rawlplug's products had already been manufactured in 10 countries, including London, New York, Paris or Zurich.





📍 Onsite Technical Support

📍 Technical Helpdesk

📍 Technical Library

📍 Product Selector

📍 EasyFix

📍 BIM

Services

We have genuine experts on board – specialists who cooperate on a daily basis to keep track of the actual needs of construction professionals.

They continuously seek to improve the Rawlplug® service package, focusing on technical and design support for architects, constructors and contractors. They track even the most specific and ambitious expectations of customers, and successfully integrate them with our solutions. Rawlplug® has been investing in the development and improvement of tools intended to make your daily work easier and to enhance its comfort, efficiency and quality. And we haven't stopped there, since all our services are rendered at no extra charge.

Technical Helpdesk

Consultations and technical/design support provided by the Technical Department's engineers, practitioners and market experts.

- Technical and design-related consultations with our Technical Department's engineers.
- Systematic and structured handling of problem-solving tasks, thanks to forms dedicated to specific applications and products.
- Personalised design assistance with the specificity and requirements of individual solutions in mind.

HOW TO SUBMIT ENQUIRIES?

Enquiries are submitted via Rawplug's website. You simply need to pick the right form, enter your data and information about your project, and submit the enquiry form. Our employees contact the website using the RTH tab of our corporate portal. The new format is user-friendly, and it provides our engineers with enhanced tools, since now they have access to all enquiries at one place.

EasyFix

Design calculations required to plan fixings for diverse construction elements using Rawplug® branded products..

- Proprietary and free-of-charge application for design calculations, responding to even the most specific requirements of construction investments.
- Divided into subject-specific modules dedicated to individual segments of construction works.
- Based on the latest EAD, ETAG and EUROCODE guidelines, ensuring that calculations conform to the standards, that they are precise and highly useful.
- Highly specialised features combined with simplicity and intuitiveness of use to support every designer and ensure safety of the solutions being designed.

ACCESS TO EASYFIX

The EasyFix application is free to download and use. You can get the software from www.easyfix.rawplug.com/en



BIM

Automatic implementation of models and technical drawings of the Rawlplug® fixings in the BIM/CAD design environment.

- Proprietary application enabling models and technical drawings of the Rawlplug® fixings to be downloaded and embedded in designs.
- Comprehensive sets of product data making design-related decisions easier.
- Models and drawings available in 2D and 3D, in 6 projections and the 360° view mode.
- Available on-line or ready to download and implement in the BIM/CAD environment.

ACCESS TO SOFTWARE

There are two ways to use the data contained in BIM Rawlplug:

Integration of BIM Rawlplug with Autodesk® Revit®

Integration of the data library with Autodesk® Revit® is possible thanks to the innovative Revit plug-in. You just need to download the plug-in from the rawlplug.com website. It is available in the Services/Design & Software tab.

Using on-line software

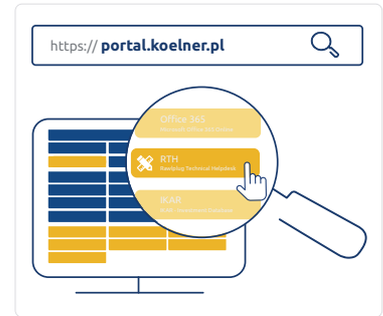
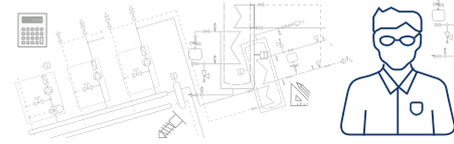
BIM Rawlplug is an application that can be downloaded from the Services/Design & Software tab on rawlplug.com. It may be used by anyone who intends to browse through and become familiar with the models, drawings and information the system provides, without being forced to register and subsequently log on.

Onsite Technical Support

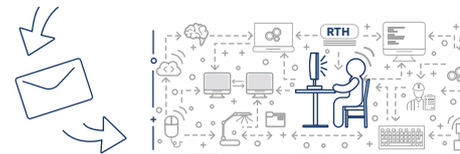
Technical advisory provided by local engineering teams to tackle all technical challenges, particularly with regards to on-site strength testing of the Rawlplug® products under real-life operating conditions.

- Technical support offered by our engineers on a local basis, on the given construction investment's location.
- Site testing of the Rawlplug® products under real-life operating conditions.
- Signature standard based on EAD, BS:8539 and the relevant recommendations of the British Construction Fixings Association.
- Repeated testing to confirm reliability of original test results.
- Detailed reports taking all technical parameters and our experts' individual recommendations into consideration.

Technical enquiry



Choose subject



Check its advantages



Quick reply



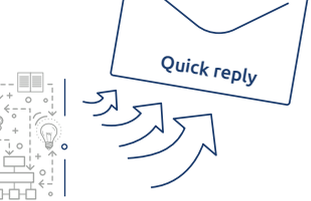
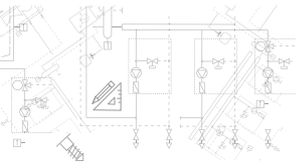
Entire conversation history at one place



Easy-to-check project history, even after several years

* You can also contact us via <https://onerawlplug.com>

ies?



ORTH	E-MAIL
✓	✗
✓	✗
✓	✗



ProductSelector

Appropriate selection of products to match specific applications by taking the project's requirements and particular requirements into account.

- Possibility to choose products from among 10 product categories in a selection-assisted process.
- Numerous convenient product browsing options relevant from the intended use perspective.
- Transparent and highly functional presentation of useful information.
- Option to enquire about product availability or specific properties.

TechnicalLibrary

Complete portfolio of technical documentation required to place the products on the market as well as to select and use them in the right manner.

- Option to pick from among 15 categories of information and documents required to make the right choice of the brand's products and to use them correctly.
- Complete set of product-specific technical and commercial documents.
- Original documents as well as documentation required for legal purposes, enabling distribution, designing and use of fixing solutions.



Training

Beyond highly specialised knowledge and experience based on practice, nothing can give you the real certainty of quality, durability and reliability of the outcomes of your work.

We have always been close to our customers for many reasons, such as to share the know-how and experience gathered over the last 100 years of our operations. Engineers, designers, contractors and salespeople could always count on our technical support. But today we give them even more, namely an innovative development programme dedicated to education and competence building, designed to actually cater to their daily needs, known as Rawlplug Academy®. The integration of Rawlplug Academy's four pillars, i.e. the e-learning platform, the Training Centre, traditional workshops and the knowledge base, makes it the most comprehensive and useful educational scheme in the sector of fixings and fasteners.

E-LEARNING platform

- Integrated training scheme covering industry-specific knowledge as well as Rawlplug's products and services that every professional will find indispensable, supporting them in tackling even the most ambitious challenges.
- Building development paths based on individual needs, the knowledge and skills already acquired as well as professional specialisation of the participants.
- Access to on-line training via a highly functional platform enabling you to join the training at any place and time.
- Development programmes dedicated to various groups of professionals: engineers, contractors, designers and representatives of the Trade & DIY sector.



Rawlplug Webinars® #becomexpert

SPECIAL OFFER FOR RAWLPLUG'S CUSTOMERS

- We would like to invite you to become a participant in Rawlplug's new training project, which meets 3 basic criteria of effective learning: practical KNOWLEDGE, interesting CONTENT, attractive FORM. Now all these are available for you when you are in your office or while you work from home or rest in your garden.





Classroom training

- Workshops devised in a way to consolidate and extend the knowledge acquired at e-learning courses.
- Meetings in small groups enabling the participants to talk about their typical and potential design and contracting challenges.
- Exchange of the most valuable experiences with market practitioners and experts responsible for shaping Rawlplug's product and service portfolio.
- Training modules designed and delivered by specialists with extensive experience in collaboration with designers, contractors and salespeople, responsible for developing individual product groups.



Training centre

- Modern training facility where you can experience and get to know Rawlplug's entire offering, comprising products, services and training.
- Possibility to select and use a full range of our products under conditions that closely reflect their real-life on-site application.
- Unique opportunity to get to know latest trend-setting Rawlplug® releases that go beyond even the most highly specific expectations of our customers.
- Learn more on www.rawlplug.com/en/rawlplug-academy

Training Center Rawlplug Academy®
Products Zone



Training Center Rawlplug Academy®
Services Zone



Training Center Rawlplug Academy®
Testing Zone





Knowledge base

- Access to original materials prepared by recognised market experts relying on extensive experience, know-how and best practices.
- Materials that come in handy for every professional from the industry, regardless of their specialisation level.
- Attractiveness and utility value guaranteed by diversified forms of information presentation – both traditional and on-line.
- Tools intended for application in practice, in a broad range of design and construction works, and useful for those who wish to build their expert's position in the market during public appearances, training courses or trade meetings.





Product catalogues

Rawplug offer

Price lists



Product leaflets



Technical guidance notes

Animations



Three levels of advancement of product presentation for every catalogue

Technical product comparison based on approvals and declarations



Technical product benchmark based on lab tests



Installation movies



Design & specification guides





Products

No other brand in the world manufactures and delivers to its customers products that cater to virtually every segment of the construction industry. Our offering consists of as many as 10 specialised product categories.

We control every step in the manufacturing process, starting from designing performed by engineers collaborating with constructors, through prototyping and testing handled by the R&D Department, to production conducted in manufacturing plants which, in terms of technology, are surely among the most highly advanced and best automated factories in the world.

For 100 years now, it has allowed us to deliver products that are universal, on the one hand, and on the other hand, which meet requirements of even the most highly specialised construction works, offer modern design and unique technical parameters, being easy to install and extremely durable in operation.



Tools

Power tools

Range of cordless power tools with li-on technology.

Power tool accessories

Comprehensive and complementary portfolio of accessories for top-quality fixing solutions.

Fasteners

Direct Manual & Fastening systems

Portfolio of professional tools designed with time saving and fixing reliability in mind.

Screws

Durable connection in wood.



Fixings

Bonded anchors

Uncompromising technical parameters and safety guaranteed in all applications.

Mechanical anchors

Advanced technology for high load capacity and simplicity of use.

Lightweight fixings

Strength, versatility and simplicity of installation in all substrates and with any fixture.

Façade insulation fixings

Simplicity and speed of installation in innovative solutions for energy-saving buildings.

Roofing insulation fixings

System solutions ensuring efficient installation and long service life.

Foams and sealants

High efficiency and unparalleled universality in a wide range of products matching diverse applications.





” Power tools

Overview of cordless power tools

RawHAMMER R-PRH18 Rotary Hammer SDS plus 18V	34
RawWRENCH R-PIW18 Impact Wrench 18V	35
RawWRENCH R-PID18 Impact Driver 18V	36
RawDRIVER R-PDD18 Drill Driver 18V 60 Nm	38
RawDRIVER R-PDD18-55 Drill Driver 18V 55 Nm	39
RawDRIVER R-PDD18-70 Drill Driver 18V 70 Nm	40
RawDRIVER R-PDD18-P100 Drill Driver 18V 100 Nm	41
RawDRIVER R-PDS18 Drywall Screwdriver 18V	42
RawGRINDER R-PAG18 Angle Grinder 18V	44
RawGRINDER R-PAG18-SV 18V	45
RawGRINDER R-PAG18-PV 18V	47
RawSAW R-PCS18 Circular Saw 18V	49
RawBATTERY R-BAT-188001 Battery 8.0 Ah	51
RawBATTERY R-BAT-185001 Battery 5.0 Ah	51
RawBATTERY R-BAT-182001 Battery 2.0 Ah	51
RawCHARGER R-CHR-186502 Charger 6.5 A	53
RawCHARGER R-CHR-181501 Charger 1.5 A	53

Corded powertools

SDS plus HAMMER DRILL R-PRH-26850 Hammer Drill SDS Plus 850W	55
SDS max HAMMER DRILL R-PCH-421350 Hammer Drill SDS Max 1350W	57

RANGE OF CORDLESS POWER TOOLS

- Strong and efficient lithium-ion Rawplug 18V batteries.
- Our large battery capacity enables long-term operation without unnecessary downtime.
- Lithium-ion technology allows you to fast charge the battery.
- Rawplug's 18V battery is used to power all power tools in the range.
- High-quality lithium-ion cells provide long-term and effective battery operation.
- The charge level indicator allows you to properly plan your working time.

RawCHARGER

Fast charger 18V 6.5A
R-CHR-186502

RawBATTERY

Li-Ion battery 18V 8.0AH
R-BAT-188001



RawBATTERY

Li-Ion battery 18V 5.0AH
R-BAT-185001



RawBATTERY

Li-Ion battery 18V 2.0AH
R-BAT-182001

RawCHARGER

Charger 18V 1.5A
R-CHR-181501

RawWRENCH >
R-PID18



RawDRIVER >
R-PDD18-70



RawDRIVER >
R-PDD18-P100



Raw**HAMMER**



RawHAMMER
R-PRH18

Raw**WRENCH**



RawWRENCH >
R-PIW18

RawDRIVER >
R-PDD18-55



RawDRIVER >
R-PDD18



Raw**DRIVER**

RawDRIVER >
R-PDS18



RawGRINDER >
R-PAG18-PV



RawSAW
R-PCS18



Raw**SAW**

RawGRINDER >
R-PAG18-SV



RawGRINDER >
R-PAG18



Raw**GRINDER**

POWER TOOLS OFFER

PRODUCTS - SERVICES - RAWLPLUG ACADEMY

Products

Knowing our customers' individual needs, we have created an offer which allows for the products to be freely arranged in sets. It is based on different versions of the same product and enables every customer to decide which version suits their needs best.



Version
XL2

Invariably complete, the most convenient version consists of **the power tool, two batteries, a charger and a transport RawlCase**



Version
S

Dedicated to those who already own batteries and a charger from Rawlplug, it comprises **the bare tool in the RawlCase**



Version
XS

A solution designed for those who don't need the transport case. It contains the power tool in **the cardboard base from Rawlplug**



Since we attach the highest importance to the **comfort and safety of use** of our products, the range of our power tools has been extended with dedicated safety gloves made of top-quality synthetic leather, featuring a special shock absorbing layer.



In order to make the **handling** of our products even more **ergonomic**, all our machines are packed in the RawlCase transport cases. They form a system, and can freely combined with other cases – also those of different sizes. An additional trolley compatible with the RawlCase makes it even easier to handle the products at the construction site.



All **power tool accessories** from Rawlplug form an integrated solution designed to match the power tools.



Services

Since one of the foundations of Rawlplug's portfolio of power tools is highly efficient service, our experienced team of technical support specialists is always at the disposal of our customers.

Rawlplug's service and maintenance support is developed in every country where Rawlplug has deployed its distribution network, and where the customers are offered both warranty and post-warranty services. Detailed terms and conditions of servicing are available at: www.service.rawlplug.com

Rawlplug Academy

Our signature education and development programme is a guarantee of adequately consolidated knowledge about our products and services, but it also helps in building the expert image, extending one's competences and gaining trust among the most demanding customers.

Our training scheme is comprehensively tailored to the customers' needs, which is why it comprises **conventional training, webinars, e-learning, on-site presentations, and point-of-sale presentations.**



Now you can sign up for any chosen format of our training by registering at rawlplug.com/en/rawlplug-academy

RawlHAMMER R-PRH18-XL2

ROTARY HAMMER SDS PLUS 18V



- > **Electronic protection** stop system engages during jamming to protect the user and the power tool
- > **4 functions** - drilling / hammer drilling / chiseling / positioning the chisel makes the rotary hammer an extremely versatile power tool
- > **Powerful brushless motor** ensures high efficiency of the mechanism and increases the life time of the tool
- > **The SDS plus tool shank** ensures full compatibility with a wide range of accessories available on the market and enables effective transfer of impact energy
- > **Rubberised, profiled handle** increases grip and user ergonomics
- > **Compact design and lightweight construction** reduces fatigue during long-term use
- > **Ergonomic mode selector** allows convenient and quick switching between power tool functions
- > **Two Li-Ion batteries** with 5.0 Ah capacity and a 50 minute fast charger are included with the set to guarantee uninterrupted work
- > **The RawlCase system** allows easy and convenient storage of the power tool with all accessories and the possibility of connecting with additional cases for easy transport

APPLICATIONS

- Drilling holes in concrete up to Ø 20 mm
- Drilling holes in wood up to Ø 22 mm
- Drilling holes in metal up to Ø 13 mm
- Façades and roofs thermal insulations

TECHNICAL PARAMETERS

Index	R-PRH18-XL2
Battery voltage	18 V
Battery capacity	5,0 AH
Number of batteries included	2
Charging time	50 MIN.
Tool holder	SDS plus
Impact energy	2,0 J

Impact frequency	0-4400 BPM
Rotational speed	0-1200 RPM
Maximum drilling capacity :	
concrete	20 MM
wood	22 MM
metal	13 MM

OFFER

Index	Powertool	Li-Ion batteries R-BAT-185001 [5.0 AH]	Rawlcase R-RC-4414	Packing [box]	Fast charger 6.5A R-CHR-186502	Operating Instructions	Protection gloves	EAN
RAWLHAMMER R-PRH18								
R-PRH18-XL2	1	2	1	-	1	1	1	5906675473741
R-PRH18-S	1	-	1	-	-	1	-	5906675475288
R-PRH18-XS	1	-	-	1	-	1	-	5906675475226

RawlWRENCH R-PIW18-XL2 IMPACT WRENCH 18V



1/2" square tool holder for stable mounting of impact sockets

LED illuminates the workplace to increase user comfort and safety

Powerful impact gear generating up to 1000 Nm allows the power tool to be used for the most demanding fixings applications

Electronic protection stop system engages during jamming to protect the user and the power tool

The metal gear housing facilitates cooling and increases power tool life-time

Powerful brushless motor ensures high efficiency of the mechanism and increases the life time of the tool

Rubberised, profiled handle increases grip and user ergonomics

The RawlCase system allows easy and convenient storage of the power tool with all accessories and the possibility of connecting with additional cases for easy transport



APPLICATIONS

- Installation of R-LX screws diameter 8mm -14mm
- Timber constructions: Screwing screws up to Ø 24 mm
- Metal constructions: Assembly of metric screws (up to M24)

TECHNICAL PARAMETERS

Index	R-PIW18-XL2
Battery voltage	18 V
Battery capacity	5,0 AH
Number of batteries included	2
Charging time	50 MIN.
Maximum torque	1000 NM

Tool holder	1/2"
Rotational speed	0-1900 RPM
Impact frequency	0-2800 BPM
Maximum bolt size	M24

OFFER

Index	Power tool	Li-Ion batteries R-BAT-185001 [5.0 AH]	Rawlcase R-RC-4414	Packing [box]	Fast charger 6.5A R-CHR-186502	Operating instructions	Protection gloves	EAN
RAWLWRENCH R-PIW18								
R-PIW18-XL2	1	2	1	-	1	1	1	5906675473734
R-PIW18-S	1	-	1	-	-	1	-	5906675475264
R-PIW18-XS	1	-	-	1	-	1	-	5906675475202

RawlWRENCH R-PID18-XL2 IMPACT DRIVER 18V

Auto Stop Control ASC, torque cut off mode prevents damage to the material surface during screwing

Powerful brushless motor ensures high efficiency of the mechanism and increases the life time of the tool

Multihead tool holder - 1/4" hexagonal shank for bits and 1/2" square for sockets provides broad usability of the power tool

Electronic adjustable torque range to match power tool parameters for specific applications

LED illuminates the workplace to increase user comfort and safety

Hook for suspending the screwdriver on the belt facilitates work in places where it is not possible to put the tool down

Drilling mode enables efficient use in timber and wood-based materials

Rubberised, profiled handle increases grip and user ergonomics

The RawlCase system allows easy and convenient storage of the power tool with all accessories and the possibility of connecting with additional cases for easy transport

Compact design and lightweight construction reduces fatigue during longterm use

Electronic protection stop system engages during jamming to protect the user and the power tool



APPLICATIONS

- Timber constructions: Screwing screws up to \varnothing 14 mm
- Metal constructions: Assembly of metric screws (up to M14)
- Installation of R-LX concrete screws up to \varnothing 8 mm
- Frame pins and others up to \varnothing 14 mm (e.g. FF1, 4ALL)
- Sheet metal drilling up to \varnothing 10 mm x 2 mm thick
- Wooden constructions: Drilling in wood or chipboard (up to \varnothing 30 mm)

OFFER

TECHNICAL PARAMETERS

Index	R-PID18-XL2	Maximum torque	210 NM
Battery voltage	18 V	Tool holder	1/4" HEX / 1/2"
Battery capacity	5,0 AH	Rotational speed	0-1100/2600/3200 RPM
Number of batteries included	2	Impact frequency	0-1200/2700/3800 BPM
Charging time	50 MIN	Maximum bolt size	M14

Index	Powertool	Li-Ion batteries R-BAT-185001 [5.0 AH]	Rawlcase R-RC-4414	Packing [box]	Fast charger 6.5A R-CHR-186502	Operating instructions	Protection gloves	EAN
RAWLWRENCH R-PID18								
R-PID18-XL2	1	2	1	-	1	1	1	5906675473727
R-PID18-S	1	-	1	-	-	1	-	5906675475257
R-PID18-XS	1	-	-	1	-	1	-	5906675475196

C O R D L E S S D R I L L

RawlDriver

The most multi purpose cordless drills with two-speed gearbox



Powerful brushless motor ensures high efficiency of the mechanism which increases the life time of the power tool



The powerful planetary gear with two gears allow you to adjust the speed and torque to your job



The single-sleeve 13 mm drill chuck makes it easy to install all accessories



LED illuminates the workplace to increase user comfort and safety



Rubberised, profiled handle increases grip and user ergonomics



Refined and **durable construction**



Extremely efficient Li-Ion batteries and fast charger allows you continuous work



Ergonomically positioned left / right rotation switch allows a convenient and quick change between screwing and unscrewing



The RawlCase system allows easy and convenient storage of the power tool additional all accessories and the possibility of connecting with other cases for easy transport



RawlDRIVER R-PDD18-XL2 DRILL DRIVER 18V

- > **16 + 1 positions of the clutch** allows optimal selection of torque for driving of bolts and screws of different sizes depending on the type of substrate
- > **The single-sleeve 13 mm drill chuck** makes it easy to install all accessories
- > **The powerful planetary gear** is made of high quality steel and generate up to 55 Nm of torque
- > **LED illuminates** the workplace to increase user comfort and safety
- > **Hook for suspending the screwdriver** on the belt facilitates work in places where it is not possible to put the tool down
- > **Two Li-Ion batteries** with 5.0 Ah capacity and a 50 minute fast charger are included with the set guarantee uninterrupted work



- > **Two gears** allow you to adjust the speed and torque to your job
- > **Powerful brushless motor** ensures high efficiency of the mechanism and increases the life time of the tool
- > **Compact design and lightweight construction** reduces fatigue during long-term use
- > **Ergonomically positioned left / right rotation switch** allows a convenient and quick change between screwing and unscrewing
- > **Rubberised, profiled handle** increases grip and user ergonomics
- > **The RawlCase system** allows easy and convenient storage of the power tool with all accessories and the possibility of connecting with additional cases for easy transport

APPLICATIONS

- Timber constructions: Screwing screws up to Ø 6 mm
- Metal constructions: Assembly of metric screws (up to M6)
- Frame pins and others up to Ø 14 mm (e.g. FF1, 4ALL)
- Drilling in sheet metal with a thickness of 2 mm to Ø 10mm
- Wooden constructions: Drilling in wood or chipboard (up to Ø 36 mm) or chipboard (up to Ø 36 mm)

TECHNICAL PARAMETERS

Index	R-PDD18-XL2	Number of clutch settings	16 + 1
Battery voltage	18 V	Chuck	1,5 - 13 MM
Battery capacity	5,0 AH	Rotational speed 1st gear	0 - 550 RPM
Number of batteries included	2	Rotational speed 2nd gear	0 - 2000 RPM
Charging time	50 MIN	Maximum drilling diameter in wood	Ø36 MM
Maximum torque	60 NM	Maximum drilling diameter in metal	Ø13 MM

OFFER

Index	Powertool	Li-Ion batteries R-BAT-185001 [5.0 AH]	Rawlcase R-RC-4414	Packing [box]	Fast charger 6.5A R-CHR-186502	Operating instructions	Protection gloves	EAN
RAWLDRIVER R-PDD18								
R-PDD18-XL2	1	2	1	-	1	1	1	5906675473703
R-PDD18-S	1	-	1	-	-	1	-	5906675475240
R-PDD18-XS	1	-	-	1	-	1	-	5906675475189

RawlDRIVER R-PDD18-55-M2 DRILL DRIVER 18V

Lightweight drill driver for light and precision work

16 + 1 positions of the clutch

allows optimal selection of torque for driving of bolts and screws of different sizes depending on the type of substrate

Two gears allow you to adjust the speed and torque to your job

Compact design and lightweight construction

reduces fatigue during long-term use

The powerful planetary gear is made of high quality steel and generate up to 55 Nm of torque

The RawlCase system allows easy and convenient storage of the power tool with all accessories and the possibility of connecting with additional cases for easy transport

Two Li-Ion batteries with 2.0 Ah capacity and a 60 minute charger are included with the set guarantee uninterrupted work



APPLICATIONS

- Timber constructions: Screwing screws up to Ø 6 mm
- Metal constructions: Assembly of metric screws (up to M6)
- Frame pins and others up to Ø 14 mm (e.g. FF1, 4ALL)
- Drilling in sheet metal with a thickness of 2 mm to Ø 13mm
- Wooden constructions: Drilling in wood or chipboard (up to Ø 32 mm) or chipboard (up to Ø 32 mm)

TECHNICAL PARAMETERS

Index	R-PDD18-55-M2	Number of clutch settings	16 + 1
Battery voltage	18 V	Chuck	2 - 13 MM
Battery capacity	2,0 AH	Rotational speed 1st gear	0-500 RPM
Number of batteries included	2	Rotational speed 2nd gear	0-1800 RPM
Charging time	60 MIN	Maximum drilling diameter in wood	Ø 36 MM
Maximum torque	55 NM	Maximum drilling diameter in metal	Ø 13 MM

OFFER

Index	Powertool	Li-Ion batteries R-BAT-182001 [2.0 AH]	Rawlcase R-RC-4414	Packing [box]	Charger 1.5A R-CHR-181501	Operating instructions	Protection gloves	EAN
RAWLDRIVER R-PDD18-55								
R-PDD18-55-M2	1	2	1	-	1	1	1	5906675506197
R-PDD18-55-S	1	-	1	-	-	1	-	5906675506135
R-PDD18-55-XS	1	-	-	1	-	1	-	5906675506074

RawlDRIVER R-PDD18-70-XL2

DRILL DRIVER 18V

Compact size drill driver for general purpose

> **16 + 1 positions of the clutch** allows optimal selection of torque for driving of bolts and screws of different sizes depending on the type of substrate

> **The powerful planetary gear** is made of high quality steel and generate up to 70 Nm of torque

> **The RawlCase system** allows easy and convenient storage of the power tool with all accessories and the possibility of connecting with additional cases for easy transport



> **Two gears** allow you to adjust the speed and torque to your job

> **Compact design and lightweight construction** reduces fatigue during long-term use

> **Two Li-Ion batteries** with 5.0 Ah capacity and a 50 minute fast charger are included with the set guarantee uninterrupted work

APPLICATIONS

- Timber constructions: Screwing screws up to Ø 6 mm
- Metal constructions: Assembly of metric screws (up to M6)
- Frame pins and others up to Ø 14 mm (e.g. FF1, 4ALL)
- Drilling in sheet metal with a thickness of 2 mm to Ø 10mm
- Wooden constructions: Drilling in wood or chipboard (up to Ø 36 mm) or chipboard (up to Ø 36 mm)

TECHNICAL PARAMETERS

Index	R-PDD18-70-XL2	Number of clutch settings	16 + 1
Battery voltage	18 V	Chuck	2 - 13 MM
Battery capacity	5,0 AH	Rotational speed 1st gear	0-550RPM
Number of batteries included	2	Rotational speed 2nd gear	0-2000RPM
Charging time	50 MIN	Maximum drilling diameter in wood	Ø 36 MM
Maximum torque	70 NM	Maximum drilling diameter in metal	Ø 13 MM

OFFER

Index	Powertool	Li-Ion batteries R-BAT-185001 [5.0 AH]	Rawlcase R-RC-4414	Packing [box]	Fast charger 6.5A R-CHR-186502	Operating Instructions	Protection gloves	EAN
RAWLDRIVER R-PDD18-70								
R-PDD18-70-XL2	1	2	1	-	1	1	1	5906675506210
R-PDD18-70-S	1	-	1	-	-	1	-	5906675506142
R-PDD18-70-XS	1	-	-	1	-	1	-	5906675506081

**R-PDD18-P100-XL2
DRILL DRIVER 18V**

RawlDRIVER

Powerful drill driver with percussion drilling for heaviest work



➤ **Percussion drilling mode**
for drilling in bricks and light concrete

➤ **The powerful planetary gear**
is made of high quality steel and generate up to 70 Nm of torque

➤ **Two Li-Ion batteries**
with 5.0 Ah capacity and a 50 minute fast charger are included with the set guarantee uninterrupted work

➤ **Easy to fit auxiliary handle**
for better control of power tool during drilling application

➤ **16 + 2 positions of the clutch** allows optimal selection of torque for driving of bolts and screws of different sizes depending on the type of substrate

➤ **Two gears** allow you to adjust the speed and torque to your job

➤ **The RawlCase system** allows easy and convenient storage of the power tool with all accessories and the possibility of connecting with additional cases for easy transport



APPLICATIONS

- Timber constructions: Screwing screws up to Ø 6 mm
- Metal constructions: Assembly of metric screws (up to M6)
- Frame pins and others up to Ø 14 mm (e.g. FF1, 4ALL)
- Drilling in sheet metal with a thickness of 2 mm to Ø 10mm
- Wooden constructions: Drilling in wood or chipboard (up to Ø 80 mm) or chipboard (up to Ø 80 mm)

TECHNICAL PARAMETERS

Index	R-PDD18-P100-XL2
Battery voltage	18 V
Battery capacity	5,0 AH
Number of batteries included	2
Charging time	50 MIN
Maximum torque	100 NM
Number of clutch settings	14 + 2

Chuck	2 - 13 MM
Rotational speed 1st gear	0 - 550 RPM
Rotational speed 2nd gear	0 - 2000 RPM
Maximum drilling diameter in wood	Ø 80 MM
Maximum drilling diameter in metal	Ø 13 MM
Maximum drilling diameter in brick	Ø 16 MM

OFFER

Index	Powertool	Li-Ion batteries R-BAT-185001 [5.0 AH]	Rawlcase R-RC-4414	Packing [box]	Fast charger 6.5A R-CHR-186502	Operating instructions	Protection gloves	EAN
RAWLDRIVER R-PDD18-P100								
R-PDD18-P100-XL2	1	2	1	-	1	1	1	5906675506227
R-PDD18-P100-S	1	-	1	-	-	1	-	5906675506159
R-PDD18-P100-XS	1	-	-	1	-	1	-	5906675506098

RawlDRIVER R-PDS18-M2A DRYWALL SCREWDRIVER 18V



Cover for selective screwdriving for precise work

Precise adjustment of the screw depth allows accurate assembly

Compact design and lightweight construction reduces fatigue during long-term use

Rubberised, profiled handle increases grip and user ergonomics

Automatic screw feeder for serial screwdriving and faster work

Switch lock button for continuous work **improves ergonomics and speed up the work**

1/4" hexagonal tool holder for quick mounting of bits

The RawlCase system allows easy and convenient storage of the power tool with all accessories and the possibility of connecting with additional cases for easy transport

Hook for suspending the screwdriver on the belt facilitates work in places where it is not possible to put the tool down

Basic version for everyone

APPLICATIONS

- Metal profiles:
Screwing screws up to Ø 4.2 mm
- Timber profiles:
Driving screws up to Ø 4.2 mm
- Drywall panels assembly:
Driving screws up to 57 mm long
- Partition walls, plasterboard assembly

TECHNICAL PARAMETERS

Index	R-PDS18-M2A
Battery voltage	18 V
Battery capacity	2,0 AH
Number of batteries included	2
Charging time	60 MIN.

Tool holder	1/4" HEX
Rotational speed	5000 RPM
Maximum screws diameter	2,5 - 4,2 MM
Maximum screws length	20 - 57 MM

OFFER

Index	Powertool	Automatic screw feeder R-DS-AF1	Li-Ion batteries R-BAT-182001 [2.0 Ah]	Rawlcase R-RC-4414	Packing [box]	Charger 1.5A R-CHR-181501	Operating Instructions	Protection gloves	EAN
RAWLDRIVER R-PDS18									
R-PDS18-M2A	[pcs]	1	2	1	-	1	1	1	5906675473710
R-PDS18-S		1	-	1	-	-	1	-	5906675475271
R-PDS18-XS		1	-	-	1	-	1	-	5906675475219

E F F I C I E N T A N G L E G R I N D E R

RawlGRINDER

Efficient angle grinder 125 mm with automatic motor brake



125 mm

Refined and **durable construction**

Dust-resistant design

Powerful brushless motor ensures high efficiency of the mechanism and increases the life time of the tool

Extremely efficient Li-Ion batteries and fast charger allows you continuous work

Resistant to **long-term work under load**

A **soft start** increases the comfort of use

The RawlCase system allows easy and convenient storage of the power tool with all accessories and the possibility of connecting with additional cases for easy transport

Compact design and lightweight construction reduces fatigue during long-term use



RawlGRINDER R-PAG18-XL2

ANGLE GRINDER 18V

➤ **Powerful brushless motor**
ensures high efficiency of the mechanism and increases the life time of the tool

➤ **Rubberised, profiled handle**
increases grip and user ergonomics

➤ **A safety sliding switch**
prevents unintentional starting of the machine

➤ **Compact design and lightweight construction** reduces fatigue during longterm use



➤ **Efficient dust-resistant design** provides trouble free exploitation and **increase the life time of the tool**

➤ **The electronic motor brake system** stops the disc as soon as the grinder is switched off for additional safe operation

➤ **The RawlCase system** allows easy and convenient storage of the power tool with all accessories and the possibility of connecting with additional cases for easy transport



APPLICATIONS

- Timber constructions: Barking/grinding wood
- Grinding and cutting of stainless and carbon steels
- Grinding and cutting of concrete and reinforced lintels

TECHNICAL PARAMETERS

Index	R-PAG18-XL2	Charging time	50 MIN
Battery voltage	18 V	Disc diameter	125 MM
Battery capacity	5,0 AH	Spindle diameter	22,2 MM
Number of batteries included	2	Rotational speed	8 500 RPM

OFFER

Index	Powertool	Li-Ion batteries R-BAT-185001 [5.0 AH]	Rawlcase R-RC-4414	Packing [box]	Fast charger 6.5A R-CHR-186502	Operating Instructions	Protection gloves	EAN
RAWLGRINDER R-PAG18								
R-PAG18-XL2	1	2	1	-	1	1	1	5906675473758
R-PAG18-S	1	-	1	-	-	1	-	5906675475295
R-PAG18-XS	1	-	-	1	-	1	-	5906675475233

RawlGRINDER R-PAG18-SV-XL2 ANGLE GRINDER 18V

Efficient angle grinder with speed control for general purpose



➤ **A safety sliding switch** prevents unintentional starting of the machine

➤ **Rubberised, profiled handle** increases grip and user ergonomics

➤ **The electronic motor brake system** stops the disc as soon as the grinder is switched off for additional safe operation

➤ **The rotational speed control facilitates** the selection of appropriate operating parameters, depending of the accessories used

➤ **The RawlCase system** allows easy and convenient storage of the power tool with all accessories and the possibility of connecting with additional cases for easy transport

APPLICATIONS

- Timber constructions: Barking/grinding wood
- Grinding and cutting of stainless and carbon steels
- Grinding and cutting of concrete and reinforced lintels

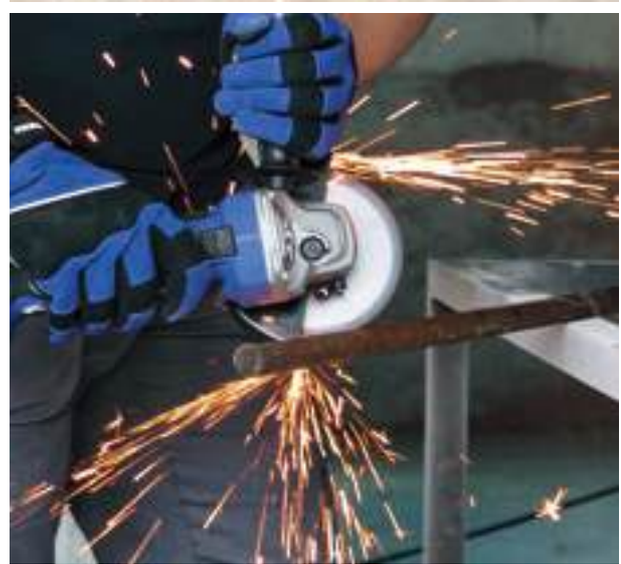
TECHNICAL PARAMETERS

Index	R-PAG18-SV-XL2
Battery voltage	18 V
Battery capacity	5,0 AH
Number of batteries included	2
Charging time	50 MIN

Disc diameter	125 MM
Spindle diameter	22,2 MM
Rotational speed	4500 / 6000 / 9000 RPM

OFFER

Index	Powertool	Li-Ion batteries R-BAT-185001 [5.0 AH]	Rawlcase R-RC-4414	Packing [box]	Fast charger 6.5A R-CHR-186502	Operating instructions	Protection gloves	EAN
RAWLGRINDER R-PAG18-SV								
R-PAG18-SV-XL2	1	2	1	-	1	1	1	5906675506234
R-PAG18-SV-S	1	-	1	-	-	1	-	5906675506166
R-PAG18-SV-XS	1	-	-	1	-	1	-	5906675506104



RawlGRINDER R-PAG18-PV-XL2 ANGLE GRINDER 18V

Angle grinder with paddle switch and speed control for grinding surface



- > **Rubberised, profiled handle** increases grip and user ergonomics
- > **A safety paddle switch** prevents unintentional starting of the machine

> **The electronic motor brake system** stops the disc as soon as the grinder is switched off for additional safe operation

> **The rotational speed control** facilitates the selection of appropriate operating parameters, depending of the accessories used

> **The RawlCase system** allows easy and convenient storage of the power tool with all accessories and the possibility of connecting with additional cases for easy transport

APPLICATIONS

- Timber constructions: Barking/grinding wood
- Grinding and cutting of stainless and carbon steels
- Grinding and cutting of concrete and reinforced lintels

TECHNICAL PARAMETERS

Index	R-PAG18-PV-XL2
Battery voltage	18 V
Battery capacity	5,0 AH
Number of batteries included	2
Charging time	50 MIN

Disc diameter	125 MM
Spindle diameter	22,2 MM
Rotational speed	4500 / 6000 / 9000 RPM

OFFER

Index	Powertool	Li-Ion batteries R-BAT-185001 [5.0 AH]	Rawlcase R-RC-4414	Packing [box]	Fast charger 6.5A R-CHR-186502	Operating instructions	Protection gloves	EAN
RAWLGRINDER R-PAG18-PV								
R-PAG18-PV-XL2	1	2	1	-	1	1	1	5906675506241
R-PAG18-PV-S	1	-	1	-	-	1	-	5906675506173
R-PAG18-PV-XS	1	-	-	1	-	1	-	5906675506111



RawlSAW R-PCS18-XL2

CIRCULAR SAW 18V

Circular saw for the transverse and longitudinal cutting of wood and wood-based materials



➤ **Powerful motor** for superior cutting performance

➤ **Illuminating working area** LED light for improved safety and user experience

➤ **The electronic motor brake system** stops the saw blade as soon as the circular saw is switched off for additional safe operation

➤ **The RawlCase system** allows easy and convenient storage of the power tool with all accessories and the possibility of connecting with additional cases for easy transport

APPLICATIONS

- Transverse and longitudinal cutting of wood
- Cutting plywood
- Chipboard cutting
- Oriented Strand Board cutting
- MDF and HDF boards cutting
- Cutting wooden and composite decking boards

TECHNICAL PARAMETERS

Index	R-PCS18-XL2	Charging time	50 MIN
Battery voltage	18 V	Outer saw blade diameter	165 MM
Battery capacity	5,0 AH	Saw blade mounting hole diameter	20 MM
Number of batteries included	2	Rotational speed	4000 RPM

OFFER

Index	Power tool	Li-Ion batteries R-BAT-185001 [5.0 AH]	Rawlcase R-RC-6427	Packing [box]	Fast charger 6.5A R-CHR-186502	Operating Instructions	Protection gloves	EAN
RawlSAW R-PCS18								
R-PCS18-XL2	1	2	1	-	1	1	1	5906675506258
R-PCS18-S	1	-	1	-	-	1	-	5906675506180
R-PCS18-XS	1	-	-	1	-	1	-	5906675506128



RawBATTERY

LI-ION 18V BATTERY 18V
 R-BAT 188001 18V / 8,0 AH | R-BAT-185001 18V / 5,0 AH | R-BAT-182001 18V / 2,0 AH

NEW



Designed for working with power tools in high demand of energy

The use of one type of battery for several devices increases the convenience of use and reduces costs

The electronic system for deep discharge protection allows you to extend life expectancy of battery

Available capacity of 2.0 Ah, 5.0 Ah and 8.0 Ah - the battery selection should be based on type of power tool and application

The charge status indicator allows you to optimize your work schedule



Lightweight and compact design helps properly balance the power tool and improves ergonomics



Every type of battery is compatible with all power tools and chargers from the Rawplug 18V series

APPLICATIONS

Designed for all power tools from Rawplug 18V series

OFFER

Battery LI-ION 18V, 8.0Ah R-BAT-188001	Battery LI-ION 18V, 5.0Ah R-BAT-185001	Battery LI-ION 18V, 2.0Ah R-BAT-182001

TECHNICAL PARAMETERS

Index	R-BAT188001	Index	R-BAT185001	Index	R-BAT182001
Battery voltage	18 V	Battery voltage	18 V	Battery voltage	18 V
Battery capacity	8.0 Ah	Battery capacity	5.0 Ah	Battery capacity	2.0 Ah
Power	144 Wh	Power	90 Wh	Power	36 Wh
Charge status indicator	YES	Charge status indicator	YES	Charge status indicator	YES



RawlCHARGER

CHARGER 18V
R-CHR-186502 18V / 6,5 A | R-CHR-181501 18V / 1,5 A

➤ **6.5 A charging current**
- charging parameters selected in terms of process speed and increasing the service life the battery

➤ **Battery cooling** - charger equipped in cooling system to increase the service life of battery while fast process charging

➤ **Clear control panel and easy operation** - charging process battery monitored electronically at every stage



➤ **Fast charging** reduces downtime during operation

➤ **Universality**
- charger compatible with all power tools and batteries from the Rawlplug 18V series



➤ **Charging current 1.5 A**
- charging parameters selected for speed process and increase battery lifetime

APPLICATIONS

Designed for use with all 18V Rawlplug batteries

OFFER

Charger R-CHR-186502	Charger R-CHR-181501
	

TECHNICAL PARAMETERS

Index	R-CHR-186502
Charging voltage	18 V
Charging Current	6,5 A
Charging time battery 5,0 Ah	50 min

Index	R-CHR-181501
Charging voltage	18 V
Charging Current	1,5A
Charging time battery 2,0 Ah	50 min



R-PRH-26850 SDS PLUS ROTARY HAMMER DRILL

850W; 26MM; 2,5J

The R-PRH-26850 Rotary Hammer Drill - Ideal for drilling and light chiseling in concrete, stone, brick and other building materials

> **The SDS plus tool shank** ensures full compatibility with a wide range of accessories available on the market and enables effective transfer of impact energy

> Efficient 850W motor **ensures right dose** of power to impact mechanism

> **Compact design and lightweight construction** reduces fatigue during long-term use

> Dust-tight roller bearings **ensure long service life and trouble-free operation** power tools

> **Ergonomic mode selector** allows convenient and quick switching between power tool functions

> The left-hand rotation function **allows withdrawing the drill bit from the material** during alternative work in steel and wood

> Ergonomic switch with rotation speed control **allows exact selection of rotation speed** to drill size

> 4 functions - drilling / hammer drilling / chiseling / positioning the chisel **makes the rotary hammer an extremely versatile power tool**

> **The RawlCase system** allows easy and convenient storage of the power tool with all accessories and the possibility of connecting with additional cases for easy transport



APPLICATIONS

- Drilling holes for chemical anchors
- Drilling holes for frame fixings
- Removing ceramic tiles
- Façades and roofs thermal insulations
- Drilling holes for mechanical anchors
- Terraces and gazebos

TECHNICAL PARAMETERS

Index	R-PRH-26850	Max diameter of concrete drilling	26 mm
Voltage	230 V	Max diameter of wood drilling	30 mm
Power	850 W	Max diameter of steel drilling	13 mm
Tool shank	SDS plus	Cord length	4 m
Impact energy	2.5 J	Weight	2.8 kg
Impact frequency	0-5140 bpm	Box Weight	5.22 kg
Rotational speed	0-1300rpm	Outer Weight	5.22 kg

OFFER

Index	Power tool	Rawlcase R-RC-4414	Operating instructions	Protection gloves	EAN
RAWLHAMMER R-PRH-26850					
R-PRH-26850	[pcs] 1	1	1	1	5906675516448



R-PCH-421350 SDS MAX COMBI HAMMER DRILL 1350W; 42MM; 13J

R-PCH-421350 Combi Hammer Drill Designed for drilling holes and chiseling in concrete, natural stone, brick and other building materials

➤ The SDS max chuck **provides full compatibility with a wide range of accessories** available on the market and enables the power tool to effectively transfer impact energy

➤ Main handle absorber **effectively reduces vibrations** during power tool operation

➤ Advanced dust protection, hardened gear and components of the hammer mechanism **for lengthen service life of the power too**

➤ Motor carbon brush wear indicator **makes it easier to plan a maintenance schedule** and increases the service life of your power tool

➤ Metal gear housing for efficient thermal exchange **extends the life of the mechanism**

➤ Easy-to-use mode selector **allowing you to quickly switch between the power tool's functions**

➤ The clutch disengaging the drive in the event of blocking the drill bit **ensures the user's safety**

➤ Efficient hammer mechanism generating single stroke energy up to 13 J **allows for drilling holes in concrete with the maximum diameter 42 mm**

➤ The RawlCase system allows **easy and convenient storage of the power tool with all accessories** and the possibility of connecting with other cases for easy transport



APPLICATIONS

- Drilling holes for mechanical and chemical anchors
- Removing old flooring
- Light demolition work
- Tunnel-drilling

TECHNICAL PARAMETERS

Index	R-PCH-421350	Rotational speed	150-520 rpm
Voltage	230 V	Max diameter of concrete drilling	42 mm
Power	1350 W	Cord length	4 mm
Tool shank	SDS max	Weight	7.5 kg
Impact energy	13J	Box Weight	10.41 kg
Impact frequency	1020 - 3000 bpm	Outer Weight	10.41 kg

OFFER

Indeks	Power tool	Rawlcase R-RC-6414	Operating instructions	Protection gloves	EAN
RAWLHAMMER R-PCH-421350					
R-PCH-421350	[pcs] 1	1	1	1	5906675516455



R-PGL PROTECTIVE GLOVES FOR POWER TOOLS

Protective gloves with special cushions to reduce vibration when working with power tools

Strengthening the glove on a part of the thumb prevents the material from rubbing when working with power tools



Made of **high quality materials** such as synthetic leather, protect hands while working

Strong bur prevents the glove from slipping during use

Special pads on the inside of the glove provide better grip and partially suppress the vibration so that the work is not burdensome

Rawplug code	Dimensions	Quantity [pcs]		Weight [kg]	
		Inner box	Outer box	Inner box	Outer box
R-PGL-01-09	9"	12	120	0.10	12.00
R-PGL-01-10	10"	12	120	1.15	11.52

R-RC RawlCASE THE SYSTEM'S TRANSPORT CASE

The system's transport case, which connects to cases of different dimensions, enables convenient transport of tools and power tools.

➤ **One case** for many tools

➤ **High mechanical strength** -suitcase made of **ABS material**

➤ **Easy** to transport and store

➤ The cases can be connected together

➤ Static pressure resistance **up to 100 kg**

➤ Load capacity of the handle **up to 70 kg**



RawlHAMMER
R-PRH18



RawlWRENCH
R-PIW18



RawlWRENCH
R-PID18



RawlDRIVER
R-PDD18



RawlDRIVER
R-PDS18



RawlGRINDER
R-PAG18



R-RS-BAG-01 HARD BASE TOOL BAG

Tool bag made from a durable heavy-duty fabric, which is compact, lightweight and easy to carry

➤ Strong hooks and handles ensure comfortable carrying



➤ A practical and smooth working zipper which provides secure storage

➤ 30 pockets allow for easy access to most frequently used accessories and tools

➤ Hard, plastic base to protect the bags equipment

Rawplug code	Dimensions	Quantity	Box weight	Outer weight
	mm	pcs	kg	kg
R-RS-BAG-01	500 x 300 x 300	1	2.15	4.30



FT-000-200

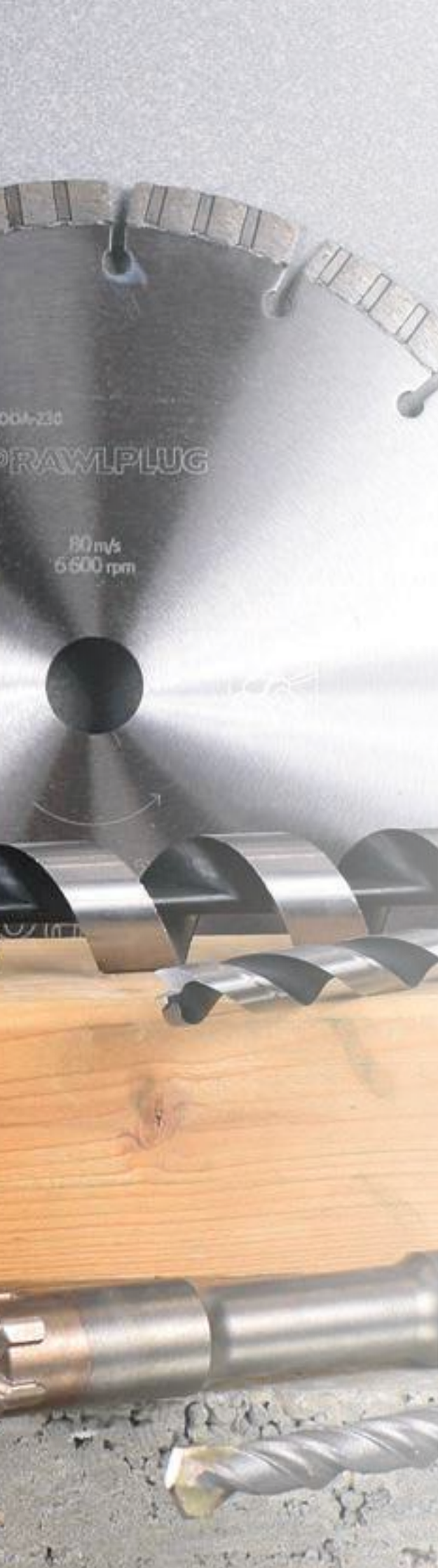
DRAWIPOUG

100mm
125mm



250 x 22.23 mm





” Power Tool Accessories

Drill bits	64
Drill bits for concrete	65
Drill bits for steel	86
Drill bits for timber	91
Bits, bit holders and sockets	97
Bits	98
Bit holders	100
Sockets	103
Diamond technology	105
Diamond core bits	107
Diamond cutting blades	110
Diamond grinding discs	115
Abrasive cutting and grinding discs	116
Aluminium and Stainless steel	117
Stone	118
Steel	118
Cutting accessories	120
Jigsaw blades	121
Reciprocating saw blades	123
Circular saw blades	125

POWER TOOL ACCESSORIES

DRILL BITS FOR ALL YOUR APPLICATIONS

FOR ANCHORING AND CREATING LASTING CONNECTIONS

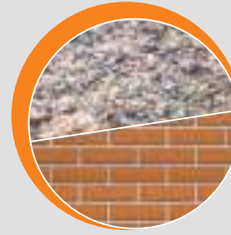


Use the e-learning training or sign up for our hands-on training.

- Drill bits - general characteristics

www.rawlplug.com

SOLID WALLS



AGGRESSOR

Drill bits for fast drilling in concrete



REBARDRILL

High-quality SDS plus and SDS max drill bits for drilling in reinforced concrete



DUSTLESSDRILL

Hollow drill bits SDS plus and SDS max for dust-free drilling in concrete



TURBODRILL

SDS max drill bits for drilling deep holes in reinforced concrete



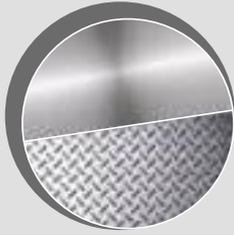
BRICKDRILL

Drill bits with reduced SDS plus shank for non-impact drilling in ceramic materials and hollow concrete blocks



ACCESSORIES >

METAL



RT-HSSC

Cobalt HSS drill bits for a precise drilling in stainless steel



RT-HSSP

Ground HSS drill bits for a precise drilling in steel and non-ferrous metal



RT-HSSL

Ground HSS drill bits, extended, for a precise drilling of deep holes in steel and non-ferrous metal

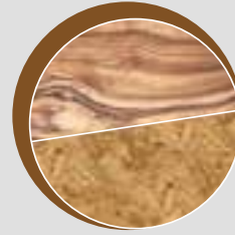


RT-HSSD

Double ended HSS ground bits for drilling holes for rivets in steel plates

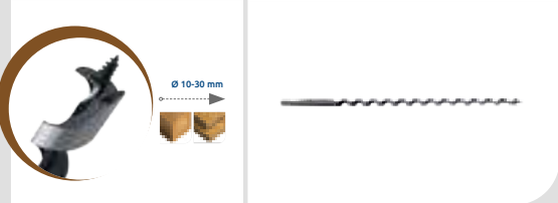


TIMBER



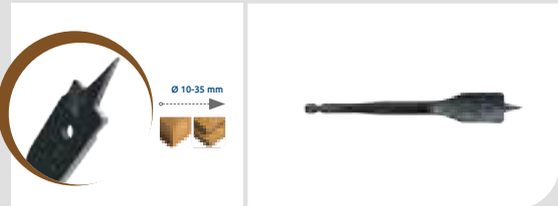
RT-AWD

Auger bits for fast drilling in wood, without the need of applying much force



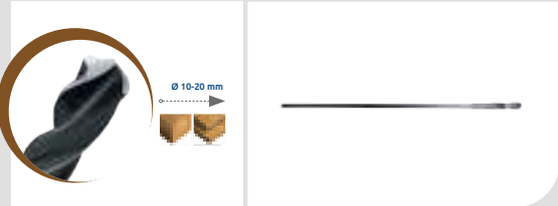
RT-FLWD

Flat drill bits with a reinforced shank for a fast drilling of holes, high in diameter, in wood and wood-based materials



RT-FWD

Formwork drill bits for drilling deep holes in timber and light construction materials



RT-PDW

Drill bits with two blades and Centre point for drilling holes in wood



DRILL BITS

FOR CONCRETE, STEEL, WOOD

RT-HSS GROUND DRILL BITS FOR A PRECISE DRILLING IN STEEL AND NON-FERROUS METAL

Drill bits made of **high-quality HSS steel**, which ensures high durability

Ground spiral enables you to drill precisely

Double-sided geometry of the point (SPLIT POINT) ensures ideal Centre and reduces pressure while drilling

AUGER BITS FOR FAST DRILLING IN WOOD, WITHOUT THE NEED OF APPLYING MUCH FORCE

Geometry of the drill bit head with a self-homing threaded cone enables you to guide the drill bit until the hole is drilled

Ground edges of the head allows you to drill quickly without the need of applying much force

Very wide and deep spiral allows you to remove a great amount of chippings, which increases drilling speed

TURBODRILL SDS MAX DRILL FOR DRILLING DEEP HOLES IN REINFORCED CONCRETE, CONCRETE, STONE AND HARD BRICK

6 front cutting edges in the carbide tip to enable **drilling in reinforced concrete**

4 side cutting edges in the carbide tip to ensure perfectly axial holes

6 lateral tip stabilisers to reduce vibration level and ensure optimum operating conditions for high-power hammer drills



DRILL BITS FOR CONCRETE IN TERMS OF ANCHORING AND CREATING LASTING CONNECTIONS

DUSTLESSDRILL

Hollow drill bits SDS plus and SDS max for dust-free drilling in concrete



AGGRESSOR

Drill bits for fast drilling in concrete



REBARDRILL

High-quality SDS plus and SDS max drill bits for drilling in reinforced concrete



TURBODRILL

SDS max drill bits for drilling deep holes in reinforced concrete



BRICKDRILL

Drill bits with reduced SDS plus shank for non-impact drilling in ceramic materials and hollow concrete blocks



RT-MAXH HOLLOW DRILL BITS DUSTLESSDRILL SDS MAX

Hollow drill bits SDS max for dust-free drilling in reinforced concrete



CERTIFICATE



FEATURES AND BENEFITS

- Two holes in the tip of the drill bit allows you to drill and extract dust simultaneously (due to the possibility of fastening a vacuum cleaner)
- Drilling, along with dust extraction, make the hole smooth and clean
- Quick removal of dust increases drilling speed and enhances drill bit durability (reduces friction)
- Drilled holes do not require cleaning before fastening, which greatly reduces assembly time
- Rubber adapter, which is built-in the bit, enables you to fasten a vacuum cleaner hose and to drill holes without dust

APPLICATIONS

- Drilling holes in reinforced concrete, concrete, stone and hard brick



Size	Rawplug code	Drill diameter	Length	Working length	Quantity	Inner box weight
		mm	mm	mm	pcs	kg
Ø14	RT-MAXH-14/600	14	600	400	1	0.82
Ø16	RT-MAXH-16/600	16	600	400	1	0.92
Ø18	RT-MAXH-18/600	18	600	400	1	0.99
Ø20	RT-MAXH-20/600	20	600	400	1	1.13
Ø22	RT-MAXH-22/600	22	600	400	1	1.13
Ø24	RT-MAXH-24/600	24	600	400	1	1.18
Ø25	RT-MAXH-25/600	25	600	400	1	1.22
Ø28	RT-MAXH-28/600	28	600	400	1	1.29
Ø30	RT-MAXH-30/600	30	600	400	1	1.44
Ø32	RT-MAXH-32/600	32	600	400	1	1.48
Ø35	RT-MAXH-35/600	35	600	400	1	1.59

RT-MAXT TURBODRILL SDS MAX

SDS max drill for drilling deep holes in reinforced concrete, concrete, stone and hard brick



CERTIFICATE



FEATURES AND BENEFITS

- Steel with specification 34CrNiMo6 provides high strength and durability
- Extremely high quality, cylindricity and axial alignment of drilled holes, confirmed by international SicherSafe certificate
- Optimized drill geometry allows making axial and cylindrical holes, perfect for mounting
- Heat treated, which increases the hardness of the steel to 52 HRC for optimal resistance during operation
- The drill core is subjected to special heat treatment, which increases its flexibility, resistance to twisting and prevents breaking
- Monolithic, one-piece carbide tip with 10 cutting edges, including 6 front and 4 side edges, enabling easy and fast drilling in reinforced concrete without damaging.

APPLICATIONS

- Drilling holes in reinforced concrete, concrete, stone and hard brick



RT-MAXT TURBODRILL SDS MAX (cont.)

Size	Rawlplug code	Drill diameter	Length	Working length	Quantity	Inner box weight
		mm	mm	mm	pcs	kg
Ø16	RT-MAXT-16/340	16	340	200	1	0.44
	RT-MAXT-16/540	16	540	400	1	0.59
	RT-MAXT-16/690	16	690	550	1	0.70
Ø18	RT-MAXT-18/340	18	340	200	1	0.50
	RT-MAXT-18/540	18	540	400	1	0.72
	RT-MAXT-18/690	18	690	550	1	0.89
Ø20	RT-MAXT-20/340	20	340	200	1	0.55
	RT-MAXT-20/540	20	540	400	1	0.82
	RT-MAXT-20/690	20	690	550	1	1.04
Ø22	RT-MAXT-22/340	22	340	200	1	0.60
	RT-MAXT-22/540	22	540	400	1	0.93
	RT-MAXT-22/690	22	690	550	1	1.17
Ø24	RT-MAXT-24/340	24	340	200	1	0.67
	RT-MAXT-24/540	24	540	400	1	1.05
	RT-MAXT-24/690	24	690	550	1	1.31
Ø25	RT-MAXT-25/340	25	340	200	1	0.74
	RT-MAXT-25/540	25	540	400	1	1.14
	RT-MAXT-25/690	25	690	550	1	1.50
Ø26	RT-MAXT-26/340	26	340	200	1	0.74
	RT-MAXT-26/540	26	540	400	1	1.18
	RT-MAXT-26/690	26	690	550	1	1.33
Ø28	RT-MAXT-28/340	28	340	200	1	0.83
	RT-MAXT-28/540	28	540	400	1	1.20
	RT-MAXT-28/690	28	690	550	1	1.69
Ø30	RT-MAXT-30/340	30	340	200	1	0.87
	RT-MAXT-30/540	30	540	400	1	1.34
	RT-MAXT-30/690	30	690	550	1	1.89
Ø32	RT-MAXT-32/340	32	340	200	1	0.88
	RT-MAXT-32/540	32	540	400	1	1.47
Ø35	RT-MAXT-35/340	35	340	200	1	0.97
	RT-MAXT-35/540	35	540	400	1	1.96
	RT-MAXT-35/690	35	690	550	1	2.10
Ø36	RT-MAXT-36/540	36	540	400	1	1.95
Ø38	RT-MAXT-38/340	38	340	200	1	1.10
	RT-MAXT-38/540	38	540	400	1	1.74
	RT-MAXT-38/690	38	690	550	1	2.33
Ø40	RT-MAXT-40/540	40	540	400	1	2.00
Ø42	RT-MAXT-42/540	42	540	400	1	2.28
Ø45	RT-MAXT-45/540	45	540	400	1	2.28

RT-MAXR REBARDRILL SDS MAX

SDS max drill with 3 symmetrically arranged cutting edges allow, for drilling holes in reinforced concrete, concrete, stone and hard brick



RT-MAXR REBARDRILL SDS MAX (cont.)

CERTIFICATE



FEATURES AND BENEFITS

- Monolithic carbide tip increases the life of the drill bit
- Centre point for quick commencement of drilling without the drill slipping
- 3 symmetrically arranged cutting edges allow for perfectly straight and axial drilling
- Angle tip 135° allows drilling in reinforced concrete
- Very deep seating of carbide plate significantly improves connection with the drill core, which affects quality
- 3 material extraction surfaces and special shape of the drill facilitate the removal of dust
- Steel with specification 34CrNiMo6 provides high strength and durability
- Heat treated, which increases the hardness of the steel to 52 HRC for optimal resistance during operation
- Extremely high quality, cylindricity and axial alignment of drilled holes, confirmed by international Sicher Safe certificate

APPLICATIONS

- Drilling holes in reinforced concrete, concrete, stone and hard brick



Size	Rawplug code	Drill diameter	Length	Working length	Quantity	Inner box weight
		mm	mm	mm	pcs	kg
Ø12	RT-MAXR-12/340	12	340	200	1	0.38
	RT-MAXR-12/540	12	540	400	1	0.48
Ø14	RT-MAXR-14/340	14	340	200	1	0.51
	RT-MAXR-14/540	14	540	400	1	0.40
Ø15	RT-MAXR-15/340	15	340	200	1	0.44
	RT-MAXR-15/540	15	540	400	1	0.59
Ø16	RT-MAXR-16/340	16	340	200	1	0.44
	RT-MAXR-16/540	16	540	400	1	0.59
Ø18	RT-MAXR-18/340	18	340	200	1	0.50
	RT-MAXR-18/540	18	540	400	1	0.72
Ø20	RT-MAXR-20/340	12	340	200	1	0.55
	RT-MAXR-20/540	20	540	400	1	0.82

RT-MAXC CONNECTOR SDS MAX

System of extensions and connector SDS max allows drilling deep holes



FEATURES AND BENEFITS

- A special system of extensions and connector SDS max allows drilling deep holes in reinforced concrete
- Two slots SDS max allows the application of extensions and drill bits in one adapter
- The connector provides fast and secure connections between drill bit and extension
- The special design of the connector allows the transfer of 100% impact power

APPLICATIONS

- Deep hole drilling by drill bits SDS max above 32 mm



Rawplug code	Length	Quantity	Inner box weight
	mm	pcs	kg
RT-MAXC-ADAP	190	1	0.64
RT-MAXC-320	320	1	0.59
RT-MAXC-750	750	1	1.44
RT-MAXC-1100	1100	1	2.14

RT-MAXA-PC POINT CHISELS SDS MAX

Specially shaped point chisel for quick chipping of concrete



FEATURES AND BENEFITS

- 4 spiral cutting edges to prevent wedging of the chisel in the concrete
- Concave surfaces on the chisel's point allow the transfer of 100% of the impact energy

APPLICATIONS

- Chiselling and chipping concrete, brick and other construction materials



Rawplug code	Drill diameter	Length	Quantity	Weight
	mm	mm	pcs	kg
RT-MAXA-PC-18/280	18	280	1	0.49
RT-MAXA-PC-18/400	18	400	1	0.88

RT-MAXA-FT FLAT CHISEL SDS MAX

Flat chisels for heavy-duty work in concrete



FEATURES AND BENEFITS

- The wide chipping tip of the chisel allows for faster work
- Steel with specification 34CrNiMo6 provides high strength and durability
- Heat treated, which increases the hardness of the steel to 52 HRC for optimal resistance during operation

APPLICATIONS

- Chiselling and chipping concrete, old tiles and terracotta



Rawplug code	Width	Length	Quantity	Weight
	mm	mm	pcs	kg
RT-MAXA-FT-24/280	24	280	1	0.30
RT-MAXA-FT-24/400	24	400	1	0.73
RT-MAXA-FT-50-360	50	360	1	0.71

RT-MAXA-CH CHANNEL CHISEL SDS MAX

Chisel for quick grooving and fissuring



FEATURES AND BENEFITS

- The special shape of the chisel allows making grooves without the need for cutting the surface
- Steel with specification 34CrNiMo6 provides high strength and durability
- Heat treated, which increases the hardness of the steel to 52 HRC for optimal resistance during operation

APPLICATIONS

- Chisel designed to make grooves and slots in concrete, stone and brick



Rawplug code	Width	Length	Quantity	Inner box weight
	mm	mm	pcs	kg
RT-MAXA-CH-26/301	26	300	1	0.30

RT-MAXA-BH CHANNEL CHISEL SDS MAX

Channelling chisel for fast grooving at a constant depth in brick and light construction materials



RT-MAXA-BH

FEATURES AND BENEFITS

- Special oval-shaped chisel with 3 sharp edges makes it easy to penetrate the material
- Additional side flaps allow chipping at a constant depth and provide additional support during the removal of material
- Steel with specification 34CrNiMo6 provides high strength and durability
- Heat treated, which increases the hardness of the steel to 52 HRC for optimal resistance during operation

APPLICATIONS

- Channelling chisel for grooving in brick and light construction materials



Rawplug code	Width	Length	Quantity	Inner box weight
	mm	mm	pcs	kg
RT-MAXA-BH-35/380	35	380	1	0.30

RT-MAXA-BUSHH BUSH HAMMER SDS MAX

Bush hammer chisel for levelling concrete surfaces



RT-MAXA-BUSHH

FEATURES AND BENEFITS

- The chisel plane with a width of 45 mm and 16 teeth allows aligning concrete surfaces
- Steel with specification 34CrNiMo6 provides high strength and durability
- Heat treated, which increases the hardness of the steel to 52 HRC for optimal resistance during operation

APPLICATIONS

- Chisel for levelling concrete surfaces



Rawplug code	Length	Quantity	Inner box weight
	mm	pcs	kg
RT-MAXA-BUSHH	300	1	1.09

RT-SDSA DRILL BITS AGGRESSOR SDS PLUS

Drill bits SDS Plus for fast drilling in concrete



CERTIFICATE ▾



FEATURES AND BENEFITS ▾

- Centre point for quick commencement of drilling without the drill slipping
- 160° angle tip allows for quick drilling in concrete
- Very deep seating of carbide plate significantly improves connection with the drill core, which affects quality
- Aggressive grooves allow fast extraction of material and increase the drilling speed
- Steel with specification 34CrNiMo6 provides high strength and durability
- Heat treated, which increases the hardness of the steel to 52 HRC for optimal resistance during operation
- Extremely high quality, cylindricity and axial alignment of drilled holes, confirmed by international Sicher Safe certificate

APPLICATIONS ▾

- Drilling holes in concrete, brick and stone
- Suitable for operation with SDS plus hammer drill



Size	Rawplug code	Drill diameter	Length	Working length	Quantity	Inner box weight
		mm	mm	mm	pcs	kg
Ø4	RT-SDSA-4/110	4	110	50	1	0.04
	RT-SDSA-5/110	5	110	50	1	0.04
Ø5	RT-SDSA-5/160	5	160	100	1	0.04
	RT-SDSA-5/160B12	5	160	100	12	0.50
	RT-SDSA-5/210	5	210	150	1	0.04
	RT-SDSA-5/310	5	310	250	1	0.06
	RT-SDSA-5/310B12	5	310	250	12	9.12
	RT-SDSA-5/360	5	360	300	1	0.07
	RT-SDSA-5/460	5	460	400	1	0.08
	RT-SDSA-5/5/110	5.5	110	50	1	0.04
Ø5.5	RT-SDSA-5.5/160	5.5	160	100	1	0.04
	RT-SDSA-5.5/260	5.5	260	200	1	0.06
	RT-SDSA-5.5/310	5.5	310	250	1	0.06
	RT-SDSA-5.5/460	5.5	460	400	1	0.09
Ø6	RT-SDSA-6/110	6	110	50	1	0.04
	RT-SDSA-6/160	6	160	100	1	0.05
	RT-SDSA-6/160B12	6	160	100	12	6.84
	RT-SDSA-6/210	6	210	150	1	0.05
	RT-SDSA-6/210B12	6	210	150	12	0.65
	RT-SDSA-6/260	6	260	200	1	0.10
	RT-SDSA-6/310	6	310	250	1	0.06
	RT-SDSA-6/310B12	6	310	250	12	10.61
	RT-SDSA-6/360	6	360	300	1	0.08
	RT-SDSA-6/460	6	460	400	1	0.09
Ø6.5	RT-SDSA-6.5/110	6.5	110	50	1	0.04
	RT-SDSA-6.5/160	6.5	160	100	1	0.05
	RT-SDSA-6.5/210	6.5	210	150	1	0.06
	RT-SDSA-6.5/260	6.5	260	200	1	0.06
	RT-SDSA-6.5/310	6.5	310	250	1	0.07
Ø7	RT-SDSA-7/110	7	110	50	1	0.04
	RT-SDSA-7/160	7	160	100	1	0.05
	RT-SDSA-7/210	7	210	150	1	0.06
	RT-SDSA-7/260	7	260	200	1	0.07
	RT-SDSA-7/310	7	310	250	1	0.07
Ø8	RT-SDSA-8/110	8	110	50	1	0.04
	RT-SDSA-8/160	8	160	100	1	0.06

RT-SDSA DRILL BITS AGGRESSOR SDS PLUS (cont.)

Size	Rawplug code	Drill diameter	Length	Working length	Quantity	Inner box weight
		mm	mm	mm	pcs	kg
Ø8	RT-SDSA-8/160B12	8	160	100	12	8.15
	RT-SDSA-8/210	8	210	150	1	0.07
	RT-SDSA-8/210B12	8	210	150	12	0.83
	RT-SDSA-8/260	8	260	200	1	0.07
	RT-SDSA-8/260B12	8	260	200	12	0.98
	RT-SDSA-8/360	8	360	300	1	0.12
	RT-SDSA-8/310	8	310	250	1	0.08
	RT-SDSA-8/310B12	8	310	250	12	11.64
	RT-SDSA-8/410	8	410	350	1	0.14
	RT-SDSA-8/460	8	460	400	1	0.15
	RT-SDSA-8/610	8	610	550	1	0.18
	RT-SDSA-8/1000	8	1000	940	1	0.27
Ø9	RT-SDSA-9/160	9	160	100	1	0.07
Ø9.5	RT-SDSA-95/260	9.5	260	200	1	0.30
	RT-SDSA-95/310	9.5	310	250	1	0.30
	RT-SDSA-95/410	9.5	410	350	1	0.30
Ø10	RT-SDSA-10/110	10	110	50	1	0.05
	RT-SDSA-10/160	10	160	100	1	0.07
	RT-SDSA-10/160B12	10	160	100	12	12.00
	RT-SDSA-10/210	10	210	150	1	0.09
	RT-SDSA-10/210B12	10	210	150	12	1.04
	RT-SDSA-10/260	10	260	200	1	0.08
	RT-SDSA-10/260B12	10	260	200	12	1.26
	RT-SDSA-10/310	10	310	250	1	0.08
	RT-SDSA-10/310B12	10	310	250	12	12.00
	RT-SDSA-10/360	10	360	300	1	0.16
	RT-SDSA-10/410	10	410	350	1	0.16
	RT-SDSA-10/460	10	460	400	1	0.20
RT-SDSA-10/610	10	610	550	1	0.26	
RT-SDSA-10/1000	10	1000	940	1	0.45	
Ø11	RT-SDSA-11/310	11	310	250	1	0.15
	RT-SDSA-11/410	11	410	350	1	0.19
Ø12	RT-SDSA-12/160	12	160	100	1	0.09
	RT-SDSA-12/210	12	210	150	1	0.11
	RT-SDSA-12/260	12	260	200	1	0.08
	RT-SDSA-12/310	12	310	250	1	0.17
	RT-SDSA-12/410	12	410	350	1	0.23
	RT-SDSA-12/460	12	460	400	1	0.41
	RT-SDSA-12/610	12	610	550	1	0.33
RT-SDSA-12/1000	12	1000	940	1	0.54	
Ø13	RT-SDSA-13/210	13	210	150	1	0.14
	RT-SDSA-13/260	13	260	200	1	0.17
Ø14	RT-SDSA-14/160	14	160	100	1	0.11
	RT-SDSA-14/210	14	210	150	1	0.13
	RT-SDSA-14/260	14	260	200	1	0.17
	RT-SDSA-14/310	14	310	250	1	0.20
	RT-SDSA-14/460	14	460	400	1	0.25
	RT-SDSA-14/610	14	610	550	1	0.38
RT-SDSA-14/1000	14	1000	940	1	0.62	
Ø15	RT-SDSA-15/160	15	160	100	1	0.14
	RT-SDSA-15/210	15	210	150	1	0.17
Ø16	RT-SDSA-16/160	16	160	100	1	0.14
	RT-SDSA-16/210	16	210	150	1	0.18
	RT-SDSA-16/260	16	260	200	1	0.21
	RT-SDSA-16/310	16	310	250	1	0.26

RT-SDSA DRILL BITS AGGRESSOR SDS PLUS (cont.)

Size	Rawlplug code	Drill diameter	Length	Working length	Quantity	Inner box weight
		mm	mm	mm	pcs	kg
Ø16	RT-SDSA-16/460	16	460	400	1	0.30
	RT-SDSA-16/610	16	610	550	1	0.50
	RT-SDSA-16/1000	16	1000	940	1	0.88
Ø18	RT-SDSA-18/210	18	210	150	1	0.22
	RT-SDSA-18/260	18	260	200	1	0.28
	RT-SDSA-18/310	18	310	250	1	0.32
	RT-SDSA-18/460	18	460	400	1	0.49
	RT-SDSA-18/610	18	610	550	1	0.68
Ø20	RT-SDSA-20/1000	18	1000	940	1	1.11
	RT-SDSA-20/210	20	210	150	1	0.28
	RT-SDSA-20/310	20	310	250	1	0.40
	RT-SDSA-20/460	20	460	400	1	0.53
	RT-SDSA-20/610	20	610	550	1	0.79
Ø22	RT-SDSA-22/1000	20	1000	940	1	1.20
	RT-SDSA-22/310	22	310	250	1	0.44
	RT-SDSA-22/460	22	460	400	1	0.70
Ø24	RT-SDSA-24/310	24	310	250	1	0.55
	RT-SDSA-24/460	24	460	400	1	0.83
Ø25	RT-SDSA-25/310	25	310	250	1	0.61
	RT-SDSA-25/460	25	460	400	1	0.96
	RT-SDSA-25/610	25	610	550	1	1.32
	RT-SDSA-25/1000	25	1000	940	1	2.31
Ø26	RT-SDSA-26/460	26	460	400	1	0.94
Ø30	RT-SDSA-30/460	30	460	400	1	1.10

RT-SDSA-SET1 DRILL BITS SET AGGRESSOR SDS PLUS 3 PCS

Drill bits SDS plus for fast drilling in concrete



CERTIFICATE



FEATURES AND BENEFITS

- Centre point for quick commencement of drilling without the drill slipping
- 160° angle tip allows for quick drilling in concrete
- Very deep seating of carbide plate significantly improves connection with the drill core, which affects quality
- Aggressive grooves allow fast extraction of material and increase the drilling speed
- Steel with specification 34CrNiMo6 provides high strength and durability
- Heat treated, which increases the hardness of the steel to 52 HRC for optimal resistance during operation
- Extremely high quality, cylindricity and axial alignment of drilled holes, confirmed by international Sicher Safe certificate

APPLICATIONS

- Drilling holes in concrete, brick and stone
- Suitable for operation with SDS plus hammer drill



Size	Rawlplug code	Drill diameter	Length	Inner box weight
		mm	mm	kg
Ø6; 8; 10	RT-SDSA-SET1	6; 8; 10	160	0.19

RT-SDSA-SET2 DRILL BITS SET AGGRESSOR SDS PLUS 5 PCS

Drill bits SDS plus for fast drilling in concrete



CERTIFICATE ✓



FEATURES AND BENEFITS ✓

- Centre point for quick commencement of drilling without the drill slipping
- 160° angle tip allows for quick drilling in concrete
- Very deep seating of carbide plate significantly improves connection with the drill core, which affects quality
- Aggressive grooves allow fast extraction of material and increase the drilling speed
- Steel with specification 34CrNiMo6 provides high strength and durability
- Heat treated, which increases the hardness of the steel to 52 HRC for optimal resistance during operation
- Extremely high quality, cylindricity and axial alignment of drilled holes, confirmed by international Sicher Safe certificate

APPLICATIONS ✓

- Drilling holes in concrete, brick and stone
- Suitable for operation with SDS plus hammer drill



Size	Rawplug code	Drill diameter	Length	Inner box weight
		mm	mm	kg
Ø5; 6; 8; 10; 12	RT-SDSA-SET2	5; 6; 8; 10; 12	160	0.32

RT-SDSB DRILL BITS BRICKDRILL SDS PLUS

Drill bits for non-impact drilling in ceramic materials



CERTIFICATE ✓



FEATURES AND BENEFITS ✓

- Angle tip 120° allows for quick drilling in ceramic materials without damaging the material
- Long drills allow drilling through insulation
- Impact-free drilling by cutting material
- Perfectly straight holes without damaging ceramic bricks
- Short drill winding allows the extraction of dust between the cracks in ceramic blocks
- Steel with specification 34CrNiMo6 provides high strength and durability
- Heat treated, which increases the hardness of the steel to 52 HRC for optimal resistance during operation

APPLICATIONS ✓

- Drilling holes in ceramic hollow blocks and concrete hollow blocks
- Suitable for operation with SDS plus hammer drill



Size	Rawplug code	Drill diameter	Length	Working length	Quantity	Inner box weight
		mm	mm	mm	pcs	kg
Ø6	RT-SDSB-6/260	6	260	200	1	0.07
	RT-SDSB-8/260	8	260	200	1	0.10
Ø8	RT-SDSB-8/310	8	310	250	1	0.11
	RT-SDSB-8/460	8	460	400	1	0.20
Ø10	RT-SDSB-10/260	10	260	200	1	0.29
	RT-SDSB-10/310	10	310	250	1	0.16
	RT-SDSB-10/460	10	460	400	1	0.20

RT-SDSB DRILL BITS BRICKDRILL SDS PLUS (cont.)

Size	Rawplug code	Drill diameter	Length	Working length	Quantity	Inner box weight
		mm	mm	mm	pcs	kg
Ø12	RT-SDSB-12/260	12	260	200	1	0.17
Ø15	RT-SDSB-15/260	15	260	200	1	0.25
Ø16	RT-SDSB-16/260	16	260	200	1	0.25

RT-SDSG GRANITE DRILL BITS SDS PLUS

Drill bits SDS plus for drilling holes in granite slabs



RT-SDSG

CERTIFICATE



FEATURES AND BENEFITS

- The special conical shape of the tip allows drilling in hard granite slabs
- Very deep seating of carbide plate significantly improves connection with the drill core, which affects quality
- Aggressive grooves allow fast extraction of material and increase the drilling speed
- Steel with specification 34CrNiMo6 provides high strength and durability
- Heat treated, which increases the hardness of the steel to 52 HRC for optimal resistance during operation
- Extremely high quality, cylindricity and axial alignment of drilled holes, confirmed by international Sicher Safe certificate

APPLICATIONS

- Drilling holes in granite slabs
- Suitable for operation with SDS plus hammer drill



Size	Rawplug code	Drill diameter	Length	Inner box weight
		mm	mm	kg
Ø3	RT-SDSG-3/085	3	85	0.03
Ø4	RT-SDSG-4/110	4	110	0.04
	RT-SDSG-4/160	4	160	0.04
Ø5	RT-SDSG-5/110	5	110	0.04
	RT-SDSG-5/160	5	160	0.04
Ø6	RT-SDSG-6/110	6	110	0.04
	RT-SDSG-6/160	6	160	0.05
Ø8	RT-SDSG-8/110	8	110	0.04
	RT-SDSG-8/160	8	160	0.06
Ø10	RT-SDSG-10/110	10	110	0.05
	RT-SDSG-10/160	10	160	0.07
Ø12	RT-SDSG-12/160	12	160	0.09
Ø14	RT-SDSG-14/160	14	160	0.11
Ø16	RT-SDSG-16/160	16	160	0.14

RT-SDSR DRILL BITS REBARDRILL SDS PLUS

High-quality SDS plus drill bits for drilling in reinforced concrete



CERTIFICATE



FEATURES AND BENEFITS

- Monolithic carbide tip increases the life of the drill bit
- Centre point for quick commencement of drilling without the drill slipping
- 3 symmetrically arranged cutting edges allow for perfectly straight and axial drilling
- Angle tip 135° allows drilling in reinforced concrete
- Very deep seating of carbide plate significantly improves connection with the drill core, which affects quality
- 3 material extraction surfaces and special shape of the drill facilitate the removal of dust
- Steel with specification 34CrNiMo6 provides high strength and durability

APPLICATIONS

- Drilling holes in reinforced concrete, concrete, stone and hard brick
- Suitable for operation with SDS plus hammer drill



Size	Rawplug code	Drill diameter	Length	Working length	Quantity	Inner box weight
		mm	mm	mm	pcs	kg
Ø5	RT-SDSR-5/110	5	110	50	1	0.04
	RT-SDSR-5/160	5	160	100	1	0.04
	RT-SDSR-5/160B12	5	160	100	12	0.48
	RT-SDSR-5/210	5	210	150	1	0.05
	RT-SDSR-5/360	5	360	300	1	0.07
Ø6	RT-SDSR-6/110	6	110	50	1	0.04
	RT-SDSR-6/160	6	160	100	1	0.05
	RT-SDSR-6/160B12	6	160	100	12	6.84
	RT-SDSR-6/210	6	210	150	1	0.06
	RT-SDSR-6/260	6	260	200	1	0.07
	RT-SDSR-6/310	6	310	250	1	0.06
	RT-SDSR-6/310B12	6	310	250	12	10.61
Ø7	RT-SDSR-6/360	6	360	300	1	0.08
	RT-SDSR-7/160	7	160	100	1	0.05
Ø8	RT-SDSR-8/110	8	110	50	1	0.05
	RT-SDSR-8/160	8	160	100	1	0.06
	RT-SDSR-8/160B12	8	160	100	12	8.15
	RT-SDSR-8/210	8	210	150	1	0.07
	RT-SDSR-8/260	8	260	200	1	0.08
	RT-SDSR-8/310	8	310	250	1	0.10
	RT-SDSR-8/310B12	8	310	250	12	11.64
	RT-SDSR-8/360	8	360	300	1	0.09
Ø10	RT-SDSR-8/460	8	460	400	1	0.13
	RT-SDSR-10/110	10	110	50	1	0.05
	RT-SDSR-10/160	10	160	100	1	0.08
	RT-SDSR-10/160B12	10	160	100	12	12.00
	RT-SDSR-10/210	10	210	150	1	0.09
	RT-SDSR-10/260	10	260	200	1	0.11
	RT-SDSR-10/260B12	10	260	200	12	1.32
	RT-SDSR-10/310	10	310	250	1	0.13
	RT-SDSR-10/310B12	10	310	250	12	12.00
RT-SDSR-10/360	10	360	300	1	0.14	
RT-SDSR-10/460	10	460	400	1	0.30	

RT-SDSR DRILL BITS REBARDRILL SDS PLUS (cont.)

Size	Rawlplug code	Drill diameter	Length	Working length	Quantity	Inner box weight
		mm	mm	mm	pcs	kg
Ø12	RT-SDSR-12/160	12	160	100	1	0.09
	RT-SDSR-12/210	12	210	150	1	0.12
	RT-SDSR-12/260	12	260	200	1	0.14
	RT-SDSR-12/310	12	310	250	1	0.16
	RT-SDSR-12/460	12	460	400	1	0.23
Ø14	RT-SDSR-14/160	14	160	100	1	0.11
	RT-SDSR-14/210	14	210	150	1	0.14
	RT-SDSR-14/260	14	260	200	1	0.16
	RT-SDSR-14/310	14	310	250	1	0.19
	RT-SDSR-14/460	14	460	400	1	0.28
Ø15	RT-SDSR-15/160	15	160	100	1	0.13
	RT-SDSR-15/210	15	210	150	1	0.16
Ø16	RT-SDSR-16/160	16	160	100	1	0.13
	RT-SDSR-16/210	16	210	150	1	0.15
	RT-SDSR-16/260	16	260	200	1	0.18
	RT-SDSR-16/310	16	310	250	1	0.21
	RT-SDSR-16/460	16	460	400	1	0.31
Ø18	RT-SDSR-18/210	18	210	150	1	0.22
	RT-SDSR-18/310	18	310	250	1	0.26
Ø20	RT-SDSR-20/310	20	310	250	1	0.32
	RT-SDSR-20/460	20	460	400	1	0.55

RT-SDSR-SET1 DRILL BITS SET REBARDRILL SDS PLUS 3 PCS

High-quality SDS plus drill bits for drilling in reinforced concrete



CERTIFICATE



FEATURES AND BENEFITS

- Monolithic carbide tip increases the life of the drill bit
- Centre point for quick commencement of drilling without the drill slipping
- 3 symmetrically arranged cutting edges allow for perfectly straight and axial drilling
- Angle tip 135° allows drilling in reinforced concrete
- Very deep seating of carbide plate significantly improves connection with the drill core, which affects quality
- 3 material extraction surfaces and special shape of the drill facilitate the removal of dust
- Steel with specification 34CrNiMo6 provides high strength and durability

APPLICATIONS

- Drilling holes in reinforced concrete, concrete, stone and hard brick
- Suitable for operation with SDS plus hammer drill



Size	Rawlplug code	Drill diameter	Length	Quantity	Inner box weight
		mm	mm	pcs	kg
Ø6; 8; 10	RT-SDSR-SET1	6; 8; 10	160	1	0.19

RT-SDSR-SET2 DRILL BITS SET REBARDRILL SDS PLUS 5 PCS

High-quality SDS plus drill bits for drilling in reinforced concrete



CERTIFICATE ✓



FEATURES AND BENEFITS ✓

- Monolithic carbide tip increases the life of the drill bit
- Centre point for quick commencement of drilling without the drill slipping
- 3 symmetrically arranged cutting edges allow for perfectly straight and axial drilling
- Angle tip 135° allows drilling in reinforced concrete
- Very deep seating of carbide plate significantly improves connection with the drill core, which affects quality
- 3 material extraction surfaces and special shape of the drill facilitate the removal of dust
- Steel with specification 34CrNiMo6 provides high strength and durability

APPLICATIONS ✓

- Drilling holes in reinforced concrete, concrete, stone and hard brick
- Suitable for operation with SDS plus hammer drill



Size	Rawplug code	Drill diameter	Length	Quantity	Inner box weight
		mm	mm	pcs	kg
Ø5; 6; 8; 10; 12	RT-SDSR-SET2	5; 6; 8; 10; 12	160	1	0.34

RT-SDSF DRILL BITS FRAMEDRILL SDS PLUS

Special SDS plus drill bits dedicated for framework attachments



CERTIFICATE ✓



FEATURES AND BENEFITS ✓

- Monolithic carbide tip increases the life of the drill bit
- 3 material extraction surfaces and special shape of the drill facilitate the removal of dust
- Centre point for quick commencement of drilling without the drill slipping
- 3 symmetrically arranged cutting edges allow for perfectly straight and axial drilling
- Reinforced grip allows drilling deep and thin holes without breaking the drill
- The drill bit core is subjected to special heat treatment, which increases its flexibility, resistance to twisting and prevents breaking
- Extremely high quality, cylindricity and axial alignment of drilled holes, confirmed by international Sicher Safe certificate

APPLICATIONS ✓

- Drilling holes in reinforced concrete and hard brick for fixing frame
- Suitable for operation with SDS plus hammer drill



Size	Rawplug code	Drill diameter	Length	Working length	Quantity	Inner box weight
		mm	mm	mm	pcs	kg
Ø6	RT-SDSF-6/260	6	260	200	1	0.07
Ø6.5	RT-SDSF-65/260	6.5	260	200	1	0.08

RT-HCB HOLLOW CORE BITS SDS PLUS

Hollow core bits for drilling large diameter holes in concrete, brick and stone, ideal for drilling in electrical applications



FEATURES AND BENEFITS

- High-temperature soldered carbide plates provide high resistance to chipping and increase service life
- The slanted arrangement of the carbide plates ensures higher drilling efficiency in hard concrete
- Cold forged, internal thread M16, provides to strong connection to the core of the adapter and protects against breaking
- A pilot drill bit with a diameter of 8 mm and a length of 100 mm enables precise drilling start in the selected location
- The lateral counter screw prevents the pilot drill bit from moving in the adapter
- SDS plus holder fits to all rotary hammer drills in this class available on the market

APPLICATIONS

- Drilling holes in concrete, brick and stone
- Suitable for operation with SDS plus hammer drill



Size	Rawlplug code	Drill diameter	Length	Inner box weight
		mm	mm	kg
Ø30	RT-HCB-030-070	30	70	0.16
Ø35	RT-HCB-035-070	35	70	0.21
Ø40	RT-HCB-040-070	40	70	0.23
Ø45	RT-HCB-045-070	45	70	0.26
Ø50	RT-HCB-050-070	50	70	0.31
Ø60	RT-HCB-060-070	60	70	0.39
Ø66	RT-HCB-066-070	66	70	0.43
Ø68	RT-HCB-068-070	68	70	0.44
Ø70	RT-HCB-070-070	70	70	0.47
Ø80	RT-HCB-080-070	80	70	0.54
Ø85	RT-HCB-085-070	85	70	0.60
Ø90	RT-HCB-090-070	90	70	0.65
Ø105	RT-HCB-105-070	105	70	0.82
Ø125	RT-HCB-125-070	125	70	1.12
Ø130	RT-HCB-130-070	130	70	1.14
-	RT-HCB-A100	-	100	0.11
-	RT-HCB-A170	-	170	0.22
-	RT-HCB-A220	-	220	0.29
-	RT-HCB-A320	-	320	0.45
Ø8	RT-HCB-PD8	8	100	0.24

RT-SDSH HOLLOW DRILL BITS DUSTLESSDRILL SDS PLUS

Hollow drill bits SDS plus for dust-free drilling in concrete



RT-SDSH



CERTIFICATE ✓



FEATURES AND BENEFITS ✓

- Two holes in the tip of the drill bit allows you to drill and extract dust simultaneously (due to the possibility of fastening a vacuum cleaner)
- Drilling, along with dust extraction, make the hole smooth and clean
- Quick removal of dust increases drilling speed and enhances drill bit durability (reduces friction)
- Drilled holes do not require cleaning before fastening, which greatly reduces assembly time
- Centre point for quick commencement of drilling without the drill slipping
- Very deep seating of carbide plate significantly improves connection with the drill core, which affects quality

APPLICATIONS ✓

- Drilling holes in reinforced concrete, concrete, stone and hard brick



Size	Rawplug code	Drill diameter	Length	Working length	Quantity	Inner box weight
		mm	mm	mm	pcs	kg
Ø8	RT-SDSH-8/270	8	270	150	1	0.22
Ø10	RT-SDSH-10/270	10	270	150	1	0.25
Ø12	RT-SDSH-12/320	12	320	200	1	0.31
Ø14	RT-SDSH-14/370	14	370	250	1	0.39
Ø15	RT-SDSH-15/370	15	370	250	1	0.50
Ø16	RT-SDSH-16/370	16	370	250	1	0.43
Ø18	RT-SDSH-18/370	18	370	250	1	0.53
Ø20	RT-SDSH-20/370	20	370	250	1	0.62
Ø24	RT-SDSH-24/370	24	370	250	1	0.01

RT-SDSD DRILL BITS SDS PLUS WITH COLLAR

Drill bits SDS plus with collar for anchors with internal thread



RT-SDSD



CERTIFICATE ✓



FEATURES AND BENEFITS ✓

- Monolithic carbide tip increases the life of the drill bit
- Centre point for quick commencement of drilling without the drill slipping
- 3 symmetrically arranged cutting edges allow for perfectly straight and axial drilling
- Angle tip 135° allows drilling in reinforced concrete
- Very deep seating of carbide plate significantly improves connection with the drill core, which affects quality
- 3 material extraction surfaces and special shape of the drill facilitate the removal of dust
- Steel with specification 34CrNiMo6 provides high strength and durability

APPLICATIONS ✓

- Drilling anchor with inner thread in concrete and reinforced concrete
- Suitable for operation with SDS plus hammer drill



RT-SDSD DRILL BITS SDS PLUS WITH COLLAR (cont.)

Rawplug code	Drill diameter	Length	Working length	Quantity	Inner box weight
	mm	mm	mm	pcs	kg
RT-SDSD-8/110	8	110	27	1	0.12
RT-SDSD-10/110	10	110	32	1	0.12
RT-SDSD-12/130	12	130	42	1	0.16
RT-SDSD-15/160	15	160	52	1	0.31

RT-ADAP EXPANDERS SDS PLUS ROOF SYSTEM

Special SDS plus adapters for tapered Roof System drill bits



RT-ADAP



FEATURES AND BENEFITS

- The high rigidity of the drill adapter system enables accurate and axial drilling through a thick insulation layer
- Possibility of making small diameter holes by piercing through a thick insulation layer
- The kit includes a wedge to easily pull out the drill bit from the adapter holder

APPLICATIONS

- Drilling holes through insulation for façade and roofing mounting
- Suitable for operation with SDS plus hammer drill



Rawplug code	Length	Quantity	Inner box weight
	mm	pcs	kg
RT-ADAP-500	500	1	0.42
RT-ADAP-800	800	1	0.62
RT-ADAP-1000	1000	1	0.98

RT-TD DRILL BITS ROOF SYSTEM

Special tapered drill bits for flat roof fixings



RT-TD



FEATURES AND BENEFITS

- Centre point for quick commencement of drilling without the drill slipping
- 160° angle tip allows for quick drilling in concrete
- Very deep seating of carbide plate significantly improves connection with the drill core, which affects quality
- Aggressive grooves allow fast extraction of material and increase the drilling speed
- The conical connection between drill and an SDS plus adapter allows the transfer of 100% of impact

APPLICATIONS

- Drilling holes through insulation for façade and roofing mounting
- Suitable for operation with the RoofSystem adapter



Size	Rawplug code	Drill diameter	Length	Working length	Quantity	Inner box weight
		mm	mm	mm	pcs	kg
Ø5	RT-TD-50-110	5	110	50	1	0.04
	RT-TD-50-160	5	160	100	1	0.05

RT-TDR DRILL BITS ROOF SYSTEM

Special tapered drill bits for flat roof fixings



RT-TDR



FEATURES AND BENEFITS

- Monolithic carbide tip increases the life of the drill bit
- 3 symmetrically arranged cutting edges allow for perfectly straight and axial drilling
- Angle tip 135° allows drilling in reinforced concrete
- Very deep seating of carbide plate significantly improves connection with the drill core, which affects quality
- 3 material extraction surfaces and special shape of the drill facilitate the removal of dust
- Steel with specification 34CrNiMo6 provides high strength and durability
- Heat treated, which increases the hardness of the steel to 52 HRC for optimal resistance during operation

APPLICATIONS

- Drilling holes through insulation for façade and roofing mounting
- Suitable for operation with the RoofSystem adapter



Size	Rawplug code	Drill diameter	Length	Working length	Quantity	Inner box weight
		mm	mm	mm	pcs	kg
Ø5	RT-TDR-50-110	5	110	50	1	0.03
	RT-TDR-50-160	5	160	100	1	0.04

RT-TDC DRILL BITS ROOF SYSTEM WITH COLLAR

Special tapered drill bits with limiter for flat roof fixings



RT-TDC



FEATURES AND BENEFITS

- Centre point for quick commencement of drilling without the drill slipping
- 160° angle tip allows for quick drilling in concrete
- Very deep seating of carbide plate significantly improves connection with the drill core, which affects quality
- The conical connection between drill and an SDS plus adapter allows the transfer of 100% of impact
- Ring acting as a limiter allows drilling holes at a constant depth
- The cuts in the limiter facilitate drilling through insulation without winding up the insulation around the drill bit

APPLICATIONS

- Drilling holes through insulation for façade and roofing mounting
- Suitable for operation with the RoofSystem adapter



Size	Rawplug code	Drill diameter	Length	Working length	Quantity	Inner box weight
		mm	mm	mm	pcs	kg
Ø5	RT-TDC-50-110/25	5	110	25	1	0.07
	RT-TDC-50-110/35	5	110	35	1	0.07
	RT-TDC-50-160/55	5	160	55	1	0.14

RT-SDSA-PC POINT CHISEL SDS PLUS

Specially shaped point chisel for quick chipping of concrete



FEATURES AND BENEFITS

- 4 spiral cutting edges to prevent wedging of the chisel in the concrete
- Concave surfaces on the chisel's point allow the transfer of 100% of the impact energy
- Steel with specification 34CrNiMo6 provides high strength and durability

APPLICATIONS

- Chiselling and chipping concrete, brick and other construction materials



Rawplug code	Length	Quantity	Inner box weight
	mm	pcs	kg
RT-SDSA-PC-12/250	250	1	0.18

RT-SDSA-FC FLAT CHISELS SDS PLUS

SDS plus flat chisels for chipping tiles, terracotta, brick and concrete



FEATURES AND BENEFITS

- Wide chipping surface significantly accelerates work
- Steel with specification 34CrNiMo6 provides high strength and durability
- The appropriate length of the chisel provides comfortable maneuvering

APPLICATIONS

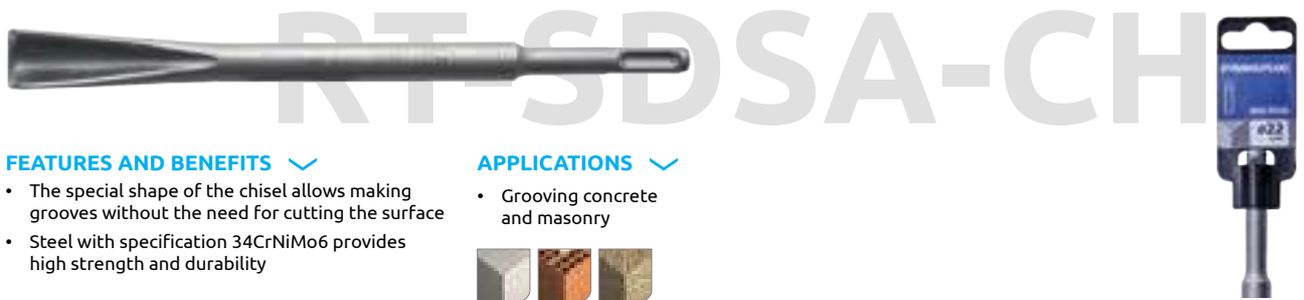
- Chipping tiles, terracotta, brick and concrete



Rawplug code	Length	Quantity	Inner box weight
	mm	pcs	kg
RT-SDSA-FC-20/250	250	1	0.40
RT-SDSA-FC-40/250	200	1	0.30

RT-SDSA-CH CHANNEL CHISEL SDS PLUS

SDS plus channeling chisel for grooving in concrete and brick



FEATURES AND BENEFITS

- The special shape of the chisel allows making grooves without the need for cutting the surface
- Steel with specification 34CrNiMo6 provides high strength and durability

APPLICATIONS

- Grooving concrete and masonry



Rawplug code	Length	Quantity	Inner box weight
	mm	pcs	kg
RT-SDSA-CH-22/250	250	1	0.30

RT-IMP MASONRY DRILL BITS IMPACTOR

High-quality masonry drill bits consuming 20% less battery power while drilling hammer Cordless drill



RT-IMP



CERTIFICATE



FEATURES AND BENEFITS

- Specially sharpened carbide plate allows for quick and cylindrical drilling
- Very deep seating of carbide plate significantly improves connection with the drill core, which affects quality
- High-quality carbide plate increases the quality of drilled holes and reduces by 20% battery power while drilling hammer Cordless drill
- Heat treated, which increases the hardness of the steel to 52 HRC for optimal resistance during operation
- Extremely high quality, cylindricity and axial alignment of drilled holes, confirmed by international SicherSafe certificate

APPLICATIONS

- Drilling in concrete, solid and hollow brick
- Suitable for operation with impact drill and cordless drill



Size	Rawplug code	Drill diameter	Length	Quantity	Inner box weight
		mm	mm	pcs	kg
Ø3	RT-IMP-030-060	3	60	1	0.01
Ø4	RT-IMP-040-075	4	75	1	0.01
Ø5	RT-IMP-050-085	5	85	1	0.01
	RT-IMP-050-150	5	150	1	0.13
Ø5.5	RT-IMP-055-095	5.5	95	1	0.01
	RT-IMP-055-150	5.5	150	1	0.13
Ø6	RT-IMP-060-100	6	100	1	0.02
	RT-IMP-060-150	6	150	1	0.15
Ø6.5	RT-IMP-065-100	6.5	100	1	0.02
	RT-IMP-065-150	6.5	150	1	0.15
Ø7	RT-IMP-070-100	7	100	1	0.02
	RT-IMP-070-150	7	150	1	0.20
Ø8	RT-IMP-080-120	8	120	1	0.04
	RT-IMP-080-150	8	150	1	0.25
	RT-IMP-080-200	8	200	1	0.43
	RT-IMP-080-300	8	300	1	0.18
Ø10	RT-IMP-100-120	10	120	1	0.05
	RT-IMP-100-150	10	150	1	0.33
	RT-IMP-100-200	10	200	1	0.45
	RT-IMP-100-300	10	300	1	0.28
	RT-IMP-100-400	10	400	1	0.10
Ø12	RT-IMP-120-200	12	200	1	0.43
	RT-IMP-120-300	12	300	1	0.38
	RT-IMP-120-400	12	400	1	0.13
Ø14	RT-IMP-140-300	14	300	1	0.45
	RT-IMP-140-400	14	400	1	0.18
Ø16	RT-IMP-160-300	16	300	1	0.58
	RT-IMP-160-400	16	400	1	0.20
Ø18	RT-IMP-180-400	18	400	1	0.25
Ø20	RT-IMP-200-400	20	400	1	0.30

RT-UNI UNIVERSAL DRILL BITS MULTIDRILL

NEW

Universal drill bits



RT-UNI



CERTIFICATE ✓



FEATURES AND BENEFITS ✓

- Specially sharpened carbide plate with an angle of 118° and a centering point, allows for quick drilling of cylindrical and rectilinear holes
- Very deep insertion of the carbide plate significantly improves the connection with the drill shank, which affects its high quality
- The shape of the L-type coil ensures the removal of spoil from any material
- Heat treated, thanks to which the hardness of the steel increases to 52 HRC, which ensures optimal resistance during operation

APPLICATIONS ✓

- Designed to work with a corded hammer drill and a cordless drill/driver



Size	Rawplug code	Drill diameter	Length	Working length	Quantity	Inner box weight
		mm	mm	mm	pcs	kg
Ø4	RT-UNI-040-075	4	75	35	1	0.012
Ø5	RT-UNI-050-085	5	85	45	1	0.015
Ø5.5	RT-UNI-055-085	5.5	85	45	1	0.016
Ø6	RT-UNI-060-100	6	100	60	1	0.021
Ø6.5	RT-UNI-065-100	6.5	100	60	1	0.022
Ø7	RT-UNI-070-100	7	100	60	1	0.028
Ø8	RT-UNI-080-120	8	120	80	1	0.040
Ø9	RT-UNI-090-120	9	120	80	1	0.045
Ø10	RT-UNI-100-120	10	120	80	1	0.053

DRILL BITS FOR **STEEL**



RT-HSSC HSS COBALT DRILL BITS

Cobalt HSS drill bits for a precise drilling in stainless steel



RT-HSSC

FEATURES AND BENEFITS

- Drill bits made of high-quality HSS M35 steel, which contains 5% of cobalt, enhancing hardness, heat resistance, which increases their durability and life time
- Cobalt content allows you to drill in stainless steel and hard steel
- Ground spiral enables you to drill precisely
- Double-sided geometry of the point (SPLIT POINT) ensures ideal Centre and reduces pressure while drilling
- Point angle of 135° enables you to drill in hard steel
- Manufactured to DIN 338 standard, which ensures constant parameters and sizes of the drill bits

APPLICATIONS

- Drilling holes in stainless steel and steel with higher hardness



Size	Rawlplug code	Drill diameter	Length	Quantity in pouch	Quantity	Inner box weight
		mm	mm	pcs	pcs	kg
Ø1	RT-HSSC-010	1	34	2	1	1.60
Ø1.5	RT-HSSC-015	1.5	40	2	1	1.72
Ø2	RT-HSSC-020	2	49	2	1	1.26
Ø2.5	RT-HSSC-025	2.5	57	2	1	1.44
Ø3	RT-HSSC-030	3	61	2	1	1.56
Ø3.1	RT-HSSC-031	3.1	63	1	1	1.11
Ø3.2	RT-HSSC-032	3.2	65	1	1	1.11
Ø3.3	RT-HSSC-033	3.3	68	1	1	1.11
Ø3.5	RT-HSSC-035	3.5	70	1	1	1.19
Ø4	RT-HSSC-040	4	75	1	1	1.19
Ø4.1	RT-HSSC-041	4.1	75	1	1	1.26
Ø4.2	RT-HSSC-042	4.2	78	1	1	1.26
Ø4.3	RT-HSSC-043	4.3	78	1	1	1.26
Ø4.5	RT-HSSC-045	4.5	80	1	1	1.33
Ø4.8	RT-HSSC-048	4.8	82	1	1	1.26
Ø4.9	RT-HSSC-049	4.9	84	1	1	1.26
Ø5	RT-HSSC-050	5	86	1	1	1.32
Ø5.1	RT-HSSC-051	5.1	90	1	1	1.32
Ø5.5	RT-HSSC-055	5.5	93	1	1	1.44
Ø6	RT-HSSC-060	6	93	1	1	1.42
Ø6.5	RT-HSSC-065	6.5	101	1	1	1.64
Ø7	RT-HSSC-070	7	109	1	1	1.80
Ø7.5	RT-HSSC-075	7.5	109	1	1	2.00
Ø8	RT-HSSC-080	8	117	1	1	1.30
Ø8.5	RT-HSSC-085	8.5	117	1	1	1.42
Ø9	RT-HSSC-090	9	125	1	1	1.36
Ø9.5	RT-HSSC-095	9.5	125	1	1	1.44
Ø10	RT-HSSC-100	10	133	1	1	1.64
Ø11	RT-HSSC-110	11	142	1	1	1.71
Ø12	RT-HSSC-120	12	151	1	1	1.94
Ø13	RT-HSSC-130	13	151	1	1	2.18

RT-HSSP HSS DRILL BITS

Ground HSS drill bits for a precise drilling in steel and non-ferrous metal



RT-HSSP

FEATURES AND BENEFITS

- Drill bits made of high-quality HSS steel, which ensures high durability
- Ground spiral enables you to drill precisely
- Double-sided geometry of the point (SPLIT POINT) ensures ideal Centre and reduces pressure while drilling
- Point angle of 135° enables you to drill in hard steel
- Manufactured to DIN 338 standard, which ensures constant parameters and sizes of the drill bits

APPLICATIONS

- Drilling holes in carbon steel, aluminum and non-ferrous materials



Size	Rawplug code	Drill diameter	Length	Quantity in pouch and square tube	Quantity	Inner box weight
		mm	mm	pcs	pcs	kg
Ø1	RT-HSSP-010	1	34	3	1	1.72
	RT-HSSP-010-B10	1	34	10	1	1.26
Ø1.2	RT-HSSP-012-B10	1.2	38	10	1	1.44
Ø1.5	RT-HSSP-015	1.5	40	3	1	2.02
	RT-HSSP-015-B10	1.5	40	10	1	1.56
Ø1.9	RT-HSSP-019-B10	1.9	46	10	1	0.96
Ø2	RT-HSSP-020	2	49	3	1	1.56
	RT-HSSP-020-B10	2	49	10	1	1.74
Ø2.2	RT-HSSP-022-B10	2.2	53	10	1	1.20
Ø2.4	RT-HSSP-024-B10	2.4	57	10	1	1.44
Ø2.5	RT-HSSP-025	2.5	57	3	1	1.62
	RT-HSSP-025-B10	2.5	57	10	1	2.04
Ø2.7	RT-HSSP-027-B10	2.7	61	10	1	1.62
Ø2.8	RT-HSSP-028-B10	2.8	61	10	1	1.80
Ø2.9	RT-HSSP-029-B10	2.9	61	10	1	1.92
Ø3	RT-HSSP-030	3	61	3	1	1.80
	RT-HSSP-030-B10	3	61	10	1	2.28
Ø3.1	RT-HSSP-031	3.1	63	2	1	1.36
	RT-HSSP-031-B10	3.1	63	10	1	2.40
Ø3.2	RT-HSSP-032	3.2	65	2	1	1.36
	RT-HSSP-032-B10	3.2	65	10	1	2.40
Ø3.3	RT-HSSP-033	3.3	68	2	1	1.36
	RT-HSSP-033-B10	3.3	68	10	1	2.58
Ø3.4	RT-HSSP-034-B10	3.4	70	10	1	2.10
Ø3.5	RT-HSSP-035	3.5	70	2	1	1.53
	RT-HSSP-035-B10	3.5	70	10	1	3.12
Ø3.6	RT-HSSP-036-B10	3.6	70	10	1	2.16
Ø3.7	RT-HSSP-037-B10	3.7	70	10	1	2.22
Ø3.8	RT-HSSP-038-B10	3.8	75	10	1	2.82
Ø3.9	RT-HSSP-039-B10	3.9	75	10	1	3.24
Ø4	RT-HSSP-040	4	75	2	1	1.54
	RT-HSSP-040-B10	4	75	10	1	4.08
Ø4.1	RT-HSSP-041	4.1	75	2	1	1.68
	RT-HSSP-041-B10	4.1	75	10	1	4.38
Ø4.2	RT-HSSP-042	4.2	78	2	1	1.26
	RT-HSSP-042-B10	4.2	78	10	1	4.68
Ø4.3	RT-HSSP-043	4.3	78	2	1	1.82
	RT-HSSP-043-B10	4.3	78	10	1	3.44
Ø4.5	RT-HSSP-045	4.5	80	2	1	1.89
	RT-HSSP-045-B10	4.5	80	10	1	5.00
Ø4.8	RT-HSSP-048	4.8	82	2	1	1.38
	RT-HSSP-048-B10	4.8	82	10	1	5.35

RT-HSSP HSS DRILL BITS (cont.)

Size	Rawplug code	Drill diameter	Length	Quantity in pouch and square tube	Quantity	Inner box weight
		mm	mm	pcs	pcs	kg
Ø4.9	RT-HSSP-049	4.9	84	2	1	1.80
	RT-HSSP-049-B10	4.9	84	10	1	4.48
Ø5	RT-HSSP-050	5	86	2	1	1.92
	RT-HSSP-050-B10	5	86	10	1	5.90
	RT-HSSP-051	5	86	1	1	1.32
Ø5.1	RT-HSSP-051-B10	5.1	90	10	1	5.95
Ø5.2	RT-HSSP-052	5.2	86	1	1	40.74
	RT-HSSP-052-B10	5.2	86	10	1	2.28
Ø5.5	RT-HSSP-055	5.5	93	1	1	1.44
	RT-HSSP-055-B10	5.5	93	10	1	6.92
Ø6	RT-HSSP-060	6	93	1	1	1.05
	RT-HSSP-060-B10	6	93	10	1	8.12
Ø6.1	RT-HSSP-061-B10	6.1	101	10	1	3.60
Ø6.2	RT-HSSP-062-B10	6.2	101	10	1	2.52
Ø6.5	RT-HSSP-065	6.5	101	1	1	1.64
Ø6.5	RT-HSSP-065-B10	6.5	101	10	1	9.94
Ø6.8	RT-HSSP-068-B10	6.8	109	10	1	0.84
Ø7	RT-HSSP-070	7	109	1	1	1.45
	RT-HSSP-070-B10	7	109	10	1	11.31
Ø7.5	RT-HSSP-075	7.5	109	1	1	2.00
	RT-HSSP-075-B5	7.5	109	5	1	7.50
Ø8	RT-HSSP-080	8	117	1	1	0.98
	RT-HSSP-080-B5	8	117	5	1	3.50
Ø8.2	RT-HSSP-082-B5	8.2	117	5	1	2.50
Ø8.5	RT-HSSP-085	8.5	117	1	1	1.08
	RT-HSSP-085-B5	8.5	117	5	1	3.90
Ø9	RT-HSSP-090	9	125	1	1	1.36
	RT-HSSP-090-B5	9	125	5	1	4.70
Ø9.5	RT-HSSP-095	9.5	125	1	1	1.44
	RT-HSSP-095-B5	9.5	125	5	1	5.04
Ø10	RT-HSSP-100	10	133	1	1	1.32
	RT-HSSP-100-B5	10	133	5	1	5.84
Ø10.2	RT-HSSP-102-B5	10.2	133	5	1	8.52
Ø10.5	RT-HSSP-105-B5	10.5	133	5	1	1.34
Ø11	RT-HSSP-110	11	142	1	1	1.71
	RT-HSSP-110-B5	11	142	5	1	2.75
Ø12	RT-HSSP-120	12	151	1	1	1.94
	RT-HSSP-120-B5	12	151	5	1	3.45
Ø12.5	RT-HSSP-125-B5	12.5	151	5	1	1.60
Ø13	RT-HSSP-130	13	151	1	1	2.18
	RT-HSSP-130-B5	13	151	5	1	3.90

RT-HSSL HSS LONG DRILL BITS

Ground HSS drill bits, extended, for a precise drilling of deep holes in steel and non-ferrous metal



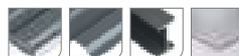
RT-HSSL

FEATURES AND BENEFITS

- Drill bits made of high-quality HSS steel, which ensures high durability
- Ground spiral enables you to drill precisely
- Double-sided geometry of the point (SPLIT POINT) ensures ideal Centre and reduces pressure while drilling
- Point angle of 135° enables you to drill in hard steel
- Manufactured to DIN 340 standard, which ensures constant parameters and sizes of long drill bits

APPLICATIONS

- Drilling deep holes in carbon steel, aluminum and non-ferrous materials



RT-HSSL HSS LONG DRILL BITS (cont.)

Size	Rawplug code	Drill diameter	Length	Quantity in pouch	Quantity	Inner box weight
		mm	mm	pcs	pcs	kg
Ø2	RT-HSSL-020	2	85	2	1	1.86
Ø2.5	RT-HSSL-025	2.5	95	2	1	1.92
Ø3	RT-HSSL-030	3	100	2	1	1.74
Ø3.5	RT-HSSL-035	3.5	112	1	1	1.52
Ø4	RT-HSSL-040	4	119	1	1	1.40
Ø4.5	RT-HSSL-045	4.5	126	1	1	1.08
Ø5	RT-HSSL-050	5	132	1	1	1.20
Ø5.5	RT-HSSL-055	5.5	139	1	1	1.54
Ø6	RT-HSSL-060	6	139	1	1	1.76
Ø6.5	RT-HSSL-065	6.5	148	1	1	1.89
Ø7	RT-HSSL-070	7	156	1	1	1.96
Ø7.5	RT-HSSL-075	7.5	156	1	1	2.16
Ø8	RT-HSSL-080	8	165	1	1	2.14
Ø8.5	RT-HSSL-085	8.5	168	1	1	2.38
Ø9	RT-HSSL-090	9	175	1	1	2.40
Ø9.5	RT-HSSL-095	9.5	175	1	1	2.58
Ø10	RT-HSSL-100	10	184	1	1	2.97
Ø11	RT-HSSL-110	11	195	1	1	2.90
Ø12	RT-HSSL-120	12	205	1	1	3.70
Ø13	RT-HSSL-130	13	205	1	1	3.44

RT-HSSD DOUBLE ENDED HSS DRILL BITS

Double ended HSS ground bits for drilling holes for rivets in steel plates



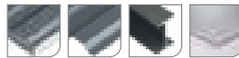
RT-HSSD

FEATURES AND BENEFITS

- Double-sided sharpening of the tips allow you to work with one drill bit for a longer time
- Point angle of 135° enables you to drill in hard steel
- Double-sided geometry of the point (SPLIT POINT) ensures ideal Centre and reduces pressure while drilling
- Drill bits made of high-quality HSS steel, which ensures high durability
- Ground spiral enables you to drill precisely

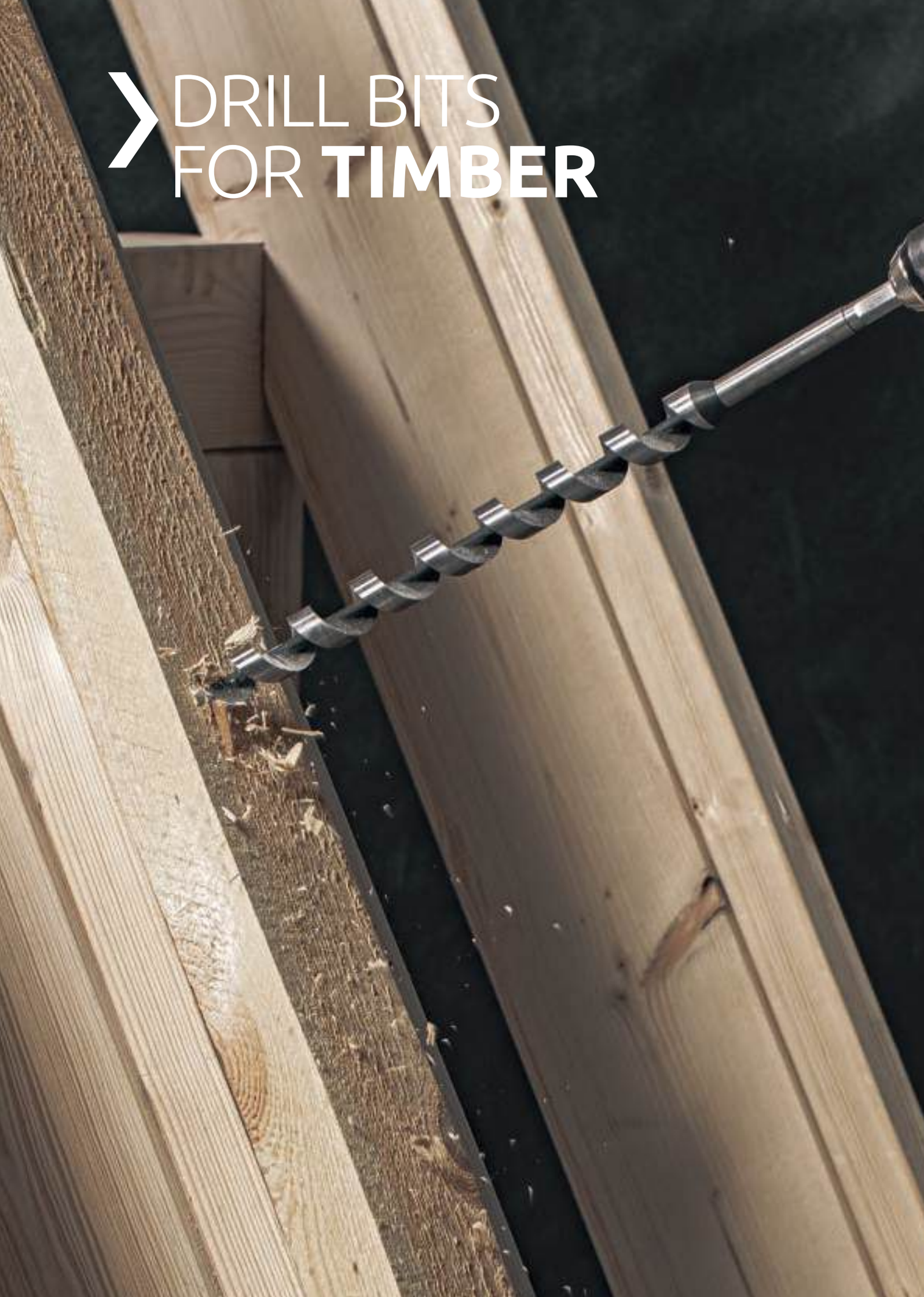
APPLICATIONS

- Drilling holes for rivets in aluminum, steel plates and non-ferrous materials



Size	Rawplug code	Drill diameter	Length	Quantity in pouch	Quantity	Inner box weight
		mm	mm	pcs	pcs	kg
Ø3.2	RT-HSSD-032	3.2	49	2	1	1.32
Ø3.3	RT-HSSD-033	3.3	49	2	1	7.50
Ø4.1	RT-HSSD-041	4.1	55	2	1	15.30
Ø4.2	RT-HSSD-042	4.2	55	2	1	1.62
Ø4.9	RT-HSSD-049	4.9	62	2	1	1.44
Ø5.2	RT-HSSD-052	5.2	62	2	1	1.80

DRILL BITS FOR **TIMBER**



RT-AWD AUGER BITS

Auger bits for fast drilling in wood, without the need of applying much force



RT-AWD

FEATURES AND BENEFITS

- Geometry of the drill bit head with a self-homing threaded cone enables you to guide the drill bit until the hole is drilled
- Ground edges of the head allows you to drill quickly without the need of applying much force
- Very wide and deep spiral allows you to remove a great amount of chippings, which increases drilling speed
- Made of high-quality hardened alloy steel, which ensure high durability
- Profile of the coil with a single groove ensures a smoother hole surface
- Hexagonal end of the drill bit prevents rotating inside the drill chuck

APPLICATIONS

- Drilling holes large in diameter in wood, timber and wood-based materials



Size	Rawplug code	Drill diameter	Length	Quantity in pouch	Quantity	Inner box weight
		mm	mm	pcs	pcs	kg
Ø10	RT-AWD-100-400	10	400	1	1	2.48
Ø12	RT-AWD-120-400	12	400	1	1	2.25
Ø14	RT-AWD-140-400	14	400	1	1	2.45
Ø16	RT-AWD-160-400	16	400	1	1	1.97
Ø18	RT-AWD-180-400	18	400	1	1	2.20
Ø20	RT-AWD-200-400	20	400	1	1	2.40
Ø22	RT-AWD-220-400	22	400	1	1	2.75
Ø24	RT-AWD-240-400	24	400	1	1	2.48
Ø25	RT-AWD-250-400	25	400	1	1	3.66
Ø26	RT-AWD-260-400	26	400	1	1	2.92
Ø28	RT-AWD-280-400	28	400	1	1	3.24
Ø30	RT-AWD-300-400	30	400	1	1	2.69

RT-FWD FORMWORK DRILL BITS

Formwork drill bits for drilling deep holes in timber and light construction materials



RT-FWD

FEATURES AND BENEFITS

- Made of high-quality hardened alloy steel, which ensure high durability
- Point angle of 118° allows you to drill in wood and light construction materials
- Difference in the diameters of working and gripping parts ensure safe work without the jamming of the drill bit in deep holes
- Very long shank of the drill bit allows you to drill deep holes

APPLICATIONS

- Drilling deep holes in wood and other wood-based materials



Size	Rawplug code	Drill diameter	Length	Quantity in pouch	Quantity	Inner box weight
		mm	mm	pcs	pcs	kg
Ø10	RT-FWD-100-600	10	600	1	1	4.99
Ø12	RT-FWD-120-600	12	600	1	1	4.65
Ø16	RT-FWD-140-600	16	600	1	1	4.32
	RT-FWD-160-600	16	600	1	1	4.42
Ø18	RT-FWD-180-600	18	600	1	1	3.77
Ø20	RT-FWD-200-600	20	600	1	1	3.08

RT-PDW POINT DRILL BITS

Drill bits with two blades and centre point for drilling holes in wood



RT-PDW



FEATURES AND BENEFITS

- Made of high-quality hardened alloy steel, which ensure high durability
- Point angle of 118° allows you to drill in wood and light construction materials
- Difference in the diameters of working and gripping parts ensure safe work without the jamming of the drill bit in deep holes
- Very long shank of the drill bit allows you to drill deep holes

APPLICATIONS

- Drilling deep holes in wood and other wood-based materials



Size	Rawlplug code	Drill diameter	Length	Quantity in pouch	Quantity	Inner box weight
		mm	mm	pcs	pcs	kg
Ø3	RT-PDW-030-061	3	61	3	1	1.68
Ø4	RT-PDW-040-075	4	75	2	1	1.47
Ø5	RT-PDW-050-086	5	86	2	1	1.74
Ø6	RT-PDW-060-093	6	600	1	1	1.30
Ø8	RT-PDW-080-117	8	117	1	1	1.20
Ø10	RT-PDW-100-133	10	133	1	1	1.48
Ø12	RT-PDW-120-151	12	151	1	1	1.58
Ø13	RT-PDW-130-151	13	151	1	1	1.04

RT-FLWD FLAT DRILL BITS

Flat drill bits with a reinforced shank for a fast drilling of holes, high in diameter, in wood and wood-based materials



RT-FLWD



FEATURES AND BENEFITS

- Centre point enables you to start drilling without the drill bit slipping
- Geometry of the drill bit, along with rounded cutting surfaces, allow you to drill very fast
- Made of high-quality hardened alloy steel, which ensure high durability
- Reinforced shank of the drill bit ensures high torsional strength
- 1/4" (6.35mm) grip allows use with most impact drivers available on the market

APPLICATIONS

- For drilling large diameter holes in wood and wood-based materials



Size	Rawlplug code	Drill diameter	Length	Quantity in pouch	Quantity	Inner box weight
		mm	mm	pcs	pcs	kg
Ø10	RT-FLWD-100-152	10	152	1	1	2.88
Ø12	RT-FLWD-120-152	12	152	1	1	3.02
Ø14	RT-FLWD-140-152	14	152	1	1	2.82
Ø16	RT-FLWD-160-152	16	152	1	1	2.84
Ø18	RT-FLWD-180-152	18	152	1	1	2.52
Ø20	RT-FLWD-200-152	20	152	1	1	2.58
Ø22	RT-FLWD-220-152	22	152	1	1	2.26
Ø24	RT-FLWD-240-152	24	152	1	1	2.66
Ø25	RT-FLWD-250-152	25	152	1	1	9.70
Ø26	RT-FLWD-260-152	26	152	1	1	2.28
Ø28	RT-FLWD-280-152	28	152	1	1	2.40
Ø30	RT-FLWD-300-152	30	152	1	1	2.86
Ø32	RT-FLWD-320-152	32	152	1	1	2.96
Ø35	RT-FLWD-350-152	35	152	1	1	3.08
Ø40	RT-FLWD-400-152	40	152	1	1	3.08
*	RT-FLWD-ADAP/300	*	300	1	1	3.68

RT-DKW DECKING KIT

Set of drill bits and adapter for drilling holes in decking and timber



RT-DKW

FEATURES AND BENEFITS

- Special cutter on the drill bit allows you to make perfect holes for the decking screws
- High quality pilot drill bit ensures a long life
- Ring on the drill bit allows for drilling of constant depth
- The 1/4" pin allows you to work with all drills and battery screwdrivers available on the market
- Thanks to the side bolt, you can change the pilot drill easily and quickly

APPLICATIONS

- Drilling holes in hard and exotical wood
- Designed for working with drills and battery screwdrivers with 13 mm chucks



Size	Rawplug code	Drill diameter	Quantity	Inner box weight
		mm	kg	kg
Ø4	RT-DKW-SET040	4	1	0,23
Ø4,5	RT-DKW-SET045	4,5	1	0,25

RT-HS-SET HOLE SAWS SETS

Sets of hole saws ideally suited to work in wood and metal, carried out by electricians and plumbers



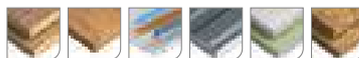
RT-HS-SET

FEATURES AND BENEFITS

- The diameters of hole saws are ideally suited to work carried out by electricians and plumbers
- Ground, vacuum-tempered teeth allow for precise drilling and increased product life
- Special spring allows faster excavation of material from the inner part of the hole saw
- Additional locking pins in the adapter allow for drilling large diameters without damaging the thread
- Bimetal blade, allows for drilling holes in wood, plasterboards, steel and non-ferrous metals

APPLICATIONS

- Drilling large diameter holes in metal, aluminum, plastic, wood and wood-based materials



Rawplug code	Diameter range	Box quantity	Quantity	Inner box weight
	mm	pcs	pcs	kg
RT-HS-SET1E	20; 25; 32; 40; 51; 65	9	1	3.71
RT-HS-SET2P	19; 22; 29; 38; 44; 57	9	1	3.35

RT-KLESSCHUCK/13 KEYLESS CHUCK

Keyless chuck for use with impact and non-impact drills up to 900W



FEATURES AND BENEFITS

- Maximum jaw spacing of 13mm allows use with most cylindrical and relief drills
- The 1/2" thread allows use in the most popular drills on the market
- A special „click“ system allows mounting the drill in keyless holders
- Metal structure with an independent ring protects against damage to the handle and the material

APPLICATIONS

- Designed for use with impact and non-impact drills up to 900W



Rawplug code	Diameter	Mounting	Quantity	Inner box weight
	mm	[inch]	pcs	kg
RT-KLESSCHUCK/13	13	1/2"	1	2.10

RT-CHUCK/13 CHUCK WITH KEY

Chuck with key for use with impact and non-impact drills up to 900W



FEATURES AND BENEFITS

- Maximum jaw spacing of 13mm allows use with most cylindrical and relief drills
- Designed for use with impact and non-impact drills up to 900W
- The 1/2" thread allows use in the most popular drills on the market
- Metal structure provides high strength, also while working with hammer drills
- Comes with a 13 mm key and a counter screw providing good fastening of the drill

APPLICATIONS

- Designed for use with impact and non-impact drills up to 900W



Rawplug code	Dimensions	Mounting	Quantity	Inner box weight
	mm	[inch]	pcs	kg
RT-CHUCK/13	1,5 - 13	1/2"	1	3.50

RT-CHUCKADAPT ADAPTER SDS PLUS 1/2"

Adapter used for non-impact drilling with an SDS plus hammer drills



FEATURES AND BENEFITS

- The core fits most SDS Plus hammer drills available on the market
- The 1/2" thread allows use in the most popular drill grips on the market
- Comes with a counter screw providing good mounting for adapter with grip

APPLICATIONS

- Designed for non-impact drilling with an SDS plus hammer drills



Rawplug code	Diameter	Quantity	Inner box weight
	mm	pcs	kg
RT-CHUCKADAPT	13	1	1.00

RT-CHUCK-UNIVKEY KEY FOR CHUCKS

Key for tightening drill chucks



FEATURES AND BENEFITS ▾

- Milled teeth allow tightening the drill chuck with a diameter of 13 mm
- Long core improves comfort of screwdriving
- Good quality steel provides high abrasion resistance and prevents tilting

APPLICATIONS ▾

- For key-tightening drill chucks



Rawlplug code	Diameter	Quantity	Inner box weight
	mm	pcs	kg
RT-CHUCK-UNIVKEY	13	1	1.00

RT-CHUCKSET/1 SET OF CHUCK AND ADAPTER SDS PLUS

Drill chuck and adapter used for non-impact drilling with an SDS Plus hammer drill



FEATURES AND BENEFITS ▾

- Maximum jaw spacing of 13mm allows use with most cylindrical and relief drills
- The core fits most SDS Plus hammer drills available on the market
- Comes with a 13 mm key and a counter screw providing good fastening of the adapter

APPLICATIONS ▾

- Drill chuck and adapter used for non-impact drilling with an SDS plus hammer drills



Rawlplug code	Diameter	Quantity	Inner box weight
	mm	pcs	kg
RT-CHUCKSET/1	13	1	0.40

› BITS, BIT HOLDERS AND SOCKETS

› **Ring and thread** of the adapter allow screwing the screws to the desired depth

› **Powerful internal magnet** properly holds the tip and the screw while screwdriving

› **1/4" (6.35mm) grip** allows using most screwdrivers and cordless drills on the market

› **The special shape** of the tip increases its resistance to twisting under the so-called torsion effect

^ **Anti-corrosion coating**, blue colour, prevents rust

BIT HOLDER WITH 2 MAGNETS PRECISELY HOLDS THE SCREWS DURING APPLICATION IN A VARIETY OF SUBSTRATES

◁ **Additional magnet** on the ring for easy screwdriving in hard to reach places, prevents rapid wear of the tip

◁ **Precision milled head** tip allows for precise fitting into the screw socket

◁ **SCREWDRIVER BITS WITH PRECISION MILLED HEAD** IN HIGH TOLLERANCE FOR BETTER FITTING TO THE SCREWS

◁ **Special steel S2**

◁ **Specially heat treated** in the hardening process to increase the hardness of the tip to 60 HRC



RT-IBIT SCREWDRIVER BITS

Impact screwdriver bits, for a wide range of applications using impact drivers



RT-IBIT-T

FEATURES AND BENEFITS

- The hardness of 58-60 HRC allows overcoming the high torque and work with impact wrenches
- Special incisions allow better grip in the machine's holder without losing the tip
- Precisely milled bit head allows a better fit with the screw socket
- Special black anti-corrosion coating protects against rust
- Laser marking of the type of bit allows identifying the bit even after use
- Made in Germany to the highest DIN standards to ensure high quality and service life

APPLICATIONS

- Tightening T type screws, for a wide range of applications using impact wrenches
- Tightening Phillips screws, for a wide range of applications using impact wrenches
- Tightening Pozidriv screws, for a wide range of applications using impact wrenches
- Tightening Hex screws, for a wide range of applications using impact wrenches



Rawplug code	Bite type	Length	Quantity	Inner box weight
		mm	pcs	kg
RT-IBIT-T				
RT-IBIT-T20/25	TORX 20	25	20	0.30
RT-IBIT-T25/25	TORX 25	25	20	0.30
RT-IBIT-T30/25	TORX 30	25	20	0.30
RT-IBIT-T40/25	TORX 40	25	20	0.30
RT-IBIT-PH				
RT-IBIT-PH1/25	Phillips 1	25	20	0.30
RT-IBIT-PH2/25	Phillips 2	25	20	0.30
RT-IBIT-PH3/25	Phillips 3	25	20	0.30
RT-IBIT-PZ				
RT-IBIT-PZ1/25	Pozidriv 1	25	20	0.30
RT-IBIT-PZ2/25	Pozidriv 2	25	20	0.30
RT-IBIT-PZ3/25	Pozidriv 3	25	20	0.30
RT-IBIT-HEX				
RT-IBIT-HEX4/25	HEX 4	25	20	0.30
RT-IBIT-HEX6/25	HEX 6	25	20	0.30

RT-IBIT-ADAP IMPACT BIT HOLDER

Impact adapter designed for use with impact bits, for screwing screws and other fastening applications



RT-IBIT-ADAP

FEATURES AND BENEFITS

- Made of high quality stainless steel to increase resistance to damage
- Powerful internal magnet properly holds the tip and the screw while screwdriving
- 1/4" (6.35mm) grip allows use with most impact drivers available on the market

APPLICATIONS

- Designed for use with impact bits for screwing screws and other fastening applications



Rawplug code	Length	Dimensions	Quantity	Inner box weight
	mm	mm	pcs	kg
RT-IBIT-ADAP/58	58	1/4" 6,35	1	0.30

RT-BIT SCREWDRIVER BITS

Screwdriver bits with precision milled head



RT-BIT

FEATURES AND BENEFITS

- Precision milled head tip allows for precise fitting into the screw socket
- Special steel S2
- Specially heat treated in the hardening process to increase the hardness of the tip to 60 HRC
- The special shape of the tip increases its resistance to twisting under the so-called torsion effect
- Anti-corrosion coating, blue colour, prevents rust

APPLICATIONS

- Screwdriving of T type screws for wood, metal and concrete
- Screwdriving of Phillips screws for wood and drywall
- Screwdriving of Pozidriv screws, a wide range of applications in wood and light mountings



Rawlplug code	Size	Length	Quantity in rawlite/blister	Quantity	Inner box weight
		mm	pcs	pcs	kg
RT-BIT-TORX					
RT-BIT-TORX10/25	T10	25	20	1	0.3
RT-BIT-TORX10X3	T10	25	3	1	0.24
RT-BIT-TORX15/25	T15	25	20	1	0.3
RT-BIT-TORX15X3	T15	25	3	1	0.024
RT-BIT-TORX0/25	T20	25	20	1	0.3
RT-BIT-TORX20X3	T20	25	3	1	0.024
RT-BIT-TORX25/25	T25	25	20	1	0.30
RT-BIT-TORX25X3	T25	25	3	1	0.024
RT-BIT-TORX30/25	T30	25	20	1	0.30
RT-BIT-TORX30X3	T30	25	3	1	0.024
RT-BIT-TORX40/25	T40	25	20	1	0.30
RT-BIT-TORX40X3	T40	25	3	1	0.024
RT-BIT-TORX45X3	T45	25	3	1	0.03
RT-BIT-TORX50/25	T50	25	20	1	0.30
RT-BIT-TORX50X3	T50	25	3	1	0.024
RT-BIT-T253040	T25 T30 T40	25	3	1	0.30
RT-BIT-PH					
RT-BIT-PH1/25	PH1	25	20	1	0.30
RT-BIT-PH2/25	PH2	25	20	1	0.30
RT-BIT-PH2/50	PH2	50	10	1	0.30
RT-BIT-PH3/25	PH3	25	20	1	0.30
RT-BIT-PH1X3	PH1	25	3	1	0.024
RT-BIT-PH2X3	PH2	25	3	1	0.024
RT-BIT-PH3X3	PH3	25	3	1	0.024
RT-BIT-PH123	PH1 PH2 PH3	25	3	1	0.024
RT-BIT-PH2/130DS	PH2	130	3	1	0,15
RT-BIT-PZ					
RT-BIT-PZ1/25	PZ1	25	20	1	0.30
RT-BIT-PZ2/25	PZ2	25	20	1	0.30
RT-BIT-PZ2/50	PZ2	50	10	1	0.30
RT-BIT-PZ3/25	PZ3	25	20	1	0.30
RT-BIT-PZ1X3	PZ1	25	3	1	0.024
RT-BIT-PZ2X3	PZ2	25	3	1	0.024
RT-BIT-PZ3X3	PH3	25	3	1	0.024
RT-BIT-PZ123	PZ1 PZ2 PZ3	25	3	1	0.024
RT-BIT-HEX					
RT-BIT-HEX4X3	HEX4	25	3	1	0.024
RT-BIT-HEX4/25	HEX4	25	20	1	0.3
RT-BIT-HEX6/25	HEX6	25	20	1	0.3
RT-BIT-HEX8/25	HEX8	25	20	1	0.3

RT-BIT-SET1 BITS SET

High quality bits set



RT-BIT-SET1

FEATURES AND BENEFITS

- Special steel S2 affects the life of the product
- Specially heat treated in the hardening process to increase the hardness of the tip to 60 HRC
- Precision milled head tip allows for precise fitting into the screw socket
- The special shape of the tip increases its resistance to twisting under the so-called torsion effect
- Anti-corrosion coating, blue colour, prevents rust
- High-quality grip for 1/4" bits with a powerful internal magnet
- A dedicated grip 1/4" enables the use of a manual screwdriver

APPLICATIONS

- A set of the most popular types and sizes of bits for screwdriving and fastening applications



Rawlplug code	Length	Quantity	Size	Inner box weight
	mm	pcs		kg
RT-BIT-SET1	25	1	PH1, PH2, PH3, PZ1, PZ2, PZ3, T20, T30, H4, ADAPTER 60 MM	0.30

RT-BIT-ADAP/2M BIT HOLDER WITH 2 MAGNETS

Bit holder with 2 magnets precisely holds the screws during application in a variety of substrates



RT-BIT-ADAP/2M

FEATURES AND BENEFITS

- Ring and thread of the adapter allow screwing the screws to the desired depth
- Powerful internal magnet properly holds the tip and the screw while screwdriving
- Additional magnet on the ring for easy screwdriving in hard to reach places, prevents rapid wear of the tip
- 1/4" (6.35mm) grip allows using most screwdrivers and cordless drills on the market

APPLICATIONS

- More accurate hold on the screws in application on different substrates



Rawlplug code	Size	Length	Inner box weight
		mm	kg
RT-BIT-ADAP/2M	1/4" 6,35	60	0.04

RT-BIT-ADAP/QC BIT HOLDER QUICK CHANGE

Bit holder with quick bit replacement when working with large amounts of various screws



FEATURES AND BENEFITS ▾

- Adapter lock prevents the loss of the tip when screwdriving
- Special ring allows very quick tip replacement
- Powerful internal magnet properly holds the tip and the screw while screwdriving
- 1/4" (6.35mm) grip allows using most screwdrivers and cordless drills on the market

APPLICATIONS ▾

- Quick bit replacement when working with large amounts of various screws



Rawlplug code	Size	Length	Quantity	Inner box weight
		mm	pcs	kg
RT-BIT-ADAP/QC	1/4" 6,35	60	1	0.04

RT-BIT-ADAP/SDS BIT HOLDER SDS PLUS

Adapter for bits to enable screw driving with the use of corded and cordless rotary hammer SDS plus



FEATURES AND BENEFITS ▾

- Stainless steel adapter for increased fault tolerance
- Powerful internal magnet properly holds the tip and the screw while screwdriving
- An SDS plus grip allows working with the majority of hammer drilling machines available on the market

APPLICATIONS ▾

- Screwdriving with the use of corded and cordless rotary hammer SDS plus



Rawlplug code	Size	Length	Quantity	Inner box weight
		mm	pcs	kg
RT-BIT-ADAP/SDS	1/4" 6,35	78	1	0.05

RT-BIT-ADAP/60 BIT HOLDER

Holder for 1/4" bits with a powerful internal magnet



FEATURES AND BENEFITS ▾

- Stainless steel adapter for increased fault tolerance
- Powerful internal magnet properly holds the tip and the screw while screwdriving
- 1/4" (6.35mm) grip allows using most screwdrivers and cordless drills on the market

APPLICATIONS ▾

- Designed for use with bits for screwing screws and other fastening applications



Rawlplug code	Length	Quantity	Inner box weight
	mm	pcs	kg
RT-BIT-ADAP/60	60	1	0.20

RT-BIT-PH2 / RT-BIT-TORX25 PH2/TX25 LONG SCREWDRIVER BITS

Special long screwdriver bits designed for roof fixings applications



RT-BIT-PH2

RT-BIT-TORX25

Phillips
RT-BIT-TX25



FEATURES AND BENEFITS

- Special steel S2 affects the life of the product
- Head tip subjected to additional heat treatment, increasing hardness to 63 HRC
- Precision milled head tip allows for precise fitting into the screw socket
- Anti-corrosion coating with a satin finish enhances resistance to rust

APPLICATIONS

- Installations of flat roof fixings

Rawplug code	Size	Length	Quantity	Inner box weight
		mm	pcs	kg
RT-BIT-PH2 Phillips				
RT-BIT-PH2/100	PH2	100	1	0.20
RT-BIT-PH2/150	PH2	150	1	0.20
RT-BIT-PH2/200	PH2	200	1	2.40
RT-BIT-PH2/250	PH2	250	1	2.40
RT-BIT-PH2/350	PH2	350	1	0.20
RT-BIT-PH2/450	PH2	450	1	0.20
RT-BIT-TORX25 T25				
RT-BIT-TORX25/100	T25	100	1	2.40
RT-BIT-TORX25/150	T25	150	1	2.40
RT-BIT-TORX25/200	T25	200	1	2.40
RT-BIT-TORX25/250	T25	250	1	0.20
RT-BIT-TORX25/350	T25	350	1	2.40
RT-BIT-TORX25/450	T25	450	1	0.20

RT-TBIT-PH2 SCREWDRIVER BITS PHILLIPS 2 WITH THREAD

Screwdriver bits Phillips 2 with thread, designed for roof fixings applications



RT-TBIT-PH2

FEATURES AND BENEFITS

- Special steel S2 affects the life of the product
- Head tip subjected to additional heat treatment, increasing hardness to 63 HRC
- Precision milled head tip allows for precise fitting into the screw socket
- Anti-corrosion coating with a satin finish enhances resistance to rust

APPLICATIONS

- Installations of flat roof fixing



Rawplug code	Size	Length	Working length	Quantity in rawlite/blister	Quantity	Inner box weight
		mm	mm	pcs	pcs	kg
RT-TBIT-PH2/M6	PH2	45	35	10	1	0.12

RT-TBIT-T25 T25 SCREWDRIVER BITS WITH THREAD

Screwdriver bits T type 25 with thread, designed for roof fixings applications



RT-TBIT-TX25

FEATURES AND BENEFITS

- Special steel S2 affects the life of the product
- Head tip subjected to additional heat treatment, increasing hardness to 63 HRC
- Precision milled head tip allows for precise fitting into the screw socket
- Anti-corrosion coating with a satin finish enhances resistance to rust

APPLICATIONS

- Installations of flat roof fixing



Rawlplug code	Size	Length	Working length	Quantity in rawlite/blister	Quantity	Inner box weight
		mm	mm	pcs	pcs	kg
RT-TBIT-T25/M6	T25	45	35	10	1	0,12
RT-TBIT-T25/M5	T25	45	35	10	1	0,11

RT-TBIT-ADAP ADAPTERS WITH THREAD

Adapter for bits with thread M6



RT-TBIT-ADAP

FEATURES AND BENEFITS

- Stainless steel adapter for increased fault tolerance
- 1/4" (6.35mm) grip allows using most screwdrivers and cordless drills on the market

APPLICATIONS

- Designed for use with bits for screwing screws and other fastening applications



Rawlplug code	Length	Quantity	Inner box weight
	mm	pcs	kg
RT-TBIT-ADAP-250	250	1	0,14
RT-TBIT-ADAP-350	350	1	0,20
RT-TBIT-ADAP-450	450	1	0,26
RT-TBIT-ADAP-650	650	1	0,38
RT-TBIT-ADAP-750	750	1	0,45
RT-TBIT-ADAP-500M5	500	1	0,25
RT-TBIT-ADAP-750M5	750	1	0,35

RT-IS IMPACT SOCKETS DRIVE 1/4"

Impact sockets designed to overcome the high torsional forces



RT-IS

FEATURES AND BENEFITS

- Special steel S2 with specification 65SiMoCr4 and high hardness extends the life of the product
- An additional black manganese-phosphorus coating protects the product against corrosion
- 1/4" grip hex allows the use of most commercially available impact cappers and cordless screwdrivers
- Ideally milled slot allows good lateral hold of screws and bolts when screwdriving
- Powerful internal magnet holds the bolts and screws while screwdriving

APPLICATIONS

- Screwdriving in concrete, connecting screws, threaded rods and roof fasteners
- Designed to work with hammer drill and cordless screwdriver



RT-IS IMPACT SOCKETS DRIVE 1/4" (cont.)

Rawlplug code	Size	Length	Quantity	Inner box weight
		mm	pcs	kg
RT-IS-06	6	65	3	0.04
RT-IS-07	7	65	3	0.04
RT-IS-08	8	65	3	0.04
RT-IS-10	10	65	3	0.04
RT-IS-13	13	65	3	0.05

RT-IS LONG IMPACT SOCKETS 1/2"

Impact sockets designed to overcome the high torsional forces



RT-IS

FEATURES AND BENEFITS

- Special steel S2 with specification 65SiMoCr4 and high hardness extends the life of the product
- Ideally milled slot allows good lateral hold of screws and bolts when screwdriving
- Longer socket enables you to screw in fastenings in hard-to-reach places
- An additional black manganese-phosphorus coating protects the product against corrosion
- 1/2" socket allows you to work with most impact wrenches available on the market

APPLICATIONS

- Screwdriving in concrete, connecting screws, threaded rods and roof fasteners
- Designed to work with impact wrenches 1/2"



Size	Rawlplug code	Dimensions	External diameter	Length	Quantity	Inner box weight
		mm	mm	mm	pcs	kg
10	RT-IS-10-1/2L	10	30	78	1	1.68
12	RT-IS-12-1/2L	12	30	78	1	1.94
13	RT-IS-13-1/2L	13	30	78	1	1.99
15	RT-IS-15-1/2L	15	30	78	1	2.82
17	RT-IS-17-1/2L	17	30	78	1	3.10
19	RT-IS-19-1/2L	19	30	78	1	3.11
21	RT-IS-21-1/2L	21	30	78	1	3.50
22	RT-IS-22-1/2L	22	30	78	1	3.83
1/2"	RT-IS-ADAP-1/2	1/2"	1/4"	78	1	0.35
E7	RT-IS-E7-1/2	E7	30	38	1	1,02

DIAMOND TECHNOLOGY





DIAMOND CORE BITS FOR WET AND DRY DRILLING

By using the thread
1 1/4" works well in
conjunction with many
core drills >

< **Special segment shape**
dedicated to fast drilling
in hard surfaces

**The high-quality
steel body** ensures
effective reduction
of vibrations during
operation >

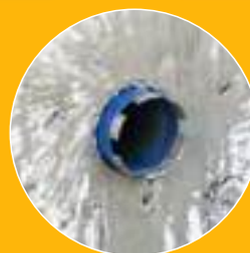
< **The proper selection of
the amount of diamond
to the segment** ensures
a long service life of the
diamond crown

< **Laser-welded
segments** guarantee
the highest safety and a
long service life



> **Vibration reduction
during work** prevents it
from occurring threatening
microcracks building structure

> **High-quality workmanship**
allows to keep smooth surfaces
and straight edges of the holes



RT-DCB

DIAMOND CORE BITS FOR WET AND DRY DRILLING IN REINFORCED CONCRETE

NEW

Premium quality diamond core bit for fast and safe drilling into reinforced concrete



CERTIFICATE ✓
CE

FEATURES AND BENEFITS ✓

- Laser-welded segments guarantee the highest safety and a long service life
- A special segment shape dedicated to fast drilling in hard surfaces
- Steel body with high wear resistance
- The proper selection of the amount of diamond to the segment ensures a long service life of the diamond crown
- By using the thread 1 1/4" works well in conjunction with many core drills.

APPLICATIONS ✓

- Drilling through holes for sewage and drainage pipes for water, water supply and sewage systems, electrical conductor installations, for distribution of air conditioning / heating from heat pumps in the building.
- Making hydraulic and ventilation culverts
- Making holes for epoxy chemical anchors
- Suitable for use with most core drills in the market



Rawplug code	Diameter	Lenght	Number of segments	Thread	Inner box weight	Outer box weight
	mm	mm	mm		kg	kg
RT-DCB-042/450	42	450	5	1 1/4" UNC	1.01	1.01
RT-DCB-062/450	62	450	5	1 1/4" UNC	1.8	1.8
RT-DCB-082/450	82	450	7	1 1/4" UNC	2.46	2.46
RT-DCB-102/450	102	450	8	1 1/4" UNC	3.07	3.07
RT-DCB-122/450	122	450	10	1 1/4" UNC	3.67	3.67
RT-DCB-132/450	132	450	11	1 1/4" UNC	4.15	4.15
RT-DCB-152/450	152	450	12	1 1/4" UNC	5.16	5.16
RT-DCB-168/450	168	450	12	1 1/4" UNC	6.29	6.29
RT-DCB-182/450	182	450	14	1 1/4" UNC	7.34	7.34
RT-DCB-202/450	202	450	14	1 1/4" UNC	8.45	8.45
RT-DCB-226/450	226	450	15	1 1/4" UNC	9.68	9.68
RT-DCB-280/450	280	450	19	1 1/4" UNC	13.89	13.89

RELATED PRODUCTS ✓

Diamond core bit adapter 1-1/4"
RT-DCB-ADAP



Wedge anchor with internal thread
R-DCL



Premium pure epoxy resin
R-KEX-II



Wedge anchor setting tool
R-DCA-ST-II



Lipped wedge anchor with internal thread
R-DCA





DIAMOND CUTTING AND GRINDING

The internal bore of 22,23 mm allows for use with all angle grinders available on the market

European diamond grains significantly increase the life of the disc and allow it to uniform abrasion

High ring provides extra time for work

The thin cross section of the blade with a reinforced mid-section allows for precise cutting

Compensation grooves cool the discs allowing for dry and wet work

High-quality laser connection between the segments and the disc increases the service life and the cutting efficiency

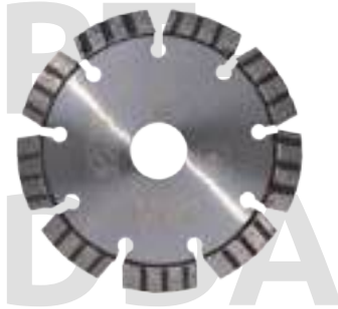
The special shape of the segment enables the cutting of hard materials

Special, patented process of connecting segments with a disc core, reduce vibrations, increasing safety and work efficiency



RT-DDA DIAMOND DISCS TURBO CONCRETE HEAVY DUTY

Segmented turbo type diamond discs for cutting reinforced concrete, paving and hard construction materials



CERTIFICATE ▾



FEATURES AND BENEFITS ▾

- The special shape of the segment enables the cutting of hard materials
- 10 mm high segment provides extra time for work
- Compensation grooves cool the discs allowing for work without cooling water
- High-quality laser connection between the segments and the disc increases the service life and the cutting efficiency
- The internal bore of 22,23 mm allows for use with all angle grinders available on the market

APPLICATIONS ▾

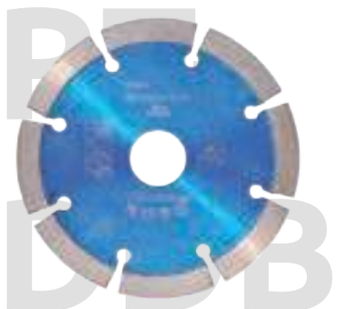
- Cutting of reinforced concrete, paving and hard construction materials
- Suitable for operation with angle grinders



Rawplug code	External	Internal	Segment height	Quantity	Inner box weight
	mm	mm	mm	pcs	kg
RT-DDA-115	115	22.23	10	1	1.62
RT-DDA-125	125	22.23	10	1	1.80
RT-DDA-230	230	22.23	10	1	7.32

RT-DDB DIAMOND DISCS CONCRETE REGULAR DIAMOND

Diamond discs for cutting concrete, brick, airbrick and other building materials



CERTIFICATE ▾



FEATURES AND BENEFITS ▾

- Evenly distributed grains of diamond in the disc segments allows for lasting cutting parameters
- 12 mm high segment provides extra time for work
- High-quality connection between the segments and the disc increases the service life and the cutting efficiency
- Compensation grooves cool the discs allowing for work without cooling water
- The internal bore of 22,23 mm allows for use with all angle grinders available on the market

APPLICATIONS ▾

- Cutting of concrete, brick, airbrick and other building materials
- Suitable for operation with angle grinders



Rawplug code	External	Internal	Segment height	Quantity	Inner box weight
	mm	mm	mm	pcs	kg
RT-DDB-115	115	22.23	12	1	1.57
RT-DDB-125	125	22.23	12	1	1.88
RT-DDB-230	230	22.23	12	1	7.43

RT-DDC DIAMOND DISCS CERAMIC ULTRA THIN

Thin diamond discs for precision cutting of tiles, terracotta and marble and ceramic tiles



CERTIFICATE ▾



FEATURES AND BENEFITS ▾

- The special shape of the diamond ring enables precise and efficient cutting of materials
- High ring provides extra time for work
- The thin cross section of the blade with a reinforced mid-section allows for precise cutting
- Compensation grooves cool the discs allowing for dry and wet work
- High-quality connection between the ring and the disc increases the service life
- The internal bores of 22,23 mm and 25,4 mm allow for use with all angle grinders and stationary cutters available on the market

APPLICATIONS ▾

- Precise cutting of tiles, terracotta, marble and ceramic tiles
- Suitable for operation with angle grinders



Rawplug code	External	Internal	Segment height	Quantity	Inner box weight
	mm	mm	mm	pcs	kg
RT-DDC-115	115	22.23	11	1	1.20
RT-DDC-125	125	22.23	11	1	1.40
RT-DDC-180R	180	25.4	11	1	4.16
RT-DDC-200R	200	25.4	11	1	4.30
RT-DDC-230	230	22.23	11	1	7.54

RT-DDE DISC WITH DIAMOND COATING MULTI

Disc with diamond pour pattern for cutting various materials including aluminum, copper, plastic



CERTIFICATE ▾



FEATURES AND BENEFITS ▾

- Diamond pour pattern allows using the disc for many types of materials
- Side pour pattern prevents wedging of the blade material
- High-quality connection between the diamond pour pattern and the disc increases the service life and the cutting efficiency
- Compensation grooves and compensation bores cooling the discs allow for work without cooling water
- The internal bore of 22,23 mm allows for use with all angle grinders available on the market

APPLICATIONS ▾

- Cutting a variety of materials including aluminum, copper, plastic
- Suitable for operation with angle grinders



Rawplug code	External	Internal	Segment height	Quantity	Inner box weight
	mm	mm	mm	pcs	kg
RT-DDE-125	125	22.23	5	1	1.80

RT-DDT DIAMOND DISCS TURBO CONCRETE HEAVY DUTY EXTREME

Segmented turbo type diamond discs for cutting reinforced concrete, paving and hard construction materials



CERTIFICATE



FEATURES AND BENEFITS

- The European diamond ensures high cutting quality
- High-quality laser connection between the segments and the disc increases the service life and the cutting efficiency
- The special shape of the segment enables the cutting of hard materials
- 10 mm high segment provides extra time for work
- Special, patented process of connecting segments with a disc core, reduce vibrations, increasing safety and work efficiency
- The internal bore of 22,23 mm and 25,4 mm allows for use with angle grinders and petrol cutting machines available on the market

APPLICATIONS

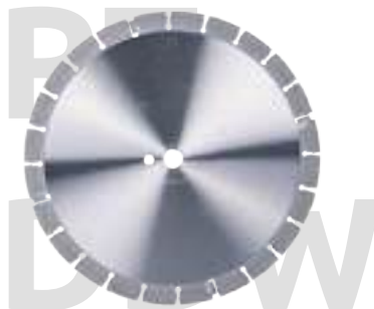
- Cutting of reinforced concrete, paving and hard construction materials
- Suitable for operation with angle grinders and petrol cutting machines



Rawplug code	External	Internal	Segment height	Quantity	Inner box weight
	mm	mm	mm	pcs	kg
RT-DDT-115	115	22.23	10	1	0,149
RT-DDT-125	125	22.23	10	1	0,174
RT-DDT-230	230	22.23	10	1	0,7
RT-DDT-300	300	25.4	10	1	1,2
RT-DDT-350	350	25.4	10	1	1,65
RT-DDT-400	400	25.4	10	1	2,38

RT-DDW DIAMOND DISC FOR FRESH CONCRETE CUTTING

Diamond disc for fast cutting of wet and fresh concrete



CERTIFICATE



FEATURES AND BENEFITS

- Characteristic arrangement of diamond segments along with 4 vertical segments enables cutting fresh concrete without damaging the segments and wedging in the material
- High-quality laser connection between the segments and the disc increases the service life and the cutting efficiency
- Special, patented process of connecting segments with a disc core, reduce vibrations, increasing safety and work efficiency
- Special segment shape enables cutting wet concrete
- European diamond grains significantly increase the life of the disc and allow it to uniform abrasion

APPLICATIONS

- Segmented diamond disc, with additional vertical segments for cutting wet concrete
- Adapted to work with stationary cutters manual and wheel petrol cutters

BASE MATERIALS

- Wet and fresh concrete



Rawplug code	External diameter	Inside diameter	Number of segments	Segment height	Quantity	Inner box weight
	mm	mm	mm	mm	pcs	kg
RT-DDW-300	300	25.4	20	11	1	1.23
RT-DDW-350	350	25.4	24	11	1	1.68

RT-DDS

DIAMOND DISC
FOR ASPHALT CUTTING

Diamond disc for fast cutting of asphalt and bituminous materials



CERTIFICATE ✓



FEATURES AND BENEFITS ✓

- Characteristic arrangement of special diamond segments on two levels enables asphalt cutting and other bituminous materials without destruction of disc core
- High-quality laser connection between the segments and the disc increases the service life and the cutting efficiency
- Special, patented process of connecting segments with a disc core, reduce vibrations, increasing safety and work efficiency
- European diamond grains significantly increase the life of the disc and allow it to uniform abrasion
- 25,4 mm and additional drive transfer hole, allow for use with manual and wheel petrol cutters

APPLICATIONS ✓

- Adapted to work with stationary cutters, manual and wheel petrol cutters
- Cutting of asphalt and bituminous materials

BASE MATERIALS ✓

- Asphalt



Rawplug code	External diameter	Inside diameter	Number of segments	Segment height	Quantity	Inner box weight
	mm	mm	mm	mm	pcs	kg
RT-DDS-350	350	25.4	21	11	1	1.23
RT-DDS-400	400	25.4	24	11	1	1.68

RT-DDP

DIAMOND DISC
FOR PAVING STONES CUTTING



Segmented turbo type diamond discs for cutting reinforced concrete, paving stones and hard building materials



CERTIFICATE ✓

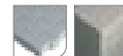


FEATURES AND BENEFITS ✓

- European diamond grains significantly increase the service life of the grinding wheel and allow it to wear evenly
- High-quality laser connection of segments to the grinding wheel increases the life and efficiency of the cut
- The special shape of the segment allows cutting hard materials
- High 10mm segment for extended run time
- A special, patented process of connecting segments to the grinding wheel reduces vibrations, increasing safety and efficiency of work

APPLICATIONS ✓

- Cutting reinforced concrete, paving stones and hard building materials
- Adapted to work with all angle grinders, bench grinders, hand-held petrol-driven cut-off machines and travel cutting machines (7.5 kW)



Rawplug code	External diameter	Inside diameter	Number of segments	Segment height	Quantity	Inner box weight
	mm	mm	mm	mm	pcs	kg
RT-DDP-350	350	25.4	24	11	1	1.90

RT-DGC DIAMOND DISC FOR CONCRETE GRINDING

NEW

Diamond disc for grinding surface of concrete



CERTIFICATE



FEATURES AND BENEFITS

- The special arrangement of 7 diamond segments enables rough construction works, e.g. removal, grinding of formwork residues.
- The increased height of the diamond affects the efficiency of grinding
- The 22.23 mm internal bore allows use with most angle grinders available on the market
- Thanks to the diameters of 125 mm and 180 mm, it is possible to use the grinding wheel in hard-to-reach places and convenient work with one-hand grinders

APPLICATIONS

- Concrete grinding

BASE MATERIALS

- Concrete



Rawplug code	External	Internal	High	Box weight	Outer weight
	mm	mm	mm	kg	kg
RT-DGC-125	125	22.23	10	0.39	19.50

RT-DGT DIAMOND COATED DISC FOR GRINDING CERAMIC MATERIALS AND TILES

NEW

Diamond coated disc for grinding ceramic tiles



CERTIFICATE



FEATURES AND BENEFITS

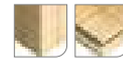
- The grinding wheel is covered with diamond on both sides, thanks to this it is possible to finish work on the first side, change for second side and continue your work.
- The discs are adapted to work with the maximum speed of 12000 RPM grinders.
- They are adapted for direct attachment to grinders with M14 thread available on the market.

APPLICATIONS

- [Diamond coated disc designed for grinding ceramic materials and tiles

BASE MATERIALS

- Ceramics
- Gres



Rawplug code	External diameter	Inside diameter	Segment height	Quantity	Inner box weight
	mm	mm	mm	pcs	kg
RT-DGT-125	125	M14	0,2	1	1.23

ABRASIVE CUTTING AND GRINDING DISCS

The hardness of the **R-disc** is suitable for cutting hard steel including stainless steel

The thickness of the **wheel** is ideally suited for fast and efficient cutting

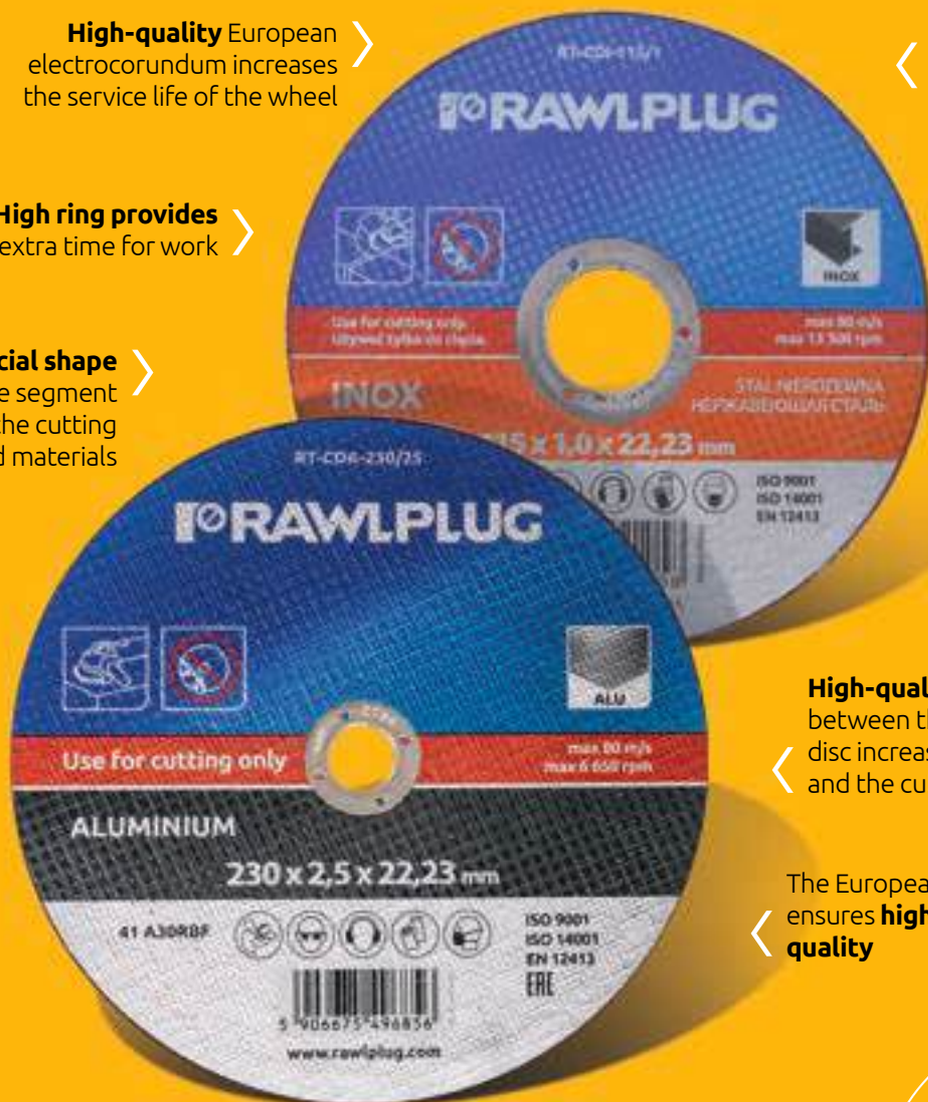
High-quality European electrocorundum increases the service life of the wheel

Compensation grooves cool the discs allowing for dry and wet work

High ring provides extra time for work

The **special shape** of the segment enables the cutting of hard materials

High-quality connection between the ring and the disc increases the service life



High-quality laser connection between the segments and the disc increases the service life and the cutting efficiency

The European diamond ensures **high cutting quality**

The **thin cross section** of the blade with a reinforced mid-section allows for precise cutting

Special, patented process of connecting segments with a disc core, reduce vibrations, increasing safety and work efficiency



RT-CDA CUTTING WHEELS FOR ALUMINIUM

NEW

Corundum cutting wheels designed for fast cutting of aluminum



CERTIFICATE



FEATURES AND BENEFITS

- High-quality European electrocorundum increases the service life of the wheel
- The hardness of the disc is suitable for cutting without burns, aluminum materials and profiles
- The thickness of the wheel is ideally suited for fast and efficient cutting
- The resin binder is reinforced with 2 layers of mesh to protect the disc at high speed
- The internal bore of 22.23 mm allows the use of all angle grinders available on the market
- Manufacture in Poland guarantees high quality

APPLICATIONS

- Designed for fast cutting of aluminum



Rawplug code	External	Internal	Thickness	Quantity	Inner box weight
	mm	mm	mm	pcs	kg
RT-CDA-125/16	125	22.23	1.6	25	2.65
RT-CDA-230/25	230	22.23	2.5	25	12.25

RT-CDI CUTTING WHEELS FOR STAINLESS STEEL

Angle grinder wheels for fast cutting of steel and stainless steel



CERTIFICATE



FEATURES AND BENEFITS

- High-quality European electrocorundum increases the service life of the wheel
- The hardness of the R-disc is suitable for cutting hard steel including stainless steel
- The thickness of the wheel is ideally suited for fast and efficient cutting
- The resin binder is reinforced with 2 layers of mesh to protect the disc at high speed
- The internal bore of 22.23 mm allows the use of all angle grinders available on the market
- Manufacture in Poland guarantees high quality

APPLICATIONS

- Designed for fast cutting of steel and stainless steel



Rawplug code	External	Internal	Thickness	Quantity	Inner box weight
	mm	mm	mm	pcs	kg
RT-CDI-115/1	115	22.23	1	25	0.76
RT-CDI-125/1	125	22.23	1	25	1.01
RT-CDI-230/19	230	22.23	1.9	25	4.86

RT-GDI GRINDING WHEELS FOR STAINLESS STEEL

Angle grinder wheels for grinding stainless steel



CERTIFICATE



FEATURES AND BENEFITS

- High-quality European electrocorundum increases the service life of the wheel
- The hardness of the Q-discs is suitable for grinding hard steel including stainless steel
- The thick wheels are ideally suited to efficient grinding
- The resin binder is reinforced with 2 layers of mesh to protect the disc at high speed
- The internal bore of 22,23 mm allows for use with all angle grinders available on the market
- Manufacture in Poland guarantees high quality

APPLICATIONS

- Designed for grinding stainless steel



Rawplug code	External	Internal	Thickness	Quantity	Inner box weight
	mm	mm	mm	pcs	kg
RT-GDI-115/6	115	22.23	6	10	1.52
RT-GDI-125/6	125	22.23	6	10	1.75

RT-CDS CUTTING WHEELS FOR STONE

Angle grinder wheels for fast cutting of stone



CERTIFICATE

EAC



FEATURES AND BENEFITS

- High-quality European carbide increases the service life of the wheels
- The hardness of the R-disc is suitable for cutting hard stone
- The thickness of the wheel is ideally suited for fast and efficient cutting
- The resin binder is reinforced with 2 layers of mesh to protect the disc at high speed
- The internal bore of 22.23 mm allows the use of all angle grinders available on the market
- Manufacture in Poland guarantees high quality

APPLICATIONS

- Designed for fast cutting of stone



Rawplug code	External	Internal	Thickness	Quantity	Inner box weight
	mm	mm	mm	pcs	kg
RT-CDS-115/25	115	22.23	2.5	25	1.46
RT-CDS-125/25	125	22.23	2.5	25	1.89
RT-CDS-230/32	230	22.23	3.2	25	6.85

RT-GDS GRINDING WHEELS FOR STONE

Angle grinder wheels for grinding stone



CERTIFICATE

EAC



FEATURES AND BENEFITS

- High-quality European carbide increases the service life of the wheels
- The hardness of Q-discs is suitable for grinding stone
- The thick wheels are ideally suited to efficient grinding
- The resin binder is reinforced with 2 layers of mesh to protect the disc at high speed
- The internal bore of 22,23 mm allows for use with all angle grinders available on the market
- Manufacture in Poland guarantees high quality

APPLICATIONS

- Designed for grinding stone and concrete



Rawplug code	External	Internal	Thickness	Quantity	Inner box weight
	mm	mm	mm	pcs	kg
RT-GDS-115/6	115	22.23	6	10	1.43
RT-GDS-125/6	125	22.23	6	10	1.69

RT-CDM CUTTING WHEELS FOR STEEL

Angle grinder wheels for fast cutting of construction steel



CERTIFICATE

EAC

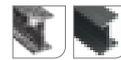


FEATURES AND BENEFITS

- High-quality European electrocorundum increases the service life of the wheel
- The hardness of T-disc is suitable for fast cutting of hard construction steel
- The thickness of the wheel is ideally suited for fast and efficient cutting
- The resin binder is reinforced with 2 layers of mesh to protect the disc at high speed
- The internal bore of 22,23 mm allows for use with all angle grinders available on the market
- Manufacture in Poland guarantees high quality

APPLICATIONS

- Designed for fast cutting of construction steel



Rawplug code	External	Internal	Thickness	Quantity	Inner box weight
	mm	mm	mm	pcs	kg
RT-CDM-115/1	115	22.23	1	25	0.76
RT-CDM-125/1	125	22.23	1	25	0.83
RT-CDM-230/19	230	22.23	1.9	25	4.99

RT-CDM CUTTING WHEELS FOR STEEL WITH LARGE CROSS SECTIONS

Corundum wheels for cutting structural steel with large cross-sections



CERTIFICATE



FEATURES AND BENEFITS

- High-quality European electrocorundum increases the service life of the wheel
- The hardness of T-disc is suitable for fast cutting of hard construction steel with large cross sections
- The thickness of the wheel is ideally suited for fast and efficient cutting
- The resin binder is reinforced with 3 layers of mesh to protect the disc at high speed
- The internal bore of 32 mm allows the use of the majority of low-speed stationary cutters
- Manufacture in Poland guarantees high quality

APPLICATIONS

- Designed for cutting structural steel with large cross-sections



Rawplug code	External	Internal	Thickness	Quantity	Inner box weight
	mm	mm	mm	pcs	kg
RT-CDM-300/32	300	32	3.2	10	5.50
RT-CDM-350/35	350	32	3.5	10	8.26
RT-CDM-350/3R	350	25.4	3.5	10	5.50
RT-CDM-400/40	400	32	4	10	11.88

RT-GDM GRINDING WHEELS FOR STEEL

Angle grinder wheels for grinding construction steel



CERTIFICATE



FEATURES AND BENEFITS

- High-quality European electrocorundum increases the service life of the wheel
- The hardness of S-discs is suitable for grinding structural steel
- The thick wheels are ideally suited to efficient grinding
- The resin binder is reinforced with 2 layers of mesh to protect the disc at high speed
- The internal bore of 22,23 mm allows for use with all angle grinders available on the market
- Manufacture in Poland guarantees high quality

APPLICATIONS

- Designed for grinding construction steel



Rawplug code	External	Internal	Thickness	Quantity	Inner box weight
	mm	mm	mm	pcs	kg
RT-GDM-115/6	115	22.23	6	10	1.67
RT-GDM-125/6	125	22.23	6	10	1.89

RT-FDI ZIRCONIUM FLAP DISCS FOR GRINDING STAINLESS STEEL

Zirconium flap discs for grinding steel and stainless steel



CERTIFICATE



FEATURES AND BENEFITS

- High quality, European, zirconium grain allows grinding stainless steel
- High concentration of evenly spread flaps enhances durability and affects the quality of the material that is being finished
- High-quality adhesive that hold the flaps increases the flap disc durability
- Diverse grit size of the paper allows you to grind the surface precisely
- Designed to work without the need to cool them with water
- The internal bore of 22,23 mm allows for use with all angle grinders available on the market
- Manufacture in Poland guarantees high quality

APPLICATIONS

- Designed for grinding stainless steel



Rawplug code	Size	Diameter	Internal	Quantity	Inner box weight
		mm	mm	pcs	kg
RT-FDI-125/40	40	125	22.23	10	0.72
RT-FDI-125/60	60	125	22.23	10	0.72
RT-FDI-125/80	80	125	22.23	10	0.90
RT-FDI-125/100	100	125	22.23	10	0.90
RT-FDI-125/120	120	125	22.23	10	0.90

CUTTING ACCESSORIES

RECIPROCATING SAW BLADES
FOR CUTTING BEAMS, WOODEN
PANELS AND ALL WOOD-BASED
MATERIALS

The universal mounting system allows for work with the most popular reciprocating saws available on the market

JIGSAW BLADES FOR STRAIGHT AND PRECISE CUTTING OF WOOD AND WOOD-BASED MATERIALS

A T-type grip allows working with the majority of jigsaws available on the market

Inverted teeth allow clean cutting of kitchen countertops and furniture panels, without chipping

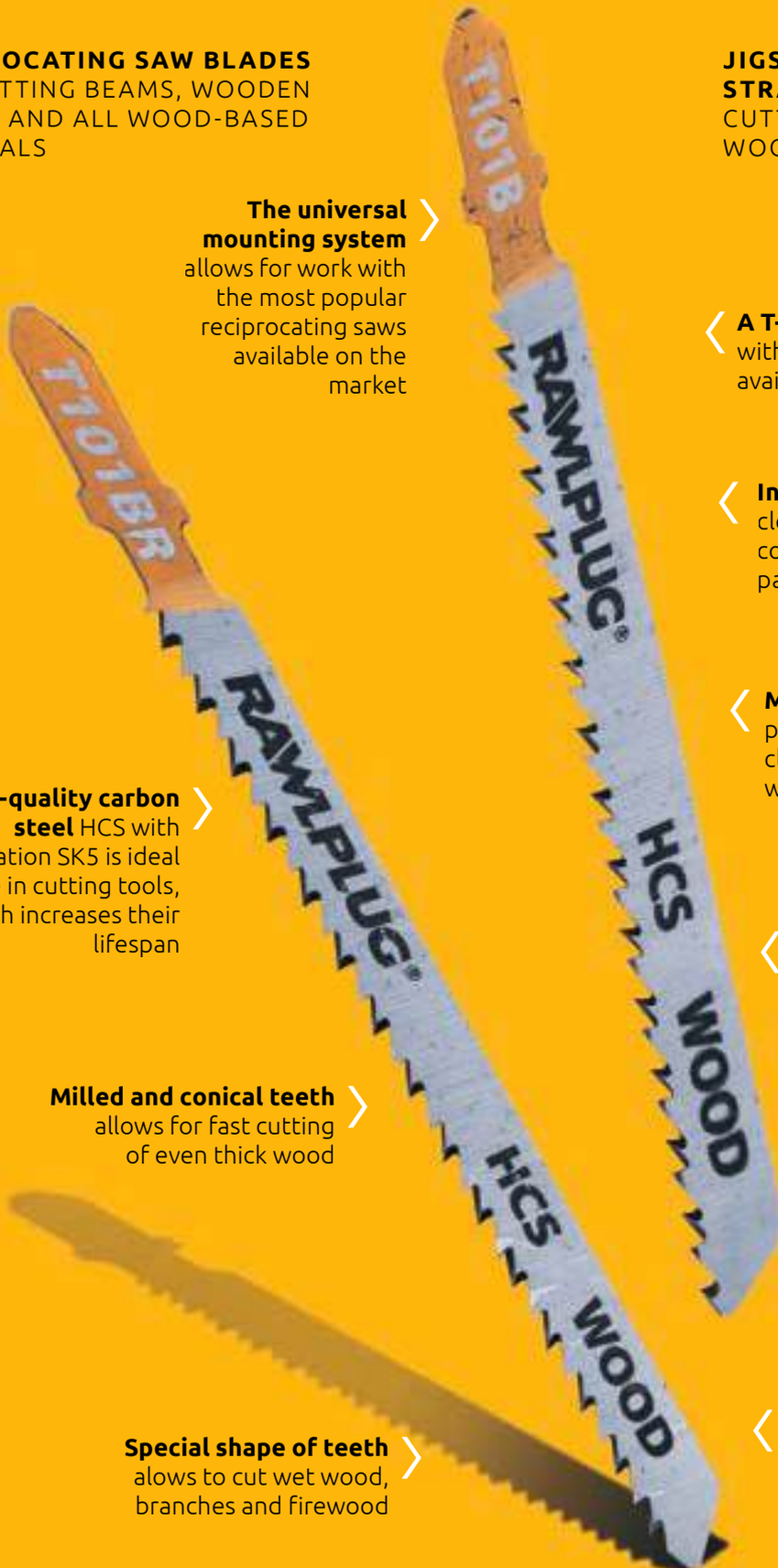
Milled and alternately placed teeth adapted for clean cutting of wood and wood-based materials

High-quality carbon steel HCS with specification SK5 is ideal for use in cutting tools, which increases their lifespan

Milled and conical teeth allows for fast cutting of even thick wood

Special shape of teeth allows to cut wet wood, branches and firewood

The blade length of 240 mm allows cutting thick materials



RT-JSB-W JIGSAW BLADES FOR WOOD CUTTING

Jigsaw blades for straight and fast cutting of wood and wood-based materials



FEATURES AND BENEFITS

- A T-type grip allows working with the majority of jigsaws available on the market
- High-quality carbon steel HCS with specification SKS is ideal for use in cutting tools, which increases their lifespan
- Milled and conical teeth designed for fast cutting of wood and wood-based materials

APPLICATIONS

- Straight and fast cutting of wood and wood-based materials



Rawplug code	Length	Working length	Quantity	Tooth spacing	Cutting	Inner box weight
	mm	mm	pcs	mm		kg
RT-JSB-W4C	100	75	5	4	10-50	0.05
RT-JSB-W2M	100	75	5	2.5	3-30	0.05
RT-JSB-W4U	100	75	5	4	4-50	0.04
RT-JSB-W3RC	100	75	5	3	4-50	0.05
RT-JSB-W2VF	77	50	5	2	2-15	0.03

RT-JSB-W2F JIGSAW BLADES FOR WOOD CUTTING

Jigsaw blades for precise and clean cutting of wood and wood-based materials



FEATURES AND BENEFITS

- A T-type grip allows working with the majority of jigsaws available on the market
- High-quality carbon steel HCS with specification SKS is ideal for use in cutting tools, which increases their lifespan
- Milled and alternately placed teeth adapted for clean cutting of wood and wood-based materials
- The narrow width of the blade allows for cutting along curves
- The perpendicular arrangement of the teeth enables clean cutting of wood without fray

APPLICATIONS

- Precise and clean curved cutting of wood and wood-based materials



Rawplug code	Length	Working length	Quantity	Tooth spacing	Cutting	Inner box weight
	mm	mm	pcs	mm		kg
RT-JSB-W2F	77	50	5	1.4	3-20	0.03

RT-JSB-W2MR JIGSAW BLADES FOR FURNITURE PANELS CUTTING

Jigsaw blades with inverted teeth for straight and clean cutting of kitchen countertops and furniture panels



FEATURES AND BENEFITS

- A T-type grip allows working with the majority of jigsaws available on the market
- Inverted teeth allow clean cutting of kitchen countertops and furniture panels, without chipping
- High-quality carbon steel HCS with specification SKS is ideal for use in cutting tools, which increases their lifespan
- Milled and alternately placed teeth adapted for clean cutting of wood and wood-based materials

APPLICATIONS

- Straight and clean cutting of kitchen countertops and furniture panels

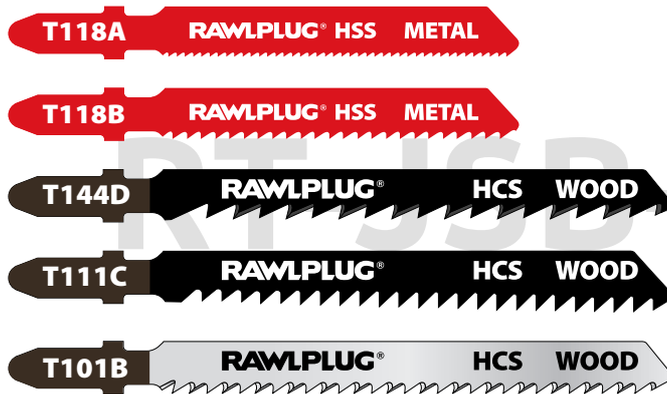


RT-JSB-W2MR JIGSAW BLADES FOR FURNITURE PANELS CUTTING (cont.)

Rawplug code	Length	Working length	Quantity	Tooth spacing	Cutting	Inner box weight
	mm	mm	[cs]	mm		kg
RT-JSB-W2MR	100	75	5	2.5	3-30	0.04

RT-JSB-MW1AS JIGSAW BLADES SET

A set of jigsaw blades designed for cutting wood, wood-based materials, ferrous and non-ferrous metals



FEATURES AND BENEFITS

- A T-type grip allows working with the majority of jigsaws available on the market
- Specially hardened high speed steel HSS is ideally suited for cutting metal, aluminum and non-ferrous metals
- Milled and corrugated teeth are ideal for straight cutting of metal
- High-quality carbon steel HCS with specification SK5 is ideal for use in cutting tools, which increases their lifespan
- Milled and conical teeth designed for fast cutting of wood and wood-based materials

APPLICATIONS

- A set of blades designed for cutting wood, wood-based materials, ferrous and non-ferrous metals



Rawplug code	Carton quantity	Inner box weight
	pcs	kg
RT-JSB-MW1AS	5	0.04

RT-JSB-M JIGSAW BLADES FOR METAL CUTTING

Jigsaw blades for easy cutting of sheet metal, ferrous and non-ferrous metals



FEATURES AND BENEFITS

- A T-type grip allows working with the majority of jigsaws available on the market
- Specially hardened high speed steel HSS is ideally suited for cutting metal, aluminum and non-ferrous metals
- Milled and corrugated teeth are ideal for straight cutting of metal

APPLICATIONS

- For easy cutting of sheet metal, ferrous and non-ferrous metals



Rawplug code	Length	Working length	Quantity	Tooth spacing	Cutting	Inner box weight
	mm	mm	pcs	mm		kg
RT-JSB-M07VF	77	50	5	0.8	0.7-2.0	0.04
RT-JSB-M12F	77	50	5	1.2	1.5-3.0	0.04
RT-JSB-M2M	77	50	5	2.0	>2.5	0.04

RT-JSB-B112 JIGSAW BLADE FOR CLEAN AND FINISHING WOOD CUTTING

Jigsaw blade for straight, clean and finishing cutting of wood and wood-based materials



RT-JSB-B112

FEATURES AND BENEFITS

- A T-type grip allows working with the majority of jigsaws available on the market
- High-quality carbon steel HCS with specification SK5 is ideal for use in cutting tools, which increases their lifespan
- Milled and alternately placed teeth adapted for clean cutting of wood and wood-based materials
- High ridge of blades allows straight and finishing cutting of wood in hard to reach areas

APPLICATIONS

- Straight, clean and finishing cutting of wood and wood-based materials



Rawplug code	Length	Working length	Quantity	Tooth spacing	Cutting	Weight
	mm	mm	pcs	mm		kg
RT-JSB-B112	110	80	1	2.3	10-50	0.08

RT-JSB-W RECIPROCATING SAW BLADES

Reciprocating saw blades for cutting beams, planks, wooden panels and all wood-based materials



RT-JSB-W

FEATURES AND BENEFITS

- High-quality carbon steel HCS with specification SK5 is ideal for use in cutting tools, which increases their lifespan
- Milled and conical teeth allows for fast cutting of even thick wood
- The universal mounting system allows for work with the most popular reciprocating saws available on the market

APPLICATIONS

- For cutting beams, planks, wooden panels and all wood-based materials
- For cutting beams, planks and all wood-based materials
- For cutting wet wood, branches and firewood



Rawplug code	Length	Working length	Quantity	Tooth spacing	Cutting	Weight
	mm	mm	pcs	mm		kg
RT-JSB-W150M	152	132	5	4	6-100	0.11
RT-JSB-W225C	225	210	5	8.5	20-175	0.20
RT-JSB-W240P	240	220	5	5	20-175	0.20

RT-JSB-M150C RECIPROCATING SAW BLADES

Reciprocating saw blades for easy cutting of sheet metal, ferrous and non-ferrous metals



FEATURES AND BENEFITS

- Milled and corrugated teeth are ideal for straight cutting of metal
- The universal mounting system allows for work with the most popular reciprocating saws available on the market
- Bimetal blade allows cutting steel and non-ferrous metals

APPLICATIONS

- For easy cutting of sheet metal, ferrous and non-ferrous metals



Rawplug code	Length	Working length	Quantity	Tooth spacing	Cutting	Weight
	mm	mm	pcs	mm		kg
RT-JSB-M150C	150	130	5	2.5	5-10	0.11
RT-JSB-M150M	150	130	5	1.8	3-8	0.11

RT-RSB-AB RECIPROCATING SAW BLADES FOR CUTTING AERATED CONCRETE

Reciprocating saw blades for cutting cellular concrete blocks, aerated concrete and airbricks



FEATURES AND BENEFITS

- HM carbide teeth and tooth spacing of 12.7 mm allows for the efficient cutting of porous concrete and bricks
- High ridge of blade allows straight cutting of materials
- The universal mounting system allows for work with the most popular reciprocating saws available on the market
- The length of the blade allows cutting most popular block sizes

APPLICATIONS

- For cutting cellular concrete blocks, aerated concrete and airbricks



Rawplug code	Length	Working length	Quantity	Tooth spacing	Cutting	Weight
	mm	mm	pcs	mm		kg
RT-RSB-AB305	305	255	1	12.7	250	0.10
RT-RSB-AB455	455	405	1	12.7	400	0.12

RT-CSBW CIRCULAR SAW BLADES FOR WOOD CUTTING

Circular saw blades dedicated to cut wood and wood-based materials



FEATURES AND BENEFITS

- Special cemented carbide provides long life
- GS geometry enables effective cutting through wood grain and gives a good surface quality of machined cut materials
- Precision ground teeth provide good quality, but also cutting speed
- Made from high quality alloy steel, polished disc, provides high rigidity and thus the quality of the cut
- Expansion joints to prevent deformation of the disc under the influence of temperature

APPLICATIONS

- For cutting of wood and wood-based materials



Rawplug code	External	Internal	Ring	Number of teeth	Box weight	Outer weight
	mm	mm	mm		pcs	kg
RT-CSBW-160T24	160	20	16	24	7.02	14.04
RT-CSBW-160T30	160	20	16	30	7.10	14.20
RT-CSBW-160T36	160	20	16	36	7.15	14.29
RT-CSBW-160T40	160	20	16	40	7.12	14.23
RT-CSBW-165T18	165	20	16	18	7.00	14.00
RT-CSBW-170T24	170	30	20/16	24	7.74	15.48
RT-CSBW-170T36	170	30	20/16	36	7.99	15.98
RT-CSBW-180T24	180	30	20/16	24	8.88	17.76
RT-CSBW-180T30	180	30	20/16	30	8.89	17.79
RT-CSBW-180T36	180	30	20/16	36	8.65	17.30
RT-CSBW-180T40	180	30	20/16	40	9.11	18.22
RT-CSBW-184T24	184	30	20/16	24	9.11	18.23
RT-CSBW-184T30	184	30	20/16	30	9.00	18.00
RT-CSBW-184T40	184	30	20/16	40	9.46	18.92
RT-CSBW-190T24	190	30	20/16	24	9.70	19.40
RT-CSBW-190T30	190	30	20/16	30	475.00	950.00
RT-CSBW-190T40	190	30	20/16	40	9.62	19.25
RT-CSBW-200T24	200	30	20/16	24	10.28	20.55
RT-CSBW-200T36	200	30	20/16	36	10.50	21.00
RT-CSBW-200T40	200	30	20/16	40	10.55	21.10
RT-CSBW-216T60	216	30	20/16	60	13.43	26.85
RT-CSBW-250T24	250	30	20/16	24	0.76	19.00
RT-CSBW-250T40	250	30	20/16	40	18.90	18.90
RT-CSBW-250T60	250	30	20/16	60	19.78	19.78
RT-CSBW-300T40	300	30	20/16	40	1.23	24.64
RT-CSBW-300T60	300	30	20/16	60	1.23	24.56
RT-CSBW-350T40	350	30	20/16	40	1.82	18.15
RT-CSBW-400T48	400	30	20/16	48	2.61	26.05





”

Direct and Manual Fastening Systems

Overview of direct fastening solutions	128
R-SC40II Gas solution for concrete and steel	130
R-WW90II Gas solution for wood	143
Pneumatic actuated tools	157
Paper strip nailers	158
Coil nailers	159
Staplers and staples	162
Gluing system	173

RAWLPLUG®

100 YEARS OF EXPERTISE IN FIXINGS, FASTENERS AND TOOLS

DIRECT FASTENING SYSTEMS

SAVE TIME
AND MINIMISE COSTS



Use the e-learning training or sign up for our hands-on training.

- SC40II Gas nailer for concrete and steel - advanced characteristic

www.rawplug.com

METAL

GAS ACTUATED TOOLS

R-SC40II

STEEL AND CONCRETE NAILER



INSTALLATION GUIDE



APPLICATIONS



CONSUMABLES



NAILS WITH FUEL CELLS FOR CONCRETE AND STEEL

CLIPS PLASTIC AND METAL

CLEANING KIT

WOOD

GAS ACTUATED TOOLS

R-WW90II

WOOD FRAMING NAILER



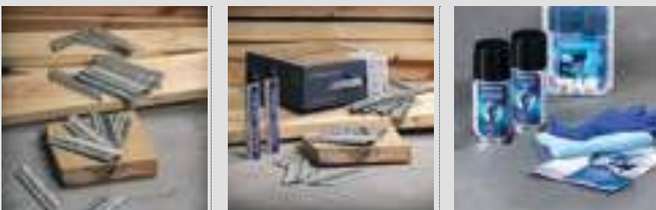
INSTALLATION GUIDE



APPLICATIONS



CONSUMABLES



NAILS FOR WOOD

FUEL CELL

CLEANING KIT

WOOD

PNEUMATIC TOOLS

PAPER STRIP NAILERS
& COIL NAILERS



PAPER STRIP NAILER

COIL NAILER



APPLICATIONS



CONSUMABLES



COLLATED NAILS
R-GDP WIRE / R-GPG
PLASTIC

OIL LUBRICATED
COMPRESSORS

G A S A C T U A T E D T O O L S

SC40II GAS POWERED NAILER

FOR STEEL AND CONCRETE

New cleaning and maintenance mechanism extends nailer lifespan by **40%**

Hi-performed lithium-ion battery **up to 8000 fixings** per charge, **manufactured in Europe**

Fast charging **2 minutes +200 fixings**

Improved **distribution mas,** **limits forearm overload** and provides work comfort



One of the **lowest weights** in the market

Stand-by mode after **10 minutes** of inactivity **saves battery power**

Tool-free comfort depth adjustment nail seating in 2 modes ensures **quick use**

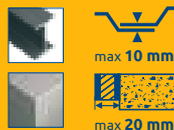
Dedicated barrel's **magnet holder** positions and keeps steel washers and clips during installation

ACCESSORIES SELECTION GUIDE

STEP 1
DETERMINE THE SUBSTRATE



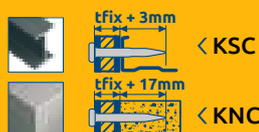
STEP 3
CONFIRM FIXTURE'S THICKNESS



STEP 2
CHOOSE THE FIXTURE



STEP 4
SELECT RIGHT LENGTH OF NAILS



COLLATED NAILS

R-KSC [15MM-19MM]

R-KNC [19MM-38MM]



CLEANING KIT R-KIT-WW90/SC40



R-SC40II GAS POWERED STEEL AND CONCRETE NAILER

Gas powered nailer for steel and concrete



FEATURES AND BENEFITS

- Pin range from 15mm to 38mm provides wide range of application
- Hi-performed lithium-ion battery up to 8000 fixings per charge with energy saving features manufactured in Europe by Rawlplug
- Simplified depth adjustment design provides the end user with easy but accurate depth of drive control
- Removable magnetic nose tip for attaching metal clips and ceiling hangers. User can safely and comfortably perform in all overhead applications
- Compact and ergonomic design allows the operator to achieve great accessibility and freedom of operation
- Rear loading lightweight plastic magazine with a capacity of 30 pins provides durability and accessibility
- Sequential firing mode for operators safety and fixing precision
- Low weight provides end user with high level of comfort and working experience.
- Quick release mechanism provides easy access to the magazine for removing obstructions and performing routine maintenance

EQUIPMENT

- R-SC40II Gas powered nailer
- Number of batteries depends on sets
- AC power supply cable
- Charger base
- Operating and Safety manual
- Safety glasses and ear plugs
- Quantity of batteries depends on sets

BASE MATERIALS

- Concrete C20/25-C50/60
- Concrete Slab
- Unreinforced concrete
- Structural Steel



APPLICATIONS

- Cable conduits and wires installation
- Applicable for fixing steel and aluminium profiles in drywall structures
- Installation of all types of M&E clips and clamps
- Securing wire mesh as plaster reinforcement using special thrust washer

CORRESPONDING PRODUCTS

- R-KNC plastic collated pins for concrete with fuel cells
- R-KSC plastic collated pins for steel with fuel cells
- R-GP5
- R-KIT-WW90/SC40

CERTIFICATE



Rawlplug code	type of packaging / batteries	Fastener length range	Fuel cell type	Magazine capacity	Shots per charge	Weight
		mm		[nails]		kg
R-SC40II-XS	cardboard packaging without batteries	15-38	R-GP5	30	8000	3.5
R-SC40II-XS1	cardboard packaging - 1 battery	15-38	R-GP5	30	8000	3.8
R-SC40II-XL1	Rawlcase packaging - 1 battery	15-38	R-GP5	30	8000	5.2
R-SC40II-XL2	Rawlcase packaging - 2 batteries	15-38	R-GP5	30	8000	5.9

R-BAT-07 BATTERY 7,2V LI-ION FOR SC40II AND WW90II

7.2V Li-Ion battery for fast charging and the highest energy density



FEATURES AND BENEFITS

- Modern lithium-ion technology ensures high efficiency of the battery
- Fast charging reduces downtime during operation
- The use of one type of battery for several devices increases the convenience of use and reduces costs
- The electronic system for deep discharge protection allows you to extend the battery life

CORRESPONDING PRODUCTS

- R-SC40II Gas powered steel and concrete nailer
- R-WW90II Gas powered framing nailer

APPLICATIONS

- Designed to power Rawlplug series power tools
- Designed for use with Rawlplug series chargers

Rawlplug code	Battery capacity	Battery voltage	Carton quantity	Box weight	Outer weight	EAN
	[Ah]	[V]	pcs	kg	kg	
R-BAT-072501	2.5	7.2	1	0.30	9.60	5906675488097
R-BAT-073001	3.0	7.2	1	0.45	14.40	5906675496832

R-CHR-072001 BATTERY CHARGER

SC40II WW90II 7,2V-8,4V

Intended for use with Rawlplug series batteries



FEATURES AND BENEFITS ▾

- Fast charging reduces downtime during operation
- The use of one type of battery and charger for several devices increases the convenience of use and reduces costs
- The electronic stabilization of the charging process allows to extend the battery life

CORRESPONDING PRODUCTS ▾

- R-SC40II Gas powered steel and concrete nailer
- R-WW90II Gas powered framing nailer

APPLICATIONS ▾

- Intended for use with Rawlplug series batteries

Rawlplug code	Battery capacity	Weight	Carton quantity	Box weight	Outer weight	EAN
	[Ah]	[g]	pcs	kg	kg	
R-CHR-072001	7.2-8.4	380	1	0.35	5.60	5906675488103

R-S1-SC40-MH/MHC-25/2 MAGNET HOLDER FOR SC40 GAS NAILER

Magnet holder for the barrel of the R-SC40II nailer



R-S1-SC40-MH-25/2



R-S1-SC40-MHC-25/2

FEATURES AND BENEFITS ▾

- Allows for magnetic holding of steel elements before and during serial installation, which makes assembly on scaffoldings or with difficult access to the ground simple and comfortable
- Perfectly suited to the barrel of the SC40II nailer
- Simple installation by placing the ring on the barrel

APPLICATIONS ▾

- Serial assembly of steel holders - MH
- Serial assembly of steel mesh using a nail with a steel washer - MHC



Rawlplug code	Diameter	Internal diameter	Carton quantity
	mm	mm	pcs
R-S1-SC40-MH-25/2	23	12	1
R-S1-SC40-MHC-25/2	23	12	1

R-KIT-WW90/SC40

Cleaning kit for gas powered tools



FEATURES AND BENEFITS ▾

- Contains cleaning detergent, lubricating oil, cloth, gloves and cleaning guide for gas tools
- Allows to perform a standard cleaning and maintenance of the tool
- Provide send user with means to keep the tools in perfect working conditions
- The kit is not included with the tool

CORRESPONDING PRODUCTS ▾

- All gas powered framing nailer

Rawlplug code	Content	Quantity pcs
R-KIT-WW90/SC40	Cleaning detergent, Lubricating oil, Cleaning cloth, Gloves, Cleaning guide	1

CONSUMABLES FOR GAS ACTUATED TOOLS

NYLON AND METAL CLIPS, WASHERS



PCR



PCO

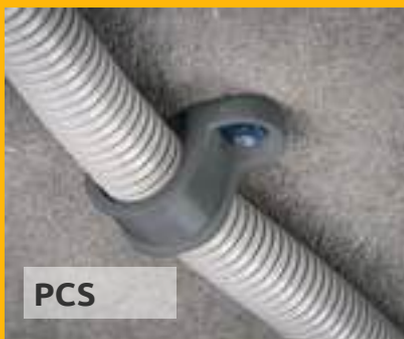


HEX

nylon



PCD



PCS



CBD



CBS



TCD



TCS

metal



MW-25



MCD



MCS

R-SC40-PCR PIPE AND CABLE PLASTIC CLIP

Single plastic clip for M&E applications



FEATURES AND BENEFITS

- The clip allows to use it in multiple applications thanks to adjustable diameter
- Equipped with countersink cavity allowing to place it firmly onto the nose piece of the tool and perform one hand over head installation
- Possibility to use the clip for hot water pipes thanks to special groove in the clip base and an installation railing
- Suitable for installing metric, copper, steel, multilayer, PE, PP, PB and stainless pipes
- Product compatible with majority of the gas powered tools available on the market, which allows to match accessories with your equipment

APPLICATIONS

- Fixing pipes and cables in HVAC systems
- Installing cables in pipes and corrugated conduits
- Installation of metal and plastic pipes in all pipework installations

BASE MATERIALS

- Concrete C20/25-C50/60
- Concrete block
- Cracked concrete
- Steel



CORRESPONDING PRODUCTS

- R-SC40II Gas powered steel and concrete nailer
- R-KNC nails for concrete and steel
- R-KSC nails for steel

ADDITIONAL



Rawplug code	Bag quantity	Description	Diameter range	Dimensions	Box Weight	OZ
	pcs		mm	mm	kg	kg
R-SC40-PCR-18	60	Adjustable pipe and cable clip	18	20x24x35.6	0.69	24.17
R-SC40-PCR-25	40	Adjustable pipe and cable clip	25	20x29x45.5	0.49	7.33
R-SC40-PCR-32	25	Adjustable pipe and cable clip	32	20x36x53.6	0.60	21.11
R-SC40-PCR-42	20	Adjustable pipe and cable clip	42	24x45x66.4	0.46	6.85

R-SC40-PCO PIPE AND CABLE PLASTIC CLIP

Plastic brackets for pipes and conduits for applications in electrical installations, water and sewage systems, and HVAC



FEATURES AND BENEFITS

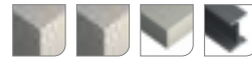
- Easy to install with the possibility of setting on the nail gun barrel, and one-hand assembly
- Possibility of joining grips in larger sections with special locks on the sides of the handle
- Can be used in heating systems using installation rail
- Special socket design ensures compatibility with most nail guns available on the market
- The range of the offer provides the ability to handle most plumbing applications
- The hole in the base allows mounting the bracket using the traditional method

APPLICATIONS

- Installing cables in pipes and corrugated conduits
- Fixing pipes and cables in HVAC systems
- Pipe installation in plumbing

BASE MATERIALS

- Concrete C20/25-C50/60
- Unreinforced concrete
- Concrete block
- Steel



CORRESPONDING PRODUCTS

- R-SC40II Gas powered steel and concrete nailer
- R-KNC nails for concrete and steel
- R-KSC nails for steel

ADDITIONAL



Rawplug code	Bag quantity	Description	Diameter range	Dimensions	Box Weight	OZ
	pcs		mm	mm	kg	kg
R-SC40-PCO-16	100	Adjustable pipe and cable clip	16	10x23x23.5	0.40	5.93
R-SC40-PCO-20	100	Adjustable pipe and cable clip	20	10x25x29.5	0.45	6.1
R-SC40-PCO-25	90	Adjustable pipe and cable clip	25	10x30x34	0.55	8.31
R-SC40-PCO-32	50	Adjustable pipe and cable clip	32	10x38x42	0.41	6.12
R-SC40-PCO-40	35	Adjustable pipe and cable clip	40	10x46x50	0.49	7.39

R-SC40-PC NYLON CLIPS DOUBLE AND SINGLE

Double and simple plastic clip for M&E applications



FEATURES AND BENEFITS

- Designed to be used for fixing installation pipes ex. underfloor heating
- Applicable for electrical installations on technical floors, walls and ceilings
- Product compatible with majority of the gas powered tools available on the market, which allows to match accessories with your equipment
- Thanks to its special design, it provides secure fixing of installed parts
- Special slot for tools nose peice provides good positioning and precision of fixing

BASE MATERIALS

- Concrete C20/25-C50/60
- Concrete block
- Cracked concrete
- Steel



APPLICATIONS

- Pipework installation
- Underfloor heating installation

CORRESPONDING PRODUCTS

- R-SC40II Gas powered steel and concrete nailer
- R-KNC nails for concrete and steel
- R-KSC nails for steel

ADDITIONAL



Rawlplug code	Internal diameter	Carton quantity	Box Weight	OZ
	mm	pcs	kg	kg
R-SC40-PCD Plastic clip - double				
R-SC40-PCD -16	16	60	0.52	5.20
R-SC40-PCD -20	20	50	0.18	2.80
R-SC40-PCD -25	25	30	0.25	2.45
R-SC40-PCS Plastic clip - single				
R-SC40-PCS-16	16	100	0.23	3.60
R-SC40-PCS-18	18	80	0.47	7.52
R-SC40-PCS-20	20	80	0.50	8.00
R-SC40-PCS-22	22	70	0.55	8.80
R-SC40-PCS-25	25	60	0.58	5.80
R-SC40-PCS-28	28	50	0.80	7.50
R-SC40-PCS-32	32	50	1.17	7.80

R-SC40-CB NYLON CABLE BOW DOUBLE AND SINGLE

Double and single plastic cable bow for wiring and electrical installations



FEATURES AND BENEFITS

- Thanks to special design it is possible to expand or reduce the number of cables without dismantling the clip
- Precise fixing thanks to pre-moulded markers on the base of the clasp
- Product compatible with most of the gas tools available on the market which allows matching accessories with your equipment
- Applicable for electrical installations on technical floors, walls and ceilings
- Equiped with a special socket for tools nose piece for one-hand operation overhead

BASE MATERIALS

- Concrete C20/25-C50/60
- Concrete block
- Cracked concrete
- Steel



APPLICATIONS

- Installation of cables in industrial and commercial applications, where frequent rerouting is expected

R-SC40-CB NYLON CABLE BOW DOUBLE AND SINGLE (cont.)



CORRESPONDING PRODUCTS ▾

- R-SC40II Gas powered steel and concrete nailer
- R-KNC nails for concrete and steel
- R-KSC nails for steel

ADDITIONAL ▾



Rawplug code	Carton quantity	Width	Box Weight	OZ
	pcs	mm	kg	kg
R-SC40-CBD Double plastic clip				
R-SC40-CBD	20	76.5	0.13	1.25
R-SC40-CBS Single plastic clip				
R-SC40-CBS	40	76.5	0.50	5.00

R-SC40-TC NYLON CLIP FOR TWIN AND EARTH CABLE

Plastic clip for installing twin and earth cable



FEATURES AND BENEFITS ▾

- Equipped with countersink cavity allowing to place it firmly onto the nose piece of the tool and perform one hand over head installation
- Manufactured in accordance to RoHS from halogene free PA6
- Applicable for electrical installations on technical floors, walls and ceilings
- Product compatible with majority of the gas powered tools available on the market, which allows to match accessories with your equipment
- Quick assembly with the use of gas nailer is a cost effective alternative to all other installation methods

BASE MATERIALS ▾

- Concrete C20/25-C50/60
- Concrete block
- Cracked concrete
- Structural steel



APPLICATIONS ▾

- Installation of twin and earth flat cables of width up to 25.5mm using a SC40 gas nailer

CORRESPONDING PRODUCTS ▾

- R-SC40II Gas powered steel and concrete nailer
- R-KNC nails for concrete and steel
- R-KSC nails for steel

ADDITIONAL ▾



Rawplug code	Carton quantity	Width	Box Weight	OZ
	pcs	mm	kg	kg
R-SC40-TCD Plastic clip - double				
R-SC40-TCD	90	25.5	0.06	0.55
R-SC40-TCS Plastic clip - simple				
R-SC40-TCS	100	17.5	0.03	0.25

R-SC40-HEX PLASTIC UNIVERSAL CABLE/CONDUIT TIE HOLDER

Universal cable/conduit tie holder for electrical cables, flexible and rigid electrical conduits



FEATURES AND BENEFITS

- Designed for fixing cables and pipes using cable ties. Perfect in places with difficult access for drilling
- Can hold multiple cable ties in six surfaces
- Equipped with countersunk cavity allowing to place it firmly onto the nose piece of the tool and perform one hand over head installation
- Product compatible with majority of the gas powered tools available on the market, which allows to match accessories with your equipment



APPLICATIONS

- Fixing single cables and bunched cables
- Installing cables in pipes and corrugated conduits
- Installation of metal and plastic pipes in all pipework installations
- Pipe installation in plumbing

BASE MATERIALS

- Concrete C20/25-C50/60
- Concrete block
- Cracked concrete
- Structural steel



CORRESPONDING PRODUCTS

- R-SC40II Gas powered steel and concrete nailer
- R-KNC nails for concrete and steel
- R-KSC nails for steel

ADDITIONAL



Rawplug code	Bag quantity	Diameter range	Box Weight	OZ
	pcs	mm	kg	kg
R-SC40-HEX	100	31	0,256	3,072

R-SC40-MC METAL CLIP DOUBLE AND SINGLE

NEW

Double and single metal clip for low voltage electric installations



FEATURES AND BENEFITS

- A minimum of 5 microns of zinc coating for better corrosion protection
- Product compatible with most of the gas tools available on the market which allows matching accessories with your equipment

BASE MATERIALS

- Concrete C20/25-C50/60
- Concrete block
- Cracked concrete
- Structural Steel



APPLICATIONS

- Fastening electric cables
- Fastening flexible and rigid wiring pipes
- Fastening plumbing and heating pipes
- Attachment of injection hoses

CORRESPONDING PRODUCTS

- R-SC40II Gas powered steel and concrete nailer
- R-KNC nails for concrete and steel
- R-KSC nails for steel



Rawplug code		Carton quantity	Internal diameter
		mm	mm
R-SC40-MCS single metal clip	R-SC40-MCS double metal clip		
R-SC40-MCS-6	R-SC40-MCD-6	200	6
R-SC40-MCS-8	R-SC40-MCD-8	200	8
R-SC40-MCS-10	R-SC40-MCD-10	200	10
R-SC40-MCS-12	R-SC40-MCD-12	200	12
R-SC40-MCS-16	R-SC40-MCD-16	100	16
R-SC40-MCS-20	R-SC40-MCD-20	100	20
R-SC40-MCS-25	R-SC40-MCD-25	50	25
R-SC40-MCS-32	R-SC40-MCD-32	50	32

R-SC40-MW-25 METAL WASHER

Steel washer for mounting the concealed steel mesh

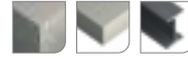


FEATURES AND BENEFITS

- Compatible with the magnetic holder of the barrel for the R-SC40II nailer
- A zinc coating with a minimum thickness of 5 microns provides optimal protection against corrosion
- Compatible with most gas nailers on the market
- The large pressure surface ensures a wide range of applications and the best parameters

BASE MATERIALS

- Concrete C20/25-C50/60
- Concrete block
- Structural steel



APPLICATIONS

- Installation of the metal concealed mesh

CORRESPONDING PRODUCTS

- R-SC40II Gas powered steel and concrete nailer
- R-KNC nails for concrete and steel
- R-KSC nails for steel



Rawplug code	Material	Carton quantity	Diameter	Thickness	Finish	Box Weight	OZ
		pcs	mm	mm		kg	kg
R-SC40-MW-25	Steel	200	25	1.0	Silver Galvanised	0.45	7.20
R-SC40-MW-25-1000	Steel	1000	25	1.0	Silver Galvanised	2.25	36

R-MTC-10M / R-MTP-10M MOUNTING TAPE - PERFORATED

Perforated mounting tape for hanging and fastening cables, pipes, ducts or other large items



FEATURES AND BENEFITS

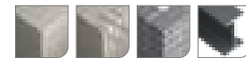
- Easy to cut, bend or twist, widely used for electricians, plumbers, HVAC fitters
- Easy to install thanks to evenly distributed holes
- Supplied on a 10m roll with possibility to customize to the required length
- Versatile fixing made of galvanized steel

APPLICATIONS

- Fastening pipes and cables on floors and ventilation ducts to ceilings

BASE MATERIALS

- Concrete C20/25-C50/60
- Concrete block
- Cracked concrete
- Structural Steel



ATTENTION



Rawplug code	Carton quantity	Width	Box Weight	OZ
	pcs	mm	kg	kg
R-MTC-10M Perforated mounting tape				
R-MTC-10M	1	12	0.484	4.84
R-MTP-10M Perforated mounting tape. coated in plastic cover				
R-MTP-10M	1	14	0.6	6

R-MTPY-10M POLYESTER MOUNTING TAPE

Textile tape for attaching cables and pipes to floors



FEATURES AND BENEFITS

- Easy to cut, bend or twist the tape widely used by electricians, plumbers, HVAC installers, pipe fitters
- Fast and cost-effective clamping of pipes and tubes cable
- Supplied in a 10m roll with the option adaptation to the required length
- The tape absorbs the entire nail stroke, and additionally suppresses the sound of the shot, reducing the risk of an accident
- The rounded edges of the tapes prevent damage to the fastened materials

APPLICATIONS

- Fastening pipes to floors in installations plumbing and heating
- Fixing of cable conduits to the floor

BASE MATERIALS

- Concrete C20/25-C50/60
- Concrete Slab
- Unreinforced concrete
- Structural Steel



CORRESPONDING PRODUCTS

- R-SC40II Gas powered steel and concrete nailer
- R-KNC plastic collated concrete pins with fuel cells
- R-KSC plastic collated pins for steel with fuel cells

ATTENTION



Rawlplug code	Diameter	Material	Box weight
	mm		kg
R-MTPY-10M	19	Polyester	0.30

R-MTPP-10M POLYPROPYLENE MOUNTING TAPE

Textile tape for attaching cables and pipes to floors



FEATURES AND BENEFITS

- Easy to cut, bend or twist the tape widely used by electricians, plumbers, HVAC installers, pipe fitters
- Fast and cost-effective clamping of pipes and tubes cable
- Supplied in a 10m roll with the option adaptation to the required length
- The tape absorbs the entire nail stroke, and additionally suppresses the sound of the shot, reducing the risk of an accident
- The rounded edges of the tapes prevent damage to the fastened materials

APPLICATIONS

- Fastening pipes to floors in installations plumbing and heating
- Fixing of cable conduits to the floor

BASE MATERIALS

- Concrete C20/25-C50/60
- Concrete Slab
- Unreinforced concrete
- Structural Steel



CORRESPONDING PRODUCTS

- R-SC40II Gas powered steel and concrete nailer
- R-KNC plastic collated concrete pins with fuel cells
- R-KSC plastic collated pins for steel with fuel cells

ATTENTION



Rawlplug code	Diameter	Material	Box weight
	mm		kg
R-MTPP-10M	15	Polypropylene	0.20

R-MTT-10M MOUNTING TAPE - TEXTILE

Textile tape for cable and conduit fastenings on floors



FEATURES AND BENEFITS

- Easy to cut with a wide range of applications for electricians and plumbers
- Quick, cost-efficient fastening
- Supplied on a 10m roll with possibility to customize to the required length

APPLICATIONS

- Fastening electrical conduits on floors
- Fastening pipes on floors in plumbing and heating installation work

BASE MATERIALS

- Concrete
- Concrete block
- Cracked concrete
- Structural Steel



ATTENTION



Rawplug code	Carton quantity	Width	Material	Box weight	OZ
	pcs	mm		kg	kg
R-MTT-10M	1	12	Polyester	0,23	11,96

R-GP5 FUEL CELL FOR USE WITH R-SC40II

Fuel cell for use in R-SC40II gas powered nailer



FEATURES AND BENEFITS

- Clean Propane & Butane mixture reduces carbon residue
- High quality propellant for increased performance
- Contains a fully synthetic oil for lubricating the tool
- Functions from -8°C to + 55°C to elongate the work site capability of the system
- Compatible with leading manufactures tools
- Colour of velle depends on set

APPLICATIONS

- Powering gas powered steel and concrete nailers

Rawplug code	Fuel type	Lubrication	Size	Weight	Operating temperatures	Efficiency	Box weight	OZ
			mm	[g]	[°C]	[shots]	kg	kg
R-GP5	Propane & Butane	Sintetic Oil	55	30	from +5 to +35	500	0.08	0.75
R-GP5-S	Propane & Butane	Sintetic Oil	55	30	from +10 to +55	500	0.08	0.75
R-GP5-W	Propane & Butane	Sintetic Oil	55	30	from -8 to +20	500	0.08	0.75

R-KNC PLASTIC COLLATED CONCRETE PINS WITH FUEL CELLS

Smooth shank galvanised pins for concrete applications and for lightweight steel applications



CERTIFICATE

- ITB-KOT-2019/1111



FEATURES AND BENEFITS

- Ballistic point increases performance into the base material. This special design is responsible for providing best load bearing values for this type of fixing.
- Smooth shank and hardness of 55 - 60 HRC provide great penetration ability and give best result in hard concrete - C20/25-C50/60
- Plastic collation provides protection from deterioration by weather conditions or high humidity
- Compatible with leading manufactures tools present on the marketplace
- Full round head for a secure fixing with the highest performance achieved

APPLICATIONS

- Fixing steel or aluminium profiles into concrete in drywall systems
- Fixing electrical boxes, sanitary ware, cable trunking, etc.
- Cable conduits and wires installation

CORRESPONDING PRODUCTS

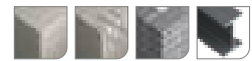
- R-SC40II Gas powered steel and concrete nailer
- plastic clips
- metal clips

BASE MATERIALS

- Concrete
- Concrete block
- Cracked concrete

Also suitable for (after site testing):

- Structural steel



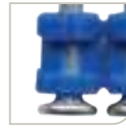
ATTENTION



Rawlplug code	Fastener diameter	Length	Head type	Shank type	Finish	Protection	Shank hardness	Fasteners per strip	Carton quantity	Fuel cells per carton	Packaging
	mm	mm				um	Hrc	pcs	pcs	pcs	
R-KNC-6/17/500	2.7	17	Full Round	Smooth	Electro galvanised	Up to 4	55-60	10	500	1	Plastic box
R-KNC-6/19/500	2.7	19	Full Round	Smooth	Electro galvanised	Up to 4	55-60	10	500	1	Plastic box
R-KNC-6/22/500	2.7	22	Full Round	Smooth	Electro galvanised	Up to 4	55-60	10	500	1	Plastic box
R-KNC-6/25/500	2.7	25	Full Round	Smooth	Electro galvanised	Up to 4	55-60	10	500	1	Plastic box
R-KNC-6/27/500	2.7	27	Full Round	Smooth	Electro galvanised	Up to 4	55-60	10	500	1	Plastic box
R-KNC-6/32/500	2.7	32	Full Round	Smooth	Electro galvanised	Up to 4	55-60	10	500	1	Plastic box
R-KNC-6/38/500	2.7	38	Full Round	Smooth	Electro galvanised	Up to 4	55-60	10	500	1	Plastic box
SPG-R-KNC-6/17	2.7	17	Full Round	Smooth	Electro galvanised	Up to 4	55-60	10	1000	0	Carboard box
SPG-R-KNC-6/19	2.7	19	Full Round	Smooth	Electro galvanised	Up to 4	55-60	10	1000	0	Carboard box
SPG-R-KNC-6/22	2.7	22	Full Round	Smooth	Electro galvanised	Up to 4	55-60	10	1000	0	Carboard box
SPG-R-KNC-6/25	2.7	25	Full Round	Smooth	Electro galvanised	Up to 4	55-60	10	1000	0	Carboard box
SPG-R-KNC-6/27	2.7	27	Full Round	Smooth	Electro galvanised	Up to 4	55-60	10	1000	0	Carboard box
SPG-R-KNC-6/32	2.7	32	Full Round	Smooth	Electro galvanised	Up to 4	55-60	10	1000	0	Carboard box
SPG-R-KNC-6/38	2.7	38	Full Round	Smooth	Electro galvanised	Up to 4	55-60	10	1000	0	Carboard box

R-KSC PLASTIC COLLATED PINS FOR STEEL WITH FUEL CELLS

Smooth shank galvanised pins for steel applications



CERTIFICATE

- ITB-KOT-2019/1111



FEATURES AND BENEFITS

- The stepped shank nail tip increases performance in steel. This special design influences how well a nail is able to penetrate the substrate
- Stepped shank, hardness of 57 - 60 HRC and great ductility to bend provides nails to be driven successfully even in hard material
- Plastic collation provides protection from deterioration by weather conditions or high humidity
- Compatible with leading manufactures tools present on the marketplace
- Full round head for a secure fixing with the highest performance achieved

APPLICATIONS

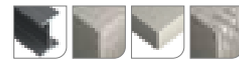
- Fixing steel or aluminium profiles into concrete in drywall systems
- Fixing electrical boxes, sanitary ware, cable trunking, etc.
- Cable conduits and wires installation

BASE MATERIALS

- Structural steel
- Also suitable for (after site testing):
- Concrete
 - Concrete block
 - Cracked concrete

CORRESPONDING PRODUCTS

- R-SC40II Gas powered steel and concrete nailer
- plastic and metal clips



Rawlplug code	Fastener diameter	Length	Head type	Shank type	Finish	Protection	Shank hardness	Fasteners per strip	Carton quantity	Fuel cells per carton	Packaging
	mm	mm				[µm]	[Hrc]	pcs	pcs	pcs	
R-KNC-6/15/500	2,7	17	Full Round	Step	Electro galvanised	Up to 4 µm	57-60	10	500	1	Plastic box
R-KNC-6/17/500	2,7	19	Full Round	Step	Electro galvanised	Up to 4 µm	57-60	10	500	1	Plastic box
R-KNC-6/19/500	2,7	22	Full Round	Step	Electro galvanised	Up to 4 µm	57-60	10	500	1	Plastic box
SPG-R-KNC-6/15	2,7	17	Full Round	Step	Electro galvanised	Up to 4 µm	57-60	10	1000	0	Carboard
SPG-R-KNC-6/17	2,7	19	Full Round	Step	Electro galvanised	Up to 4 µm	57-60	10	1000	0	Carboard
SPG-R-KNC-6/19	2,7	22	Full Round	Step	Electro galvanised	Up to 4 µm	57-60	10	1000	0	Carboard

G A S A C T U A T E D T O O L S

R-WW90II GAS POWERED FRAMING NAILER

Increased energy 104 J ensures best performance parameters in all base materials and applications

Modified tool design, easier cleaning and maintenance, with minimised failure rate

Lithium-ion battery. Up to 8000 fixings per charge - double the efficiency

Keyless depth adjustment convenient, reliable and accurate fixing

Improved design and ergonomics less fatigue and great user experience

Convenient rafter hook ensures high user comfort



Fast 2min charging+200 fixings

No mark nose protective cap. Protects wood surface against damage and minimises material loss

STEP 1 SELECT USE CONDITIONS

TYPE OF INSTALLATION

APPLICATIONS

EXTERNAL USE
exposed to weather conditions

- arbours
- fences
- decking

INTERNAL USE
hidden from weather conditions

- roof construction (battens and sheathing)
- timber framing

GALVANIZED

BRIGHT

STEP 1 SELECT PULL OUT FORCE

HIGH PULL OUT FORCE

RING SHANK



LOW PULL OUT FORCE

SMOOTH SHANK



R-WW90II GAS POWERED FRAMING NAILER

High performance gas powered framing nailer for timber framing and roofing applications



FEATURES AND BENEFITS

- Nails range from 50mm to 90mm provides wide range of application
- Lithium technology alongside with energy saving features ensures high capacity and performance of the system
- Compact and ergonomic design allows the operator to achieve great accessibility and freedom of operation
- Low failure rate provides low running cost of the system
- Rear loading magazine with a capacity of 60 nails. Quick and simple to load thanks to one hand operation feeder spring. A safety clip at the rear prevents the nails from falling out and ensures safe reloading
- Retractable rafter hook ensures safe storage of the tool when not in use. Can also be hung from a tool belt for complete maneuverability
- Simplified depth adjustment design provides the end user with easy but accurate depth of drive control.
- Sequential firing mode for operators safety and fixing precision
- Removable no mark nose for protecting the timber surface. Especially important when securing timber cladding or façades
- Tool free depth adjustment. The operator can easily adjust the depth that the nail is driven into timber to produce a precise fixing

CORRESPONDING PRODUCTS

- R-GP6
- R-DRG-V paper collated nails
- R-DPG-V paper collated nails
- R-DRK-V paper collated nails
- R-DPK-V paper collated nails
- R-KIT-WW90/SC40

BASE MATERIALS

- Timber
- Chipboard
- Plywood
- Wood



APPLICATIONS

- Timber frame stud work in timber framing industry
- Installation of battens and sheathing in roof construction
- Manufacturing of timber standardised structure like Timber frame houses or roof elements
- Installation of soffits and other roof finishing elements
- Installation of wooden façades and other external trim
- Installation of timber flooring and terraces

SET INCLUDES

- R-WW90II gas powered nailer
- 7.2 V Li-Ion battery
- Power adapter
- Charger
- Operation manual
- Safety goggles and hearing protectors

The package contains

- Cleaning set



CERTIFICATE



Rawplug code	Type of packaging	Fastener length range	Type of nails	Fuel cell type	Magazine capacity	Charging time	Shots per charge	Batteries	Noise level	Box Weight	Nailer Weight
		mm			[nails]	[min]		pcs	[dB]	kg	kg
R-WW90II-XS	Cardboard	50-90	full head, shank nails	R-GP6	60	1.5	8000	0	94	6.5	3.8
R-WW90II-XS1	Cardboard	50-90	full head, shank nails	R-GP6	60	1.5	8000	1	94	6.8	3.8
R-WW90II-XL1	Rawlcase	50-90	full head, shank nails	R-GP6	60	1.5	8000	1	94	9.4	3.8
R-WW90II-XL2	Rawlcase	50-90	full head, shank nails	R-GP6	60	1.5	8000	2	94	9.7	3.8

R-BAT-07 BATTERY 7,2V LI-ION FOR SC40II AND WW90II

7.2V Li-Ion battery for fast charging and the highest energy density



FEATURES AND BENEFITS

- Modern lithium-ion technology ensures high efficiency of the battery
- Fast charging reduces downtime during operation
- The use of one type of battery for several devices increases the convenience of use and reduces costs
- The electronic system for deep discharge protection allows you to extend the battery life

APPLICATIONS

- Designed to power Rawlplug series power tools
- Designed for use with Rawlplug series chargers

CORRESPONDING PRODUCTS

- R-SC40II Gas powered steel and concrete nailer
- R-WW90II Gas powered framing nailer

Rawlplug code	Battery capacity	Battery voltage	Carton quantity	Box weight	Outer weight
	[Ah]	[V]	pcs	kg	kg
R-BAT-072501	2.5	7.2	1	0.30	9.60
R-BAT-073001	3.0	7.2	1	0.45	14.40

R-CHR-072001 BATTERY CHARGER SC40II WW90II 7,2V-8,4V

Intended for use with Rawlplug series batteries



FEATURES AND BENEFITS

- Fast charging reduces downtime during operation
- The use of one type of battery and charger for several devices increases the convenience of use and reduces costs
- The electronic stabilization of the charging process allows to extend the battery life

APPLICATIONS

- Intended for use with Rawlplug series batteries

CORRESPONDING PRODUCTS

- R-SC40II Gas powered steel and concrete nailer
- R-WW90II Gas powered framing nailer

Rawlplug code	Battery capacity	Weight	Carton quantity	Box weight	Outer weight	EAN
	[Ah]	[g]	pcs	kg	kg	
R-CHR-072001	7.2-8.4	380	1	0.35	5.60	5906675488103



R-RAWL-GMC38 GAS POWERED FRAMING NAILER

Comfortable and easy to use gas nailer for fixing carpentry connectors in wood construction



FEATURES AND BENEFITS

- Range of nails from 35 up to 60 mm
- Sequential mode of operation
- Finishing of the barrel allows for precisising fixing of the nail relative of the hole in board
- Possibility of using both paper and plastic bonded nails
- Bottom-loading magazine with capacity of 30 nails for better efficiency of work
- Keyless regulation of depth
- Handle for belt ensure comfort and safety of the user
- LED battery status which secures from unwanted battery usage

CORRESPONDING PRODUCTS

- R-GP1 Gas for gas powered tools
- R-HDGT Nails for framing nailers
- R-KIT-WW90/SC40 Cleaner

CERTIFICATE



BASE MATERIALS

- Constuction wood
- Wood
- Plywood
- Chipboard



APPLICATIONS

- Mounting all types of carpentry connectors
- Mounting beam supports and angle joints
- Mounting of perforated tapes

SET INCLUDES

- R-RAWL-GMC38
- 2 acumulators
- Charger
- Power cable
- Manual

Rawplug code	Fastener type	Type of fuel cell	Magazine capacity	Charging time	Shots per chare	Noise level	Weight	Dimension	Fastener lenght range	Substrate	Box weight	Outer weight
			[nail]	[h]		[dB]					kg	kg
R-RAWL-GMC38	Paper-bonded, 34°	GP1	30	2	4000	94	3.8	355x108x393	35 - 60	Construction wood	11.00	22.00

R-RAWL-A2064 GAS POWERED SECOND FIX NAILER

Gas powered angled brad nailer for all second fix applications



FEATURES AND BENEFITS

- 16 gauge Brad range from 32mm to 64mm for broad range of applications
- Tool free depth adjustment. The operator can easily adjust the depth that the nail is driven into timber to produce a precise fixing
- Quick release mechanism for clearing obstructions and jams without the use of any tools. Allows also to perform simple maintenance
- Removable no mark nose for protecting the timber surface. Especially important in all second fix applications in which undamaged elements will be visible. A spare nose tip cover is stored on the back of the magazine
- LED display for monitoring battery status and preventing battery depletion

CORRESPONDING PRODUCTS

- BRADS20 angled brad nails
- R-GP4
- R-KIT-WW90/SC40

CERTIFICATE



BASE MATERIALS

- Timber
- Plywood
- Chipboard
- Wood



APPLICATIONS

- Installation of wooden façades
- Installation of soffits and other roof finishing elements
- Installation of skirting, architraves and other internal trim
- Manufacturing of furniture, wooden packaging and timber trim

SET INCLUDES

- R-RAWL-A2064 gas powered brad nailer
- 2 batteries
- Charger base
- AC power supply cable
- Operating and Safety manual

Rawplug code	Fastener length range	Fastener type	Substrate	Dimensions	Fuel cell type	Weight	Magazine capacity	Battery charge	Shots per charge	Noise level	Box Weight	Outer Weight
	mm			mm			[nail]					
R-RAWL-A2064	32 - 64	16 gauge angled brad	Timber	320x280x86	GP4	2.15	100	2	4500	92	5.06	10.12

R-RAWL-B1664 GAS POWERED SECOND FIX NAILER

Gas powered straight brad nailer for all second fix applications



FEATURES AND BENEFITS

- 16 gauge Brad range from 19mm to 64mm
- Tool free depth adjustment. The operator can easily adjust the depth that the nail is driven into timber to produce a precise fixing
- Quick release mechanism for clearing obstructions and jams without the use of any tools. Allows also to perform simple maintenance
- Removable no mark nose for protecting the timber surface. Especially important in all second fix applications in which undamaged elements will be visible. A spare nose tip cover is stored on the back of the magazine
- LED display for monitoring battery status and preventing battery depletion

CORRESPONDING PRODUCTS

- Straight brad nails
- R-GP4
- R-KIT-WW90/SC40

CERTIFICATE



BASE MATERIALS

- Timber
- Plywood
- Chipboard
- Wood



APPLICATIONS

- Installation of wooden façades
- Installation of soffits and other roof finishing elements
- Installation of skirting boards and architraves
- Manufacturing of furniture, wooden packaging and timber trim

SET INCLUDES

- R-RAWL-B1664 Straight brad nailer
- 2 batteries
- Charger base
- AC power supply cable
- Operating and Safety manual

Rawlplug code	Fastener length range	Fastener type	Substrate	Dimensions	Fuel cell type	Weight	Magazine capacity	Battery charge	Shots per charge	Noise level	Box Weight	Outer Weight
	mm			mm		kg				[dB]		
R-RAWL-B1664	19 - 64	16 gauge straight brad	Timber	315x274x86	GP4	2.15	100	2	4500	92	5.06	10.12



CONSUMABLES FOR GAS ACTUATED TOOLS

FUEL CELLS, NAILS & BRADS

Synthetic oil content ensures trouble-free and long-lasting machine operation

Resistance of the gas to a wide temperature range from +5°C to +35°C allows you to extend the working season of installation works



Rawlplug's unique high-energy gas mix provides the highest single-shot energy, allowing you to nail in the 50-90mm range in the hard wood

Propane-butane of the **highest purity class** prevents the formation of dirt in the machine and prolongs trouble-free operation of the nailer

Waxed paper prevents the tape from soaking up and being damaged in difficult weather conditions



Precise nail connection is a guarantee of no jams and failures during operation

Special blue Rawlplug coating ensures easier nail insertion and greater pull-out strength

R-GP6 FUEL CELL FOR USE IN R-WW90II

Fuell cell with red ring around valve for use with WW90II gas powered nailer



FEATURES AND BENEFITS

- Clean Propane & Butane mixture reduces carbon residue
- High quality propellant for increased performance
- Contains a fully synthetic oil for lubricating the tool
- Functions from +5°C to +35°C to elongate the work site capability of the system
- Compatible with leading manufactures tools
- Colour of velve depends on set

APPLICATIONS

- Powering gas powered timber framing nailers

CORRESPONDING PRODUCTS

- Gas powered framing nailer R-WW90II

Rawlplug code	Fuel type	Lubrication	Volume	Weight	Operating temperatures	Efficiency	Box Weight	Outer Weight
			[ml]	[g]	[°C]	[shots]	kg	kg
R-GP6	Propane - Butane	Sintetic Oil	165	80	from +5 to +35	1000	0.2	2
R-GP6-S	Propane - Butane	Sintetic Oil	165	80	from +10 to +55	1000	0.2	2
R-GP6-W	Propane - Butane	Sintetic Oil	165	80	from -8 to +20	1000	0.2	2

R-GP4 / R-RAWL-GP1 FUEL CELL

Fuel cell x2 for use in R-RAWL-A2064 or R-RAWL-B1664 second fix nailers



FEATURES AND BENEFITS

- Clean Propane & Butane mixture reduces carbon residue
- High quality propellant for increased performance
- Contains a fully synthetic oil for lubricating the tool
- Functions from +5°C to +35°C to elongate the work site capability of the system
- Manufactured in accordance with European Regulations
- Compatible with leading manufactures tools

APPLICATIONS

- Powering gas powered second fix timber brad nailers

CORRESPONDING PRODUCTS

R-GP4 is recommended for:

- R-RAWL-A2064 Gas powered second fix nailer
- R-RAWL-B1664 Gas powered second fix nailer

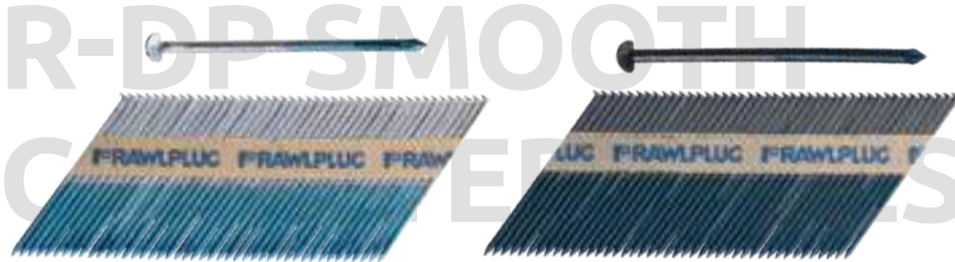
R-RAWL-GP1 is recommended for:

- R-RAWL-WW90CH

Rawlplug code	Fuel type	Lubrication	Volume	Weight	Operating temperatures	Efficiency	Box Weight	Outer Weight
			[ml]	kg	[°C]	[shots]	kg	kg
R-GP4	Propane - Butane	Yes	30	20	from +5 to +35	min. 1000	0.30	1.50
R-RAWL-GP1	Propane - Butane	Yes	165	40	from +5 to +35	min. 1100	0.09	0.09

SMOOTH SHANK PAPER COLLATED NAILS WITH FUEL CELLS

Smooth shank nails for timber framing, roofing and other timber applications



GALVANIZED

BRIGHT



FEATURES AND BENEFITS

- A wide variety of combinations of nail coatings and finishes allows everyone to find the right solution for application
- Full head design increases pull-through capacity
- 34° angle collation ensures the nail is compatible with all leading manufactures tools
- Special coating at the base of the shank improves the drive of the nail and ensures a secure fixing
- Diamond point prevents the timber from splitting
- Waxed paper collation avoids deterioration in wet conditions
- Paper tape collation ensures that no collating material is left on the work site
- Packed with green ring valve for R-WW90II

APPLICATIONS

- Timber frame stud work in timber framing industry
- Installation of battens and sheathing in roof construction
- Installation of soffits and other roof finishing elements
- Installation of wooden façades
- Installation of timber flooring and terraces
- Manufacturing of timber stand- arised structure like Timber frame houses or roof elements

BASE MATERIALS

- Timber
- Plywood
- Chipboard
- Wood



CERTIFICATE



CORRESPONDING PRODUCTS

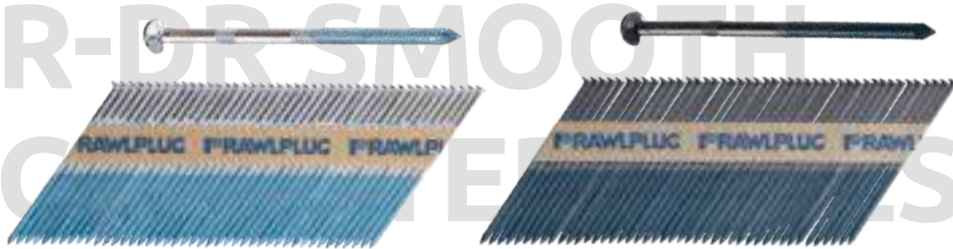
- Gas powered framing nailer R-WW90II

Rawplug code		Fastener diameter	Length	Shank type	Finish	Protection	Fasteners per strip	Carton quantity	Suitable for use with	Fuel cells per carton		Box weight
Clipped head	Full head									mm	mm	
R-DPG-V Smooth collated nails with fuel and two type of valves in box - galvanised												
R-DPG-2863-V	R-FPG-2863*	2.8	63	Smooth	Silver Galvanised	Minimum 10µm	44	3300	R-WW90II/R-RAWL-90CH	GP6	3	11.58
R-DPG-3163-V	R-FPG-3163*	3.1	63	Smooth	Silver Galvanised	Minimum 10µm	44	3300	R-WW90II/R-RAWL-90CH	GP6	3	13.38
R-DPG-3175-V	R-FPG-3175*	3.1	75	Smooth	Silver Galvanised	Minimum 10µm	44	2200	R-WW90II/R-RAWL-90CH	GP6	2	10.61
R-DPG-3190-V	R-FPG-3190*	3.1	90	Smooth	Silver Galvanised	Minimum 10µm	44	2200	R-WW90II/R-RAWL-90CH	GP6	2	12.35
R-DPK-V Smooth collated nails with fuel and two type of valves in box - bright												
R-DPK-2851-V	R-FPK-2851*	2.8	51	Smooth	Bright	-	44	3300	R-WW90II/R-RAWL-90CH	GP6	3	9.56
R-DPK-2863-V	R-FPK-2863*	2.8	63	Smooth	Bright	-	44	3300	R-WW90II/R-RAWL-90CH	GP6	3	11.47
R-DPK-2870-V	R-FPK-2870*	2.8	70	Smooth	Bright	-	44	3300	R-WW90II/R-RAWL-90CH	GP6	3	12.48
R-DPK-2875-V	R-FPK-2875*	2.8	75	Smooth	Bright	-	44	3300	R-WW90II/R-RAWL-90CH	GP6	3	13.20
R-DPK-3163-V	R-FPK-3163*	3.1	63	Smooth	Bright	-	44	3300	R-WW90II/R-RAWL-90CH	GP6	3	13.25
R-DPK-3175-V	R-FPK-3175*	3.1	75	Smooth	Bright	-	44	2200	R-WW90II/R-RAWL-90CH	GP6	2	10.34
R-DPK-3190-V	R-FPK-3190*	3.1	90	Smooth	Bright	-	44	2200	R-WW90II/R-RAWL-90CH	GP6	2	12.38

* Suitable for use with R-WW90II only.

RING SHANK PAPER COLLATED NAILS WITH FUEL CELLS

Ring shank nails for timber framing, roofing and other timber applications



GALVANIZED

BRIGHT



RING



FULL HEAD



CLIPPED HEAD



ZINC GALVANIZED



BRIGHT

FEATURES AND BENEFITS

- A wide variety of combinations of nail coatings and finishes allows everyone to find the right solution for a particular application
- Full head design increases pull-through capacity
- 34° angle collation ensures the nail is compatible with all leading manufactures tools
- Special coating at the base of the shank improves the drive of the nail and ensures a secure fixing
- Diamond point prevents the timber from splitting
- Waxed paper collation avoids deterioration in wet conditions
- Paper tape collation ensures that no collating material is left on the work site
- Minimum of 10 microns zinc coating provides great corrosion protection
- Packed with green ring valve for R-WW90II

APPLICATIONS

- Timber frame stud work in timber framing industry
- Installation of battens and sheathing in roof construction
- Installation of soffits and other roof finishing elements
- Installation of wooden façades
- Installation of timber flooring and terraces
- Manufacturing of timber standardised structure like timber frame houses or roof elements

BASE MATERIALS

- Timber
- Plywood
- Chipboard
- Wood



CERTIFICATE



CORRESPONDING PRODUCTS

- Gas powered framing nailer R-WW90II

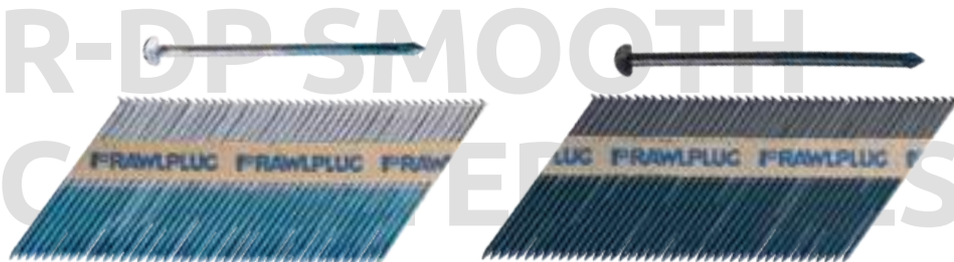
Rawlplug code	Fastener diameter	Length	Shank type	Head type	Finish	Protection	Fasteners per strip	Carton quantity	Gas	Quantity of fuel cells in R-DR	Quantity of fuel cells in SPG	Box weight	
										pcs	pcs	kg	
R-DRG, SPG-DRG													
R-DRG-2851-V*	SPG-DRG-2851	2.8	51	Ring	D-head	Galvanised	Minimum 12 µm	44	3300	GP6	3	0	9.13
R-DRG-2863-V*	SPG-DRG-2863	2.8	63	Ring	D-head	Galvanised	Minimum 12 µm	44	3300	GP6	3	0	11.14
R-DRG-2870-V*	SPG-DRG-2870	2.8	70	Ring	D-head	Galvanised	Minimum 12 µm	44	3300	GP6	3	0	12.12
R-DRG-2875-V*	SPG-DRG-2875	2.8	75	Ring	D-head	Galvanised	Minimum 12 µm	44	3300	GP6	3	0	12.88
R-DRG-3163-V*	SPG-DRG-3163	3.1	63	Ring	D-head	Galvanised	Minimum 12 µm	44	3300	GP6	3	0	8.99
R-DRG-3175-V*	SPG-DRG-3175	3.1	75	Ring	D-head	Galvanised	Minimum 12 µm	44	2200	GP6	2	0	10.42
R-DRG-3190-V*	SPG-DRG-3190	3.1	90	Ring	D-head	Galvanised	Minimum 12 µm	44	2200	GP6	2	0	12.71
R-DRK, SPG-DRK													
R-DRK-2851-V	SPG-DRK-2851	2.8	51	Ring	D-head	Bright	-	44	3300	GP6	3	0	9.26
R-DRK-2863-V	SPG-DRK-2863	2.8	63	Ring	D-head	Bright	-	44	3300	GP6	3	0	11.15
R-DRK-2870-V	SPG-DRK-2870	2.8	70	Ring	D-head	Bright	-	44	3300	GP6	3	0	12.09
R-DRK-2875-V	SPG-DRK-2875	2.8	75	Ring	D-head	Bright	-	44	3300	GP6	3	0	12.98
R-DRK-3163-V	SPG-DRK-3163	3.1	63	Ring	D-head	Bright	-	44	3300	GP6	3	0	13.34
R-DRK-3175-V	SPG-DRK-3175	3.1	75	Ring	D-head	Bright	-	44	2200	GP6	2	0	10.33
R-DRK-3190-V	SPG-DRK-3190	3.1	90	Ring	D-head	Bright	-	44	2200	GP6	2	0	12.27

RING SHANK PAPER COLLATED NAILS WITH FUEL CELL (cont.)

Rawplug code	Fastener diameter	Length	Shank type	Head type	Finish	Protection	Fasteners per strip	Carton quantity	Gas	Quantity of fuel cells in	Quantity of fuel cells in	
										R-FR	SPG	
	mm	mm						pcs		pcs	pcs	
R-FRG, SPG-FRG												
R-FRG-2851-V	SPG-FRG-2851	2.8	51	Ring	Full head	Silver Galvanised	Minimum 10 µm	44	3300	GP6	3	0
R-FRG-2863-V	SPG-FRG-2863	2.8	63	Ring	Full head	Silver Galvanised	Minimum 10 µm	44	3300	GP6	3	0
R-FRG-2870-V	SPG-FRG-2870	2.8	70	Ring	Full head	Silver Galvanised	Minimum 10 µm	44	3300	GP6	3	0
R-FRG-2875-V	SPG-FRG-2875	2.8	75	Ring	Full head	Silver Galvanised	Minimum 10 µm	44	3300	GP6	3	0
R-FRG-3163-V	SPG-FRG-3163	3.1	63	Ring	Full head	Silver Galvanised	Minimum 10 µm	44	3300	GP6	3	0
R-FRG-3175-V	SPG-FRG-3175	3.1	75	Ring	Full head	Silver Galvanised	Minimum 10 µm	44	2200	GP6	2	0
R-FRG-3190-V	SPG-FRG-3190	3.1	90	Ring	Full head	Silver Galvanised	Minimum 10 µm	44	2200	GP6	2	0
R-FRK, SPG-FRK												
R-FRK-2851-V	SPG-FRK-2851	2.8	51	Ring	Full head	Bright	-	44	3300	GP6	3	0
R-FRK-2863-V	SPG-FRK-2863	2.8	63	Ring	Full head	Bright	-	44	3300	GP6	3	0
R-FRK-2870-V	SPG-FRK-2870	2.8	70	Ring	Full head	Bright	-	44	3300	GP6	3	0
R-FRK-2875-V	SPG-FRK-2875	2.8	75	Ring	Full head	Bright	-	44	3300	GP6	3	0
R-FRK-3163-V	SPG-FRK-3163	3.1	63	Ring	Full head	Bright	-	44	3300	GP6	3	0
R-FRK-3175-V	SPG-FRK-3175	3.1	75	Ring	Full head	Bright	-	44	2200	GP6	2	0
R-FRK-3190-V	SPG-FRK-3190	3.1	90	Ring	Full head	Bright	-	44	2200	GP6	2	0

SMOOTH SHANK PAPER COLLATED NAILS WITH FUEL CELLS

Smooth shank nails for timber framing, roofing and other timber applications



GALVANIZED

BRIGHT



FEATURES AND BENEFITS

- A wide variety of combinations of nail coatings and finishes allows everyone to find the right solution for application
- Full head design increases pull-through capacity
- 34° angle collation ensures the nail is compatible with all leading manufactures tools
- Special coating at the base of the shank improves the drive of the nail and ensures a secure fixing
- Diamond point prevents the timber from splitting
- Waxed paper collation avoids deterioration in wet conditions
- Paper tape collation ensures that no collating material is left on the work site
- Packed with green ring valve for R-WW90II

APPLICATIONS

- Timber frame stud work in timber framing industry
- Installation of battens and sheathing in roof construction
- Installation of soffits and other roof finishing elements
- Installation of wooden façades
- Installation of timber flooring and terraces
- Manufacturing of timber stand- arised structure like Timber frame houses or roof elements

CORRESPONDING PRODUCTS

- Gas powered framing nailer R-WW90II

BASE MATERIALS

- Timber
- Plywood
- Chipboard
- Wood



CERTIFICATE



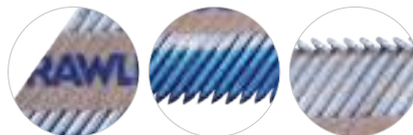
SMOOTH SHANK PAPER COLLATED NAILS WITH FUEL CELLS (cont.)

Rawplug code		Fastener diameter	Length	Shank type	Head type	Finish	Protection	Fasteners per strip	Carton quantity	Gas	Quantity of fuel cells in R-DP	Quantity of fuel cells in SPG
		mm	mm						pcs		pcs	pcs
R-DPG, SPG-DPG												
R-DPG-2863-V	SPG-DPG-2851	2.8	51	Smooth	D-head	Silver Galvanised	Minimum 12 µm	44	3300	GP6	3	0
R-DPG-3163-V	SPG-DPG-3163	3.1	63	Smooth	D-head	Silver Galvanised	Minimum 12 µm	44	3300	GP6	3	0
R-DPG-3175-V	SPG-DPG-3175	3.1	75	Smooth	D-head	Silver Galvanised	Minimum 12 µm	44	2200	GP6	2	0
R-DPG-3190-V	SPG-DPG-3190	3.1	90	Smooth	D-head	Silver Galvanised	Minimum 12 µm	44	2200	GP6	2	0
R-DPK, SPG-DPK												
R-DPK-2851-V	SPG-DPK-2851	2.8	51	Smooth	D-head	Bright	-	44	3300	GP6	3	0
R-DPK-2863-V	SPG-DPK-2863	2.8	63	Smooth	D-head	Bright	-	44	3300	GP6	3	0
R-DPK-2870-V	SPG-DPK-2870	2.8	70	Smooth	D-head	Bright	-	44	3300	GP6	3	0
R-DPK-2875-V	SPG-DPK-2875	2.8	75	Smooth	D-head	Bright	-	44	3300	GP6	3	0
R-DPK-3163-V	SPG-DPK-3163	3.1	63	Smooth	D-head	Bright	-	44	3300	GP6	3	0
R-DPK-3175-V	SPG-DPK-3175	3.1	75	Smooth	D-head	Bright	-	44	2200	GP6	2	0
R-DPK-3190-V	SPG-DPK-3190	3.1	90	Smooth	D-head	Bright	-	44	2200	GP6	2	0

Rawplug code		Fastener diameter	Length	Shank type	Head type	Finish	Protection	Fasteners per strip	Carton quantity	Gas	Quantity of fuel cells in R-DP	Quantity of fuel cells in SPG
		mm	mm						pcs		pcs	pcs
R-FPG, SPG-FRG												
R-FPG-2863-V	SPG-FRG-2863	2.8	63	Ring		Silver Galvanised	Minimum 12	44	3300	GP6	3	0
R-FPG-3163-V	SPG-FRG-3163	3.1	63	Ring		Silver Galvanised	Minimum 12	44	3300	GP6	3	0
R-FPG-3175-V	SPG-FRG-3175	3.1	75	Ring		Silver Galvanised	Minimum 12	44	2200	GP6	2	0
R-FPG-3190-V	SPG-FRG-3190	3.1	90	Ring		Silver Galvanised	Minimum 12	44	2200	GP6	2	0
R-FPK, SPG-FRK												
R-FPK-2851-V	SPG-FRK-2851	2.8	51	Ring		Bright	-	44	3300	GP6	3	0
R-FPK-2863-V	SPG-FRK-2863	2.8	63	Ring		Bright	-	44	3300	GP6	3	0
R-FPK-2870-V	SPG-FRK-2870	2.8	70	Ring		Bright	-	44	3300	GP6	3	0
R-FPK-2875-V	SPG-FRK-2875	2.8	75	Ring		Bright	-	44	3300	GP6	3	0
R-FPK-3163-V	SPG-FRK-3163	3.1	63	Ring		Bright	-	44	3300	GP6	3	0
R-FPK-3175-V	SPG-FRK-3175	3.1	75	Ring		Bright	-	44	2200	GP6	2	0
R-FPK-3190-V	SPG-FRK-3190	3.1	90	Ring		Bright	-	44	2200	GP6	2	0

RING NAILS ADDITIONALLY GALVANISED WITH FUEL CELL - HOT DIP GALVANISED

Ring nails, galvanised with fire for wood in roofing and frame house construction



-  RING
-  CLIPPED HEAD
-  ZINC GALVANIZED
-  BRIGHT

RING NAILS ADDITIONALLY GALVANISED

WITH FUEL CELL
- HOT DIP GALVANISED (cont.)

FEATURES AND BENEFITS

- 34° angle collation and d-head ensures the nail is compatible with all leading manufactures tools
- Special coating at the base of the shank improves the drive of the nail and ensures a secure fixings
- Special shape of the nails secures wood from breaking
- Waxed paper secures from breaking by moisture
- Minimum 50 microns of anti-corrosion kayer guarantee very high resistance from corrosion
- Box of nails contain 1,2 or 3 fuel cells which allow to fix whole box

APPLICATIONS

- Constructuins of framing houses
- Assembly of battens and formwork in roof structures
- Assembly of soffits and roof finishing elements
- Installation of wood facade
- Installation of timber flooring and terraces

BASE MATERIALS

- Timber
- Plywood
- Chipboard
- Wood



CERTIFICATE



CORRESPONDING PRODUCTS

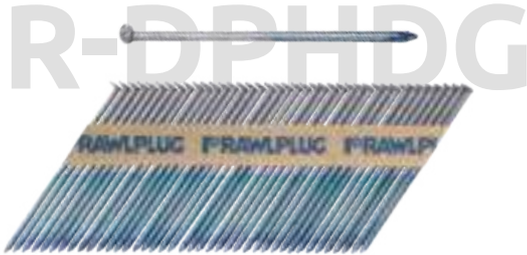
- R-RAWL-WW90CH Gas powered nailer for wood
- R-WW90II Gas powered nailer for wood

Rawplug code	Fastener diameter mm	Lenght mm	Shank type	Head type	Finish	Protection	Fasteners per strip	Carton quantity	Gas	Quantity per carton
						[µm]	pcs	pcs		pcs
R-DRHDG										
R-DRHDG-2851	2.8	51	Ring	Full head	Galvanised	Minimum 50 µm	44	3300	GP6	0
R-DRHDG-2863	2.8	63	Ring	Full head	Galvanised	Minimum 50 µm	44	3300	GP6	0
R-DRHDG-3175	3.1	75	Ring	Full head	Galvanised	Minimum 50 µm	44	2200	GP6	0
R-DRHDG-3190	3.1	90	Ring	Full head	Galvanised	Minimum 50 µm	44	2200	GP6	0
SPG-DRHDG										
SPG-DRHDG-2851	2.8	51	Ring	Full head	Galvanised	Minimum 50 µm	44	3300	GP6	0
SPG-DRHDG-2863	2.8	63	Ring	Full head	Galvanised	Minimum 50 µm	44	3300	GP6	0
SPG-DRHDG-3175	3.1	75	Ring	Full head	Galvanised	Minimum 50 µm	44	2200	GP6	0
SPG-DRHDG-3190	3.1	90	Ring	Full head	Galvanised	Minimum 50 µm	44	3300	GP6	0

SMOOTH NAILS ADDITIONALLY GALVANISED

WITH FUEL CELL - HOT DIP GALVANISED

Smooth nails, galvanised with fire for wood, intended for using in roof construction and fasades by highly resistance for corrosion



SMOOTH



CLIPPED HEAD



GALVANIZED



BRIGHT

FEATURES AND BENEFITS

- 34° angle collation and d-head ensures the nail is compatible with all leading manufactures tools
- Special coating at the base of the shank improves the drive of the nail and ensures a secure fixings
- Special shape of the nails secures wood from breaking
- Waxed paper secures from breaking by moisture
- Minimum 50 microns of anti-corrosion kayer guarantee very high resistance from corrosion
- Box of nails contain 1,2 or 3 fuel cells which allow to fix whole box

APPLICATIONS

- Construction of framing houses
- Patches
- Terraces and alcove
- Timber facades
- Timber floors
- Fences

BASE MATERIALS

- Timber
- Plywood
- Chipboard
- Wood



CERTIFICATE



CORRESPONDING PRODUCTS

- R-RAWL-WW90CH Gas powered nailer for wood
- R-WW90II Gas powered nailer for wood

SMOOTH NAILS ADDITIONALLY GALVANISED

WITH FUEL CELL - HOT DIP GALVANISED (cont.)

Full head	Fastener diameter	Length	Shank type	Head type	Finish	Protection	Fasteners per strip	Carton quantity	Gas	Carton quantity
	mm	mm				[µm]				pcs
R-DPHDG										
R-DPHDG-3190	2.8	51	Smooth	Full head	Hot Dip Galvanised	Minimum 50 µm	44	3300	GP6	0
R-DPHDG-3175	2.8	63	Smooth	Full head	Hot Dip Galvanised	Minimum 50 µm	44	3300	GP6	0
R-DPHDG-2863	3.1	75	Smooth	Full head	Hot Dip Galvanised	Minimum 50 µm	44	2200	GP6	0
R-DPHDG-2851	3.1	90	Smooth	Full head	Hot Dip Galvanised	Minimum 50 µm	44	2200	GP6	0
SPG-DPHDG										
SPG-DPHDG-2851	2.8	51	Smooth	Full head	Hot Dip Galvanised	Minimum 50 µm	44	3300	GP6	0
SPG-DRHDG-2863	2.8	63	Smooth	Full head	Hot Dip Galvanised	Minimum 50 µm	44	3300	GP6	0
SPG-DRHDG-3175	3.1	75	Smooth	Full head	Hot Dip Galvanised	Minimum 50 µm	44	2200	GP6	0
SPG-DRHDG-3190	3.1	90	Smooth	Full head	Hot Dip Galvanised	Minimum 50 µm	44	3300	GP6	0

R-HDGT-3838 PAPER COLLATED JOIST HANGER NAILS

Twist shank galvanised nails for metal connector applications



FEATURES AND BENEFITS

- 34° angle collation with a clipped head ensures the nail is compatible with all leading manufactures tools
- Waxed paper collation avoids deterioration in wet conditions
- Paper tape collation ensures that no collating material is left on the work site
- Diamond point prevents the timber from splitting
- Twisted shank eases driving the nail into timber and provides better performance
- Full round head provides a secure fixing and high pull through value
- Tapered shank at the nail head provides tight fitting of the metal connector

APPLICATIONS

- Fixing all types of metal wood connectors

CORRESPONDING PRODUCTS

- R-RAWL-GMC38 Gas powered joist hanger nailer

BASE MATERIALS

- Timber
- Plywood
- Wood
- Chipboard



CERTIFICATE



Rawlplug code	Fastener diameter	Length	Head type	Head diameter	Shank type	Finish	Collation	Carton quantity	Pallet quantity	Box Weight	Outer weight
	mm	mm		mm				pcs		kg	kg
R-HDGT-3838	3.8	38	Full Round	8.5	Twist	Hot Dip Galvanised	Paper collated	2200	50	3.44	3.44

STRAIGHT BRAD NAILS

STRAIGHT BRAD NAILS FOR WOOD

16 gauge straight brad nails for all second fix applications



STRAIGHT BRAD NAILS

BRADS16 STRAIGHT BRAND NAILS FOR WOOD

FEATURES AND BENEFITS

- Smooth nail shank for low penetration resistance
- Chisel point to prevent timber from splitting
- T type head provides a concealed fixing
- The glue laminated collation ensures a lack of residue in the tool and on the work surface
- Available in galvanised or stainless steel for higher corrosion protection
- Compatible with all leading manufactures 16ga tools

APPLICATIONS

- Installation of wooden façades and other external trim applications
- Installation of soffits and other roof finishing elements
- Installation of timber decorative elements on façades and other timber structures

CORRESPONDING PRODUCTS

- Gas powered second fix nailer R-RAWL-B1664



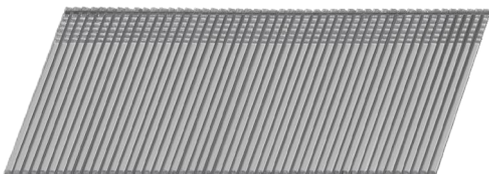
CORRESPONDING PRODUCTS

- Gas powered second fix nailer R-RAWL-B1664

Rawlplug code		Length mm	Collation	Finish	Fasteners per strip pcs	Carton quantity pcs	Suitable for use with	Fuel cells for box of BRADS	Fuell cells per box of SPG-BRADS
								pcs	pcs
BRADS1619	SPG-BRADS1619	19	0° glue laminated	Galvanised	50	2000	R-RAWL-B1664	2	0
BRADS1625	SPG-BRADS1625	25	0° glue laminated	Galvanised	50	2000	R-RAWL-B1665	2	0
BRADS1625SS	SPG-BRADS1625SS	25	0° glue laminated	Stainless Steel	50	2000	R-RAWL-B1666	2	0
BRADS1632	SPG-BRADS1632	32	0° glue laminated	Galvanised	50	2000	R-RAWL-B1667	2	0
BRADS1638	SPG-BRADS1638	38	0° glue laminated	Galvanised	50	2000	R-RAWL-B1668	2	0
BRADS1638SS	SPG-BRADS1638SS	38	0° glue laminated	Stainless Steel	50	2000	R-RAWL-B1669	2	0
BRADS1645	SPG-BRADS1645	45	0° glue laminated	Galvanised	50	2000	R-RAWL-B1670	2	0
BRADS1650	SPG-BRADS1650	50	0° glue laminated	Galvanised	50	2000	R-RAWL-B1671	2	0
BRADS1650SS	SPG-BRADS1650SS	50	0° glue laminated	Stainless Steel	50	2000	R-RAWL-B1672	2	0
BRADS1664	SPG-BRADS1664	64	0° glue laminated	Galvanised	50	2000	R-RAWL-B1673	2	0

ANGLED BRAD NAILS GAUGED BRADS NAILS FOR WOOD

16° angled brad nails for all second fix applications



FEATURES AND BENEFITS

- Smooth nail shank for low penetration resistance
- Chisel point to prevent timber from splitting
- T type head provides a concealed fixing
- The glue laminated collation ensures a lack of residue in the tool and on the work surface
- Available in galvanised or stainless steel for higher corrosion protection
- Compatible with all leading manufactures 16ga tools

APPLICATIONS

- Installation of wooden façades and other external trim applications
- Installation of soffits and other roof finishing elements
- Installation of timber decorative elements on façades and other timber structures

BASE MATERIALS

- Timber
- Plywood
- Chipboard
- Wood



CORRESPONDING PRODUCTS

- Gas powered second fix nailer R-RAWL-A2064
- Gas powered second fix nailer R-RAWL-B1664

Rawlplug code	Gauge	Length mm	Finish	Collation	Fasteners per strip pcs	Carton quantity pcs	Fuel cells per carton	Box Weight	Outer weight
							pcs	kg	kg
BRADS2032	16 Gauge	32	Galvanised	20° glue laminated	50	2000	2	0.3	1.18
BRADS2038	16 Gauge	38	Galvanised	20° glue laminated	50	2000	2	0.3	0.60
BRADS2045	16 Gauge	45	Galvanised	20° glue laminated	50	2000	2	0.4	0.80
BRADS2050	16 Gauge	50	Galvanised	20° glue laminated	50	2000	2	0.4	1.72
BRADS2050SS	16 Gauge	50	Stainless Steel	20° glue laminated	50	2000	2	0.5	1.76
BRADS2064	16 Gauge	64	Galvanised	20° glue laminated	50	2000	2	0.5	1.00

PAPER STRIP NAILERS & COIL NAILERS

PNEUMATIC ACTUATED TOOLS



Pneumatic coil nailer

Magazine capacity of up to 400 nails provides less time needed for reloading



Pneumatic plastic strip nailer

Simplicity of tool design ensures low maintenance and high reliability

PNEUMATIC ACTUATED TOOLS
HIGH POWER AND DURABILITY WITH LIMITED MOBILITY

PNEUMATIC SOLUTIONS

PNEUMATIC COIL NAILER



Best for:

- manufacturing pallets,
- wooden packaging,
- all timber applications



Wire collated nails
R-GDP

PNEUMATIC STRIP NAILERS



Paper collated nails
SPG-DR/SPG/DP

RING

SMOOTH

SPG-DRG

SPG-DPG

GALVANIZED

GALVANIZED

SPG-DRK

SPG-DPK

BRIGHT

BRIGHT



Plastic collated nails R-GPG

OIL LUBRICATED COMPRESSOR

MAXIMUM PREASSURE **8 BAR**

HOSE REEL

MAXIMUM PREASSURE **10 BAR**



R-RAWL-C50



R-RAWL-C24



Length: 30 m



R-RAWL-C20-PRO



R-RAWL-C50



R-RAWL-C100-P

R-RAWL-PN-3490 PNEUMATIC FRAMING NAILER

Pneumatic paper strip nailer for timber framing, roofing and other timber applications



FEATURES AND BENEFITS

- Nail range from 50mm to 90mm for wide range of applications
- Adjustable exhaust port is an important safety feature when operating in areas where other persons may be affected by the exhausted air and particles
- Depth of drive adjustment provides fine tuning installation depth in an type of substrate material and application
- Removable no mark nose for protecting the timber surface. Especially important when securing timber cladding or façades
- More powerful than gas powered equivalent of the same specification. Up to 10% more power ensures outstanding performance in all applications and timber types

CORRESPONDING PRODUCTS

- SPG-DPK paper collated nails without fuel cells
- SPG-DRG paper collated nails without fuel cells
- SPG-DRK paper collated nails without fuel cells

CERTIFICATE



BASE MATERIALS

- Timber
- Plywood
- Chipboard
- Wood



APPLICATIONS

- Timber frame stud work in timber framing industry
- Installation of battens and sheathing in roof construction
- Installation of wooden façades
- Installation of timber flooring and terraces

SET INCLUDES

- R-RAWL-PN-3490 Pneumatic framing nailer
- Spare gasket set
- Operating and Safety manual
- Safety glasses and ear plugs
- Case

Rawlplug code	Power source	Magazine type	Magazine capacity	Magazine angle	Weight	Fastener diameter range	Fastener length range	Noise level	Maximum pressure	Operating pressure	Fastener type	Dimensions	Box Weight	Outer Weight
			[nail]	[degree]		mm	mm	[dB]	[bar]	[bar]		mm	kg	kg
R-RAWL-PN-3490	Pneumatic	Strip	88	34	3.8	2.8 - 3.4	50 - 90	94	8	5-7	D head nail	420x125x370	7.19	14.37

R-RAWL-PNP-130 PNEUMATIC FRAMING NAILER

Pneumatic plastic strip nailer for timber framing, roofing and other timber applications



FEATURES AND BENEFITS

- Nail range from 90mm to 130 mm widens the range of typical applications
- Removable no mark nose for protecting the timber surface. Especially important when securing timber cladding or façades
- Magazine capacity of 50 nails provides less time needed for reloading
- Adjustable exhaust port is an important safety feature when operating in areas where other persons may be affected by the exhausted air and particles
- Depth adjustment allows the operator to easily adjust the depth that the nail is driven into timber to produce a precise and secure fixing
- Simplicity of tool design ensures low maintenance and high reliability

CORRESPONDING PRODUCTS

- R-GPG plastic collated nails
- R-RAWL-C50 or C50-10 Oil lubricated compressor
- R-RAWL-C100-P Oil lubricated compressor

CERTIFICATE



BASE MATERIALS

- Timber
- Plywood
- Chipboard
- Wood



APPLICATIONS

- Timber frame stud work in timber framing industry
- Installation of battens and sheathing in roof construction
- Installation of wooden façades
- Manufacturing of timber standardised structure like Timber frame houses or roof elements

SET INCLUDES

- R-RAWL-PNP-130 Pneumatic framing nailer
- Spare gasket set
- Operating and Safety manual
- Safety glasses

Rawlplug code	Power source	Magazine type	Magazine capacity	Magazine angle	Weight	Fastener diameter range	Fastener length range	Noise level	Maximum pressure	Operating pressure	Box Weight	Outer Weight
			[nail]	[degree]		mm	mm	[dB]	[bar]	[bar]		kg
R-RAWL-PNP-130	Pneumatic	Strip	50	21	5.6	3.3 - 4.2	90 - 130	94	9	5-7	7.92	7.92

R-RAWL-PN PNEUMATIC COIL NAILER

Pneumatic coil nailer for manufacturing pallets, wooden packaging and othe timber product



FEATURES AND BENEFITS

- Nail range from 25mm to 57mm widens the range of typical applications
- Adjustable exhaust port is an improtant safety feature when operating in areas where other persons amy be affected by the exhausted air and particles
- Ergonomic design and well balance for higher comfort of daily use and reduced risk of injury
- Nail cover from magazine to nose for safety of operation
- Very low recoil value provides great improvement in operators comfort of using the tool
- Magazine capacity up to 400 nails significantly reduces reload time

CORRESPONDING PRODUCTS

- R-GDP wire collated nails
- R-RAWL-C24 Oil lubricated compressor
- R-RAWL-C50 Oil lubricated compressor

CERTIFICATE



BASE MATERIALS

- Timber
- Plywood
- Chipboard
- Wood



APPLICATIONS

- Manufacturing pallets, packaging and external trim
- Installation of timber flooring and terraces

SET INCLUDES

- R-RAWL-PN-57 Pneumatic coil nailer
- Spare gasket set
- Operating and Safety manual
- Safety glasses

Rawlplug code	Power source	Magazine type	Magazine capacity	Magazine angle	Weight	Fastener diameter range	Fastener length range	Noise level	Maximum pressure	Operating pressure	Dimensions	Box Weight	Outer Weight
			[nail]	[degree]		mm	mm						
R-RAWL-PN-57	Pneumatic	Coil	300 - 400	16	2.5	2.1 - 2.3	25 - 57	94	8	5-7	285x135x285	3.63	18.14
R-RAWL-PN-70	Pneumatic	Coil	225 - 300	16	3.6	2.5 - 2.9	45 - 70	99	8	5-7	318x125x320	4.98	19.93
R-RAWL-PN-83	Pneumatic	Coil	225 - 300	16	3.7	2.5 - 3.3	50 - 83	101	8	5-7	349x129x313	5.38	21.54
R-RAWL-PN-90	Pneumatic	Coil	300 - 400	16	4.32	2.5 - 3.3	50 - 90	95.1	8	5 - 7	350x130x360	4.30	17.20

R-RAWL-PRN-45 PNEUMATIC ROOFING NAILER

Pneumatic coil nailer for manufacturing pallets, wooden packaging and othe timber product



FEATURES AND BENEFITS

- Nail range from 22mm to 45mm provides wide range of application
- Very low recoil value provides great improvement in operators comfort of using the tool
- Tool free depth adjustment. The operator can easily adjust the depth that the nail is driven into timber to produce a precise fixing
- Ergonomic design and well balance for higher comfort of daily use and reduced risk of injury
- Extremely lightWeight and manouverable which is an advantage when operating in areas with limited access
- Guide plate ensures the perpendicularity of the tool against the roof surface

CORRESPONDING PRODUCTS

- R-RAWL-C50 Oil lubricated compressor
- R-RAWL-C50-10 oil lubricated air compressor

CERTIFICATE



BASE MATERIALS

- Timber
- Plywood
- Wood
- Chipboard



APPLICATIONS

- Installation of felt roofing
- Installation of roofing foil and breather membranes

SET INCLUDES

- R-RAWL-PRN-45 Pneumatic roofing nailer
- Spare gasket set
- Operating and Safety manual
- Safety glasses

Rawlplug code	Power source	Magazine type	Magazine angle	Weight	Fastener diameter range	Fastener length range	Noise level	Maximum pressure	Operating pressure	Magazine capacity	Dimensions	Box Weight	Outer Weight
			[degree]										
R-RAWL-PRN-45	Pneumatic	Coil	16	2.6	3.05	22 - 45	95.6	8	5-7	120	283x118x269	3.58	17.88

SPG-DPG PAPER COLLATED NAILS WITHOUT FUEL CELLS

Smooth shank galvanised nails for timber framing, roofing and other timber applications



SPG -DPG



FEATURES AND BENEFITS

- 34° angle collation with a clipped head ensures the nail is compatible with all leading manufactures tools
- Waxed paper collation avoids deterioration in wet conditions
- Paper tape collation ensures that no collating material is left on the work site
- Special coating at the base of the shank improves the drive of the nail and ensures a secure fixing
- Diamond point prevents the timber from splitting
- Minimum of 10 microns zinc coating provides great corrosion protection
- A wide variety of combinations of nail coatings and finishes allows everyone to find the right solution for a particular application

BASE MATERIALS

- Timber
- Plywood
- Chipboard
- Wood



APPLICATIONS

- Timber frame stud work in timber framing industry
- Installation of battens and sheathing in roof construction
- Installation of soffits and other roof finishing elements
- Installation of wooden façades

CORRESPONDING PRODUCTS

- R-RAWL-PN-3490

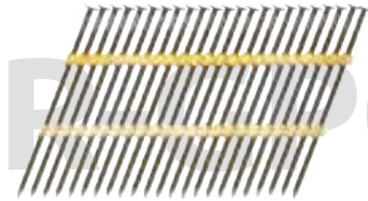
CERTIFICATE



Rawlplug code	Fastener diameter	Length	Head type	Shank type	Finish	Protection	Fasteners per strip	Carton quantity	Box Weight	Outer Weight
	mm	mm				microns				
SPG-DPG										
SPG-DPG-2875	2.8	75	Clipped head	Smooth	Silver Galvanised	Minimum 10µm	44	3300	28.71	28.71
SPG-DPG-3163	3.1	63	Clipped head	Smooth	Silver Galvanised	Minimum 10µm	44	3300	13.38	13.38
SPG-DPG-3175	3.1	75	Clipped head	Smooth	Silver Galvanised	Minimum 10µm	44	2200	10.61	10.61
SPG-DPG-3190	3.1	90	Clipped head	Smooth	Silver Galvanised	Minimum 10µm	44	2200	12.20	12.20
SPG-DPGH										
SPG-DPGH-3190	3.1	90	Clipped head	Smooth	Silver Galvanised	Minimum 10µm	44	1100	6.1	6.1
SPG-DPK										
SPG-DPK-2851	2.8	51	Clipped head	Smooth	Bright	-	44	3300	9.08	9.08
SPG-DPK-2863	2.8	63	Clipped head	Smooth	Bright	-	44	3300	11.09	11.09
SPG-DPK-2875	2.8	75	Clipped head	Smooth	Bright	-	44	3300	12.96	12.96
SPG-DPK-3175	3.1	75	Clipped head	Smooth	Bright	-	44	2200	10.27	10.27
SPG-DPK-3190	3.1	90	Clipped head	Smooth	Bright	-	44	2200	12.17	12.17
SPG-DRG										
SPG-DRG-2851	2.8	51	Clipped head	Ring	Silver Galvanised	Minimum 10µm	44	3300	8.74	8.74
SPG-DRG-2863	2.8	63	Clipped head	Ring	Silver Galvanised	Minimum 10µm	44	3300	10.77	10.77
SPG-DRG-3163	3.1	63	Clipped head	Ring	Silver Galvanised	Minimum 10µm	44	3300	18.68	18.68
SPG-DRG-2875	2.8	75	Clipped head	Ring	Silver Galvanised	Minimum 10µm	44	3300	12.71	12.71
SPG-DRG-3175	3.1	75	Clipped head	Ring	Silver Galvanised	Minimum 10µm	44	2200	10.27	10.27
SPG-DRG-3190	3.1	90	Clipped head	Ring	Silver Galvanised	Minimum 10µm	44	2200	12.22	12.22
SPG-DRK										
SPG-DRK-2851	2.8	51	Clipped head	Ring	Bright	-	44	3300	8.84	8.84
SPG-DRK-2863	2.8	63	Clipped head	Ring	Bright	-	44	3300	10.85	10.85
SPG-DRK-2875	2.8	70	Clipped head	Ring	Bright	-	44	3300	12.53	12.53
SPG-DRK-3163	3.1	63	Clipped head	Ring	Bright	-	44	2200	18.68	18.68
SPG-DRK-3175	3.1	75	Clipped head	Ring	Bright	-	44	2200	10.32	10.32
SPG-DRK-3190	3.1	90	Clipped head	Ring	Bright	-	44	2200	12.07	12.07

R-GPG PLASTIC COLLATED NAILS

Smooth shank bright nails for timber framing, roofing and other timber applications



FEATURES AND BENEFITS

- 21° degree collation angle ensures the nail is compatible with all leading manufacturers tools
- Plastic collation provides protection from deterioration by weather conditions or high humidity
- Full round head provides a secure fixing and high pull through value
- Diamond point prevents the timber from splitting



CORRESPONDING PRODUCTS

- R-RAWL-PNP-130
- R-RAWL-PN-3490
- R-RAWL-PMC-38

CERTIFICATE



Rawlplug code	Fastener diameter	Length	Head type	Head diameter	Shank type	Finish	Collation	Carton quantity	Pallet quantity	Box Weight	Outer Weight
	mm			mm				mm		pcs	kg
R-GPG-38100	3.8	100	Full Round	8.5	Smooth	Bright	Plastic strip	1250	50	9.04	9.04
R-GPG-38120	3.8	120	Full Round	8.5	Smooth	Bright	Plastic strip	1250	50	13.69	13.69
R-GPG-38130	3.8	130	Full Round	8.5	Smooth	Bright	Plastic strip	1250	50	14.87	14.87
R-GPS-38100	3.8	100	Full Round	8.5	Twist	Bright	Plastic strip	1250	50	9.15	9.15
R-GPS-38120	3.8	120	Full Round	8.5	Twist	Bright	Plastic strip	1250	50	12.89	12.89
R-GPS-38130	3.8	130	Full Round	8.5	Twist	Bright	Plastic strip	1250	50	13.88	13.88

R-GDP WIRE COLLATED NAILS

Ring shank bright nails for timber framing, roofing and other timber applications



FEATURES AND BENEFITS

- 16° angle of collation ensures the nail is compatible with all leading manufacturers tools
- Full round head provides a secure fixing and high pull through value
- Diamond point prevents the timber from splitting

BASE MATERIALS

- Timber
- Wood
- Plywood
- Chipboard



CORRESPONDING PRODUCTS

- R-RAWL-PN-57
- R-RAWL-PN-70
- R-RAWL-PN-83

APPLICATIONS

- Fencing & gates manufacturing and installation
- Wooden pallets and packaging manufacturing

CERTIFICATE



Rawlplug code	Fastener diameter	Length	Head type	Head diameter	Shank type	Finish	Collation	Carton quantity	Pallet quantity	Box Weight	Outer Weight
	mm			mm				mm		pcs	kg
R-GDP-2132	2.1	32	Full round	6.1	Ring	Bright	Wire welded	16800	30	13.73	13.73
R-GDP-2138	2.1	38	Full round	6.1	Ring	Bright	Wire welded	12600	30	13.23	13.23
R-GDP-2155	2.1	55	Full round	6.1	Ring	Bright	Wire welded	10500	30	14.02	14.02
R-GDP-2555	2.5	55	Full round	6.1	Ring	Bright	Wire welded	9000	30	20.32	20.32
R-GDP-2560	2.5	60	Full round	6.1	Ring	Bright	Wire welded	7200	30	17.80	17.80
R-GDP-2570	2.5	70	Full round	6.1	Ring	Bright	Wire welded	7200	30	17.17	17.17
R-GDP-2880	2.8	80	Full round	7.5	Ring	Bright	Wire welded	4500	30	18.21	18.21
R-GDP-2880P	2.8	80	Full round	7.5	Ring	Bright	Wire welded	4500	135000	4.05	4.05
R-GDP-2890	2.8	90	Full round	7.5	Ring	Bright	Wire welded	4500	135000	4.50	4.50

STAPLERS & STAPLES



6 in 1 heavy duty for all types of staples and pins
(RL53, RL13, RL140, RL36, RL8, RL9)

Two-component non-slip handle **increases productivity and comfort**

Two position driving force adjustment allows to precisely **set the depth of the staple in various materials**

Folding handle for **easy transport**

Compact aluminium body **for increased impact resistance**

Flat spring **extends life and reduces recoil**

Bottom cartridge belt with clip lock allows for the **quick reloading of staples**

A view on the staple count allows you to **quickly check the number of staples in the clip**



Galvanized zinc coating protects the staple from corrosion

Hardened wire used to manufacture staples ensures trouble-free installation in hard surfaces

STAPLING GUIDE

- STEP 1 SELECT STAPLES
- STEP 2 CHOOSE YOUR STAPLER

STEP 1 SELECT STAPLES

- | | | |
|--|--|--|
| <p>1 THIN FINEWIRES</p> <p>RL53 6-14 mm
RL13 6-14 mm</p> <p>To decoration and less demanding activities</p> | <p>2 FLAT WIRES</p> <p>RL140 6-14 mm</p> <p>To more demanding jobs</p> | <p>3 CABLES</p> <p>RL36 10-14 mm</p> <p>For low voltage cables</p> |
|--|--|--|

SELECTION OF LENGTH

MATERIAL THICKNESS X 3

FASTENING OF SMALL COR THIN MATERIALS (FOIL, FABRIC TEXTILE ETC.)

Recommended staple of 4 mm longer than the base material thickness

FASTENING OF WOOD OR OTHER SOLID MATERIALS

Recommended staple: twice longer than fasten material thickness

STEP 2 CHOOSE YOUR STAPLER

HAND STAPLERS

- perfect for projects where there is **no need using a large amount of staples**
- used by professionals, house decoration passionates and homework users



HAMMER TACKER

- recommended for **quick jobs on larger areas** where stapling precision is not the most crucial requirement
- recommended for fixing building materials such as roofing felt, shingles and plastic insulation



RT-KGR0011 HAMMER TACKER, 6-10 MM

Roofing hammer tacker; Professional line; Type 140; 6-10 mm



FEATURES AND BENEFITS

- Steel body for increased impact resistance
- A view on the staple count allows you to quickly check the number of staples in the clip
- „Try me“ packaging allows free access to all the features
- Ergonomic handle increases operator comfort

CORRESPONDING PRODUCTS

- RT-KSS140 Staples RL 140
- RT-KSS1400 Staples RL 140 - box
- RT-KSS140 Stainless steel staples RL 140

PACKAGING



BASE MATERIALS

- Chipboard
- Oriented Strand Board
- Timber
- Wood
- Plasterboard
- Exotic Wood



APPLICATIONS

- Designed for attaching tar paper roofing and fixing foil and roof insulation



Rawlplug code	Range mm	Quantity [units]			Weight kg	Packaging type
		Units in set pcs	Inner pcs	Outer pcs	Unit	
RT-KGR0011	6-10	1	10	20	1.10	Double blister

RT-KGR0012 TACKER - ROOFING 6-10 MM

Roofing hammer tacker for fine wire staples; Type 13; 6-10 mm



FEATURES AND BENEFITS

- Steel body for increased impact resistance
- A view on the staple count allows quickly checking the number of staples in the clip
- „Try me“ packaging allows free access to all the features
- Ergonomic handle increases operator comfort

CORRESPONDING PRODUCTS

- RT-KSS140 Staples RL 140
- RT-KSS1400 Staples RL 140 - box
- RT-KSS140 Stainless steel staples RL 140

PACKAGING



BASE MATERIALS

- Chipboard
- Oriented Strand Board
- Timber
- Wood
- Plasterboard



APPLICATIONS

- Designed for attaching tar paper roofing and fixing foil and roof insulation



Rawlplug code	Range mm	Quantity [units]			Weight kg	Packaging type
		Units in set pcs	Inner pcs	Outer pcs	Unit	
RT-KGR0012	6-10	1	10	20	1.10	Double blister

RT-KGR0013 HAMMER TACKER - ROOFING PRO 6-14 MM

Heavy duty hammer tacker for flat wire staples; Professional line; Type 140; 6-14 mm



FEATURES AND BENEFITS

- Ergonomic handle increases operator comfort
- Steel body for increased impact resistance
- A view on the staple count allows you to quickly check the number of staples in the clip
- „Try me“ packaging allows free access to all the features

CORRESPONDING PRODUCTS

- RT-KSS140 Staples RL 140
- RT-KSS1400 Staples RL 140 – box
- RT-KSS140 Stainless steel staples RL 140

PACKAGING



BASE MATERIALS

- Oriented Strand Board
- Timber
- Wood
- Plasterboard
- Exotic Wood



APPLICATIONS

- Designed for attaching tar paper roofing and fixing foil and roof insulation



Rawplug code	Range mm	Quantity [units]			Weight kg	Packaging type
		Units in set pcs	Inner pcs	Outer pcs		
RT-KGR0013	6-14	1	10	10	0.90	Double blister

RT-KGR0010 HAND STAPLER - STANDARD, 6-10 MM

Heavy duty stapler for fine wire staples; Type 13; 6-10 mm



FEATURES AND BENEFITS

- Steel body for increased impact resistance
- Folding handle for easy transport
- Two-component non-slip handle increases productivity and comfort
- Bottom cartridge belt with clip lock allows reloading staples quickly
- A view on the staple count allows quickly checking the number of staples in the clip
- Flat spring prolongs life and reduces recoil
- „Try me“ packaging allows free access to all the features

CORRESPONDING PRODUCTS

- RT-KSS013 Staples RL 13

PACKAGING



BASE MATERIALS

- Chipboard
- Fabric
- Oriented Strand Board
- Wood
- Timber
- PVC Profile
- Plywood
- Cardboard



APPLICATIONS

- Used for upholstery and decorative work



Rawplug code	Range mm	Quantity [units]		Weight kg	Packaging type
		Units in set pcs	Inner pcs		
RT-KGR0010	6-10	1	10	0.78	Double blister

RT-KGR0030 HAND STAPLER - EASY SHOT 3 IN 1, 6-14 MM

Lightweight stapler for fine wire staples with unique pre-tension trigger mechanism and strong plastic body; Universal line; Type 53; 6-14 mm



FEATURES AND BENEFITS

- Trigger switch allows shooting with a trigger
- Wide range of use: 6-14 mm staples, 14mm nails, 14 mm pins
- Folding handle for easy transport
- Two-component non-slip handle increases productivity and comfort
- Two-step adjustable punching force allows adjusting the driving force to the type of material
- Bottom cartridge belt with clip lock allows reloading staples quickly
- A view on the staple count allows quickly checking the number of staples in the clip
- Flat spring prolongs life and reduces recoil
- „Try me” packaging allows free access to all the features

CORRESPONDING PRODUCTS

- RT-KSS00914 RL9 Pins 14 mm
- RT-KSS00814 RL8 Nails 14 mm
- RT-KSS53 Staples RL 53

PACKAGING



BASE MATERIALS

- Oriented Strand Board
- PVC Profile
- Plywood
- Timber
- Chipboard
- Fabric
- Cardboard



APPLICATIONS

- Designed for difficult tasks that require comprehensive tools offering both stapling and nailing
- Used for upholstery and decorative work



Rawplug code	Range mm	Quantity [units]		Weight kg	Packaging type
		Units in set pcs	Inner pcs	Unit	
RT-KGR0030	6-14	1	10	0.91	Double blister

RT-KGR0027 HAND STAPLER - CABLE TACKER, 14 MM

Specialised professional stapler for parabolic staples; Type 36 ; 14 mm



FEATURES AND BENEFITS

- Bottom cartridge belt with clip lock allows reloading staples quickly
- Steel body for increased impact resistance
- Flat spring prolongs life and reduces recoil
- „Try me” packaging allows free access to all the features
- Folding handle for easy transport
- Two-component non-slip handle increases productivity and comfort
- Two-step adjustable punching force allows adjusting the driving force to the type of material

CORRESPONDING PRODUCTS

- RT-KSS00714 RL36 Staples 14 mm

PACKAGING



BASE MATERIALS

- Chipboard
- Fabric
- Plasterboard
- Oriented Strand Board
- Wood
- Timber
- Cables



APPLICATIONS

- Attaching low voltage cables, up to 24V



Rawplug code	Range mm	Quantity [units]			Weight kg	Packaging type
		Units in set pcs	Inner pcs	Outer pcs	Unit	
RT-KGR0027	14	1	10	20	0.64	Double blister

RT-KGR0033 HAND STAPLE - EXTRA LIGHT, 6-14 MM

Extra light stapler for fine wire staples, suitable for home decorating; Universal line; Type 53; 6-14 mm



FEATURES AND BENEFITS

- ABS body, lightweight impact-resistant housing
- Folding handle for easy transport
- Bottom cartridge belt with clip lock allows reloading staples quickly
- A view on the staple count allows quickly checking the number of staples in the clip
- Flat spring prolongs life and reduces recoil
- „Try me” packaging allows free access to all the features
- Two-step adjustable punching force allows adjusting the driving force to the type of material

CORRESPONDING PRODUCTS

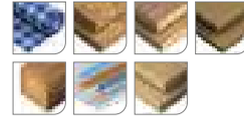
- RT-KSS53 Staples RL 53

PACKAGING



BASE MATERIALS

- Fabric
- Oriented Strand Board
- Plywood
- Cardboard
- Timber
- PVC Profile
- Chipboard



APPLICATIONS

- Used for upholstery and decorative work



Rawplug code	Range mm	Quantity [units]			Weight kg	Packaging type
		Units in set pcs	Inner pcs	Outer pcs		
RT-KGR0033	6-14	1	10	40	0.40	Double blister

RT-KGR0014 HAND STAPLER - TRADE, 6-10 MM

Lightweight stapler for flat wire staples; Professional line; Type 140; 6-10 mm



FEATURES AND BENEFITS

- Folding handle for easy transportation
- Two-component non-slip handle increases productivity and comfort
- Steel body for increased impact resistance
- Bottom cartridge belt with clip lock allows for the quick reloading of staples
- A view on the staple count allows you to quickly check the number of staples in the clip
- Flat spring prolongs life and reduces recoil
- „Try me” packaging allows free access to all the features

CORRESPONDING PRODUCTS

- RT-KSS1400 Staples RL 140 -box
- RT-KSS140 Staples RL 140
- RT-KSS140 Stainless steel staples RL 140

PACKAGING



BASE MATERIALS

- Chipboard
- Exotic Wood
- Plasterboard
- Oriented Strand Board
- Timber
- Wood



APPLICATIONS

- For heavy-duty carpentry, construction and finishing work



Rawplug code	Range mm	Quantity [units]			Weight kg	Packaging type
		Units in set pcs	Inner pcs	Outer pcs		
RT-KGR0014	6-10	1	10	40	0.48	Double blister

RT-KGR0024 HAND STAPLER – UNIVERSAL TRADE 3 IN 1, 6-14 MM

Heavy duty stapler for flat wire staples; Professional line; Type 140; 6-14 mm



FEATURES AND BENEFITS

- Wide range of uses: 6-14 mm staples, 14 mm nails, 14 mm pins
- Folding handle for easy transportation
- Two-component non-slip handle increases productivity and comfort
- Smoothly adjustable punching force allows for adjusting the driving force to the type of material
- Steel body for increased impact resistance
- Bottom cartridge belt with clip lock allows for the quick reloading of staples
- A view on the staple count allows you to quickly check the number of staples in the clip
- Flat spring prolongs life and reduces recoil

CORRESPONDING PRODUCTS

- RT-KSS00814 RL8 Nails 14 mm
- RT-KSS00914 RL9 Pins 14 mm
- RT-KSS140 Staples RL 140
- RT-KSS1400 Staples RL 140 – box
- RT-KSS140 Stainless steel staples RL 140

PACKAGING



BASE MATERIALS

- Chipboard
- Plasterboard
- Oriented Strand Board
- Timber
- Wood
- Plywood



APPLICATIONS

- For heavy-duty carpentry, construction and finishing work



Rawlplug code	Range mm	Quantity [units]			Weight kg	Packaging type
		Units in set pcs	Inner pcs	Outer pcs		
RT-KGR0024	6-14	1	10	20	0.78	Double blister

RT-KGR0029 HAND STAPLER – POWERFUL EASY SHOT 3 IN 1, 6-14 MM

Durable stapler for fine wire staples with unique pre-tension trigger mechanism and aluminium body; Universal line; Type 53; 6-14 mm



FEATURES AND BENEFITS

- Trigger switch allows for shooting with a trigger
- Wide range of use: 6-14 mm staples, 14 mm nails, 14 mm pins
- Folding handle for easy transport
- Two-component non-slip handle increases productivity and comfort
- Two-step adjustable punching force allows for adjusting the driving force to the type of material
- Aluminium body, lightweight, impact-resistant housing
- Bottom cartridge belt with clip lock allows for the quick reloading of staples
- A view on the staple count allows you to quickly check the number of staples in the clip

CORRESPONDING PRODUCTS

- RT-KSS00814 RL8 Nails 14 mm
- RT-KSS00914 RL9 Pins 14 mm
- RT-KSS53 Staples RL 53

PACKAGING



BASE MATERIALS

- Oriented Strand Board
- Plywood
- Fabric
- Timber
- Plastic
- Chipboard



APPLICATIONS

- Designed for difficult tasks that require comprehensive tools, offering both stapling and nailing
- Used for upholstery and decorative work



Rawlplug code	Range mm	Quantity [units]			Weight kg	Packaging type
		Units in set pcs	Inner pcs	Outer pcs		
RT-KGR0029	6-14	1	10	20	0.84	Double blister

RT-KGR0031 HAND STAPLER - 3 IN 1, 6-14 MM

Heavy duty stapler for fine wire staples, suitable for pins and brads; Universal line; Type 53; 6-14 mm



FEATURES AND BENEFITS

- Wide range of uses: 6-14 mm staples, 14 mm nails, 14 mm pins
- Folding handle for easy transportation
- Two-component non-slip handle increases productivity and comfort
- Smoothly adjustable punching force allows for adjusting the driving force to the type of material
- Steel body for increased impact resistance
- Bottom cartridge belt with clip lock allows for the quick reloading of staples
- A view on the staple count allows you to quickly check the number of staples in the clip
- Flat spring prolongs life and reduces recoil

CORRESPONDING PRODUCTS

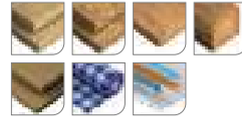
- RT-KSS00814 RL8 Nails 14 mm
- RT-KSS00914 RL9 Pins 14 mm
- RT-KSS53 Staples RL 53

PACKAGING



BASE MATERIALS

- Laminate
- Plastic
- Plywood
- Timber
- Wood
- Fabric



APPLICATIONS

- Designed for difficult tasks that require comprehensive tools, offering both stapling and nailing
- Used for upholstery and decorative work



Rawplug code	Range mm	Quantity [units]			Weight kg	Packaging type
		Units in set pcs	Inner pcs	Outer pcs		
RT-KGR0031	6-14	1	10	20	0.91	Double blister

RT-KGR0032 HAND STAPLER - HOUSEHOLD, 6-14 MM

Heavy duty stapler for fine wire staples; Universal line; Type 53; 6-14 mm



FEATURES AND BENEFITS

- Folding handle for easy transportation
- Two-component non-slip handle increases productivity and comfort
- Smoothly adjustable punching force allows for adjusting the driving force to the type of material
- Steel body for increased impact resistance
- Bottom cartridge belt with clip lock allows for the quick reloading of staples
- A view on the staple count allows you to quickly check the number of staples in the clip
- Flat spring prolongs life and reduces recoil
- „Try me“ packaging allows free access to all the features

CORRESPONDING PRODUCTS

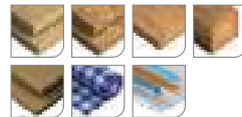
- RT-KSS53 Staples RL 53

PACKAGING



BASE MATERIALS

- Chipboard
- Fabric
- Oriented Strand Board
- Plastic
- Plywood
- Wood



APPLICATIONS

- Designed for difficult tasks
- Used for upholstery and decorative work



Rawplug code	Range mm	Quantity [units]			Weight kg	Packaging type
		Units in set pcs	Inner pcs	Outer pcs		
RT-KGR0032	6-14	1	10	20	0.64	Double blister

RT-KGR0034 HAND STAPLER – COMPACT 3 IN 1, 6-14 MM

Heavy duty stapler for fine wire staples, suitable for pins and brads; Universal line; Type 53; 6-14 mm



FEATURES AND BENEFITS

- Compact steel body for increased impact resistance
- Two-step adjustable punching force allows for adjusting the driving force to the type of material
- Folding handle for easy transport
- Two-component non-slip handle increases productivity and comfort
- Bottom cartridge belt with clip lock allows for the quick reloading of staples
- A view on the staple count allows you to quickly check the number of staples in the clip
- Flat spring prolongs life and reduces recoil
- „Try me“ packaging allows free access to all the features

CORRESPONDING PRODUCTS

- RT-KSS00814 RL8 Nails 14 mm
- RT-KSS00914 RL9 Pins 14 mm
- RT-KSS53 Staples RL 53

PACKAGING



BASE MATERIALS

- Laminate
- Plastic
- Plywood
- Timber
- Wood
- Fabric



APPLICATIONS

- Designed for difficult tasks that require comprehensive tools, offering both stapling and nailing
- Used for upholstery and decorative work



Rawplug code	Range mm	Quantity [units]			Weight kg	Packaging type
		Units in set pcs	Inner pcs	Outer pcs		
RT-KGR0034	6-14	1	10	40	0.40	Double blister

RT-KGR0053 HAND STAPLER – EASY SQUEEZE, 6-10 MM

Hand stapler 'easy squeeze' rl 53, 6-10 mm



FEATURES AND BENEFITS

- Folding handle for easy transportation
- Bottom cartridge belt with clip lock allows for the quick reloading of staples
- A view on the staple count allows you to quickly check the number of staples in the clip
- Flat spring prolongs life and reduces recoil
- „Try me“ packaging allows free access to all the features

CORRESPONDING PRODUCTS

- RT-KSS53 Staples RL 53

PACKAGING



BASE MATERIALS

- Fabric
- Oriented Strand Board
- Plywood and cardboard



APPLICATIONS

- Used for upholstery and decorative work
- For office use



Rawplug code	Range mm	Quantity [units]			Weight kg	Packaging type
		Units in set pcs	Inner pcs	Outer pcs		
RT-KGR0053	6-10	1	10	40	0.23	Double blister

RT-KGR00153 HAND STAPLER - HANDY, 6-10 MM

Heavy duty universal stapler for fine wire staples; Universal line; Type 53; 6-10 mm



FEATURES AND BENEFITS

- Folding handle for easy transportation
- Two-component non-slip handle increases productivity and comfort
- Steel body for increased impact resistance
- Bottom cartridge belt with clip lock allows for the quick reloading of staples
- A view on the staple count allows you to quickly check the number of staples in the clip
- Flat spring prolongs life and reduces recoil
- „Try me” packaging allows free access to all the features

CORRESPONDING PRODUCTS

- RT-KSS53 Staples RL 53

PACKAGING



BASE MATERIALS

- Chipboard, wood and timber
- Fabric
- Oriented Strand Board
- Plastic



APPLICATIONS

- Designed for difficult tasks
- Used for upholstery and decorative work



Rawplug code	Range mm	Quantity [units]			Weight kg	Packaging type
		Units in set pcs	Inner pcs	Outer pcs	Unit	
RT-KGR0153	6-10	1	10	40	0.52	Double blister

RT-KGR0162 HAND STAPLER, 6 IN1 HEAVY DUTY

Durable and comfortable stapler for various applications



FEATURES AND BENEFITS

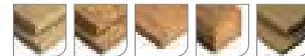
- Compact aluminium body for increased impact resistance
- Two position driving force adjustment allows to precisely set the depth of the staple in various materials
- Folding handle for easy transport
- Two-component non-slip handle increases productivity and comfort
- Bottom cartridge belt with clip lock allows for the quick reloading of staples
- A view on the staple count allows you to quickly check the number of staples in the clip
- Flat spring prolongs life and reduces recoil
- „Try me” packaging allows free access to all the features

PACKAGING



MATERIAŁ PODŁOŻA

- Paper
- Oriented Strand Board
- Timber
- Wood



APPLICATIONS

- Designed for difficult tasks that require comprehensive tools, offering both stapling and nailing
- Used for upholstery and decorative work
- Temporary fixings
- Construction and industrial applications



Rawplug code	Range mm	Quantity			Weight	Packaging type
		Units in set pcs	Inner pcs	Outer pcs	Unit kg	
RT-KGR0162	6-14	1	10	10	0.75	Double blister



	RL53 6-14 mm	RL13 6-10 mm	RL140 6-14 mm	RL36 14 mm	RL8 14 mm	RL9 14 mm
	For decorative and upholstery applications.	For hand staple guns.	For securing membranes and plastic sheathing in construction industry	For securing low voltage cables – up to 24 volts	For decorative and second fix applications	For decorative and second fix applications
A	11,3	11,3	10,5	7,7	2	1
B	6-14	6-10	6-14	14	14	14
C	0,75	0,7	1,25	1,25	1,25	1,25

RT-KSS53 STAPLES RL 53

The most popular fine wire staples; Universal line; Type 53; Ideal for working with textiles



FEATURES AND BENEFITS

- Galvanized corrosion-resistant surface
- Made of tempered wire, prevents bending when applied to hard surfaces
- Narrow staple with a thickness 0.75 mm, not visible while fixing fabric and carpets

APPLICATIONS

- Narrow staple for decorative and upholstery work

Rawplug code	Type	Body size			Quantity			Packaging type
		Height	Length	Depth	Units in set	Inner	Outer	
		mm			pcs			
RT-KSS05306	RL53	6	11.3	0.75	1000	6	120	Double blister
RT-KSS053065000	RL53	6	11.3	0.75	5000	1	10	Paper box
RT-KSS05308	RL53	8	11.3	0.75	1000	6	120	Double blister
RT-KSS053085000	RL53	8	11.3	0.75	5000	1	10	Paper box
RT-KSS05310	RL53	10	11.3	0.75	1000	6	120	Double blister
RT-KSS053105000	RL53	10	11.3	0.75	5000	1	10	Paper box
RT-KSS05312	RL53	12	11.3	0.75	1000	6	120	Double blister
RT-KSS053125000	RL53	12	11.3	0.75	5000	1	10	Paper box
RT-KSS05314	RL53	14	11.3	0.75	1000	6	120	Double blister
RT-KSS053145000	RL53	14	11.3	0.75	5000	1	10	Paper box

RT-KSS00714 RL36 STAPLES 14 MM

Parabolic staples for cables



FEATURES AND BENEFITS

- Galvanized corrosion-resistant surface
- Made of tempered wire, prevents bending when applied to hard surfaces

APPLICATIONS

- Designed for attaching low voltage cables max. 24 V

Rawplug code	Type	Body size			Quantity			Packaging type
		Height	Length	Depth	Units in set	Inner	Outer	
		mm			pcs			
RT-KSS00714	RL36	14	7.7	1.25	1500	6	60	Double blister

RT-KSS140 STAPLES RL 140

Stainless steel flat wire staples; Professional line; Type 140; Ideal for working with insulation material in wet areas



FEATURES AND BENEFITS

- Wide 1.25 mm staple does not cut the stapled material at ideal pressure
- Made of tempered wire, prevents bending when applied to hard surfaces
- Galvanized corrosion-resistant surface

APPLICATIONS

- Professional wide staple for roofers designed for repairs and construction work

Rawplug code	Type	Body size			Quantity		Weight	Packaging type
		Height	Length	Depth	Box	Outer		
		mm			pcs		Box	
							kg	
RT-KSS140 - Stainless steel staples								
RT-KSS14010SS	RL140	10	10	1.25	1500	60	0.19	Double blister

RT-KSS140 STAPLES RL 140 (cont.)

Rawplug code	Type	Body size			Quantity		Packaging type
		Height	Length	Depth	Box	Outer	
		mm			pcs		
RT-KSS140 - Galvanized steelstaples							
RT-KSS140061	RL140	6	10.5	1.25	1000	6	Double blister
RT-KSS140065040	RL140	6	10.5	1.25	5040	6	Paper box
RT-KSS140081	RL140	8	10.5	1.25	1000	6	Double blister
RT-KSS140085040	RL140	8	10.5	1.25	5040	6	Paper box
RT-KSS140101	RL140	10	10.5	1.25	1000	6	Double blister
RT-KSS140105040	RL140	10	10.5	1.25	5040	6	Paper box
RT-KSS140121	RL140	12	10.5	1.25	1000	6	Double blister
RT-KSS140125040	RL140	12	10.5	1.25	5040	6	Paper box
RT-KSS140141	RL140	14	10.5	1.25	1000	6	Double blister
RT-KSS140145040	RL140	14	10.5	1.25	5040	6	Paper box

RT-KSS013 STAPLES RL 13

Staples of thin wire; Type 13, ideal for decorating



FEATURES AND BENEFITS

- Made of tempered wire, which prevents bending when applied to hard surfaces
- Narrow staple, with a thickness of 0.7 mm, is not visible when fixing fabric and carpets.

APPLICATIONS

- Narrow staple for decorative and upholstery work

Rawplug code	Type	Body size			Quantity		Packaging type
		Height	Length	Depth	Units in set	Outer	
		mm			pcs		
RT-KSS01306	RL13	6	11.3	0.7	1000	10	Double blister
RT-KSS013062500	RL13	6	11.3	0.7	2500	10	Paper box
RT-KSS01308	RL13	8	11.3	0.7	1000	10	Double blister
RT-KSS013082500	RL13	8	11.3	0.7	2500	10	Paper box
RT-KSS01310	RL13	10	11.3	0.7	1000	10	Double blister
RT-KSS013102500	RL13	10	11.3	0.7	2500	10	Paper box

RT-KSS00814 RL8 NAILS 14 MM

Brad nails for quick installation



FEATURES AND BENEFITS

- Galvanized corrosion-resistant surface
- Made of tempered wire, prevents bending when applied to hard surfaces

APPLICATIONS

- Suitable for mounting panels and skirting boards

Rawplug code	Type	Body size			Quantity			Packaging type
		Height	Length	Depth	Units in set	Inner	Outer	
		mm			pcs			
RT-KSS00814	RL8	14	2	1.25	1000	6	60	Double blister

RT-KSS00914 RL9 PINS 14 MM

Pins for connecting thin strips



FEATURES AND BENEFITS

- Galvanized corrosion-resistant surface
- Made of tempered wire, prevents bending when applied to hard surfaces

APPLICATIONS

- Pins for finishing work: nailing strips, boards, soffits, etc.

Rawplug code	Type	Body size			Quantity			Packaging type
		Height	Length	Depth	Units in set	Inner	Outer	
		mm			pcs			
RT-KSS00914	RL9	14	1	1000	1000	6	60	Double blister

DURABLE GLUE GUNS

PROFESSIONAL GLUE GUNS



Designed for 11-12 mm adhesives

Balance hook keeps the gun nozzle down when the gun is hanging loose

Mechanical feeding of adhesive with adjustable trigger stroke allows for precise adjustment of the glue feed

The dual heating system ensures a very short warm-up time and high performance

4-finger trigger ensures precise glue application

Replaceable nozzles for different operating modes

The wide stand ensures a very stable position when the gun is not in use

The switch provides more security and comfort of use

RT-GG-180 PROFESSIONAL GLUE GUN 180W

A durable glue gun with fast warm-up and high efficiency



180 WAT

FEATURES AND BENEFITS

- Designed for 11-12 mm adhesives
- Mechanical feeding of adhesive with adjustable trigger stroke allows for precise adjustment of the glue feed
- Balance hook keeps the gun nozzle down when the gun is hanging loose
- 4-finger trigger ensures precise glue application
- The switch provides more security and comfort of use
- The dual heating system ensures a very short warm-up time and high performance
- Replaceable nozzles for different operating modes
- The wide stand ensures a very stable position when the gun is not in use

CORRESPONDING PRODUCTS

- RT-GS-C Glue sticks for bonding cardboard
- RT-GS-E Extra strong glue sticks
- RT-GS-G Glue sticks with glitter
- RT-GS-K Color glue sticks
- RT-GS-P Glue sticks for bonding plastic

BASE MATERIALS

- Plastic
- Wood
- Plywood
- Metal Sheet & Profiles
- Natural Stone
- Ceramics



APPLICATIONS

- Production line
- Packing
- Installing pipe insulation
- Installation works
- Installation
- Repairs

WARRANTY



Rawlplug code	Quantity [units]			Packaging type
	Units in set pcs	Inner pcs	Outer pcs	
RT-GG-180	1	1	6	Box
RT-GG-180-UK	1	1	6	Box

RT-GG-080 UNIVERSAL GLUE GUN 80W

A durable glue gun with fast warm-up and high efficiency



80 WAT

FEATURES AND BENEFITS

- Designed for 11-12 mm adhesives
- Mechanical feeding of adhesive allows for the precise dosage
- Balance hook keeps the gun nozzle down when the gun is hanging loose
- 4-finger trigger ensures precise glue application
- Wide folding stand provides greater stability for the gun while standing
- Special nozzle prevents leakage of adhesive
- Silicone lining along the nozzle prevents burns

CORRESPONDING PRODUCTS

- RT-GS-W Glue sticks for bonding wood
- RT-GS-U Universal glue sticks
- RT-GS-S Glue sticks for sanitary use
- RT-GS-P Glue sticks for bonding plastic
- RT-GS-M Set of universal and extra strong glue sticks

WARRANTY



BASE MATERIALS

- Plastic
- Plasterboard
- Plywood
- Metal Sheet & Profiles
- Ceramics
- Glass



APPLICATIONS

- Repairs
- Installation works
- Woodworking
- Installation
- Installing pipe insulation
- Sealing

Rawlplug code	Quantity [units]			Packaging type
	Units in set pcs	Inner pcs	Outer pcs	
RT-GG-080	1	6	12	Double blister
RT-GG-080-UK	1	6	12	Double blister

RT-GG-055 GLUE GUN 55W

Small gun for everyday use and finishing works



FEATURES AND BENEFITS

- Designed for 11-12 mm adhesives
- Mechanical feeding of adhesive allows precise dosage
- Lightweight and ergonomic design makes it easy to use
- Folding stand allows for safe gun placement during work
- Special nozzle prevents leakage of adhesive
- Silicone lining along the nozzle prevents burns

CORRESPONDING PRODUCTS

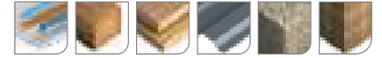
- RT-GS-C Glue sticks for bonding cardboard
- RT-GS-E Extra strong glue sticks
- RT-GS-G Glue sticks with glitter
- RT-GS-K Color glue sticks
- RT-GS-M Set of universal and extra strong glue sticks

WARRANTY



BASE MATERIALS

- Plastic
- Wood
- Plywood
- Metal Sheet & Profiles
- Natural Stone
- Ceramics



APPLICATIONS

- Installation
- Sealing
- Repairs
- Upholstery
- Decor
- Floral arrangements

Rawlplug code	Quantity [units]			Packaging type
	Units in set pcs	Inner pcs	Outer pcs	
RT-GG-055	1	12	24	Box
RT-GG-055-UK	1	12	24	Box

RT-GS-U UNIVERSAL GLUE STICKS

Universal glue sticks for bonding the majority of commercially available materials



RT-GS-U1

RT-GS-U2

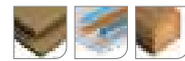
RT-GS-U2B

FEATURES AND BENEFITS

- The diameter of 12mm allows the adhesive to be used in most adhesive guns available on the market
- Short curing time, 30-35 seconds, allows for quick work
- The length of 200 mm allows for a longer operating time on one glue stick
- The length of 100 mm allows gluing in hard to reach places
- Transparent adhesive allows applying in many areas
- Does not emit odor while working
- Resistance to temperature of -5°C enables operation at low temperatures
- Operating temperature of 170-210°C

BASE MATERIALS

- Cardboard
- Plastic
- Wood



APPLICATIONS

- Universal glue sticks for bonding the majority of commercially available materials

CORRESPONDING PRODUCTS

- RT-GG-055 Glue gun 55W
- RT-GG-080 Universal glue gun 80W
- RT-GG-180 Professional glue gun 180W

Rawlplug code	Glue size	Length	Quantity [units]			Packaging type
			Units in set pcs	Inner pcs	Outer pcs	
RT-GS-U1	12	100	12	5	40	Double blister
RT-GS-U2	12	200	44	1	5	Double blister
RT-GS-U2B	12	200	10	1	15	Bag

RT-GS-C GLUE STICKS FOR BONDING CARDBOARD

Glue sticks for bonding cardboard and paper surfaces



RT-GS-C2

RT-GS-C2B

FEATURES AND BENEFITS

- The 12mm diameter allows the adhesive to be used in most adhesive guns available on the market
- Very short curing time, 8-12 seconds, allowing for quick work
- The length of 200 mm allows for a longer operating time on one glue stick
- Milky color of adhesive allows applying in many areas
- Does not emit odor while working
- Resistance to temperature of 0°C, enabling operations at low temperatures
- Melting temperature of 170-210°C

BASE MATERIALS

- Cardboard
- Paper



APPLICATIONS

- This glue stick is perfect for bonding cardboard and paper surfaces

CORRESPONDING PRODUCTS

- RT-GG-055 Glue gun 55W
- RT-GG-080 Universal glue gun 80W
- RT-GG-180 Professional glue gun 180W

Rawplug code	Glue size	Length	Quantity [units]			Packaging type
			Units in set pcs	Inner pcs	Outer pcs	
RT-GS-C2	12	200	44	1	5	Double blister
RT-GS-C2B	12	200	10	1	15	Bag

RT-GS-P GLUE STICKS FOR BONDING PLASTIC

Dedicated glue sticks for bonding any plastic materials



RT-GS-P2

RT-GS-P2B

FEATURES AND BENEFITS

- The 12mm diameter allows the adhesive to be used in most adhesive guns available on the market
- Very short curing time, 8-12 seconds, allowing for quick work
- The length of 200 mm allows for a longer operating time on one glue stick
- Milky color of adhesive allows applying in many areas
- Does not emit odor while working
- Resistance to temperature of 0°C, enabling operations at low temperatures
- Melting temperature of 170-210°C

BASE MATERIALS

- Plastic
- Paper



APPLICATIONS

- This glue stick is perfect for bonding cardboard and paper surfaces

CORRESPONDING PRODUCTS

- RT-GG-055 Glue gun 55W
- RT-GG-080 Universal glue gun 80W
- RT-GG-180 Professional glue gun 180W

Rawplug code	Glue size	Length	Quantity [units]			Packaging type
			Units in set pcs	Inner pcs	Outer pcs	
RT-GS-P2	12	200	44	1	5	Double blister
RT-GS-P2B	12	200	10	1	15	Bag

RT-GS-W GLUE STICKS FOR BONDING WOOD

Glue sticks for bonding surfaces of wood, wood-based materials and leather



RT-GS-W2

RT-GS-W2B

FEATURES AND BENEFITS

- The 12 mm diameter allows the adhesive to be used in most adhesive guns available on the market
- Short curing time, 30-35 seconds, allows for quick work
- The length of 200 mm allows for a longer operating time on one glue stick
- Honey color of adhesive allows applying in many areas and layers
- Does not emit odor while working
- Resistant to temperature of -5°C, enabling operation at low temperatures
- Melting temperature of 170-210°C

BASE MATERIALS

- Wood
- Plywood
- Chipboard
- Oriented Strand Board



APPLICATIONS

- For bonding wood surfaces, wood-based materials and leather

CORRESPONDING PRODUCTS

- RT-GG-055 Glue gun 55W
- RT-GG-080 Universal glue gun 80W
- RT-GG-180 Professional glue gun 180W

Rawplug code	Glue size	Length	Quantity [units]			Packaging type
			Units in set pcs	Inner pcs	Outer pcs	
RT-GS-W2	12	200	44	1	5	Double blister
RT-GS-W2B	12	200	10	1	15	Bag

RT-GS-S GLUE STICKS FOR SANITARY USE

Glue sticks for bonding sanitary materials and products, e.g. appliances, tiles and plastic materials and cables



RT-GS-S2

RT-GS-S2B

FEATURES AND BENEFITS

- The white color of adhesive is ideally suited for use in a sanitary environment
- The diameter of 12mm allows the adhesive to be used in most adhesive guns available on the market
- Short curing time, 25-30 seconds, allows for quick work
- Does not emit odor while working
- The length of 200 mm allows for a longer operating time on one glue stick
- Resistance to temperature of 0°C enables operation at low temperatures
- Operating temperature of 170-210°C

APPLICATIONS

- For bonding sanitary materials and products, e.g. appliances, tiles and plastic materials and cables

Rawlplug code	Glue size	Length	Quantity [units]			Packaging type
			Units in set pcs	Inner pcs	Outer pcs	
RT-GS-S2	12	200	44	1	5	Double blister
RT-GS-S2B	12	200	10	1	15	Bag

RT-GS-E EXTRA STRONG GLUE STICKS

Super strong glue sticks designed for gluing together heavy construction materials and metals



RT-GS-E1

RT-GS-E2

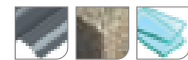
RT-GS-E2B

FEATURES AND BENEFITS

- The diameter of 12mm allows the adhesive to be used in most adhesive guns available on the market
- Short curing time, 35-40 seconds, allows for quick work
- The length of 200 mm allows for a longer operating time on one glue stick
- Honey color of adhesive allows applying in many areas
- Does not emit odor while working
- Resistance to temperature of -15°C enables operation at very low temperatures
- Operating temperature of 170-210°C

APPLICATIONS

- Super strong glue stick allows gluing together heavy construction materials and metals



Rawlplug code	Glue size	Length	Quantity [units]			Packaging type
			Units in set pcs	Inner pcs	Outer pcs	
RT-GS-E1	12	100	12	5	40	Double blister
RT-GS-E2	12	200	44	1	5	Double blister
RT-GS-E2B	12	200	10	1	15	Bag

RT-GS-M SET OF UNIVERSAL AND EXTRA STRONG GLUE STICKS

A set of universal and super strong glue sticks for bonding different materials



FEATURES AND BENEFITS

- The diameter of 12mm allows the adhesive to be used in most adhesive guns available on the market
- Short curing time, 35-40 seconds, allows for quick work
- The length of 200 mm allows for a longer operating time on one glue stick
- Honey and transparent color of adhesive allows applying in many areas
- Does not emit odor while working
- Resistance to temperature of -15°C enables operation at very low temperatures
- Operating temperature of 170-210°C

APPLICATIONS

- A set of universal and super strong glue stick for bonding different materials



Rawlplug code	Glue size	Length	Quantity [units]			Packaging type
			Units in set pcs	Inner pcs	Outer pcs	
RT-GS-M2	12	200	44	1	5	Double blister





” Screws

Screws for wood	178
Overview of screws for wood	183
Construction screws	184
Decking screws	192
Collated drywall screws	194
Screws for curtain walls	196

RAWLPLUG®

100 YEARS OF EXPERTISE IN FIXINGS, FASTENERS AND TOOLS

PRO CUT CONSTRUCTION SCREWS MADE BY RAWLPLUG®

CONSTRUCTION SCREWS PRO CUT



Wafer head for maximum load bearing and pull-through capacity.



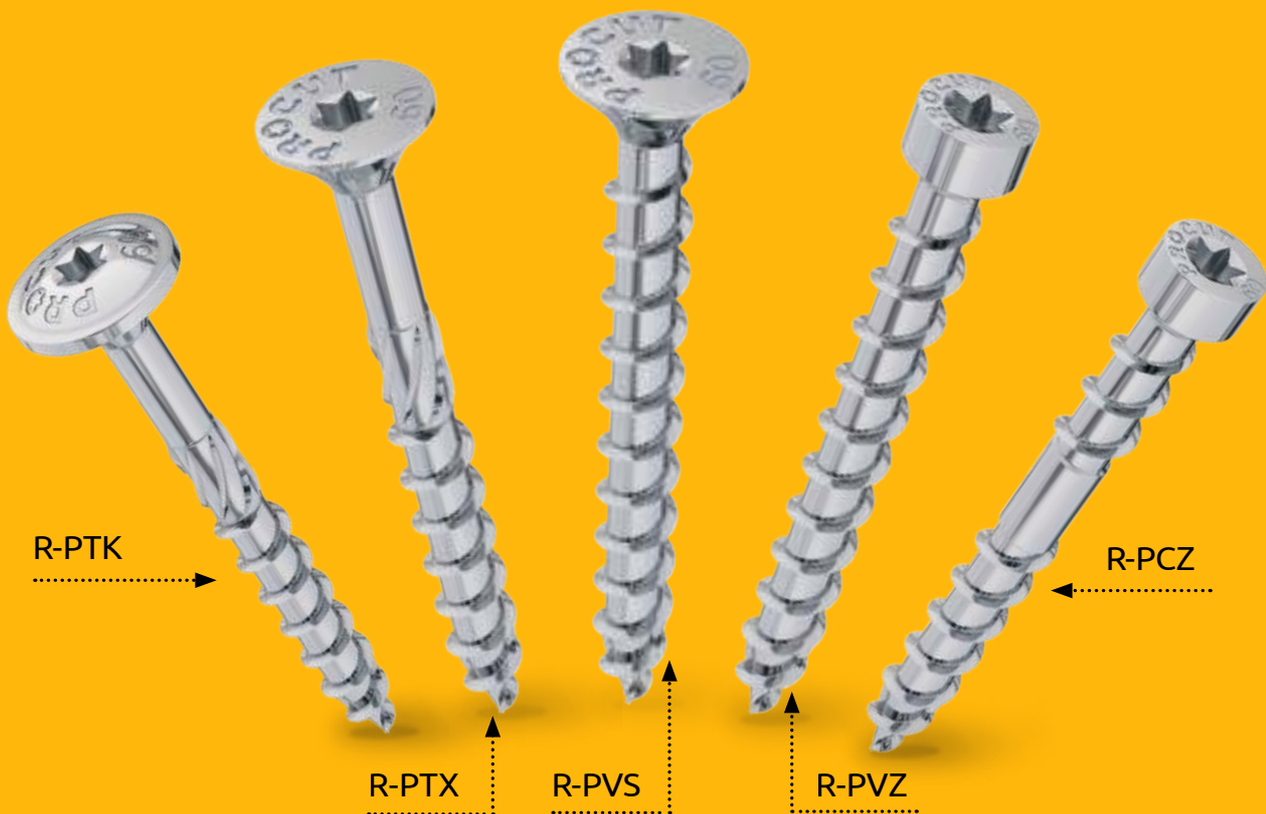
Pockets under the head – allow an aesthetic finish in any wood or wood-based material.



Cylindrical head for deeply embedded installation.



TX-socket made to lower dimensional tolerance.



Milling point reduces the amount of time and energy spent on assembly.



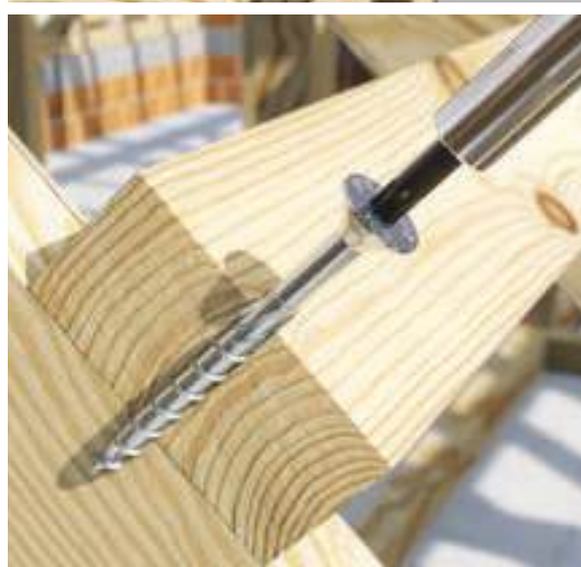
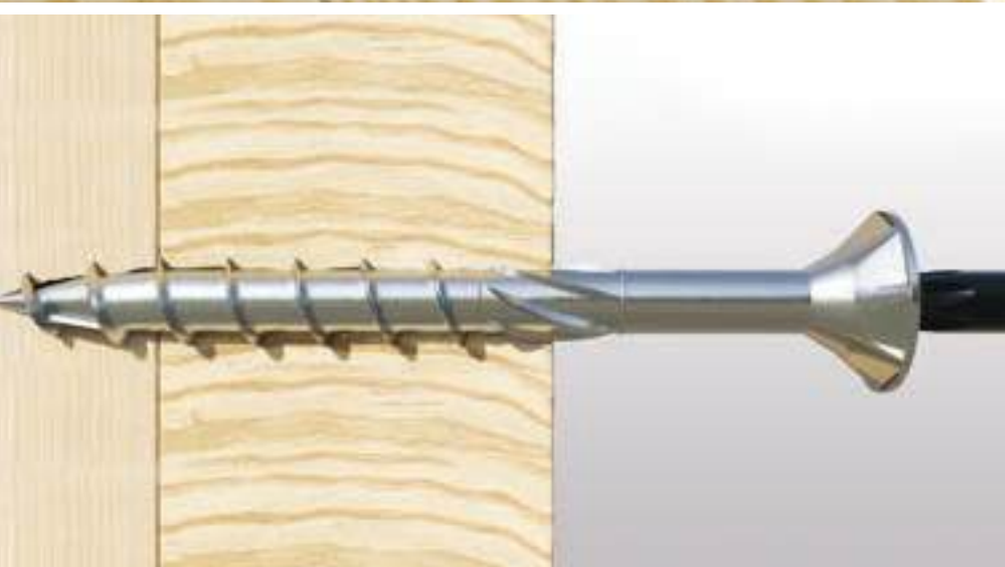
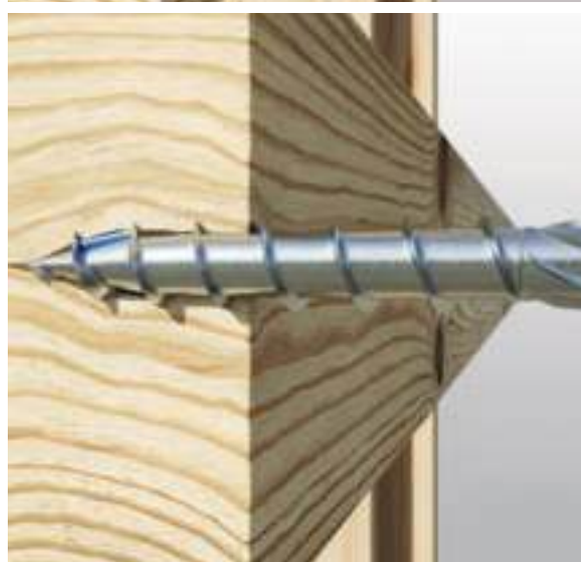
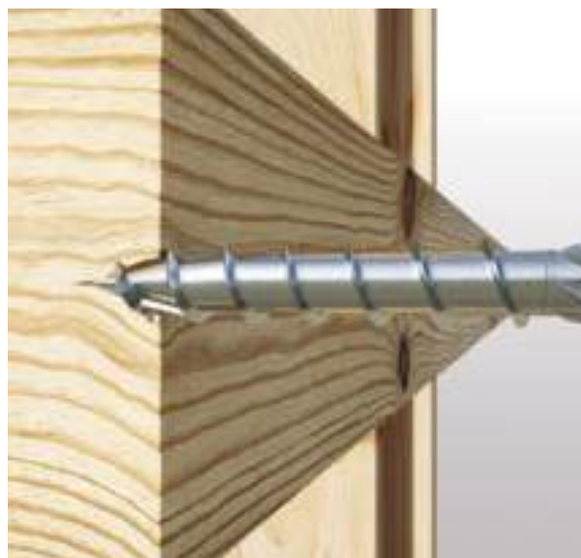
Full thread is ideal for connections and reinforcements of supporting wood constructions.



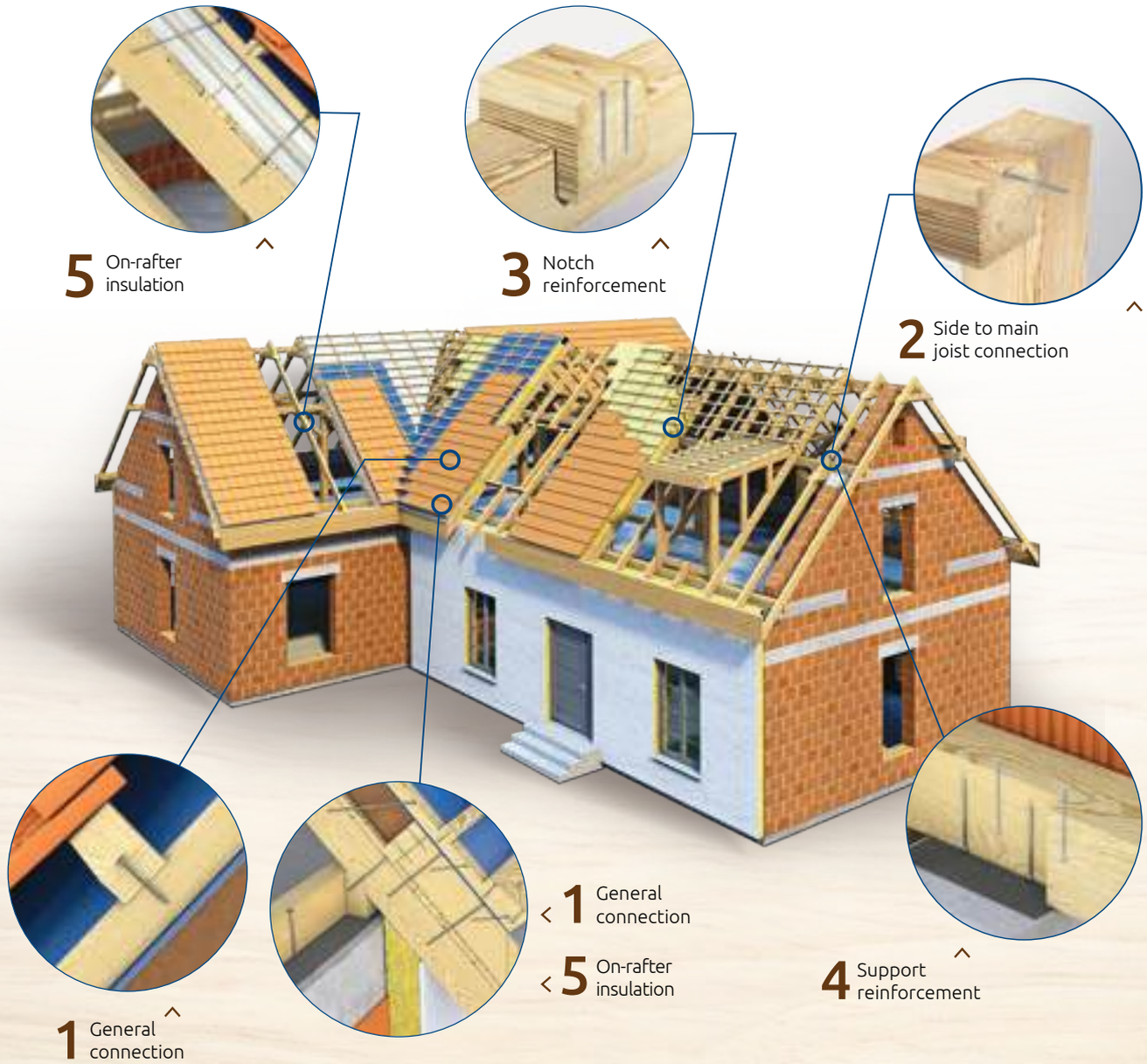
Double thread with different pitch creates an additional pressure effect on the fixed element.



Milling ribs enable quick screw introduction and press wood fibers without destroying them and using their natural elasticity

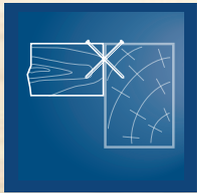
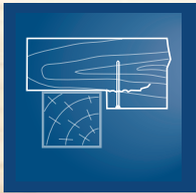
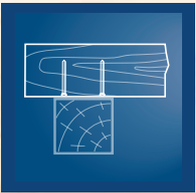


DESIGNING OF WOODEN STRUCTURES



 **EasyFix**

WOOD CALCULATION MODULE IN THE EASYFIX PROGRAM
ALLOWS YOU TO CALCULATE THE MOST IMPORTANT JOINTS IN WOODEN STRUCTURES.

- | | | | | |
|--|---|---|--|--|
| <p>1 GENERAL CONNECTION</p>  | <p>2 SIDE TO MAIN JOIST CONNECTION</p>  | <p>3 NOTCH REINFORCEMENT</p>  | <p>4 SUPPORT REINFORCEMENT</p>  | <p>5 ON-RAFTER INSULATION</p>  |
|--|---|---|--|--|

Overview of our range ✓

		NEW	NEW	NEW	NEW	NEW	
							
Screws		R-PTX	R-PTK	R-PVS	R-PVZ	R-PCZ	R-DSX
TYPE OF HEAD	COUNTERSUNK, TX DRIVE 	✓	-	✓	-	-	✓
	WAFFER HEAD, TX DRIVE 	-	✓	-	-	-	-
	CYLINDRICAL HEAD, TX DRIVE 	-	-	-	✓	✓	-
TYPE OF THREAD	FULL THREAD 	-	-	✓	✓	-	-
	PARTIAL THREAD 	✓	✓	-	-	-	✓
	DOUBLE THREAD 	-	-	-	-	✓	-
TECHNICAL DATA	LENGTH [mm]	20-400	40-400	16-600	80-600	65-400	30-120
	Diameter [mm]	3,0/3,5/4,0/ 4,5/5,0 6,0/8,0	6,0/8,0	3,0/3,5/4,0/ 4,5/5,0/6,0 8,0/10,0/12,0	6,0/8,0/10,0	6,5/8,5	4,0/4,5/5,0
SUBSTRATES	WOOD BOARD 	✓	✓	✓	✓	✓	✓
	STRUCTURAL TIMBER 	✓	✓	✓	✓	✓	-
	CHIPBOARD 	✓	✓	✓	-	-	✓
	ORIENTED STRAND BOARD 	✓	✓	✓	-	-	-
	PLYWOOD 	✓	✓	✓	-	-	✓
	DECKING BOARDS 	-	-	-	-	-	✓
	EXOTIC WOOD 	-	-	-	-	-	✓
	LAMINATE 	-	-	-	-	-	✓
APPROVALS		ETA-21/0797 PN-EN 14592 + A1:2012	ETA-21/0797 PN-EN 14592 + A1:2012	ETA-21/0797 PN-EN 14592:2022-09	ETA-21/0797	ETA-21/0797	PN-EN 14592 + A1:2012

R-PTX CONSTRUCTION SCREW WITH COUNTERSUNK HEAD AND PARTIAL THREAD

NEW

Construction screw with countersunk head and partial thread



FEATURES AND BENEFITS

- The patented special milling ribs enable quick screw introduction and press wood fibers without destroying them and using their natural elasticity.
- Innovative profiled pockets under the screw head allow for an aesthetic finish in any wood or wood-based material.
- Precise fit of the bit (conical shape) to the TX-socket allows the screw to be guided with one hand, guarantees comfort and speed of work.
- Precisely formed and sharp tip ensures immediate application in the substrate.
- Minimized number of socket sizes reduces the number of required bits.
- Thread with an optimal pitch ensures quick installation and high pull-out capacities, which guarantees a strong connection of the material.

APPLICATIONS

- Framework structures
- Roof trusses
- Wooden houses, canopies
- Stairs, balustrades
- Fences, pergolas
- Garden furnishings (playgrounds, furniture, etc.)
- Soffit



BASE MATERIALS

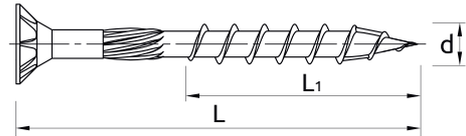
Approved for use in:

- Wood board
- Structural timber
- Chipboard
- Oriented strand board
- Plywood



APPROVALS AND REPORTS

- ETA-21/0797
- PN-EN 14592 + A1:2012



Size	Rawlplug code	Screw			Screw drive	Quantity
		Diameter	Length			Box standard
		d	L	L1		pcs
		mm	mm	mm		
3.0	R-PTX-30020-1000	3	20	12	T10	1000
	R-PTX-30025-1000	3	25	15	T10	1000
	R-PTX-30030-1000	3	30	17	T10	1000
	R-PTX-30035-1000	3	35	21	T10	1000
3.5	R-PTX-35020-1000	3.5	20	12	T15	1000
	R-PTX-35025-1000	3.5	25	15	T15	1000
	R-PTX-35030-1000	3.5	30	17	T15	1000
	R-PTX-35035-1000	3.5	35	21	T15	1000
	R-PTX-35040-1000	3.5	40	24	T15	1000
	R-PTX-35045-1000	3.5	45	25	T15	1000
	R-PTX-35050-500	3.5	50	30	T15	1000
	R-PTX-40030-1000	4	30	17	T25	1000
4.0	R-PTX-40035-1000	4	35	21	T25	1000
	R-PTX-40040-1000	4	40	25	T25	1000
	R-PTX-40045-500	4	45	25	T25	500
	R-PTX-40050-500	4	50	30	T25	500
	R-PTX-40060-500	4	60	35	T25	500
	R-PTX-40070-500	4	70	40	T25	500
	R-PTX-45035-500	4.5	35	19	T25	500
4.5	R-PTX-45040-500	4.5	40	25	T25	500
	R-PTX-45045-500	4.5	45	25	T25	500
	R-PTX-45050-500	4.5	50	30	T25	500
	R-PTX-45060-250	4.5	60	35	T25	250
	R-PTX-45070-250	4.5	70	40	T25	250
	R-PTX-45080-250	4.5	80	50	T25	250

R-PTX CONSTRUCTION SCREW WITH COUNTERSUNK HEAD AND PARTIAL THREAD (CONT.)

Size	Rawlplug code	Screw			Screw drive	Quantity
		Diameter	Length			Box standard
		d	L	L1		
		mm	mm	mm		pcs
5.0	R-PTX-50035-500	5	35	19	T25	500
	R-PTX-50040-500	5	40	25	T25	500
	R-PTX-50045-500	5	45	25	T25	500
	R-PTX-50050-500	5	50	30	T25	500
	R-PTX-50055-500	5	55	35	T25	500
	R-PTX-50060-500	5	60	35	T25	500
	R-PTX-50070-200	5	70	40	T25	200
	R-PTX-50080-200	5	80	50	T25	200
	R-PTX-50090-200	5	90	50	T25	200
	R-PTX-50100-200	5	100	60	T25	200
R-PTX-50120-200	5	120	60	T25	200	
6.0	R-PTX-60060-200	6	60	35	T25	200
	R-PTX-60070-200	6	70	40	T25	200
	R-PTX-60080-200	6	80	50	T25	200
	R-PTX-60090-200	6	90	50	T25	200
	R-PTX-60100-100	6	100	60	T25	100
	R-PTX-60110-100	6	110	60	T25	100
	R-PTX-60120-100	6	120	60	T25	100
	R-PTX-60130-100	6	130	60	T25	100
	R-PTX-60140-100	6	140	70	T25	100
	R-PTX-60150-100	6	150	70	T25	100
	R-PTX-60160-100	6	160	70	T25	100
	R-PTX-60180-100	6	180	70	T25	100
	R-PTX-60200-100	6	200	70	T25	100
	R-PTX-60220-100	6	220	70	T25	100
	R-PTX-60240-100	6	240	70	T25	100
	R-PTX-60260-100	6	260	70	T25	100
	R-PTX-60280-100	6	280	70	T25	100
	R-PTX-60300-100	6	300	70	T25	100
8.0	R-PTX-80080-50	8*	80	50	T40	50
	R-PTX-80100-50	8*	100	60	T40	50
	R-PTX-80120-50	8*	120	70	T40	50
	R-PTX-80140-50	8*	140	80	T40	50
	R-PTX-80160-50	8*	160	100	T40	50
	R-PTX-80180-50	8*	180	100	T40	50
	R-PTX-80200-50	8*	200	100	T40	50
	R-PTX-80220-50	8*	220	100	T40	50
	R-PTX-80240-50	8*	240	100	T40	50
	R-PTX-80260-50	8*	260	100	T40	50
	R-PTX-80280-50	8*	280	100	T40	50
	R-PTX-80300-50	8*	300	100	T40	50
	R-PTX-80320-50	8*	320	100	T40	50
	R-PTX-80340-50	8*	340	100	T40	50
R-PTX-80360-50	8*	360	100	T40	50	
R-PTX-80380-50	8*	380	100	T40	50	
R-PTX-80400-50	8*	400	100	T40	50	

* product with ETA-21/0797



R-PTK CONSTRUCTION SCREW WITH WAFER HEAD AND PARTIAL THREAD

NEW

Construction screw with wafer head and partial thread



FEATURES AND BENEFITS

- The patented special milling ribs enable quick screw introduction and press wood fibers without destroying them and using their natural elasticity.
- Wafer head shape for higher load transmission.
- Precise fit of the bit (conical shape) to the TX-socket allows the screw to be guided with one hand, guarantees comfort and speed of work.
- Precisely formed and sharp tip ensures immediate application in the substrate.
- Minimized number of socket sizes reduces the number of required bits.
- Thread with an optimal pitch ensures quick installation and high pull-out capacities, which guarantees a strong connection of the material.

APPLICATIONS

- Framework structures
- Roof trusses
- Wooden houses, canopies
- Stairs, balustrades
- Fences, pergolas
- Garden furnishings (playgrounds, furniture, etc.)
- Soffit



BASE MATERIALS

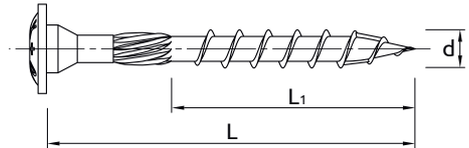
Approved for use in:

- Wood board
- Structural timber
- Chipboard
- Oriented strand board
- Plywood



APPROVALS AND REPORTS

- ETA-21/0797
- PN-EN 14592 + A1:2012



Size	Rawplug code	Screw			Screw drive	Quantity
		Diameter	Length			Box standard
			d	L		
mm	mm	mm	mm			
6.0	R-PTK-60040-200	6	40	25	T30	200
	R-PTK-60050-200	6	50	32	T30	200
	R-PTK-60060-200	6	60	35	T30	200
	R-PTK-60070-200	6	70	40	T30	200
	R-PTK-60080-200	6	80	50	T30	200
	R-PTK-60100-100	6	100	60	T30	100
	R-PTK-60120-100	6	120	60	T30	100
	R-PTK-60140-100	6	140	70	T30	100
	R-PTK-60160-100	6	160	70	T30	100
	R-PTK-60180-100	6	180	70	T30	100
8.0	R-PTK-60200-100	6	200	70	T30	100
	R-PTK-60220-100	6	220	70	T30	100
	R-PTK-80080-50	8*	80	50	T40	50
	R-PTK-80100-50	8*	100	60	T40	50
	R-PTK-80120-50	8*	120	70	T40	50
	R-PTK-80140-50	8*	140	80	T40	50
	R-PTK-80160-50	8*	160	100	T40	50
	R-PTK-80180-50	8*	180	100	T40	50
	R-PTK-80200-50	8*	200	100	T40	50
	R-PTK-80220-50	8*	220	100	T40	50
	R-PTK-80240-50	8*	240	100	T40	50
	R-PTK-80260-50	8*	260	100	T40	50
	R-PTK-80280-50	8*	280	100	T40	50
	R-PTK-80300-50	8*	300	100	T40	50
	R-PTK-80320-50	8*	320	100	T40	50
	R-PTK-80340-50	8*	340	100	T40	50
	R-PTK-80360-50	8*	360	100	T40	50
	R-PTK-80380-25	8*	380	100	T40	50
	R-PTK-80400-25	8*	400	100	T40	50

* product with ETA-21/0797 * product with ETA-21/0797

R-PVS CONSTRUCTION SCREW WITH COUNTERSUNK HEAD AND FULL THREAD

NEW

Construction screw with countersunk head and full thread



FEATURES AND BENEFITS

- Fully threaded screws strengthen the beam and press the material to the ground.
- The patented special milling ribs enable quick screw introduction and press wood fibers without destroying them and using their natural elasticity.
- Innovative profiled pockets under the screw head allow for an aesthetic finish in any wood or wood-based material.
- Precise fit of the bit (conical shape) to the TX-socket allows the screw to be guided with one hand, guarantees comfort and speed of work.
- Precisely formed and sharp tip ensures immediate application in the substrate.
- Minimized number of socket sizes reduces the number of required bits.
- Thread with an optimal pitch ensures quick installation and high pull-out capacities, which guarantees a strong connection of the material.

APPLICATIONS

- Framework structures
- Roof trusses
- Wooden houses, canopies
- Stairs, balustrades
- Fences, pergolas
- Garden furnishings (playgrounds, furniture, etc.)
- Soffit



BASE MATERIALS

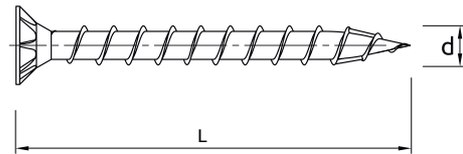
Approved for use in:

- Wood board
- Structural timber
- Chipboard
- Oriented strand board
- Plywood



APPROVALS AND REPORTS

- ETA-21/0797
- PN-EN 14592:2022-09



Size	Rawlplug code	Screw		Screw drive	Quantity	
		Diameter	Length		Box standard	
		d	L		pcs	
		[mm]	[mm]			
3.0	R-PVS-30016-1000	3.0	16	T10	1000	
	R-PVS-35016-1000	3.5	16	T15	1000	
	R-PVS-35020-1000	3.5	20	T15	1000	
3.5	R-PVS-35025-1000	3.5	25	T15	1000	
	R-PVS-35030-1000	3.5	30	T15	1000	
	R-PVS-35035-1000	3.5	35	T15	1000	
	R-PVS-35040-1000	3.5	40	T15	1000	
	R-PVS-35050-500	3.5	50	T15	500	
	4.0	R-PVS-40016-1000	4	16	T25	1000
		R-PVS-40020-1000	4	20	T25	1000
R-PVS-40025-1000		4	25	T25	1000	
R-PVS-40030-1000		4	30	T25	1000	
R-PVS-40035-1000		4	35	T25	1000	
R-PVS-40040-1000		4	40	T25	1000	
R-PVS-40045-500		4	45	T25	500	
R-PVS-40050-500		4	50	T25	500	
4.5	R-PVS-45030-1000	4.5	30	T25	1000	
	R-PVS-45035-500	4.5	35	T25	500	
	R-PVS-45040-500	4.5	40	T25	500	
	R-PVS-45045-500	4.5	45	T25	500	
	R-PVS-45050-500	4.5	50	T25	500	

Size	Rawlplug code	Screw		Screw drive	Quantity
		Diameter	Length		Box standard
		d	L		pcs
		[mm]	[mm]		
5.0	R-PVS-50035-500	5	35	T25	500
	R-PVS-50040-500	5	40	T25	500
	R-PVS-50045-500	5	45	T25	500
	R-PVS-50050-500	5	50	T25	500
	R-PVS-50060-500	5	60	T25	500
	R-PVS-50080-200	5	80	T25	200
	R-PVS-50100-200	5	100	T25	200
R-PVS-50120-200	5	120	T25	200	
6.0	R-PVS-60060-200	6	60	T25	200
	R-PVS-60080-200	6	80	T25	200
	R-PVS-60100-100	6	100	T25	100
	R-PVS-60120-100	6	120	T25	100
	R-PVS-60140-100	6	140	T25	100
	R-PVS-60160-100	6	160	T25	100
	R-PVS-60180-100	6	180	T25	100
	R-PVS-60060-200-A	6*	60	T30	200
	R-PVS-60080-200-A	6*	80	T30	200
	R-PVS-60100-100-A	6*	100	T30	200
	R-PVS-60120-100-A	6*	120	T30	100
	R-PVS-60140-100-A	6*	140	T30	100
	R-PVS-60160-100-A	6*	160	T30	100
R-PVS-60180-100-A	6*	180	T30	100	
R-PVS-60180-100-A	6*	200	T30	100	
8.0	R-PVS-80100-50	8*	100	T40	50
	R-PVS-80120-50	8*	120	T40	50
	R-PVS-80140-50	8*	140	T40	50
	R-PVS-80160-50	8*	160	T40	50
	R-PVS-80180-50	8*	180	T40	50
	R-PVS-80200-50	8*	200	T40	50
	R-PVS-80220-50	8*	220	T40	50
	R-PVS-80240-50	8*	240	T40	50
	R-PVS-80260-50	8*	260	T40	50
	R-PVS-80280-50	8*	280	T40	50
	R-PVS-80300-50	8*	300	T40	50
	R-PVS-80350-50	8*	350	T40	50
	R-PVS-80400-50	8*	400	T40	50
	R-PVS-80450-50	8*	450	T40	50
	R-PVS-80500-50	8*	500	T40	50
	R-PVS-80550-50	8*	550	T40	50
	R-PVS-80600-50	8*	600	T40	50
10.0	R-PVS-10100-50	10*	100	T50	50
	R-PVS-10120-50	10*	120	T50	50
	R-PVS-10140-50	10*	140	T50	50
	R-PVS-10160-50	10*	160	T50	50
	R-PVS-10180-50	10*	180	T50	50
	R-PVS-10200-50	10*	200	T50	50
	R-PVS-10220-50	10*	220	T50	50
	R-PVS-10240-50	10*	240	T50	50
	R-PVS-10260-50	10*	260	T50	50
	R-PVS-10280-50	10*	280	T50	50
	R-PVS-10300-50	10*	300	T50	50
	R-PVS-10350-50	10*	350	T50	50
	R-PVS-10400-50	10*	400	T50	50
	R-PVS-10450-50	10*	450	T50	50
	R-PVS-10500-50	10*	500	T50	50
R-PVS-10550-50	10*	550	T50	50	
R-PVS-10600-50	10*	600	T50	50	
12.0	R-PVS-12200-25	12*	200	T50	25
	R-PVS-12220-25	12*	220	T50	25
	R-PVS-12240-25	12*	240	T50	25
	R-PVS-12260-25	12*	260	T50	25
	R-PVS-12280-25	12*	280	T50	25
	R-PVS-12300-25	12*	300	T50	25
	R-PVS-12350-25	12*	350	T50	25
	R-PVS-12400-25	12*	400	T50	25
	R-PVS-12500-25	12*	500	T50	25
R-PVS-12600-25	12*	600	T50	25	

* product with ETA-21/0797

R-PVZ CONSTRUCTION SCREW WITH CYLINDER HEAD AND FULL THREAD

NEW

Construction screw with cylinder head and full thread



FEATURES AND BENEFITS

- Cylinder head for deeply embedded installation; specially used in the reinforcement of wooden structures
- The patented special milling ribs enable quick screw introduction and press wood fibers without destroying them and using their natural elasticity.
- Precise fit of the bit (conical shape) to the TX-socket allows the screw to be guided with one hand, guarantees comfort and speed of work.
- Precisely formed and sharp tip ensures immediate application in the substrate.
- Thread with an optimal pitch ensures quick installation and high pull-out capacities, which guarantees a strong connection of the material.

APPLICATIONS

- Framework structures
- Roof trusses
- Wooden houses, canopies
- Garden furnishings (playgrounds, furniture, etc.)
- Reinforcement for existing and new structures



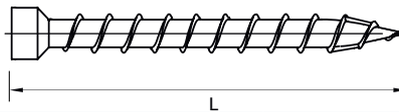
BASE MATERIALS

Approved for use in:

- Wood board
- Structural timber

APPROVALS AND REPORTS

• ETA-21/0797



Size	Rawplug code	Screw		Screw drive	Quantity
		Diameter	Length		Box standard
		d	L		pcs
		[mm]	[mm]		
6.0	R-PVZ-60080-200	6*	80	T30	200
	R-PVZ-60100-100	6*	100	T30	100
	R-PVZ-60120-100	6*	120	T30	100
	R-PVZ-60140-100	6*	140	T30	100
	R-PVZ-60160-100	6*	160	T30	100
	R-PVZ-60180-100	6*	180	T30	100
8.0	R-PVZ-60200-100	6*	200	T30	100
	R-PVZ-80100-50	8*	100	T40	50
	R-PVZ-80120-50	8*	120	T40	50
	R-PVZ-80140-50	8*	140	T40	50
	R-PVZ-80160-50	8*	160	T40	50
	R-PVZ-80180-50	8*	180	T40	50
	R-PVZ-80200-50	8*	200	T40	50
	R-PVZ-80220-50	8*	220	T40	50
	R-PVZ-80240-50	8*	240	T40	50
	R-PVZ-80260-50	8*	260	T40	50
	R-PVZ-80280-50	8*	280	T40	50
	R-PVZ-80300-50	8*	300	T40	50
	R-PVZ-80350-50	8*	350	T40	50
	R-PVZ-80400-50	8*	400	T40	50
	R-PVZ-80450-50	8*	450	T40	50
	R-PVZ-80500-50	8*	500	T40	50
	R-PVZ-80550-50	8*	550	T40	50
	R-PVZ-80600-50	8*	600	T40	50
10.0	R-PVZ-10120-50	10*	120	T50	50
	R-PVZ-10140-50	10*	140	T50	50
	R-PVZ-10160-50	10*	160	T50	50
	R-PVZ-10180-50	10*	180	T50	50
	R-PVZ-10200-50	10*	200	T50	50
	R-PVZ-10220-50	10*	220	T50	50
	R-PVZ-10240-50	10*	240	T50	50
	R-PVZ-10260-50	10*	260	T50	50
	R-PVZ-10280-50	10*	280	T50	50
	R-PVZ-10300-50	10*	300	T50	50
	R-PVZ-10350-50	10*	350	T50	50
	R-PVZ-10400-50	10*	400	T50	50
	R-PVZ-10450-50	10*	450	T50	50
	R-PVZ-10500-50	10*	500	T50	50
R-PVZ-10550-50	10*	550	T50	50	
R-PVZ-10600-50	10*	600	T50	50	

* product with ETA-21/0797

R-PCZ CONSTRUCTION SCREW WITH CYLINDER HEAD AND DOUBLE THREAD

NEW

Construction screw with cylinder head and double thread

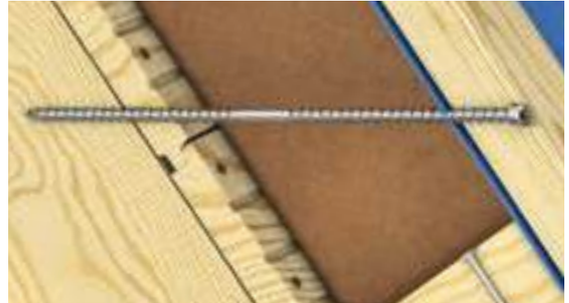


FEATURES AND BENEFITS

- Cylinder head for deeply embedded installation; specially used in the reinforcement of wooden structures
- The patented special milling ribs enable quick screw introduction and press wood fibers without destroying them and using their natural elasticity.
- Precise fit of the bit (conical shape) to the TX-socket allows the screw to be guided with one hand, guarantees comfort and speed of work.
- Precisely formed and sharp tip ensures immediate application in the substrate.
- Thread with an optimal pitch ensures quick installation and high pull-out capacities, which guarantees a strong connection of the material.

APPLICATIONS

- Framework structures
- Roof trusses
- Wooden houses, canopies
- Garden furnishings (playgrounds, furniture, etc.)
- Reinforcement for existing and new structures



BASE MATERIALS

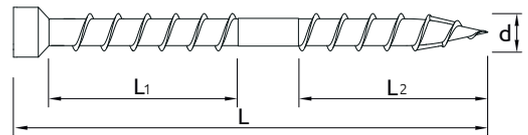
Approved for use in:

- Structural timber
- Wood board



APPROVALS AND REPORTS

- ETA-21/0797



Size	Rawplug code	Screw				Screw drive	Quantity	
		Diameter	Length				Box	Outer
		d mm	L mm	L1 mm	L2 mm			
6.5	R-PCZ-65065	6.5*	65	27	27	T30	100	2400
	R-PCZ-65100	6.5*	100	45	45	T30	100	2400
	R-PCZ-65130	6.5*	130	60	60	T30	100	1200
	R-PCZ-65150	6.5*	150	70	70	T30	100	1200
	R-PCZ-65190	6.5*	190	90	90	T30	100	100
	R-PCZ-65215	6.5*	215	100	100	T30	100	100
8.5	R-PCZ-85100	8.5*	100	45	45	T40	100	100
	R-PCZ-85150	8.5*	150	70	70	T40	100	100
	R-PCZ-85190	8.5*	190	90	90	T40	100	100
	R-PCZ-85215	8.5*	215	100	100	T40	50	50
	R-PCZ-85250	8.5*	250	115	115	T40	50	50
	R-PCZ-85270	8.5*	270	125	125	T40	50	50
	R-PCZ-85300	8.5*	300	140	140	T40	50	50
	R-PCZ-85350	8.5*	350	160	160	T40	50	50
R-PCZ-85400	8.5*	400	185	185	T40	50	50	

* product with ETA-21/0797

R-DSX GINGER RUSPERT DECKING SCREW

Decking screws for outdoor applications of wood and chipboard



R-DSX



FEATURES AND BENEFITS

- The partial thread on the shaft of the screw allows multiple elements to be clamped together securely without separation.
- TX drive guarantees secure transmission of screw-in torque and no pop-out of the bit.
- Crack avoidance.
- Underhead cutting ribs for easy countersinking and a precise flush finish.
- Energy saving screwdriver due to the minimized torque required to fixing the screw.
- Produced of hardened carbon steel with coating layer to avoid stain in outdoor applications.
- Notched thread and wax coating for reduced friction.
- Installation of the product requires pre-drilling for hard and exotic wood.
- Drilling point to the very top of the screw for fast start.

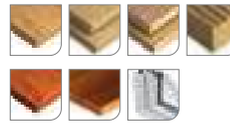
APPLICATIONS

- Decking
- Wooden elements exposed to water or mist
- Outdoor chipboard constructions
- Laminated wood and exotic wood construction
- Wooden fences

BASE MATERIALS

Approved for use in:

- Wood board
- Chipboard
- Plywood
- Decking boards
- Exotic wood
- Laminate
- PVC profile



APPROVALS AND REPORTS

- PN-EN 14592 + A1:2012



Installation guide movie

Size	Rawlplug code	Screw				Screw drive	Quantity	
		Diameter	Length	Thread length	Head diameter		Box	Outer
		mm	mm	mm	mm		pcs	pcs
4.0	R-DSX-4030	4.0	30	full	6.0	T15	200	6 400
	R-DSX-4040	4.0	40	24	6.0	T15	200	3 200
	R-DSX-4050	4.0	50	30	6.0	T15	200	3 200
	R-DSX-4060	4.0	60	36	6.0	T15	200	2 400
4.5	R-DSX-4540	4.5	40	24	6.7	T20	200	3 200
	R-DSX-4550	4.5	50	30	6.7	T20	200	3 200
	R-DSX-4560	4.5	60	36	6.7	T20	200	2 400
	R-DSX-4570	4.5	70	42	6.7	T20	100	1 600
	R-DSX-4580	4.5	80	48	6.7	T20	100	1 200
5.0	R-DSX-5050	5.0	50	30	7.7	T25	100	1 600
	R-DSX-5060	5.0	60	36	7.7	T25	100	1 600
	R-DSX-5070	5.0	70	42	7.7	T25	100	1 600
	R-DSX-5080	5.0	80	48	7.7	T25	100	1 200
	R-DSX-5100	5.0	100	60	7.7	T25	100	1 200
	R-DSX-5120	5.0	120	72	7.7	T25	100	1 200

R-DSX-A2 STAINLESS STEEL DECKING SCREWS

Decking screws for outdoor applications of wood and chipboard



R-DSX-A2

FEATURES AND BENEFITS

- The partial thread on the shaft of the screw allows multiple elements to be clamped together securely without separation.
- TX drive guarantees secure transmission of screw-in torque and no pop-out of the bit.
- Crack avoidance.
- Underhead cutting ribs for easy countersinking and a precise flush finish.
- Energy saving screwdriver due to the minimized torque required to fixing the screw.
- Stainless steel version to sustain mechanical properties for many years.
- Notched thread and wax coating for reduced friction.
- Installation of the product requires pre-drilling for hard and exotic wood.
- Drilling point to the very top of the screw for fast start.

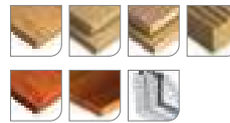
APPLICATIONS

- Decking
- Wooden elements exposed to water or mist
- Outdoor chipboard constructions
- Laminated wood and exotic wood construction
- Wooden fences
- Plywood

BASE MATERIALS

Approved for use in:

- Wood board
- Chipboard
- Plywood
- Decking boards
- Exotic wood
- Laminate
- PVC profile



APPROVALS AND REPORTS

- PN-EN 14592 + A1:2012



Installation guide movie

Size	Rawplug code	Screw				Screw drive	Quantity	
		Diameter	Length	Thread length	Head diameter		Box	Outer
		mm	mm	mm	mm		pcs	pcs
4.0	R-DSX-4030-A2	4.0	30	full	6.0	T15	200	6 400
	R-DSX-4040-A2	4.0	40	24	6.0	T15	200	3 200
	R-DSX-4050-A2	4.0	50	30	6.0	T15	200	3 200
	R-DSX-4060-A2	4.0	60	36	6.0	T15	200	2 400
4.5	R-DSX-4540-A2	4.5	40	24	6.7	T20	200	3 200
	R-DSX-4550-A2	4.5	50	30	6.7	T20	200	3 200
	R-DSX-4560-A2	4.5	60	36	6.7	T20	200	2 400
	R-DSX-4570-A2	4.5	70	42	6.7	T20	100	1 600
	R-DSX-4580-A2	4,5	80	48	6.7	T20	100	1 200
5.0	R-DSX-5050-A2	5.0	50	30	7.7	T25	100	1 600
	R-DSX-5060-A2	5.0	60	36	7.7	T25	100	1 600
	R-DSX-5070-A2	5.0	70	42	7.7	T25	100	1 600
	R-DSX-5080-A2	5.0	80	48	7.7	T25	100	1 200
	R-DSX-5100-A2	5.0	100	60	7.7	T25	100	1 200
	R-DSX-5120-A2	5.0	120	72	7.7	T25	100	1 200

PHOSPHATE-COATED FOR WOOD AND METAL

COLLATED DRYWALL SCREWS

› Easy to drive due to **excellent drilling capability**



› **Top-quality material and dimensional accuracy of the collating strip** for improved firmness and stability of screw feeding into the screwdriver, ensuring minimised screw jamming or skipping risk.



› Screw head type: **Bugle head**

› Screw drive type: **PH2**

› **Optimised system** of collated screws and drywall screwdrivers

› **High setting frequency**
– get more done in less time

› Designed for **use with the R-PDS18** screwdriver 18V



R-FTC DRYWALL COLLATED SCREWS FOR WOOD

Coarse thread drywall screw for fixing plasterboards to wooden framing



FTC

FEATURES AND BENEFITS

- Top-quality material and dimensional accuracy of the collating strip for improved firmness and stability of screw feeding into the screwdriver, ensuring minimised screw jamming or skipping risk.
- Optimised screw tip geometry - excellent drilling capability
- No pre-drilling required.
- Low-carbon steel with black phosphate finish for increased durability
- Bugle head with PH2 drive designed to finish flush with plasterboard

APPLICATIONS

- Fastening plasterboard walls to wooden framework

BASE MATERIALS

- Approved for use in:**
- Fastening drywall boards to wood substructures



Rawplug code	Screw		Fasteners per strip	Quantity	
	Diameter	Length		Box	Pallet
	mm			pcs.	
R-FTC-3525	3,5	25	50	1000	180.000
R-FTC-3535	3,5	35	50	1000	180.000
R-FTC-3538	3,5	38	50	1000	160.000
R-FTC-3545	3,5	45	50	1000	160.000
R-FTC-3555	3,5	55	50	1000	160.000

R-FSC DRYWALL COLLATED SCREWS FOR METAL

Drywall screw with fine thread for plasterboard fixing



FSC

FEATURES AND BENEFITS

- Top-quality material and dimensional accuracy of the collating strip for improved firmness and stability of screw feeding into the screwdriver, ensuring minimised screw jamming or skipping risk.
- Optimised screw tip geometry - excellent drilling capability
- Low-carbon steel with black phosphate finish for increased durability
- Bugle head with PH2 drive designed to finish flush with plasterboard
- No pre-drilling required

APPLICATIONS

- Fastening plasterboard to metal framework (up to 0.88 mm)

BASE MATERIALS

- Approved for use in:**
- Steel Sheet



Rawplug code	Screw		Fasteners per strip	Quantity	
	Diameter	Length		Box	Pallet
	mm			pcs.	
R-FSC-3525	3,5	25	50	1000	240.000
R-FSC-3538	3,5	38	50	1000	160.000
R-FSC-3545	3,5	45	50	1000	180.000

SCREWS FOR CURTAIN WALLS

Optimised head height for **secure setting in socket and comfortable installation work**

Supporting thread to help in **adequate sealing washer pressing and to minimise the panel lining deflection risk**

Augmented diameter threads in the R-ORR version to **ensure transfer of maximum forces on installation in the thickest steel substrates**

Hardened surface of the fastener **improves its mechanical strength while maintaining its elasticity required to compensate panel lining displacement**

Drilling tip that enables direct installation in substrates with the following maximum depths:

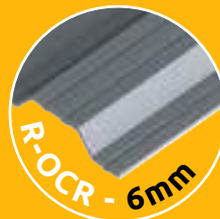
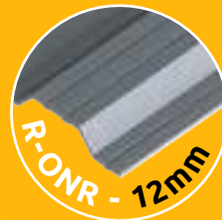
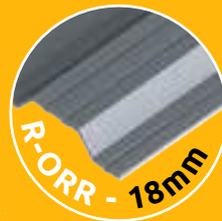
- R-OCR: 6 mm
- R-ONR: 12 mm
- R-ORR: 18 mm

Head powder painting option

Profiled washer made of high-strength aluminium with integrated EPDM layer to **ensure tight and lasting joints**

Multi-layer Zinc Flake coating resistant to extremely corrosive conditions with roof tile-like overlapped structure of flakes to ensure long years of protection in environments of **corrosivity category up to C4**

Working thread of the R-ORR and R-ONR versions with a self-tapping profile and a notch that make cutting and removal of drillings easier



The R-OCR working thread's pitch geometry **dedicated to installation in steel sections**

R-OCR SELF-DRILLING SCREWS FOR COMPOSITE PANELS, MAX 6MM

Special-design drilling point ensuring fast and effortless fixing to metal structures made of cold-formed sections



R-OCR

FEATURES AND BENEFITS

- Coloured protective polyester coating of 45-50 µm in thickness (RAL, NCS, RR) ensuring additional corrosion protection and perfectly matching the steel decking colour. UV stabilisers guarantee colour stability over a long service life.
- Surface-hardened thread (combined with a core which maintains flexibility). Zinc coating of at least 12 µm in thickness for improved corrosion protection.
- Thread profile and length directly linked with the self-drilling fastener's intended use for fixing composite panels to steel structures.
- Two types of thread: one is intended for fixing to steel structures, and the other one directly under the screw head, having a higher pitch, protects the outer panel lining against dents and helps in sealing the joint.
- Drilling point of specially designed aggressive profile ensuring quick and effortless fixing to steel substrates. It allows you to complete drilling, tapping and fixing of elements together in one go. The sharp drilling point tip prevents the screw from slipping on the fixture surface.
- Self-vulcanising EPDM sealing washer.
- Temperature variation and UV resistant. Thanks to the special washer shape, the sealing material adheres properly to the outer fixture lining which guarantees efficient joint sealing.



APPLICATIONS

- For fixing of: Composite panels to cold-formed steel structures

BASE MATERIALS

Approved for use in:

- Structural Steel



APPROVALS AND REPORTS

- ETA-17/0518



Size	Rawplug code	Screw			Head size	Thickness of sandwich panels [mm]	Quantity		
		Diameter		Length			Box	Outer	Pallet
		d1	d						
5.0	R-OCR-55/63090A19	6.3	5.5	90	8	35-70	100	800	19200
	R-OCR-55/63110A19	6.3	5.5	110	8	50-90	100	800	19200
	R-OCR-55/63125A19	6.3	5.5	125	8	55-105	100	800	19200
	R-OCR-55/63150A19	6.3	5.5	150	8	70-130	100	800	19200
	R-OCR-55/63175A19	6.3	5.5	175	8	90-135	100	800	25600
	R-OCR-55/63200A19	6.3	5.5	200	8	110-118	100	800	25600
	R-OCR-55/63230A19	6.3	5.5	230	8	150-210	100	100	28800
R-OCR-55/63275A19	6.3	5.5	275	8	180-255	100	100	11200	

R-ONR SELF-DRILLING SCREWS FOR COMPOSITE PANELS, MAX 12MM

Drilling point of specially designed aggressive profile ensuring quick and effortless fixing to hot-rolled steel substrates



R-ONR

FEATURES AND BENEFITS

- Coloured protective polyester coating of 45-50 µm in thickness (RAL, NCS, RR) ensuring additional corrosion protection and perfectly matching the steel decking colour. UV stabilisers guarantee colour stability over a long service life.
- Surface-hardened thread (combined with a core which maintains flexibility). Zinc coating of at least 12 µm in thickness for improved corrosion protection.
- Thread profile and length directly linked with the self-drilling fastener's intended use for fixing composite panels to steel structures.
- Two types of thread: one is intended for fixing to steel structures, and the other one directly under the screw head, having a higher pitch, protects the outer panel lining against dents and helps in sealing the joint.
- Drilling point of specially designed aggressive profile ensuring quick and effortless fixing to steel substrates. It allows you to complete drilling, tapping and fixing of elements together in one go. The sharp drilling point tip prevents the screw from slipping on the fixture surface.
- Self-vulcanising EPDM sealing washer.
- Temperature variation and UV resistant. Thanks to the special washer shape, the sealing material adheres properly to the outer fixture lining which guarantees efficient joint sealing.



APPLICATIONS

- For fixing of: Composite panels to thick wall hot rolled steel sections
- For fixing of: Composite panels to cold formed sections structures

BASE MATERIALS

Approved for use in:

- Hot-rolled steel section
- Cold-rolled steel section



APPROVALS AND REPORTS

- ETA-17/0518



R-ONR SELF-DRILLING SCREWS FOR COMPOSITE PANELS, MAX 12MM (cont.)

Size	Rawlplug code	Screw			Head size	Thickness of sandwich panels [mm]	Quantity		
		Diameter		Length			Box	Outer	Pallet
		d1	d						
5.0	R-ONR-55/63101A19	6.3	5.5	101	8	20-70	100	800	25600
	R-ONR-55/63121A19	6.3	5.5	121	8	35-90	100	800	25600
	R-ONR-55/63141A19	6.3	5.5	141	8	55-110	100	800	25600
	R-ONR-55/63161A19	6.3	5.5	161	8	75-125	100	800	25600
	R-ONR-55/63191A19	6.3	5.5	191	8	105-160	100	800	25600
	R-ONR-55/63211A19	6.3	5.5	211	8	125-180	100	800	25600
	R-ONR-55/63241A19	6.3	5.5	241	8	250-310	100	100	28800
	R-ONR-55/63261A19	6.3	5.5	261	8	175-230	100	100	11200
	R-ONR-55/63291A19	6.3	5.5	291	8	200-260	100	100	11200
R-ONR-55/63341A19	6.3	5.5	341	8	250-310	100	100	11200	

R-ORR SELF-DRILLING SCREWS FOR COMPOSITE PANELS, MAX 18MM

Special zinc flake corrosion-resistant coating for highly effective protection



R-ORR

FEATURES AND BENEFITS

- Hardened screw's thread surface. High quality anti-corrosion coating guarantees resistance of 15 Kesternich cycles.
- Coloured polyester protective coating with a thickness of 45-50 um (RAL, NCS, RR), provides additional protection against corrosion. Various colours available to suit all metal sheet variants. UV stabilizers ensure colour quality over a long period of use.
- The shape of the thread and its height is designed for applications into sandwich panels and steel construction.
- Two types of threads: one designed for mounting into a steel structure, second under head thread, prevents external panel dents and helps to seal the connection.
- Self vulcanizing EPDM washer. Temperature and UV resistant. The special shape of the washer ensures proper seating of the sealing material on the outer cladding material fixture which guarantees a proper seal.
- Special zinc flake corrosion-resistant coating for anti-corrosion protection.

APPLICATIONS

- Composite panels to thick wall hot rolled steel sections



BASE MATERIALS

Approved for use in:

- Hot-rolled steel section



APPROVALS AND REPORTS

- ETA-17/0518



Size	Rawlplug code	Screw			Head size	Thickness of sandwich panels [mm]	Quantity		
		Diameter		Length			Box	Outer	Pallet
		d1	d						
6.3	R-ORR-63/70109A19	7.0	6.3	109	8	40-70	100	100	28800
	R-ORR-63/70129A19	7.0	6.3	129	8	45-90	100	100	28800
	R-ORR-63/70149A19	7.0	6.3	149	8	65-110	100	100	28800
	R-ORR-63/70169A19	7.0	6.3	169	8	80-130	100	100	28800
	R-ORR-63/70179A19	7.0	6.3	179	8	95-140	100	100	28800
	R-ORR-63/70199A19	7.0	6.3	199	8	110-160	100	100	28800
	R-ORR-63/70219A19	7.0	6.3	219	8	135-180	100	100	28800
	R-ORR-63/70249A19	7.0	6.3	249	8	165-210	100	100	11200
	R-ORR-63/70259A19	7.0	6.3	259	8	170-220	100	100	11200
	R-ORR-63/70269A19	7.0	6.3	269	8	180-230	100	100	11200
	R-ORR-63/70309A19	7.0	6.3	309	8	210-260	100	100	11200

R-OTR SELF-DRILLING SCREWS FOR COMPOSITE PANELS TO CONCRETE AND TIMBER

Special double thread type HiLo with cuts for drilling in wood and for embedding in concrete after pre-drilling.



R-OTR

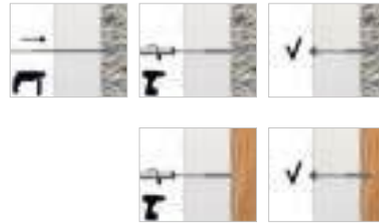
FEATURES AND BENEFITS

- Hardened screw's thread surface. High quality anti-corrosion coating guarantees resistance of 15 Kesternich cycles.
- Shape of the tip facilitating correct turning and allowing penetration in wood and concrete.
- The shape and type of screw's thread is designed specifically for connecting to concrete and wood. The drill point is designed to provide a fast and hassle-free installation. Sharp point of the drill prevents movement of the surface of the fixture.
- Special zinc flake coating for increased corrosion resistance.
- Self vulcanizing EPDM washer. Temperature and UV resistant. The special shape of the washer ensures proper seating of the sealing material on the outer cladding material fixture which guarantees a proper seal.
- Two type of thread : first for fixing in the ground, second with a larger pitch under the head protects against indentation of the outer cladding of the board and helps in sealing the connection.



APPLICATIONS

- Fixing of composite curtain wall cladding to concrete structures
- Fixing of composite curtain wall cladding to wooden structures
- Fixing of composite roofing panels to concrete structures
- Fixing of composite roofing panels to wooden structures



BASE MATERIALS

Approved for use in:

- Concrete C20/25
- Wood
- Timber



APPROVALS AND REPORTS

- ETA-17/0518
- ITB-KOT-2017/0135



Size	Rawplug code	Screw						Fixture		Quantity		
		Diameter		Length	Head size	Washer size	Drill diameter - concrete	Maximum thickness of el. mounted with washer - wood	Maximum thickness of el. mounted with washer - concrete	Box	Outer	Pallet
		d1	d									
		mm		mm	mm	mm	mm	pcs				
6.3	R-OTR-63/70095A19	7.0	6.3	95	8	19	5,0	30-55	40-65	100	100	28800
	R-OTR-63/70115A19	7.0	6.3	115	8	19	5,0	50-70	60-80	100	100	28800
	R-OTR-63/70135A19	7.0	6.3	135	8	19	5,0	70-90	80-100	100	100	28800
	R-OTR-63/70155A19	7.0	6.3	155	8	19	5,0	90-110	100-120	100	100	28800
	R-OTR-63/70185A19	7.0	6.3	185	8	19	5,0	110-140	120-150	100	100	28800
	R-OTR-63/70205A19	7.0	6.3	205	8	19	5,0	145-160	155-170	100	100	28800
	R-OTR-63/70235A19	7.0	6.3	235	8	19	5,0	170-200	180-200	100	100	28800
	R-OTR-63/70255A19	7.0	6.3	255	8	19	5,0	190-210	200-220	100	100	11200





”

Construction Bolts

HV High-Strength Structural Bolting Assemblies for Preloading	202
SB Non-Preloaded Structural Bolting Assemblies	210

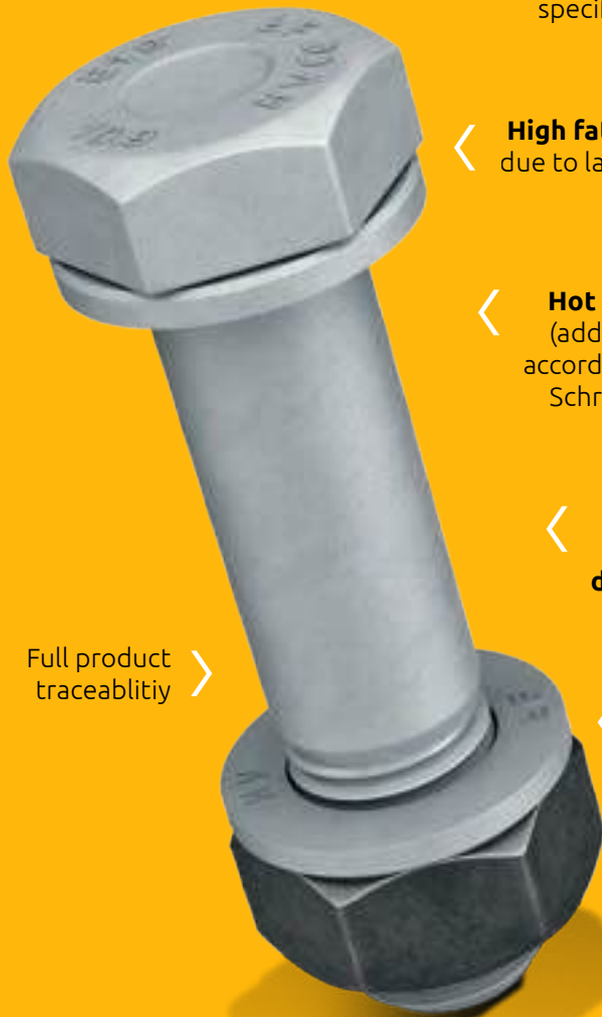
RAWLPLUG®

100 YEARS OF EXPERTISE IN FIXINGS, FASTENERS AND TOOLS

CONSTRUCTION BOLTS

RELIABLE and SAFE JOINT

Special coating that
reduces dirt with
molybdenum disulphide



Full product
traceability

Property grade **8.8 and 10.9**

(Heat treatment process
according to automotive
specification CQI-9)

High fatigue resistance
due to lack of ferrite delta

Hot dip galvanization
(additionally process in
accordance with Deutscher
Schraubenverband e.V.
requirements)

Full support from
the manufacturer in
**developing assembly
methods**

**Defined and
controlled**
friction
properties

Suitable for preloading according to EN 1090-2

K-class: **K1** $0.10 \leq k \leq 0.16$

K-class: **K2** $0.10 \leq km \leq 0.23$; **Vk** ≤ 0.06

and modified method acc. to

DASt - Richtlinie 024 / DIN EN 1993-1-8/NA

HV

The only proposition of
assembly torque on the
market for SB (SELF-LOCK)



Suitable for preloading
according to

DASt - Richtlinie

024 / DIN

EN 1993-1-8/NA

SB

HV HIGH-STRENGTH STRUCTURAL BOLTING ASSEMBLIES FOR PRELOADING

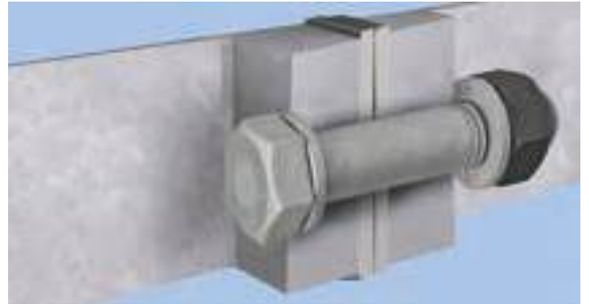
HV Set (Bolt, Nut and Washers) acc. to EN 14399-4 and EN 14399-6



HV Set

FEATURES AND BENEFITS

- The perfect selection of thread fit allows easy by hand assembly.
- Possibility to test bolted connections during assembly, tested according to EN 14399-2.
- The ERP system enables 100% product identification and easy access to test results.
- The unique formula of molybdenum disulphide guarantees compliance with the requirements of k-class K1 and K2. Limiting the dissolution of the coating in water and dirt.
- Transparent label of the product informing about the basic parameters of the product and values required for assembly.
- The strength of the HV and SB sets is confirmed by the CQI-9 certificate
- Reduction of the risk of hydrogen embrittlement by acid-free pre-treatment before hot dip galvanizing.
- Customer support by a team of laboratories, assistance in the selection of assembly methods.
- The possibility of packing assembled sets thanks to the use of a semi-automatic machine.



CATEGORIES OF BOLTED CONNECTIONS

Shear connections:

- Category A: Bearing Type connections
- Category B: Slip-resistant at serviceability limit state
- Category C: Slip-resistant at ultimate limit state

Tension connections:

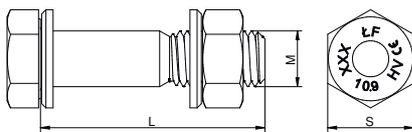
- Category D: Non-preloaded
- Category E: Preloaded

APPLICATIONS

- Halls
- Bridges
- Trading centres
- Roof constructions
- Internal building skeletons with large lateral spread
- Multi-level parkings
- Wind turbines

APPROVALS AND REPORTS

- DoP Number 2018/06/04/CPR/HV10.9
- Certificate no 0045-CPR-1145/2
- Certificate of Conformity EN 1090-2
- Certificate of Conformity EN 14399
- Certificate of Conformity EN 15048
- Certificate of Conformity IATF 16949
- Certificate of Conformity ISO 9001
- Certificate of Conformity ISO 14001
- Certificate of Conformity AD 2000



Size	Index	Thread	Length	Wrench S	Clamp length Σt	MA	Additional angle of rotation	Fv	Box	Pallet
			[mm]	[mm]	[mm]	[Nm]	[°]	[kN]	[pcs]	[pcs]
12	EN 14399-4 (HV) - M12x30 - 10.9 HDG	M12	30	22	11 - 16	70	60	59	100	12500
	EN 14399-4 (HV) - M12x35 - 10.9 HDG	M12	35	22	16 - 21	70	60	59	100	10000
	EN 14399-4 (HV) - M12x40 - 10.9 HDG	M12	40	22	21 - 26	70	60	59	100	10000
	EN 14399-4 (HV) - M12x45 - 10.9 HDG	M12	45	22	26 - 31	70	90	59	100	10000
	EN 14399-4 (HV) - M12x50 - 10.9 HDG	M12	50	22	31 - 36	70	90	59	100	7500
	EN 14399-4 (HV) - M12x55 - 10.9 HDG	M12	55	22	36 - 41	70	90	59	100	7500
	EN 14399-4 (HV) - M12x60 - 10.9 HDG	M12	60	22	41 - 46	70	90	59	50	7500
	EN 14399-4 (HV) - M12x65 - 10.9 HDG	M12	65	22	46 - 51	70	90	59	50	6250
	EN 14399-4 (HV) - M12x70 - 10.9 HDG	M12	70	22	51 - 56	70	90	59	50	6250
	EN 14399-4 (HV) - M12x75 - 10.9 HDG	M12	75	22	56 - 61	70	90	59	50	6250
	EN 14399-4 (HV) - M12x80 - 10.9 HDG	M12	80	22	61 - 66	70	90	59	50	6250
	EN 14399-4 (HV) - M12x85 - 10.9 HDG	M12	85	22	66 - 71	70	90	59	50	6250
	EN 14399-4 (HV) - M12x90 - 10.9 HDG	M12	90	22	71 - 76	70	120	59	50	6250
	EN 14399-4 (HV) - M12x95 - 10.9 HDG	M12	95	22	76 - 81	70	120	59	50	6250
EN 14399-4 (HV) - M12x100 - 10.9 HDG	M12	100	22	81 - 86	70	120	59	50	5000	
EN 14399-4 (HV) - M12x105 - 10.9 HDG	M12	105	22	86 - 91	70	120	59	50	5000	

HV HIGH-STRENGTH STRUCTURAL BOLTING ASSEMBLIES FOR PRELOADING

Size	Index	Thread	Length	Wrench S	Clamp length Zt	MA	Additional angle of rotation	Fv	Box	Pallet
			[mm]	[mm]	[mm]	[Nm]	[°]	[kN]	[pcs]	[pcs]
12	EN 14399-4 (HV) -M12 x110 -10.9 HDG	M12	110	22	91 - 96	70	120	59	50	5000
	EN 14399-4 (HV) -M12 x115 -10.9 HDG	M12	115	22	96 - 101	70	120	59	50	5000
	EN 14399-4 (HV) -M12 x120 -10.9 HDG	M12	120	22	101 - 106	70	120	59	50	5000
	EN 14399-4 (HV) -M12 x125 -10.9 HDG	M12	125	22	106 - 111	70	120	59	50	5000
	EN 14399-4 (HV) -M12 x130 -10.9 HDG	M12	130	22	111 - 116	70	120	59	50	5000
	EN 14399-4 (HV) -M12 x135 -10.9 HDG	M12	135	22	116 - 121	70	120	59	50	5000
	EN 14399-4 (HV) -M12 x140 -10.9 HDG	M12	140	22	121 - 126	70	120	59	50	5000
	EN 14399-4 (HV) -M12 x145 -10.9 HDG	M12	145	22	126 - 131	70	120	59	50	5000
	EN 14399-4 (HV) -M12 x150 -10.9 HDG	M12	150	22	131 - 136	70	120	59	50	5000
	EN 14399-4 (HV) -M12 x155 -10.9 HDG	M12	155	22	136 - 141	70	120	59	50	5000
	EN 14399-4 (HV) -M12 x160 -10.9 HDG	M12	160	22	141 - 146	70	120	59	25	5000
	EN 14399-4 (HV) -M12 x165 -10.9 HDG	M12	165	22	146 - 151	70	120	59	25	5000
	EN 14399-4 (HV) -M12 x170 -10.9 HDG	M12	170	22	151 - 156	70	120	59	25	5000
	EN 14399-4 (HV) -M12 x175 -10.9 HDG	M12	175	22	156 - 161	70	120	59	25	5000
	EN 14399-4 (HV) -M12 x180 -10.9 HDG	M12	180	22	161 - 166	70	120	59	25	5000
	EN 14399-4 (HV) -M12 x185 -10.9 HDG	M12	185	22	166 - 171	70	120	59	25	5000
	EN 14399-4 (HV) -M12 x190 -10.9 HDG	M12	190	22	171 - 176	70	120	59	25	5000
	EN 14399-4 (HV) -M12 x195 -10.9 HDG	M12	195	22	176 - 181	70	120	59	25	5000
	EN 14399-4 (HV) -M12 x200 -10.9 HDG	M12	200	22	181 - 186	70	120	59	25	5000
	16	EN 14399-4 (HV) - M16x35 - 10.9 HDG	M16	35	27	12 - 17	170	60	110	50
EN 14399-4 (HV) - M16x40 - 10.9 HDG		M16	40	27	17 - 22	170	60	110	50	5000
EN 14399-4 (HV) - M16x45 - 10.9 HDG		M16	45	27	22 - 27	170	60	110	50	5000
EN 14399-4 (HV) - M16x50 - 10.9 HDG		M16	50	27	27 - 32	170	60	110	50	5000
EN 14399-4 (HV) - M16x55 - 10.9 HDG		M16	55	27	32 - 37	170	90	110	50	5000
EN 14399-4 (HV) - M16x60 - 10.9 HDG		M16	60	27	37 - 42	170	90	110	50	3750
EN 14399-4 (HV) - M16x65 - 10.9 HDG		M16	65	27	42 - 47	170	90	110	50	3750
EN 14399-4 (HV) - M16x70 - 10.9 HDG		M16	70	27	47 - 52	170	90	110	50	3400
EN 14399-4 (HV) - M16x75 - 10.9 HDG		M16	75	27	52 - 57	170	90	110	50	3400
EN 14399-4 (HV) - M16x80 - 10.9 HDG		M16	80	27	57 - 62	170	90	110	25	3125
EN 14399-4 (HV) - M16x85 - 10.9 HDG		M16	85	27	62 - 67	170	90	110	25	3125
EN 14399-4 (HV) - M16x90 - 10.9 HDG		M16	90	27	67 - 72	170	90	110	25	3125
EN 14399-4 (HV) - M16x95 - 10.9 HDG		M16	95	27	72 - 77	170	90	110	25	3125
EN 14399-4 (HV) - M16x100 - 10.9 HDG		M16	100	27	77 - 82	170	90	110	25	2500
EN 14399-4 (HV) - M16x105 - 10.9 HDG		M16	105	27	82 - 87	170	90	110	25	2500
EN 14399-4 (HV) - M16x110 - 10.9 HDG		M16	110	27	87 - 92	170	90	110	25	2500
EN 14399-4 (HV) - M16x115 - 10.9 HDG		M16	115	27	92 - 97	170	90	110	25	2500
EN 14399-4 (HV) - M16x120 - 10.9 HDG		M16	120	27	97 - 102	170	120	110	25	2500
EN 14399-4 (HV) - M16x125 - 10.9 HDG		M16	125	27	102 - 107	170	120	110	25	2500
EN 14399-4 (HV) - M16x130 - 10.9 HDG		M16	130	27	107 - 112	170	120	110	25	2500
EN 14399-4 (HV) - M16x135 - 10.9 HDG		M16	135	27	112 - 117	170	120	110	25	2500
EN 14399-4 (HV) - M16x140 - 10.9 HDG		M16	140	27	117 - 122	170	120	110	25	2500
EN 14399-4 (HV) - M16x145 - 10.9 HDG		M16	145	27	122 - 127	170	120	110	25	1275
EN 14399-4 (HV) - M16x150 - 10.9 HDG		M16	150	27	127 - 132	170	120	110	25	1275
EN 14399-4 (HV) - M16x155 - 10.9 HDG		M16	155	27	132 - 137	170	120	110	25	1275
EN 14399-4 (HV) - M16x160 - 10.9 HDG		M16	160	27	137 - 142	170	120	110	25	1275
EN 14399-4 (HV) - M16x165 - 10.9 HDG		M16	165	27	142 - 147	170	120	110	25	1275
EN 14399-4 (HV) - M16x170 - 10.9 HDG		M16	170	27	147 - 152	170	120	110	25	1275
EN 14399-4 (HV) - M16x175 - 10.9 HDG		M16	175	27	152 - 157	170	120	110	25	1275
EN 14399-4 (HV) - M16x180 - 10.9 HDG		M16	180	27	157 - 162	170	120	110	25	1275
EN 14399-4 (HV) - M16x185 - 10.9 HDG		M16	185	27	162 - 167	170	120	110	25	1275
EN 14399-4 (HV) - M16x190 - 10.9 HDG		M16	190	27	167 - 172	170	120	110	25	1275
EN 14399-4 (HV) - M16x195 - 10.9 HDG	M16	195	27	172 - 177	170	120	110	25	1275	
EN 14399-4 (HV) - M16x200 - 10.9 HDG	M16	200	27	177 - 182	170	120	110	25	1275	
EN 14399-4 (HV) - M16x210 - 10.9 HDG	M16	210	27	187 - 192	170	120	110	25	1275	
EN 14399-4 (HV) - M16x220 - 10.9 HDG	M16	220	27	197 - 202	170	120	110	25	1275	
20	EN 14399-4 (HV) - M20x40 - 10.9 HDG	M20	40	32	13 - 18	320	60	172	25	2500
	EN 14399-4 (HV) - M20x45 - 10.9 HDG	M20	45	32	18 - 23	320	60	172	25	2500
	EN 14399-4 (HV) - M20x50 - 10.9 HDG	M20	50	32	23 - 28	320	60	172	25	2500
	EN 14399-4 (HV) - M20x55 - 10.9 HDG	M20	55	32	28 - 33	320	60	172	25	2500
	EN 14399-4 (HV) - M20x60 - 10.9 HDG	M20	60	32	33 - 38	320	60	172	25	2500
	EN 14399-4 (HV) - M20x65 - 10.9 HDG	M20	65	32	38 - 43	320	60	172	25	2500
	EN 14399-4 (HV) - M20x70 - 10.9 HDG	M20	70	32	43 - 48	320	90	172	25	2500
	EN 14399-4 (HV) - M20x75 - 10.9 HDG	M20	75	32	48 - 53	320	90	172	25	2125

HV HIGH-STRENGTH STRUCTURAL BOLTING ASSEMBLIES FOR PRELOADING

Size	Index	Thread	Length	Wrench S	Clamp length Σt	MA	Additional angle of rotation	Fv	Box	Pallet
			[mm]	[mm]	[mm]	[Nm]	[°]	[kN]	[pcs]	[pcs]
20	EN 14399-4 (HV) - M20x80 - 10.9 HDG	M20	80	32	53 - 58	320	90	172	25	2125
	EN 14399-4 (HV) - M20x85 - 10.9 HDG	M20	85	32	58 - 63	320	90	172	25	2125
	EN 14399-4 (HV) - M20x90 - 10.9 HDG	M20	90	32	63 - 68	320	90	172	25	2125
	EN 14399-4 (HV) - M20x95 - 10.9 HDG	M20	95	32	68 - 73	320	90	172	25	1700
	EN 14399-4 (HV) - M20x100 - 10.9 HDG	M20	100	32	73 - 78	320	90	172	25	1700
	EN 14399-4 (HV) - M20x105 - 10.9 HDG	M20	105	32	78 - 83	320	90	172	25	1700
	EN 14399-4 (HV) - M20x110 - 10.9 HDG	M20	110	32	83 - 88	320	90	172	25	1700
	EN 14399-4 (HV) - M20x115 - 10.9 HDG	M20	115	32	88 - 93	320	90	172	25	1700
	EN 14399-4 (HV) - M20x120 - 10.9 HDG	M20	120	32	93 - 98	320	90	172	25	1700
	EN 14399-4 (HV) - M20x125 - 10.9 HDG	M20	125	32	98 - 103	320	90	172	25	1275
	EN 14399-4 (HV) - M20x130 - 10.9 HDG	M20	130	32	103 - 108	320	90	172	25	1275
	EN 14399-4 (HV) - M20x135 - 10.9 HDG	M20	135	32	108 - 113	320	90	172	25	1275
	EN 14399-4 (HV) - M20x140 - 10.9 HDG	M20	140	32	113 - 118	320	90	172	25	1275
	EN 14399-4 (HV) - M20x145 - 10.9 HDG	M20	145	32	118 - 123	320	90	172	25	1275
	EN 14399-4 (HV) - M20x150 - 10.9 HDG	M20	150	32	123 - 128	320	120	172	25	1275
	EN 14399-4 (HV) - M20x155 - 10.9 HDG	M20	155	32	128 - 133	320	120	172	25	1275
	EN 14399-4 (HV) - M20x160 - 10.9 HDG	M20	160	32	133 - 138	320	120	172	20	640
	EN 14399-4 (HV) - M20x165 - 10.9 HDG	M20	165	32	138 - 143	320	120	172	20	640
	EN 14399-4 (HV) - M20x170 - 10.9 HDG	M20	170	32	143 - 148	320	120	172	20	640
	EN 14399-4 (HV) - M20x175 - 10.9 HDG	M20	175	32	148 - 153	320	120	172	20	640
	EN 14399-4 (HV) - M20x180 - 10.9 HDG	M20	180	32	153 - 158	320	120	172	20	640
	EN 14399-4 (HV) - M20x185 - 10.9 HDG	M20	185	32	158 - 163	320	120	172	20	640
	EN 14399-4 (HV) - M20x190 - 10.9 HDG	M20	190	32	163 - 168	320	120	172	20	640
	EN 14399-4 (HV) - M20x195 - 10.9 HDG	M20	195	32	168 - 173	320	120	172	20	640
	EN 14399-4 (HV) - M20x200 - 10.9 HDG	M20	200	32	173 - 178	320	120	172	20	640
	EN 14399-4 (HV) - M20x210 - 10.9 HDG	M20	210	32	183 - 188	320	120	172	20	640
	EN 14399-4 (HV) - M20x220 - 10.9 HDG	M20	220	32	193 - 198	320	120	172	20	640
	EN 14399-4 (HV) - M20x230 - 10.9 HDG	M20	230	32	203 - 208	320	120	172	20	640
	EN 14399-4 (HV) - M20x240 - 10.9 HDG	M20	240	32	213 - 218	320	120	172	20	640
	EN 14399-4 (HV) - M20x250 - 10.9 HDG	M20	250	32	223 - 228	320	120	172	20	640
EN 14399-4 (HV) - M20x260 - 10.9 HDG	M20	260	32	233 - 238	320	120	172	20	640	
22	EN 14399-4 (HV) - M22x50 - 10.9 HDG	M22	50	36	22 - 27	440	60	212	25	1700
	EN 14399-4 (HV) - M22x55 - 10.9 HDG	M22	55	36	27 - 32	440	60	212	25	1700
	EN 14399-4 (HV) - M22x60 - 10.9 HDG	M22	60	36	32 - 37	440	60	212	25	1700
	EN 14399-4 (HV) - M22x65 - 10.9 HDG	M22	65	36	37 - 42	440	60	212	25	1700
	EN 14399-4 (HV) - M22x70 - 10.9 HDG	M22	70	36	42 - 47	440	60	212	25	1275
	EN 14399-4 (HV) - M22x75 - 10.9 HDG	M22	75	36	47 - 52	440	90	212	25	1275
	EN 14399-4 (HV) - M22x80 - 10.9 HDG	M22	80	36	52 - 57	440	90	212	25	1275
	EN 14399-4 (HV) - M22x85 - 10.9 HDG	M22	85	36	57 - 62	440	90	212	25	1275
	EN 14399-4 (HV) - M22x90 - 10.9 HDG	M22	90	36	62 - 67	440	90	212	25	1275
	EN 14399-4 (HV) - M22x95 - 10.9 HDG	M22	95	36	67 - 72	440	90	212	25	1200
	EN 14399-4 (HV) - M22x100 - 10.9 HDG	M22	100	36	72 - 77	440	90	212	25	1200
	EN 14399-4 (HV) - M22x105 - 10.9 HDG	M22	105	36	77 - 82	440	90	212	25	1200
	EN 14399-4 (HV) - M22x110 - 10.9 HDG	M22	110	36	82 - 87	440	90	212	25	1200
	EN 14399-4 (HV) - M22x115 - 10.9 HDG	M22	115	36	87 - 92	440	90	212	25	1200
	EN 14399-4 (HV) - M22x120 - 10.9 HDG	M22	120	36	92 - 97	440	90	212	20	960
	EN 14399-4 (HV) - M22x125 - 10.9 HDG	M22	125	36	97 - 102	440	90	212	20	960
	EN 14399-4 (HV) - M22x130 - 10.9 HDG	M22	130	36	102 - 107	440	90	212	20	960
	EN 14399-4 (HV) - M22x135 - 10.9 HDG	M22	135	36	107 - 112	440	90	212	20	960
	EN 14399-4 (HV) - M22x140 - 10.9 HDG	M22	140	36	112 - 117	440	90	212	20	960
	EN 14399-4 (HV) - M22x145 - 10.9 HDG	M22	145	36	117 - 122	440	90	212	20	960
	EN 14399-4 (HV) - M22x150 - 10.9 HDG	M22	150	36	122 - 127	440	90	212	20	960
	EN 14399-4 (HV) - M22x155 - 10.9 HDG	M22	155	36	127 - 132	440	90	212	20	960
	EN 14399-4 (HV) - M22x160 - 10.9 HDG	M22	160	36	132 - 137	440	120	212	20	960
	EN 14399-4 (HV) - M22x165 - 10.9 HDG	M22	165	36	137 - 142	440	120	212	20	960
	EN 14399-4 (HV) - M22x170 - 10.9 HDG	M22	170	36	142 - 147	440	120	212	10	850
	EN 14399-4 (HV) - M22x175 - 10.9 HDG	M22	175	36	147 - 152	440	120	212	10	850
	EN 14399-4 (HV) - M22x180 - 10.9 HDG	M22	180	36	152 - 157	440	120	212	10	850
	EN 14399-4 (HV) - M22x185 - 10.9 HDG	M22	185	36	157 - 162	440	120	212	10	850
	EN 14399-4 (HV) - M22x190 - 10.9 HDG	M22	190	36	162 - 167	440	120	212	10	850
	EN 14399-4 (HV) - M22x195 - 10.9 HDG	M22	195	36	167 - 172	440	120	212	10	850
EN 14399-4 (HV) - M22x200 - 10.9 HDG	M22	200	36	172 - 177	440	120	212	10	850	
EN 14399-4 (HV) - M22x210 - 10.9 HDG	M22	210	36	182 - 187	440	120	212	10	850	

HV HIGH-STRENGTH STRUCTURAL BOLTING ASSEMBLIES FOR PRELOADING

Size	Index	Thread	Length	Wrench S	Clamp length Zt	MA	Additional angle of rotation	Fv	Box	Pallet
			[mm]	[mm]	[mm]	[Nm]	[°]	[kN]	[pcs]	[pcs]
22	EN 14399-4 (HV) - M22x220 - 10.9 HDG	M22	220	36	192 - 197	440	120	212	10	850
	EN 14399-4 (HV) - M22x230 - 10.9 HDG	M22	230	36	202 - 207	440	120	212	10	850
	EN 14399-4 (HV) - M22x240 - 10.9 HDG	M22	240	36	212 - 217	440	120	212	10	850
24	EN 14399-4 (HV) - M24x50 - 10.9 HDG	M24	50	41	19 - 24	560	60	247	25	1700
	EN 14399-4 (HV) - M24x55 - 10.9 HDG	M24	55	41	24 - 29	560	60	247	25	1700
	EN 14399-4 (HV) - M24x60 - 10.9 HDG	M24	60	41	29 - 34	560	60	247	25	1700
	EN 14399-4 (HV) - M24x65 - 10.9 HDG	M24	65	41	34 - 39	560	60	247	25	1700
	EN 14399-4 (HV) - M24x70 - 10.9 HDG	M24	70	41	39 - 44	560	60	247	25	1275
	EN 14399-4 (HV) - M24x75 - 10.9 HDG	M24	75	41	44 - 49	560	60	247	25	1275
	EN 14399-4 (HV) - M24x80 - 10.9 HDG	M24	80	41	49 - 54	560	90	247	25	1275
	EN 14399-4 (HV) - M24x85 - 10.9 HDG	M24	85	41	54 - 59	560	90	247	25	1275
	EN 14399-4 (HV) - M24x90 - 10.9 HDG	M24	90	41	59 - 64	560	90	247	25	1275
	EN 14399-4 (HV) - M24x95 - 10.9 HDG	M24	95	41	64 - 69	560	90	247	25	1200
	EN 14399-4 (HV) - M24x100 - 10.9 HDG	M24	100	41	69 - 74	560	90	247	25	1200
	EN 14399-4 (HV) - M24x105 - 10.9 HDG	M24	105	41	74 - 79	560	90	247	25	1200
	EN 14399-4 (HV) - M24x110 - 10.9 HDG	M24	110	41	79 - 84	560	90	247	25	1200
	EN 14399-4 (HV) - M24x115 - 10.9 HDG	M24	115	41	84 - 89	560	90	247	20	960
	EN 14399-4 (HV) - M24x120 - 10.9 HDG	M24	120	41	89 - 94	560	90	247	20	960
	EN 14399-4 (HV) - M24x125 - 10.9 HDG	M24	125	41	94 - 99	560	90	247	20	960
	EN 14399-4 (HV) - M24x130 - 10.9 HDG	M24	130	41	99 - 104	560	90	247	20	960
	EN 14399-4 (HV) - M24x135 - 10.9 HDG	M24	135	41	104 - 109	560	90	247	20	960
	EN 14399-4 (HV) - M24x140 - 10.9 HDG	M24	140	41	109 - 114	560	90	247	20	960
	EN 14399-4 (HV) - M24x145 - 10.9 HDG	M24	145	41	114 - 119	560	90	247	20	640
	EN 14399-4 (HV) - M24x150 - 10.9 HDG	M24	150	41	119 - 124	560	90	247	20	640
	EN 14399-4 (HV) - M24x155 - 10.9 HDG	M24	155	41	124 - 129	560	90	247	20	640
	EN 14399-4 (HV) - M24x160 - 10.9 HDG	M24	160	41	129 - 134	560	90	247	20	640
	EN 14399-4 (HV) - M24x165 - 10.9 HDG	M24	165	41	134 - 139	560	90	247	20	640
	EN 14399-4 (HV) - M24x170 - 10.9 HDG	M24	170	41	139 - 144	560	90	247	10	850
	EN 14399-4 (HV) - M24x175 - 10.9 HDG	M24	175	41	144 - 149	560	120	247	10	850
	EN 14399-4 (HV) - M24x180 - 10.9 HDG	M24	180	41	149 - 154	560	120	247	10	850
	EN 14399-4 (HV) - M24x185 - 10.9 HDG	M24	185	41	154 - 159	560	120	247	10	850
	EN 14399-4 (HV) - M24x190 - 10.9 HDG	M24	190	41	159 - 164	560	120	247	10	850
	EN 14399-4 (HV) - M24x195 - 10.9 HDG	M24	195	41	164 - 169	560	120	247	10	850
	EN 14399-4 (HV) - M24x200 - 10.9 HDG	M24	200	41	169 - 174	560	120	247	10	850
	EN 14399-4 (HV) - M24x210 - 10.9 HDG	M24	210	41	179 - 184	560	120	247	10	850
	EN 14399-4 (HV) - M24x220 - 10.9 HDG	M24	220	41	189 - 194	560	120	247	10	850
EN 14399-4 (HV) - M24x230 - 10.9 HDG	M24	230	41	199 - 204	560	120	247	10	850	
EN 14399-4 (HV) - M24x240 - 10.9 HDG	M24	240	41	209 - 214	560	120	247	10	850	
27	EN 14399-4 (HV) - M27x60 - 10.9 HDG	M27	60	46	26 - 31	820	60	321	25	850
	EN 14399-4 (HV) - M27x65 - 10.9 HDG	M27	65	46	31 - 36	820	60	321	25	850
	EN 14399-4 (HV) - M27x70 - 10.9 HDG	M27	70	46	36 - 41	820	60	321	25	850
	EN 14399-4 (HV) - M27x75 - 10.9 HDG	M27	75	46	41 - 46	820	60	321	25	850
	EN 14399-4 (HV) - M27x80 - 10.9 HDG	M27	80	46	46 - 51	820	60	321	25	800
	EN 14399-4 (HV) - M27x85 - 10.9 HDG	M27	85	46	51 - 56	820	60	321	25	800
	EN 14399-4 (HV) - M27x90 - 10.9 HDG	M27	90	46	56 - 61	820	90	321	25	800
	EN 14399-4 (HV) - M27x95 - 10.9 HDG	M27	95	46	61 - 66	820	90	321	25	800
	EN 14399-4 (HV) - M27x100 - 10.9 HDG	M27	100	46	66 - 71	820	90	321	25	800
	EN 14399-4 (HV) - M27x105 - 10.9 HDG	M27	105	46	71 - 76	820	90	321	25	800
	EN 14399-4 (HV) - M27x110 - 10.9 HDG	M27	110	46	76 - 81	820	90	321	25	800
	EN 14399-4 (HV) - M27x115 - 10.9 HDG	M27	115	46	81 - 86	820	90	321	25	800
	EN 14399-4 (HV) - M27x120 - 10.9 HDG	M27	120	46	86 - 91	820	90	321	20	640
	EN 14399-4 (HV) - M27x125 - 10.9 HDG	M27	125	46	91 - 96	820	90	321	20	640
	EN 14399-4 (HV) - M27x130 - 10.9 HDG	M27	130	46	96 - 101	820	90	321	20	640
	EN 14399-4 (HV) - M27x135 - 10.9 HDG	M27	135	46	101 - 106	820	90	321	20	640
	EN 14399-4 (HV) - M27x140 - 10.9 HDG	M27	140	46	106 - 111	820	90	321	20	640
	EN 14399-4 (HV) - M27x145 - 10.9 HDG	M27	145	46	111 - 116	820	90	321	20	640
	EN 14399-4 (HV) - M27x150 - 10.9 HDG	M27	150	46	116 - 121	820	90	321	20	640
	EN 14399-4 (HV) - M27x155 - 10.9 HDG	M27	155	46	121 - 126	820	90	321	10	320
	EN 14399-4 (HV) - M27x160 - 10.9 HDG	M27	160	46	126 - 131	820	90	321	10	320
	EN 14399-4 (HV) - M27x165 - 10.9 HDG	M27	165	46	131 - 136	820	90	321	10	320
	EN 14399-4 (HV) - M27x170 - 10.9 HDG	M27	170	46	136 - 141	820	90	321	10	320
	EN 14399-4 (HV) - M27x175 - 10.9 HDG	M27	175	46	141 - 146	820	90	321	10	320
	EN 14399-4 (HV) - M27x180 - 10.9 HDG	M27	180	46	146 - 151	820	90	321	10	320

HV HIGH-STRENGTH STRUCTURAL BOLTING ASSEMBLIES FOR PRELOADING

Size	Index	Thread	Length	Wrench S	Clamp length Σt	MA	Additional angle of rotation	Fv	Box	Pallet
			[mm]	[mm]	[mm]	[Nm]	[°]	[kN]	[pcs]	[pcs]
27	EN 14399-4 (HV) - M27x185 - 10.9 HDG	M27	185	46	151 - 156	820	90	321	10	320
	EN 14399-4 (HV) - M27x190 - 10.9 HDG	M27	190	46	156 - 161	820	90	321	10	320
	EN 14399-4 (HV) - M27x195 - 10.9 HDG	M27	195	46	161 - 166	820	120	321	10	320
	EN 14399-4 (HV) - M27x200 - 10.9 HDG	M27	200	46	166 - 171	820	120	321	10	320
	EN 14399-4 (HV) - M27x210 - 10.9 HDG	M27	210	46	176 - 181	820	120	321	10	320
	EN 14399-4 (HV) - M27x220 - 10.9 HDG	M27	220	46	186 - 191	820	120	321	10	320
	EN 14399-4 (HV) - M27x230 - 10.9 HDG	M27	230	46	196 - 201	820	120	321	10	320
EN 14399-4 (HV) - M27x240 - 10.9 HDG	M27	240	46	206 - 211	820	120	321	10	320	
30	EN 14399-4 (HV) - M30x70 - 10.9 HDG	M30	70	50	34 - 39	1100	60	393	10	850
	EN 14399-4 (HV) - M30x75 - 10.9 HDG	M30	75	50	39 - 44	1100	60	393	10	850
	EN 14399-4 (HV) - M30x80 - 10.9 HDG	M30	80	50	44 - 49	1100	60	393	10	850
	EN 14399-4 (HV) - M30x85 - 10.9 HDG	M30	85	50	49 - 54	1100	60	393	10	850
	EN 14399-4 (HV) - M30x90 - 10.9 HDG	M30	90	50	54 - 59	1100	60	393	10	680
	EN 14399-4 (HV) - M30x95 - 10.9 HDG	M30	95	50	59 - 64	1100	60	393	10	680
	EN 14399-4 (HV) - M30x100 - 10.9 HDG	M30	100	50	64 - 69	1100	90	393	10	680
	EN 14399-4 (HV) - M30x105 - 10.9 HDG	M30	105	50	69 - 74	1100	90	393	10	680
	EN 14399-4 (HV) - M30x110 - 10.9 HDG	M30	110	50	74 - 79	1100	90	393	10	680
	EN 14399-4 (HV) - M30x115 - 10.9 HDG	M30	115	50	79 - 84	1100	90	393	10	680
	EN 14399-4 (HV) - M30x120 - 10.9 HDG	M30	120	50	84 - 89	1100	90	393	10	680
	EN 14399-4 (HV) - M30x125 - 10.9 HDG	M30	125	50	89 - 94	1100	90	393	10	510
	EN 14399-4 (HV) - M30x130 - 10.9 HDG	M30	130	50	94 - 99	1100	90	393	10	510
	EN 14399-4 (HV) - M30x135 - 10.9 HDG	M30	135	50	99 - 104	1100	90	393	10	510
	EN 14399-4 (HV) - M30x140 - 10.9 HDG	M30	140	50	104 - 109	1100	90	393	10	510
	EN 14399-4 (HV) - M30x145 - 10.9 HDG	M30	145	50	109 - 114	1100	90	393	10	510
	EN 14399-4 (HV) - M30x150 - 10.9 HDG	M30	150	50	114 - 119	1100	90	393	10	510
	EN 14399-4 (HV) - M30x155 - 10.9 HDG	M30	155	50	119 - 124	1100	90	393	10	510
	EN 14399-4 (HV) - M30x160 - 10.9 HDG	M30	160	50	124 - 129	1100	90	393	10	510
	EN 14399-4 (HV) - M30x165 - 10.9 HDG	M30	165	50	129 - 134	1100	90	393	5	375
	EN 14399-4 (HV) - M30 x170 - 10.9 HDG	M30	170	50	134 - 139	1100	90	393	5	375
	EN 14399-4 (HV) - M30x175 - 10.9 HDG	M30	175	50	139 - 144	1100	90	393	5	375
	EN 14399-4 (HV) - M30 x180 - 10.9 HDG	M30	180	50	144 - 149	1100	90	393	5	375
	EN 14399-4 (HV) - M30x185 - 10.9 HDG	M30	185	50	149 - 154	1100	90	393	5	255
	EN 14399-4 (HV) - M30 x190 - 10.9 HDG	M30	190	50	154 - 159	1100	90	393	5	255
	EN 14399-4 (HV) - M30x195 - 10.9 HDG	M30	195	50	159 - 164	1100	90	393	5	255
	EN 14399-4 (HV) - M30 x200 - 10.9 HDG	M30	200	50	164 - 169	1100	90	393	5	255
	EN 14399-4 (HV) - M30 x210 - 10.9 HDG	M30	210	50	174 - 179	1100	90	393	5	255
	EN 14399-4 (HV) - M30 x220 - 10.9 HDG	M30	220	50	184 - 189	1100	120	393	5	160
	EN 14399-4 (HV) - M30 x230 - 10.9 HDG	M30	230	50	194 - 199	1100	120	393	5	160
EN 14399-4 (HV) - M30 x240 - 10.9 HDG	M30	240	50	204 - 209	1100	120	393	5	160	
EN 14399-4 (HV) - M36x85 - 10.9 HDG	M36	85	60	43 - 48	2000	60	572	5	340	
EN 14399-4 (HV) - M36x90 - 10.9 HDG	M36	90	60	48 - 53	2000	60	572	5	340	
EN 14399-4 (HV) - M36x95 - 10.9 HDG	M36	95	60	53 - 58	2000	60	572	5	340	
EN 14399-4 (HV) - M36x100 - 10.9 HDG	M36	100	60	58 - 63	2000	60	572	5	340	
EN 14399-4 (HV) - M36x105 - 10.9 HDG	M36	105	60	63 - 68	2000	60	572	5	340	
EN 14399-4 (HV) - M36x110 - 10.9 HDG	M36	110	60	68 - 73	2000	60	572	5	340	
EN 14399-4 (HV) - M36x115 - 10.9 HDG	M36	115	60	73 - 78	2000	90	572	5	340	
EN 14399-4 (HV) - M36x120 - 10.9 HDG	M36	120	60	78 - 83	2000	90	572	5	340	
EN 14399-4 (HV) - M36x125 - 10.9 HDG	M36	125	60	83 - 88	2000	90	572	5	340	
EN 14399-4 (HV) - M36x130 - 10.9 HDG	M36	130	60	88 - 93	2000	90	572	5	340	
EN 14399-4 (HV) - M36x135 - 10.9 HDG	M36	135	60	93 - 98	2000	90	572	5	340	
EN 14399-4 (HV) - M36x140 - 10.9 HDG	M36	140	60	98 - 103	2000	90	572	5	340	
EN 14399-4 (HV) - M36x145 - 10.9 HDG	M36	145	60	103 - 108	2000	90	572	5	340	
EN 14399-4 (HV) - M36x150 - 10.9 HDG	M36	150	60	108 - 113	2000	90	572	5	340	
EN 14399-4 (HV) - M36x155 - 10.9 HDG	M36	155	60	113 - 118	2000	90	572	5	340	
EN 14399-4 (HV) - M36x160 - 10.9 HDG	M36	160	60	118 - 123	2000	90	572	5	340	
EN 14399-4 (HV) - M36x165 - 10.9 HDG	M36	165	60	123 - 128	2000	90	572	5	340	
EN 14399-4 (HV) - M36x170 - 10.9 HDG	M36	170	60	128 - 133	2000	90	572	5	255	
EN 14399-4 (HV) - M36x175 - 10.9 HDG	M36	175	60	133 - 138	2000	90	572	5	255	
EN 14399-4 (HV) - M36x180 - 10.9 HDG	M36	180	60	138 - 143	2000	90	572	5	255	
EN 14399-4 (HV) - M36x185 - 10.9 HDG	M36	185	60	143 - 148	2000	90	572	5	255	
EN 14399-4 (HV) - M36x190 - 10.9 HDG	M36	190	60	148 - 153	2000	90	572	5	160	
EN 14399-4 (HV) - M36x195 - 10.9 HDG	M36	195	60	153 - 158	2000	90	572	5	160	
EN 14399-4 (HV) - M36x200 - 10.9 HDG	M36	200	60	158 - 163	2000	90	572	5	160	

HV HIGH-STRENGTH STRUCTURAL BOLTING ASSEMBLIES FOR PRELOADING

Size	Nut				Washer			
	Index	Thread	Box	Pallet	Index	Hole diameter	Box	Pallet
			(pcs)	(pcs)		(mm)	(pcs)	(pcs)
12	EN 14399-4 (HV) -M12 -10Z HDG+MoS2	M12	200	20000	EN 14399-6 (HV)-300HV HDG -M12	13	200	44800
16	EN 14399-4 (HV) -M16 -10Z HDG+MoS2	M16	100	10000	EN 14399-6 (HV)-300HV HDG -M16	17	200	44800
20	EN 14399-4 (HV) -M20 -10Z HDG+MoS2	M20	100	7500	EN 14399-6 (HV)-300HV HDG -M20	21	200	20000
22	EN 14399-4 (HV) -M22 -10Z HDG+MoS2	M22	50	5100	EN 14399-6 (HV)-300HV HDG -M22	23	200	20000
24	EN 14399-4 (HV) -M24 -10Z HDG+MoS2	M24	50	3750	EN 14399-6 (HV)-300HV HDG -M24	25	200	20000
27	EN 14399-4 (HV) -M27 -10Z HDG+MoS2	M27	50	2550	EN 14399-6 (HV)-300HV HDG -M27	28	100	7500
30	EN 14399-4 (HV) -M30 -10Z HDG+MoS2	M30	50	2550	EN 14399-6 (HV)-300HV HDG -M30	31	100	7500
36	EN 14399-4 (HV) -M36 -10Z HDG+MoS2	M36	25	1 275	EN 14399-6 (HV)-300HV HDG -M36	36	50	6250

3 different types of HV bolt assembly packing:

- components packed in separate boxes (presented above)
- components packed in one box
- components assembled and packed in one box

HV SET ASSEMBLY METHODS

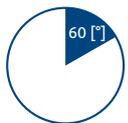
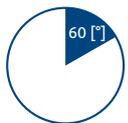
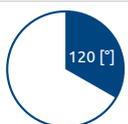
Tightening force $F_{p,c} = 0,7 * f_{ub} * A_s$									
		M12	M16	M20	M22	M24	M27	M30	M36
A_s	mm ²	84,3	157	245	303	353	459	561	817
$F_{p,c}$	kN	59	110	172	212	247	321	393	572

1. Combined method – k-class K1 according to EN 1090-2

$0,10 \leq k \leq 0,16$ $M_{t,1} = 0,125 * d * F_{p,c}$									
First tightening step									
		M12	M16	M20	M22	M24	M27	M30	M36
$0,75M_{t,1} *$	MPa	70	170	320	440	560	820	1100	2000

* Values were rounded to facilitate the setting of the torque wrench in construction conditions.

Second tightening step

The total nominal thickness Σt of the parts to be connected (containing all washers); d - nominal diameter of the bolt	Additional angle/part of rotation in the second tightening step		
	Angle [°]		
$\Sigma t < 2d$	Angle [°]	60	
	Part of rotation [-]	1/6	
$2d \leq \Sigma t \leq 6d$	Angle [°]	90	
	Part of rotation [-]	1/4	
$6d \leq \Sigma t \leq 10d$	Angle [°]	120	
	Angle [°]	1/3	

Example of calculation of the combined method.
For the M20 x 100 bolt with the value of the K-factor of 0.12.

First tightening step	Select from the first step table: 320 [Nm]
Second tightening step	For the M20 x 100 bolt, the value Σt is 73-78 [mm]
	$\Sigma t / d \rightarrow 73/20 = 3.65$ and $78/20 = 3.9$ hence $2d \leq \Sigma t \leq 6d$
	Additional angle in the second tightening step is 90 [°].

HV HIGH-STRENGTH STRUCTURAL BOLTING ASSEMBLIES FOR PRELOADING

2. Torque method – k-class K2 according to EN 1090-2

$0,10 \leq k_m \leq 0,23$ $Vk \leq 0,06$ $M_{r,2} = k_m * d * F_{p,C}$	
First tightening step	$0,75 * M_{r,2}$ [Nm]
Second tightening step:	$1,1 * M_{r,2}$ [Nm]
Example of calculation of the torque control method. For the M20 x 100 bolt with the value of k_m 0,123 and Vk 0,048.	
$M_{r,2} = 0,123 * 20 * 172 = 422$ [Nm]	
First tightening step	$0,75 * M_{r,2} = 316$ [Nm]
Second tightening step:	$1,1 * M_{r,2} = 464$ [Nm]

3. Modified method of controlled torque according to DAST - Richtlinie 024 / DIN EN 1993-1-8/NA

Required preload $F_{p,C} = 0,7 * f_{yb} * A_s$ [kN]									
		M12	M16	M20	M22	M24	M27	M30	M36
$F_{p,C}^*$	kN	50	100	160	190	220	290	350	510
First tightening step									
$0,75 * MA$	Nm	75	190	340	490	600	940	1240	2100
Second tightening step:									
MA	Nm	100	250	450	650	800	1250	1650	2800

In category B, C and E joints, the limit state of which depends on the value of the preload force $F_{p,C} = 0,7 * f_{yb} * A_s$, it is recommended to tighten the k-class K1 bolts by the combined method according to EN 1090-2. In other cases, a reduced value of the preload force $F_{p,C} = 0,7 * f_{yb} * A_s$ and a modified method of controlled tightening torque can be used.



SB NON-PRELOADED STRUCTURAL BOLTING ASSEMBLIES

SB Set (Bolt and Nut) acc. to EN 15048



SB Set

FEATURES AND BENEFITS

- Perfect selection of the thread fit enables manual assembly.
- Provision of the assembly procedure of SB bolts produced by the manufacturer, increasing the self-locking of the thread.
- Provision of the SB bolt assembly procedure according to the requirements of DAST - Richtlinie 024 / DIN EN 1993-1-8 / NA.
- Ability to test bolts during assembly, testing the friction coefficient and the clamping force of the connection.
- Each batch of nuts is tested in a set test in accordance with EN 15048.
- The ERP system enables 100% product identification and access to test results.
- Special requirements for nuts - dimensional and coating stability.
- Clear product label informing about the basic parameters of the product and the values required for assembly.
- SB quality endurance confirmed by the CQI-9 certificate.
- Even hot-dip zinc coating ensuring corrosion resistance.
- Customer support by a team of laboratories, assistance in the selection of assembly methods.
- Sets delivered in one package, comfort during assembly.



CATEGORIES OF BOLTED CONNECTIONS

Shear connections:

- Category A:
Bearing Type connections

Tension connections:

- Category D:
Non-preloaded

APPLICATIONS

- Halls
- Bridges
- Trading centres
- Roof constructions
- Internal building skeletons with large lateral spread
- Multi-level parkings
- Wind turbines
- Industrial installations

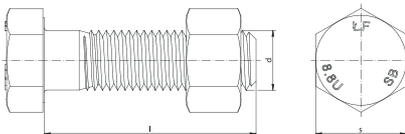
APPROVALS AND REPORTS

- DoP Number 2018/05/02-CPR/8.8
- Certificate no 0045-CPR-1145/1
- Certificate of Conformity EN 1090-2
- Certificate of Conformity EN 15048
- Certificate of Conformity IATF 16949
- Certificate of Conformity ISO 9001
- Certificate of Conformity ISO 14001
- Certificate of Conformity AD 2000



Users guide

ISO 4014 + ISO 4032



Size	Index	Thread	Length	Wrench S	Hole diameter	Box	Pallet
			[mm]	[mm]	[mm]	[pcs]	[pcs]
10	EN 15048 (SB) (ISO 4014) - M10x40 - 8.8U HDG	M10	40	16	11	100	7500
	EN 15048 (SB) (ISO 4014) - M10x45 - 8.8U HDG	M10	45	16	11	100	7500
	EN 15048 (SB) (ISO 4014) - M10x50 - 8.8U HDG	M10	50	16	11	100	5100
	EN 15048 (SB) (ISO 4014) - M10x55 - 8.8U HDG	M10	55	16	11	100	5100
	EN 15048 (SB) (ISO 4014) - M10x60 - 8.8U HDG	M10	60	16	11	100	5100
	EN 15048 (SB) (ISO 4014) - M10x65 - 8.8U HDG	M10	65	16	11	100	5100
	EN 15048 (SB) (ISO 4014) - M10x70 - 8.8U HDG	M10	70	16	11	100	5100
	EN 15048 (SB) (ISO 4014) - M10x75 - 8.8U HDG	M10	75	16	11	100	5100
	EN 15048 (SB) (ISO 4014) - M10x80 - 8.8U HDG	M10	80	16	11	100	5100
	EN 15048 (SB) (ISO 4014) - M10x85 - 8.8U HDG	M10	85	16	11	100	5100
	EN 15048 (SB) (ISO 4014) - M10x90 - 8.8U HDG	M10	90	16	11	100	5100
	EN 15048 (SB) (ISO 4014) - M10x95 - 8.8U HDG	M10	95	16	11	100	5100
	EN 15048 (SB) (ISO 4014) - M10x100 - 8.8U HDG	M10	100	16	11	100	5100
	EN 15048 (SB) (ISO 4014) - M10x105 - 8.8U HDG	M10	105	16	11	50	3750

SB NON-PRELOADED STRUCTURAL BOLTING ASSEMBLIES

Size	Index	Thread	Length	Wrench S	Hole diameter	Box	Pallet
			[mm]	[mm]	[mm]	[pcs]	[pcs]
10	EN 15048 (SB) (ISO 4014) - M10x110 - 8.8U HDG	M10	110	16	11	50	3750
	EN 15048 (SB) (ISO 4014) - M10x115 - 8.8U HDG	M10	115	16	11	50	3750
	EN 15048 (SB) (ISO 4014) - M10x120 - 8.8U HDG	M10	120	16	11	50	3750
	EN 15048 (SB) (ISO 4014) - M10x125 - 8.8U HDG	M10	125	16	11	50	3750
	EN 15048 (SB) (ISO 4014) - M10x130 - 8.8U HDG	M10	130	16	11	50	3750
	EN 15048 (SB) (ISO 4014) - M10x135 - 8.8U HDG	M10	135	16	11	50	3750
	EN 15048 (SB) (ISO 4014) - M10x140 - 8.8U HDG	M10	140	16	11	50	3750
	EN 15048 (SB) (ISO 4014) - M10x145 - 8.8U HDG	M10	145	16	11	50	3750
	EN 15048 (SB) (ISO 4014) - M10x150 - 8.8U HDG	M10	150	16	11	50	3750
	EN 15048 (SB) (ISO 4014) - M10x155 - 8.8U HDG	M10	155	16	11	50	3750
12	EN 15048 (SB) (ISO 4014) - M10x160 - 8.8U HDG	M10	160	16	11	50	3750
	EN 15048 (SB) (ISO 4014) - M12x50 - 8.8U HDG	M12	50	18	13	100	5100
	EN 15048 (SB) (ISO 4014) - M12x55 - 8.8U HDG	M12	55	18	13	100	5100
	EN 15048 (SB) (ISO 4014) - M12x60 - 8.8U HDG	M12	60	18	13	100	5100
	EN 15048 (SB) (ISO 4014) - M12x65 - 8.8U HDG	M12	65	18	13	50	3750
	EN 15048 (SB) (ISO 4014) - M12x70 - 8.8U HDG	M12	70	18	13	50	3750
	EN 15048 (SB) (ISO 4014) - M12x75 - 8.8U HDG	M12	75	18	13	50	3750
	EN 15048 (SB) (ISO 4014) - M12x80 - 8.8U HDG	M12	80	18	13	50	3750
	EN 15048 (SB) (ISO 4014) - M12x85 - 8.8U HDG	M12	85	18	13	50	3750
	EN 15048 (SB) (ISO 4014) - M12x90 - 8.8U HDG	M12	90	18	13	50	3750
	EN 15048 (SB) (ISO 4014) - M12x95 - 8.8U HDG	M12	95	18	13	50	3750
	EN 15048 (SB) (ISO 4014) - M12x100 - 8.8U HDG	M12	100	18	13	50	3750
	EN 15048 (SB) (ISO 4014) - M12x105 - 8.8U HDG	M12	105	18	13	50	3750
	EN 15048 (SB) (ISO 4014) - M12x110 - 8.8U HDG	M12	110	18	13	50	3750
	EN 15048 (SB) (ISO 4014) - M12x115 - 8.8U HDG	M12	115	18	13	50	3750
	EN 15048 (SB) (ISO 4014) - M12x120 - 8.8U HDG	M12	120	18	13	50	3750
	EN 15048 (SB) (ISO 4014) - M12x125 - 8.8U HDG	M12	125	18	13	50	3750
	EN 15048 (SB) (ISO 4014) - M12x130 - 8.8U HDG	M12	130	18	13	50	3750
	EN 15048 (SB) (ISO 4014) - M12x135 - 8.8U HDG	M12	135	18	13	50	3750
	EN 15048 (SB) (ISO 4014) - M12x140 - 8.8U HDG	M12	140	18	13	50	3750
	EN 15048 (SB) (ISO 4014) - M12x145 - 8.8U HDG	M12	145	18	13	50	3750
	EN 15048 (SB) (ISO 4014) - M12x150 - 8.8U HDG	M12	150	18	13	50	3750
	EN 15048 (SB) (ISO 4014) - M12x155 - 8.8U HDG	M12	155	18	13	25	1875
	EN 15048 (SB) (ISO 4014) - M12x160 - 8.8U HDG	M12	160	18	13	25	1875
	EN 15048 (SB) (ISO 4014) - M12x165 - 8.8U HDG	M12	165	18	13	25	1875
	EN 15048 (SB) (ISO 4014) - M12x170 - 8.8U HDG	M12	170	18	13	25	1875
	EN 15048 (SB) (ISO 4014) - M12x175 - 8.8U HDG	M12	175	18	13	25	1875
	EN 15048 (SB) (ISO 4014) - M12x180 - 8.8U HDG	M12	180	18	13	25	1875
	EN 15048 (SB) (ISO 4014) - M12x185 - 8.8U HDG	M12	185	18	13	25	1875
	EN 15048 (SB) (ISO 4014) - M12x190 - 8.8U HDG	M12	190	18	13	25	1875
	EN 15048 (SB) (ISO 4014) - M12x195 - 8.8U HDG	M12	195	18	13	25	1875
	EN 15048 (SB) (ISO 4014) - M12x200 - 8.8U HDG	M12	200	18	13	25	1875
	EN 15048 (SB) (ISO 4014) - M12x205 - 8.8U HDG	M12	205	18	13	25	1875
	EN 15048 (SB) (ISO 4014) - M12x210 - 8.8U HDG	M12	210	18	13	25	1875
	EN 15048 (SB) (ISO 4014) - M12x215 - 8.8U HDG	M12	215	18	13	25	1875
	EN 15048 (SB) (ISO 4014) - M12x220 - 8.8U HDG	M12	220	18	13	25	1875
	EN 15048 (SB) (ISO 4014) - M12x225 - 8.8U HDG	M12	225	18	13	25	1875
	EN 15048 (SB) (ISO 4014) - M12x230 - 8.8U HDG	M12	230	18	13	25	1875
EN 15048 (SB) (ISO 4014) - M12x235 - 8.8U HDG	M12	235	18	13	25	1875	
EN 15048 (SB) (ISO 4014) - M12x240 - 8.8U HDG	M12	240	18	13	25	1875	
EN 15048 (SB) (ISO 4014) - M12x245 - 8.8U HDG	M12	245	18	13	25	1875	
EN 15048 (SB) (ISO 4014) - M12x250 - 8.8U HDG	M12	250	18	13	25	1875	
EN 15048 (SB) (ISO 4014) - M12x255 - 8.8U HDG	M12	255	18	13	25	1875	
EN 15048 (SB) (ISO 4014) - M12x260 - 8.8U HDG	M12	260	18	13	25	1875	
16	EN 15048 (SB) (ISO 4014) - M16x55 - 8.8U HDG	M16	55	24	18	50	2550

**SB NON-PRELOADED STRUCTURAL
BOLTING ASSEMBLIES**

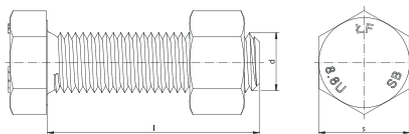
Size	Index	Thread	Length	Wrench S	Hole diameter	Box	Pallet
			[mm]	[mm]	[mm]	[pcs]	[pcs]
16	EN 15048 (SB) (ISO 4014) - M16x60 - 8.8U HDG	M16	60	24	18	50	2550
	EN 15048 (SB) (ISO 4014) - M16x65 - 8.8U HDG	M16	65	24	18	25	1875
	EN 15048 (SB) (ISO 4014) - M16x70 - 8.8U HDG	M16	70	24	18	25	1875
	EN 15048 (SB) (ISO 4014) - M16x75 - 8.8U HDG	M16	75	24	18	25	1875
	EN 15048 (SB) (ISO 4014) - M16x80 - 8.8U HDG	M16	80	24	18	25	1875
	EN 15048 (SB) (ISO 4014) - M16x85 - 8.8U HDG	M16	85	24	18	25	1875
	EN 15048 (SB) (ISO 4014) - M16x90 - 8.8U HDG	M16	90	24	18	25	1875
	EN 15048 (SB) (ISO 4014) - M16x95 - 8.8U HDG	M16	95	24	18	25	1875
	EN 15048 (SB) (ISO 4014) - M16x100 - 8.8U HDG	M16	100	24	18	25	1875
	EN 15048 (SB) (ISO 4014) - M16x105 - 8.8U HDG	M16	105	24	18	25	1875
	EN 15048 (SB) (ISO 4014) - M16x110 - 8.8U HDG	M16	110	24	18	25	1875
	EN 15048 (SB) (ISO 4014) - M16x115 - 8.8U HDG	M16	115	24	18	25	1875
	EN 15048 (SB) (ISO 4014) - M16x120 - 8.8U HDG	M16	120	24	18	25	1875
	EN 15048 (SB) (ISO 4014) - M16x125 - 8.8U HDG	M16	125	24	18	25	1875
	EN 15048 (SB) (ISO 4014) - M16x130 - 8.8U HDG	M16	130	24	18	25	1875
	EN 15048 (SB) (ISO 4014) - M16x135 - 8.8U HDG	M16	135	24	18	25	1875
	EN 15048 (SB) (ISO 4014) - M16x140 - 8.8U HDG	M16	140	24	18	25	1875
	EN 15048 (SB) (ISO 4014) - M16x145 - 8.8U HDG	M16	145	24	18	25	1875
	EN 15048 (SB) (ISO 4014) - M16x150 - 8.8U HDG	M16	150	24	18	25	1875
	EN 15048 (SB) (ISO 4014) - M16x155 - 8.8U HDG	M16	155	24	18	25	1875
	EN 15048 (SB) (ISO 4014) - M16x160 - 8.8U HDG	M16	160	24	18	25	1875
	EN 15048 (SB) (ISO 4014) - M16x165 - 8.8U HDG	M16	165	24	18	25	1875
	EN 15048 (SB) (ISO 4014) - M16x170 - 8.8U HDG	M16	170	24	18	25	1875
	EN 15048 (SB) (ISO 4014) - M16x175 - 8.8U HDG	M16	175	24	18	25	1875
	EN 15048 (SB) (ISO 4014) - M16x180 - 8.8U HDG	M16	180	24	18	25	1275
	EN 15048 (SB) (ISO 4014) - M16x185 - 8.8U HDG	M16	185	24	18	25	1275
	EN 15048 (SB) (ISO 4014) - M16x190 - 8.8U HDG	M16	190	24	18	25	1275
	EN 15048 (SB) (ISO 4014) - M16x195 - 8.8U HDG	M16	195	24	18	25	1275
	EN 15048 (SB) (ISO 4014) - M16x200 - 8.8U HDG	M16	200	24	18	25	1275
	EN 15048 (SB) (ISO 4014) - M16x205 - 8.8U HDG	M16	205	24	18	10	750
	EN 15048 (SB) (ISO 4014) - M16x210 - 8.8U HDG	M16	210	24	18	10	750
	EN 15048 (SB) (ISO 4014) - M16x215 - 8.8U HDG	M16	215	24	18	10	750
EN 15048 (SB) (ISO 4014) - M16x220 - 8.8U HDG	M16	220	24	18	10	750	
EN 15048 (SB) (ISO 4014) - M16x225 - 8.8U HDG	M16	225	24	18	10	750	
EN 15048 (SB) (ISO 4014) - M16x230 - 8.8U HDG	M16	230	24	18	10	750	
EN 15048 (SB) (ISO 4014) - M16x235 - 8.8U HDG	M16	235	24	18	10	750	
EN 15048 (SB) (ISO 4014) - M16x240 - 8.8U HDG	M16	240	24	18	10	750	
EN 15048 (SB) (ISO 4014) - M16x245 - 8.8U HDG	M16	245	24	18	10	750	
EN 15048 (SB) (ISO 4014) - M16x250 - 8.8U HDG	M16	250	24	18	10	750	
EN 15048 (SB) (ISO 4014) - M16x255 - 8.8U HDG	M16	255	24	18	10	750	
EN 15048 (SB) (ISO 4014) - M16x260 - 8.8U HDG	M16	260	24	18	10	750	
20	EN 15048 (SB) (ISO 4014) - M20x60 - 8.8U HDG	M20	60	30	22	25	1270
	EN 15048 (SB) (ISO 4014) - M20x65 - 8.8U HDG	M20	65	30	22	25	1270
	EN 15048 (SB) (ISO 4014) - M20x70 - 8.8U HDG	M20	70	30	22	25	1270
	EN 15048 (SB) (ISO 4014) - M20x75 - 8.8U HDG	M20	75	30	22	25	1270
	EN 15048 (SB) (ISO 4014) - M20x80 - 8.8U HDG	M20	80	30	22	25	1270
	EN 15048 (SB) (ISO 4014) - M20x85 - 8.8U HDG	M20	85	30	22	25	1270
	EN 15048 (SB) (ISO 4014) - M20x90 - 8.8U HDG	M20	90	30	22	25	1270
	EN 15048 (SB) (ISO 4014) - M20x95 - 8.8U HDG	M20	95	30	22	25	1270
	EN 15048 (SB) (ISO 4014) - M20x100 - 8.8U HDG	M20	100	30	22	25	1270
	EN 15048 (SB) (ISO 4014) - M20x105 - 8.8U HDG	M20	105	30	22	25	1270
	EN 15048 (SB) (ISO 4014) - M20x110 - 8.8U HDG	M20	110	30	22	25	1270
	EN 15048 (SB) (ISO 4014) - M20x115 - 8.8U HDG	M20	115	30	22	25	1270
EN 15048 (SB) (ISO 4014) - M20x120 - 8.8U HDG	M20	120	30	22	25	1270	
EN 15048 (SB) (ISO 4014) - M20x125 - 8.8U HDG	M20	125	30	22	25	1270	

SB NON-PRELOADED STRUCTURAL BOLTING ASSEMBLIES

Size	Index	Thread	Length	Wrench S	Hole diameter	Box	Pallet	
			[mm]	[mm]	[mm]	[pcs]	[pcs]	
20	EN 15048 (SB) (ISO 4014) - M20x130 - 8.8U HDG	M20	130	30	22	25	1270	
	EN 15048 (SB) (ISO 4014) - M20x135 - 8.8U HDG	M20	135	30	22	25	1270	
	EN 15048 (SB) (ISO 4014) - M20x140 - 8.8U HDG	M20	140	30	22	25	1270	
	EN 15048 (SB) (ISO 4014) - M20x145 - 8.8U HDG	M20	145	30	22	25	1270	
	EN 15048 (SB) (ISO 4014) - M20x150 - 8.8U HDG	M20	150	30	22	25	1270	
	EN 15048 (SB) (ISO 4014) - M20x155 - 8.8U HDG	M20	155	30	22	10	750	
	EN 15048 (SB) (ISO 4014) - M20x160 - 8.8U HDG	M20	160	30	22	10	750	
	EN 15048 (SB) (ISO 4014) - M20x165 - 8.8U HDG	M20	165	30	22	10	750	
	EN 15048 (SB) (ISO 4014) - M20x170 - 8.8U HDG	M20	170	30	22	10	750	
	EN 15048 (SB) (ISO 4014) - M20x175 - 8.8U HDG	M20	175	30	22	10	750	
	EN 15048 (SB) (ISO 4014) - M20x180 - 8.8U HDG	M20	180	30	22	10	750	
	EN 15048 (SB) (ISO 4014) - M20x185 - 8.8U HDG	M20	185	30	22	10	750	
	EN 15048 (SB) (ISO 4014) - M20x190 - 8.8U HDG	M20	190	30	22	10	750	
	EN 15048 (SB) (ISO 4014) - M20x195 - 8.8U HDG	M20	195	30	22	10	750	
	EN 15048 (SB) (ISO 4014) - M20x200 - 8.8U HDG	M20	200	30	22	10	750	
	EN 15048 (SB) (ISO 4014) - M20x205 - 8.8U HDG	M20	205	30	22	10	750	
	EN 15048 (SB) (ISO 4014) - M20x210 - 8.8U HDG	M20	210	30	22	10	750	
	EN 15048 (SB) (ISO 4014) - M20x215 - 8.8U HDG	M20	215	30	22	10	750	
	EN 15048 (SB) (ISO 4014) - M20x220 - 8.8U HDG	M20	220	30	22	10	750	
	EN 15048 (SB) (ISO 4014) - M20x225 - 8.8U HDG	M20	225	30	22	10	750	
	EN 15048 (SB) (ISO 4014) - M20x230 - 8.8U HDG	M20	230	30	22	10	750	
	EN 15048 (SB) (ISO 4014) - M20x235 - 8.8U HDG	M20	235	30	22	10	750	
	EN 15048 (SB) (ISO 4014) - M20x240 - 8.8U HDG	M20	240	30	22	10	750	
	EN 15048 (SB) (ISO 4014) - M20x245 - 8.8U HDG	M20	245	30	22	10	750	
	EN 15048 (SB) (ISO 4014) - M20x250 - 8.8U HDG	M20	250	30	22	10	750	
	EN 15048 (SB) (ISO 4014) - M20x255 - 8.8U HDG	M20	255	30	22	10	750	
	EN 15048 (SB) (ISO 4014) - M20x260 - 8.8U HDG	M20	260	30	22	10	750	
	24	EN 15048 (SB) (ISO 4014) - M24x75 - 8.8U HDG	M24	75	36	26	25	1875
		EN 15048 (SB) (ISO 4014) - M24x80 - 8.8U HDG	M24	80	36	26	25	1875
		EN 15048 (SB) (ISO 4014) - M24x85 - 8.8U HDG	M24	85	36	26	10	750
EN 15048 (SB) (ISO 4014) - M24x90 - 8.8U HDG		M24	90	36	26	10	750	
EN 15048 (SB) (ISO 4014) - M24x95 - 8.8U HDG		M24	95	36	26	10	750	
EN 15048 (SB) (ISO 4014) - M24x100 - 8.8U HDG		M24	100	36	26	10	750	
EN 15048 (SB) (ISO 4014) - M24x105 - 8.8U HDG		M24	105	36	26	10	750	
EN 15048 (SB) (ISO 4014) - M24x110 - 8.8U HDG		M24	110	36	26	10	750	
EN 15048 (SB) (ISO 4014) - M24x115 - 8.8U HDG		M24	115	36	26	10	750	
EN 15048 (SB) (ISO 4014) - M24x120 - 8.8U HDG		M24	120	36	26	10	750	
EN 15048 (SB) (ISO 4014) - M24x125 - 8.8U HDG		M24	125	36	26	10	750	
EN 15048 (SB) (ISO 4014) - M24x130 - 8.8U HDG		M24	130	36	26	10	750	
EN 15048 (SB) (ISO 4014) - M24x135 - 8.8U HDG		M24	135	36	26	10	750	
EN 15048 (SB) (ISO 4014) - M24x140 - 8.8U HDG		M24	140	36	26	10	750	
EN 15048 (SB) (ISO 4014) - M24x145 - 8.8U HDG		M24	145	36	26	10	750	
EN 15048 (SB) (ISO 4014) - M24x150 - 8.8U HDG		M24	150	36	26	10	750	
EN 15048 (SB) (ISO 4014) - M24x155 - 8.8U HDG		M24	155	36	26	10	750	
EN 15048 (SB) (ISO 4014) - M24x160 - 8.8U HDG		M24	160	36	26	10	750	
EN 15048 (SB) (ISO 4014) - M24x165 - 8.8U HDG		M24	165	36	26	10	750	
EN 15048 (SB) (ISO 4014) - M24x170 - 8.8U HDG		M24	170	36	26	10	750	
EN 15048 (SB) (ISO 4014) - M24x175 - 8.8U HDG		M24	175	36	26	10	750	
EN 15048 (SB) (ISO 4014) - M24x180 - 8.8U HDG		M24	180	36	26	10	750	
EN 15048 (SB) (ISO 4014) - M24x185 - 8.8U HDG		M24	185	36	26	10	750	
EN 15048 (SB) (ISO 4014) - M24x190 - 8.8U HDG		M24	190	36	26	10	750	
EN 15048 (SB) (ISO 4014) - M24x195 - 8.8U HDG		M24	195	36	26	10	750	
EN 15048 (SB) (ISO 4014) - M24x200 - 8.8U HDG		M24	200	36	26	10	750	
EN 15048 (SB) (ISO 4014) - M24x205 - 8.8U HDG		M24	205	36	26	10	750	
EN 15048 (SB) (ISO 4014) - M24x210 - 8.8U HDG		M24	210	36	26	10	750	

SB NON-PRELOADED STRUCTURAL BOLTING ASSEMBLIES

ISO 4017 + ISO 4032



Size	Index	Thread	Length	Wrench S	Hole diameter	Box	Pallet
			[mm]	[mm]	[mm]	[pcs]	[pcs]
10	EN 15048 (SB) (ISO 4017) - M10x20 - 8.8U HDG	M10	20	16	11	200	15000
	EN 15048 (SB) (ISO 4017) - M10x25 - 8.8U HDG	M10	25	16	11	200	15000
	EN 15048 (SB) (ISO 4017) - M10x30 - 8.8U HDG	M10	30	16	11	200	15000
	EN 15048 (SB) (ISO 4017) - M10x35 - 8.8U HDG	M10	35	16	11	100	7500
	EN 15048 (SB) (ISO 4017) - M10x40 - 8.8U HDG	M10	40	16	11	100	7500
	EN 15048 (SB) (ISO 4017) - M10x45 - 8.8U HDG	M10	45	16	11	100	7500
	EN 15048 (SB) (ISO 4017) - M10x50 - 8.8U HDG	M10	50	16	11	100	5100
	EN 15048 (SB) (ISO 4017) - M10x55 - 8.8U HDG	M10	55	16	11	100	5100
	EN 15048 (SB) (ISO 4017) - M10x60 - 8.8U HDG	M10	60	16	11	100	5100
	EN 15048 (SB) (ISO 4017) - M10x65 - 8.8U HDG	M10	65	16	11	100	5100
	EN 15048 (SB) (ISO 4017) - M10x70 - 8.8U HDG	M10	70	16	11	100	5100
	EN 15048 (SB) (ISO 4017) - M10x75 - 8.8U HDG	M10	75	16	11	100	5100
	EN 15048 (SB) (ISO 4017) - M10x80 - 8.8U HDG	M10	80	16	11	100	5100
	EN 15048 (SB) (ISO 4017) - M10x85 - 8.8U HDG	M10	85	16	11	100	5100
	EN 15048 (SB) (ISO 4017) - M10x90 - 8.8U HDG	M10	90	16	11	100	5100
	EN 15048 (SB) (ISO 4017) - M10x95 - 8.8U HDG	M10	95	16	11	100	5100
EN 15048 (SB) (ISO 4017) - M10x100 - 8.8U HDG	M10	100	16	11	100	5100	
12	EN 15048 (SB) (ISO 4017) - M12x25 - 8.8U HDG	M12	25	18	13	100	5100
	EN 15048 (SB) (ISO 4017) - M12x30 - 8.8U HDG	M12	30	18	13	100	5100
	EN 15048 (SB) (ISO 4017) - M12x35 - 8.8U HDG	M12	35	18	13	100	5100
	EN 15048 (SB) (ISO 4017) - M12x40 - 8.8U HDG	M12	40	18	13	100	5100
	EN 15048 (SB) (ISO 4017) - M12x45 - 8.8U HDG	M12	45	18	13	100	5100
	EN 15048 (SB) (ISO 4017) - M12x50 - 8.8U HDG	M12	50	18	13	100	5100
	EN 15048 (SB) (ISO 4017) - M12x55 - 8.8U HDG	M12	55	18	13	100	5100
	EN 15048 (SB) (ISO 4017) - M12x60 - 8.8U HDG	M12	60	18	13	100	5100
	EN 15048 (SB) (ISO 4017) - M12x65 - 8.8U HDG	M12	65	18	13	50	3750
	EN 15048 (SB) (ISO 4017) - M12x70 - 8.8U HDG	M12	70	18	13	50	3750
	EN 15048 (SB) (ISO 4017) - M12x75 - 8.8U HDG	M12	75	18	13	50	3750
	EN 15048 (SB) (ISO 4017) - M12x80 - 8.8U HDG	M12	80	18	13	50	3750
	EN 15048 (SB) (ISO 4017) - M12x85 - 8.8U HDG	M12	85	18	13	50	3750
	EN 15048 (SB) (ISO 4017) - M12x90 - 8.8U HDG	M12	90	18	13	50	3750
	EN 15048 (SB) (ISO 4017) - M12x95 - 8.8U HDG	M12	95	18	13	50	3750
	EN 15048 (SB) (ISO 4017) - M12x100 - 8.8U HDG	M12	100	18	13	50	3750
EN 15048 (SB) (ISO 4017) - M12x105 - 8.8U HDG	M12	105	18	13	50	2550	
EN 15048 (SB) (ISO 4017) - M12x110 - 8.8U HDG	M12	110	18	13	50	2550	
EN 15048 (SB) (ISO 4017) - M12x115 - 8.8U HDG	M12	115	18	13	50	2550	
EN 15048 (SB) (ISO 4017) - M12x120 - 8.8U HDG	M12	120	18	13	50	2550	
16	EN 15048 (SB) (ISO 4017) - M16x25 - 8.8U HDG	M16	25	24	18	50	3750
	EN 15048 (SB) (ISO 4017) - M16x30 - 8.8U HDG	M16	30	24	18	50	3750
	EN 15048 (SB) (ISO 4017) - M16x35 - 8.8U HDG	M16	35	24	18	50	3750
	EN 15048 (SB) (ISO 4017) - M16x40 - 8.8U HDG	M16	40	24	18	50	3750
	EN 15048 (SB) (ISO 4017) - M16x45 - 8.8U HDG	M16	45	24	18	50	3750

SB NON-PRELOADED STRUCTURAL BOLTING ASSEMBLIES

Size	Index	Thread	Length	Wrench S	Hole diameter	Box	Pallet
			[mm]	[mm]	[mm]	[pcs]	[pcs]
16	EN 15048 (SB) (ISO 4017) - M16x50 - 8.8U HDG	M16	50	24	18	50	3750
	EN 15048 (SB) (ISO 4017) - M16x55 - 8.8U HDG	M16	55	24	18	50	3750
	EN 15048 (SB) (ISO 4017) - M16x60 - 8.8U HDG	M16	60	24	18	50	3750
	EN 15048 (SB) (ISO 4017) - M16x65 - 8.8U HDG	M16	65	24	18	25	1875
	EN 15048 (SB) (ISO 4017) - M16x70 - 8.8U HDG	M16	70	24	18	25	1875
	EN 15048 (SB) (ISO 4017) - M16x75 - 8.8U HDG	M16	75	24	18	25	1875
	EN 15048 (SB) (ISO 4017) - M16x80 - 8.8U HDG	M16	80	24	18	25	1875
	EN 15048 (SB) (ISO 4017) - M16x85 - 8.8U HDG	M16	85	24	18	25	1875
	EN 15048 (SB) (ISO 4017) - M16x90 - 8.8U HDG	M16	90	24	18	25	1875
	EN 15048 (SB) (ISO 4017) - M16x95 - 8.8U HDG	M16	95	24	18	25	1875
	EN 15048 (SB) (ISO 4017) - M16x100 - 8.8U HDG	M16	100	24	18	25	1875
	EN 15048 (SB) (ISO 4017) - M16x105 - 8.8U HDG	M16	105	24	18	25	1875
	EN 15048 (SB) (ISO 4017) - M16x110 - 8.8U HDG	M16	110	24	18	25	1875
	EN 15048 (SB) (ISO 4017) - M16x115 - 8.8U HDG	M16	115	24	18	25	1875
	EN 15048 (SB) (ISO 4017) - M16x120 - 8.8U HDG	M16	120	24	18	25	1875
20	EN 15048 (SB) (ISO 4017) - M20x40 - 8.8U HDG	M20	40	30	22	25	1875
	EN 15048 (SB) (ISO 4017) - M20x45 - 8.8U HDG	M20	45	30	22	25	1875
	EN 15048 (SB) (ISO 4017) - M20x50 - 8.8U HDG	M20	50	30	22	25	1875
	EN 15048 (SB) (ISO 4017) - M20x55 - 8.8U HDG	M20	55	30	22	25	1875
	EN 15048 (SB) (ISO 4017) - M20x60 - 8.8U HDG	M20	60	30	22	25	1875
	EN 15048 (SB) (ISO 4017) - M20x65 - 8.8U HDG	M20	65	30	22	25	1875
	EN 15048 (SB) (ISO 4017) - M20x70 - 8.8U HDG	M20	70	30	22	25	1275
	EN 15048 (SB) (ISO 4017) - M20x75 - 8.8U HDG	M20	75	30	22	25	1275
	EN 15048 (SB) (ISO 4017) - M20x80 - 8.8U HDG	M20	80	30	22	25	1275
	EN 15048 (SB) (ISO 4017) - M20x85 - 8.8U HDG	M20	85	30	22	25	1275
	EN 15048 (SB) (ISO 4017) - M20x90 - 8.8U HDG	M20	90	30	22	25	1275
	EN 15048 (SB) (ISO 4017) - M20x95 - 8.8U HDG	M20	95	30	22	25	1275
	EN 15048 (SB) (ISO 4017) - M20x100 - 8.8U HDG	M20	100	30	22	25	1275
	EN 15048 (SB) (ISO 4017) - M20x105 - 8.8U HDG	M20	105	30	22	25	1275
	EN 15048 (SB) (ISO 4017) - M20x110 - 8.8U HDG	M20	110	30	22	25	1275
EN 15048 (SB) (ISO 4017) - M20x115 - 8.8U HDG	M20	115	30	22	25	1275	
EN 15048 (SB) (ISO 4017) - M20x120 - 8.8U HDG	M20	120	30	22	25	1275	
24	EN 15048 (SB) (ISO 4017) - M24x50 - 8.8U HDG	M24	50	36	26	25	1275
	EN 15048 (SB) (ISO 4017) - M24x55 - 8.8U HDG	M24	55	36	26	25	1275
	EN 15048 (SB) (ISO 4017) - M24x60 - 8.8U HDG	M24	60	36	26	25	1275
	EN 15048 (SB) (ISO 4017) - M24x65 - 8.8U HDG	M24	65	36	26	25	1275
	EN 15048 (SB) (ISO 4017) - M24x70 - 8.8U HDG	M24	70	36	26	25	1275
	EN 15048 (SB) (ISO 4017) - M24x75 - 8.8U HDG	M24	75	36	26	25	1275
	EN 15048 (SB) (ISO 4017) - M24x80 - 8.8U HDG	M24	80	36	26	25	1275
	EN 15048 (SB) (ISO 4017) - M24x85 - 8.8U HDG	M24	85	36	26	10	1275
	EN 15048 (SB) (ISO 4017) - M24x90 - 8.8U HDG	M24	90	36	26	10	1275
	EN 15048 (SB) (ISO 4017) - M24x95 - 8.8U HDG	M24	95	36	26	10	1275
	EN 15048 (SB) (ISO 4017) - M24x100 - 8.8U HDG	M24	100	36	26	10	1275
	EN 15048 (SB) (ISO 4017) - M24x105 - 8.8U HDG	M24	105	36	26	10	1275
	EN 15048 (SB) (ISO 4017) - M24x110 - 8.8U HDG	M24	110	36	26	10	1275
	EN 15048 (SB) (ISO 4017) - M24x115 - 8.8U HDG	M24	115	36	26	10	1275
	EN 15048 (SB) (ISO 4017) - M24x120 - 8.8U HDG	M24	120	36	26	10	1275

SB NON-PRELOADED STRUCTURAL BOLTING ASSEMBLIES

CONTROLLED TORQUE ASSEMBLY – SB SET ✓

1. Values of the predicted tensioning from using torque in steps 1 and 2

	M10	M12	M16	M20	M24
Step 1 [Nm] ^a	30	50	120	240	350
Step 2 [Nm] ^a	55	100	240	470	700
min. $F_{p,c}$ [kN]	28	40	75	118	145

^a The values of the torques result from the obtained coefficient of friction in the tests, where the constant value of the abutment surface of the bolt was ensured.

1.1. Tightening – First step	<p>a) Set the key to the torque value provided in "Step 1" in Table 1. (e.g. for the M16 bolt it is 120 [Nm]).</p> <p>b) Step one of tightening must be carried out for all bolts in one connection before moving onto step two of tightening. Detailed information - see SB manual at www.klfs.pl.</p>
1.2. Tightening – Second step	<p>a) Set the key to the torque value provided in "Step 2" in Table 1 (e.g. for the M16 bolt it is 240 [Nm]).</p> <p>b) Step one of tightening must be carried out for all bolts in one connection. Detailed information - see SB manual at www.klfs.pl.</p>

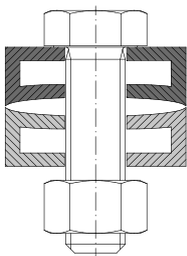
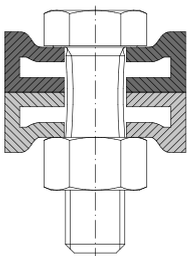
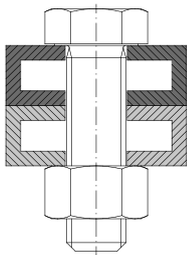
2. Torque and clamping force values based on standard requirements DAST - Richtlinie 024/DIN EN 1993-1-8/ NA.

	M10	M12	M16	M20	M24
Step [Nm] ^a	45	85	225	440	715
min. $F_{p,c}$ * [kN] ^b	22	35	70	110	150

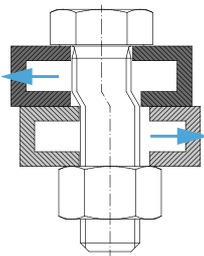
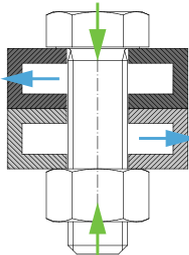
^a The values of the torques result from the obtained coefficient of friction in the tests, where the constant value of the bearing surface of the bolt was ensured.

^b reduced value of the preload force $F_{p,c}^* = 0,7 * f_{yb} * A_s$ and a modified method of controlled tightening torque can be used.

Repeatability of assembly

<p>Torque too low, No adhesion of the joined elements</p> <p>X</p>		<p>Torque too high, Deformation of the bolt and connected elements</p> <p>X</p>		<p>The torque specified by the manufacturer, Connection stability</p> <p>V</p>	
---	---	--	---	---	---

Increasing the self-locking of the nut thread

<p>Incorrectly selected assembly torque, shear stresses and risk of loosening the nut</p> <p>X</p>		<p>A well-chosen assembly moment, ensured connection rigidity and self-locking of the thread</p> <p>V</p>	
---	---	--	---

HV/SB CONSTRUCTION BOLTS

Categories of bolted connections

Shear connections			Tension connections	
A (Bearing type)	B (Slip-resistant at serviceability)	C (Slip-resistant at ultimate)	D (Non-preloaded)	E (Preloaded)
$F_{v,Ed} \leq F_{v,Rd}$ $F_{v,Ed} \leq F_{b,Rd}$	$F_{v,Ed,ser} \leq F_{s,Rd,ser}$ $F_{v,Ed} \leq F_{v,Rd}$ $F_{v,Ed} \leq F_{b,Rd}$	$F_{v,Ed} \leq F_{s,Rd}$ $F_{v,Ed} \leq F_{b,Rd}$ $F_{v,Ed} \leq N_{net,Rd}$	$F_{t,Ed} \leq F_{t,Rd}$ $F_{t,Ed} \leq B_{p,Rd}$	$F_{t,Ed} \leq F_{t,Rd}$ $F_{t,Ed} \leq B_{p,Rd}$
No preloading required. Bolt classes from 4.6 to 10.9 may be used.	Preloaded 8.8 or 10.9 bolts should be used. Slip resistance in the serviceability limit state.	Preloaded 8.8 or 10.9 bolts should be used. Slip resistance in the ultimate limit state.	No preloading required. Bolt classes from 4.6 to 10.9 may be used.	Preloaded 8.8 or 10.9 bolts should be used.
HV & SB	HV	HV	HV & SB	HV

- $F_{v,Ed}$ is the design shear force per bolt for the ultimate limit state;
- $F_{v,Rd}$ is the design shear resistance per bolt;
- $F_{b,Rd}$ is the design bearing resistance per bolt;
- $F_{v,Ed,ser}$ is the design shear force per bolt for the serviceability limit state;
- $F_{s,Rd,ser}$ is the design slip resistance per bolt at the serviceability limit state;
- $F_{s,Rd}$ is the design slip resistance per bolt at the ultimate limit state;
- $N_{net,Rd}$ is the design plastic resistance of the net cross-section at bolt holes
- $F_{t,Ed}$ is the design tensile force per bolt for the ultimate limit state;
- $F_{t,Rd}$ is the design tension resistance per bolt;
- $B_{p,Rd}$ is the design punching shear resistance of the bolt head and the nut







” Bonded Anchors

Overview of bonded anchors	222
Bonded anchors installation	224
Epoxy resins	
R-KEX II pure epoxy resin	227
Hybrid resin	
R-KER-II / R-CFS+KER-II hybrid resin	229
Poliester resin	
R-KEM II styrene free polyester resin	230
Resin in capsules	
R-CAS-V spin-in capsule	232
R-HAC-V hammer-in capsule	232
Bonded anchors accessories	233
R-STUDS metric threaded rods	233
R-ITS internally threaded socket	236
R-BRUSH manual and mechanical brushes	236
R-BLOWPUMP hand pump	237
R-PLS / SP-CE mesh sleeve	238
R-NOZ mixer for bonded anchors	238
R-NOZ-P dispensing tip	240
R-NOZ-ADAPTER blow nozzle	240
R-GUN cartridge guns	241

BONDED ANCHORS

EFFICIENCY IN THE MOST DEMANDING ENVIRONMENTS



Use the e-learning training
or sign up for our hands-on training.

- *Bonded anchors - general characteristics and applications*
- *Bonded anchors - general information - base materials*
- *Bonded anchors - general information - rods*
- *Bonded anchors - general information - temperature*
- *Bonded anchors - product installation*
- *Bonded anchors - characteristic of product R-KER-II*

www.rawlplug.com

SOLID WALLS



R-KEX-II

PURE EPOXY RESIN

Premium pure epoxy resin 3:1 approved for use in cracked and non-cracked concrete.



REBAR



BARRIERS



PLATFORMS



UNIVERSAL



**R-KER-II
R-CFS+R-KER-II**

HIGH PERFORMANCE
HYBRID RESIN

Approved for 3 types
of hole cleaning
(including use of dustless drill bit).



STEELWORK



FORMWORK



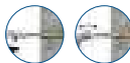
CURTAIN WALLING



**R-CAS-V
R-HAC-V**

GLASS CAPSULES

R-CAS-V - High performance,
quick setting resin fixing for concrete.
R-HAC-V - Heavy duty anchor simply
installed by hammering the stud.



CLADDING



LIFTS & ESCALATORS



TEMPORARY WORK



**R-KEM-II
R-CFS+RM50**

STYRENE FREE
POLYESTER RESIN

Suitable for use in non-cracked
concrete and wide range of solid
or hollow masonry structures.
ETA for 15 substrates.



BATHROOM FITTINGS



AWNINGS



GATES



Overview of our range



RESIN		R-KEX-II PURE EPOXY			
SYSTEM OF BONDED ANCHORS		threaded rods	internally threaded anchors	rebar as an anchor	post-installed rebar
ANCHOR MATERIAL	5.8 STEEL CLASS	✓	-	-	-
	8.8 STEEL CLASS	✓	-	-	-
	STAINLESS STEEL	✓	-	-	-
	HCR	✓	-	-	-
	REBAR	-	-	✓	✓
	R-ITS INTERNALLY THREADED ANCHOR	-	✓	-	-
SUBSTRATES	CONCRETE	✓	✓	✓	✓
	CRACKED CONCRETE	✓	-	✓	✓
	SILICATE BRICK	-	-	-	-
	SOLID BRICK	-	-	-	-
	HOLLOW BRICK	-	-	-	-
	LIGHTWEIGHT CONCRETE BLOCKS	-	-	-	-
	AERATED CONCRETE BLOCKS	-	-	-	-
APPROVALS	CE	✓ Option 1	✓ Option 7	✓ Option 1	✓ ETA
	SEISMIC	✓ C1, C2	-	✓ C1	-
	FIRE RESISTANT	-	-	-	✓
	WORKING LIFE 100 YEARS	✓	✓	✓	-
DESIGN TENSION LOADS IN kN	[kN]	N_{Rd}	N_{Rd}	N_{Rd}	N_{Rd}
	10	M8	M6	Ø8	Ø8
	20				
	30				
	40		M16		
	50				
	60				
	70				
	80				
	90				
	100				
	110				
	120				
	130				
	140				
	150				
	160				
	170			Ø32	Ø32
	180				
	190				
200					
210					
220					
230		M30			

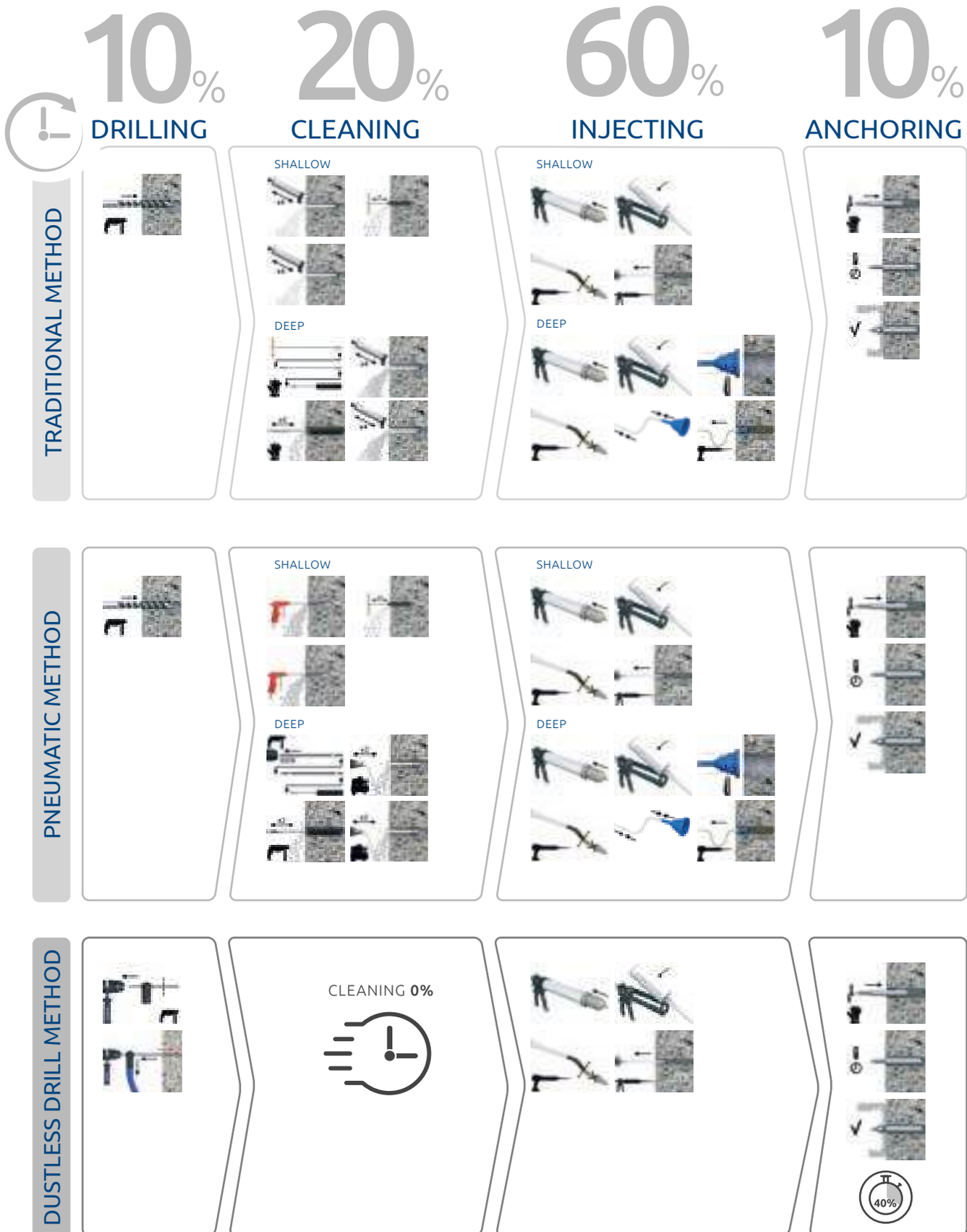
Overview of our range ✓



R-CFS+RV200				R-KEM II RM50		R-CAS-V	R-HAC-V	
HYBRID RESIN				POLYESTER STYRENE FREE		VINYLESTER GLASS CAPSULES		
threaded rods	internally threaded anchors	rebar as an anchor	post-installed rebar	threaded rods in concrete	threaded rods in masonry	threaded rods	threaded rods	rebar as an anchor
✓	-	-	-	✓	✓	✓	✓	-
✓	-	-	-	✓	✓	✓	✓	-
✓	-	-	-	✓	✓	✓	✓	-
✓	-	-	-	-	-	-	-	-
-	-	✓	✓	-	-	-	-	✓
-	✓	-	-	-	-	-	-	-
✓	✓	✓	✓	✓	-	✓	✓	✓
✓	✓	✓	✓	-	-	-	-	-
-	-	-	-	-	✓	-	-	-
-	-	-	-	-	✓	-	-	-
-	-	-	-	-	✓	-	-	-
-	-	-	-	-	✓	-	-	-
-	-	-	-	-	✓	-	-	-
✓ Option 1	✓ Option 1	✓ Option 1	✓ ETA	✓ Option 7	✓ 001	✓ Option 7	✓ Option 7	✓ Option 7
✓ C1	-	✓ C1	-	-	-	-	-	-
✓	-	✓	✓	-	-	-	-	-
✓	✓	✓	-	✓	-	-	-	-
N_{Rd} M8	N_{Rd} M6	N_{Rd} Ø8	N_{Rd} Ø8	N_{Rd} M8	N_{Rd} M8-M16	N_{Rd} Ø8	N_{Rd} M8	N_{Rd} Ø8
	M16				M16			
								Ø32
				M30				
							M30	
		Ø32						
			Ø40			Ø32		
M30								

3 METHODS OF BONDED ANCHORS INSTALLATION

EFFICIENCY IN THE MOST DEMANDING ENVIRONMENTS



4 STEPS OF BONDED ANCHORS INSTALLATION

1 DRILLING

FUNCTIONAL CATEGORY OF THE SUBSTRATE VS. TYPE OF DRILLING

		A 	B 	C 	D 
Dustlessdrill SDS plus and SDS max intended for concrete		V	V		
Aggressor SDS plus drill bits for drilling in concrete		V	V		V
Rebardrill SDS plus and Turbodrill SDS max drill bits intended mainly for drilling in reinforced concrete		V	V		V
Brickdrill SDS drill bits for solid and hollow ceramic substrates			V	V	

2 CLEANING

3 METHODS FOR CLEANING THE HOLE

DUSTLESS DRILL METHOD	PNEUMATIC METHOD	TRADITIONAL METHOD
Cleaning with the hollow drill bit Dustless-drill	Compressed air cleaning using the 2x2x2 method compressed air, brush, compressed air	Standard manual 4x4x4 cleaning blow pump x brush x blow pump
		

3 ANCHORING - RESIN INJECTION

1. NOZZLE			2. DISPENSER		
The mixer nozzle is responsible for complete mixing			The dispenser guarantees working comfort		
R-NOZ-KEX-II	R-NOZ-KER-II	R-NOZ	ELECTRICAL	PNEUMATIC	MANUAL
					

4 FIXTURE INSTALLATION

PROCESSING TIME	CURING TIME
The time after the resin has been mixed, when the rod should be installed	Also referred to as bonding time, is the time from the end of resin mixing until the resin hardens entirely and load is applied to the system
	

Resin consumption for bonded anchors

How to use the table? Example: for Cartridge 400 ml and Stud diameter M12?
For stud diameter (M12) = Embedment depth = 144: (12d); for 400 ml = 41 pcs

Cartridge size	Stud diameter	d		M8	M10	M12	M16	M20	M24	M30
	Hole diameter in substrate	d ₀	[mm]	10	12	14	18	24	28	35
Embedment depth h _{nom}	6d	[mm]		60	60	72	96	120	144	180
	8d	[mm]		64	80	96	128	160	192	240
	10d	[mm]		80	100	120	160	200	240	300
	12d	[mm]		96	120	144	192	240	288	360
	16d	[mm]		128	160	192	256	320	384	480
175ml	Quantity of anchored studs for depth	6d	pcs	65	49	33	17	6.7	4.4	2.3
		8d	pcs	62	38	25	13	5.1	3.4	1.7
		10d	pcs	51	31	21	10	4.1	2.7	1.4
		12d	pcs	43	26	17	9.2	3.5	2.3	1.2
		16d	pcs	33	20	13	7	2.6	1.7	0.9
300ml	Quantity of anchored studs for depth	6d	pcs	112	84	57	29	11.5	7.6	4
		8d	pcs	106	66	44	23	8.8	5.8	3
		10d	pcs	87	54	36	18	7.1	4.7	2.4
		12d	pcs	74	46	30	15.9	6	4	2
		16d	pcs	57	35	23	12.1	4.5	3	1.5
345ml	Quantity of anchored studs for depth	6d	pcs	129	97	65	34	13.2	8.8	4.6
		8d	pcs	122	76	51	26	10.1	6.7	3.5
		10d	pcs	100	62	41	21	8.2	5.4	2.8
		12d	pcs	85	53	35	18.2	6.9	4.6	2.3
		16d	pcs	65	40	27	13.9	5.2	3.4	1.7
380ml	Quantity of anchored studs for depth	6d	pcs	142	107	72	37	14.6	9.7	5
		8d	pcs	135	83	56	29	11.1	7.4	3.8
		10d	pcs	111	68	46	23	9	6	3.1
		12d	pcs	94	58	38	20.1	7.6	5	2.6
		16d	pcs	72	44	29	15.3	5.7	3.8	1.9
385ml	Quantity of anchored studs for depth	6d	pcs	144	108	73	38	14.8	9.8	5.1
		8d	pcs	136	85	57	29	11.3	7.5	3.9
		10d	pcs	112	69	46	24	9.2	6.1	3.1
		12d	pcs	95	59	39	20.4	7.7	5.1	2.6
		16d	pcs	73	45	30	15.5	5.8	3.8	2
400ml	Quantity of anchored studs for depth	6d	pcs	150	113	76	39	15.3	10.2	5.3
		8d	pcs	142	88	59	30	11.7	7.8	4
		10d	pcs	117	72	48	25	9.5	6.3	3.2
		12d	pcs	99	61	41	21.2	8	5.3	2.7
		16d	pcs	76	47	31	16.1	6	4	2
410ml	Quantity of anchored studs for depth	6d	pcs	154	116	77	40	15.7	10.5	5.4
		8d	pcs	145	90	60	31	12	8	4.1
		10d	pcs	119	74	49	25	9.7	6.5	3.3
		12d	pcs	101	63	42	21.7	8.2	5.4	2.8
		16d	pcs	78	48	32	16.5	6.2	4.1	2.1
600ml	Quantity of anchored studs for depth	6d	pcs	225	169	114	59	23	15.3	8
		8d	pcs	213	132	88	46	17.6	11.7	6.1
		10d	pcs	175	108	72	37	14.3	9.5	4.9
		12d	pcs	149	92	61	31.8	12	8	4.1
		16d	pcs	114	70	47	24.2	9.1	6	3.1

R-KEX II PURE EPOXY RESIN

WORKING LIFE 100 YEARS

Premium pure epoxy resin approved for use in cracked and non-cracked concrete



R-KEX II

FEATURES AND BENEFITS

- Approved for use with threaded rods for use in cracked and non-cracked concrete (EAD 330499-01-0601), working life up to 100 years
- Approved for use with post-installed rebars in concrete up to a depth of 2.5 m
- Suitable for use in dry and wet substrates including underwater
- Very high chemical resistance – suitable for applications exposed to influence of various agents (industrial or marine environment)
- Minimal shrinkage provides the option to use in diamond drilled holes and over-sized holes
- Extended bonding time ensures easy installation of metal components (up to 35 min in +20°C)
- For use in temperatures above 0°C
- Seismic category C1, C2
- Diamond and hammer drilling
- Special mixer nozzle - allows for precise mixing of the product

BASE MATERIALS

Approved for use in:

- Cracked concrete C20/25-C50/60
- Non-cracked concrete C20/25-C50/60

Approved for use with Post Installed Rebar in:

- Concrete C12/15 - C50/60



APPLICATIONS

- Safety barriers
- Formworks support systems
- Structural steelwork
- Heavy machinery
- Street lamps
- Curtain walling
- Racking systems
- Balustrading
- Barriers
- Cladding restraints
- Masonry support
- Machinery
- Platforms
- Post-installed rebar connections
- Rebar and rebar dowelling
- Rebar missed-outs
- Strengthening reinforced concrete structures

APPROVALS AND REPORTS

- ETA-21/0244
- ETA-13/0585



Installation guide movie



R-KEX-II-600

R-KEX-II-385

R-KEX II with Threaded Rods



R-KEX II with Rebar as an Anchor/ with Post-Installed Rebar



R-KEX II with Sockets



Rawplug code	Volume ml	Recommended R-GUN		Quantity		
		manual	electrical	Box pcs	Outer pcs	Pallet pcs
R-KEX-II-385	385	R-GUN-MULTI	R-GUN-KEX600AKUDOS	10	10	560
R-KEX-II-600	600	R-GUN-MULTI	R-GUN-KEX600AKUDOS	7	7	588

DURABILITY AND STRENGTH



Extensive certification: **ETA, C1, VOC, R240, Electric Resistivity**



Wide range of connectors with many sizes and anti-corrosive variants **ZP, HGD, ZF, UHS ZF, A2, A4, HCR**



The approval allows for **the use of resin R-KER-II with reinforcing rebar even to a depth of 1.5 meters** in post-installed rebar

Comfortable work and better efficiency

Using in fixing Dustless Drill - you can save up to 40% of the time on resin applications



The product has **program support** to design fixings EasyFix.

The scale on the mixer ensures precise dosing of resin, additionally facilitating the application of a specific quantity of resin. **It is precise, which reduces material waste.**



Convenient working conditions for the user

- 3 possible hole preparation methods:

- Without cleaning using a Dustless Drill,
- Using compressed air (2x2x2),
- Using a manual pump (4x4x4).



R-KER-II / R-CFS+KER-II HYBRID RESIN

WORKING LIFE 100 YEARS

High resistance hybrid resin approved for use in cracked and non-cracked concrete



R-KER-II

FEATURES AND BENEFITS

- Approved for use with threaded rods in cracked and non-cracked concrete (EAD 330499-01-0601), working life up to 100 years
- Approved for use with post-installed rebars in concrete up to a depth of 1.5 m
- Suitable for use in dry or wet substrates and water filled holes
- Tests in fire conditions confirm the fire resistance of anchors and reinforcing bars
- Approved for 3 types of hole cleaning (including use of dustless drill bit)
- Special nozzle with longer mixer for more comfortable and precise application
- It is possible to use the winter or summer version to slow or rapid the resin curing time
- Suitable for multiple use. Partly used product can be reused after fitting new nozzle
- Very high load capacity
- Seismic category C1

APPROVALS AND REPORTS

- ETA-21/0242
- ETA-17/0594
- ETA-17/0874

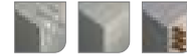
BASE MATERIALS

Approved for use in:

- Cracked concrete C20/25-C50/60
- Non-cracked concrete C20/25-C50/60

Approved for use with Post Installed Rebar in:

- Concrete C12/15 - C50/60



APPLICATIONS

- Curtain walling
- Balustrading
- Handrails
- Canopies
- Cable conduits and trays
- Fencing & gates manufacturing and installation
- Pipework/ductwork supports
- Platforms
- Pipelines systems
- Passenger lifts
- Safety barriers
- Formwork support systems



R-KER II-300 R-KER II-400 R-CFS+KER-II 600



Installation guide movie

Traditional method with blow pump and brush (4x, 4x,4x)



Method with Dustlessdrill Bit



Method with compressed air (2x, 2x, 2)



R-KER-II with Threaded Rods



R-KER-II with Rebar as an Anchor/with Post-Installed Rebar



R-KER-II with Sockets



R-KER-II / R-CFS+KER-II HYBRID RESIN (cont.)

R-KER-II with Threaded Rods



R-KER-II with Rebar as an Anchor/with Post-Installed Rebar



R-KER-II with Sockets



Rawplug code	Packaging	Version	Volume ml	Recommended R-GUN		Quantity		
				manual	electrical	Box pcs	Outer pcs	Pallet pcs
R-KER-II-300	cartridge	standard	300	R-GUN-MULTI	-	10	10	840
R-KER-II-400	cartridge	standard	400	R-GUN-MULTI	R-GUN-380-AKUDOSE	10	10	560
R-KER-II-300-S	cartridge	summer	300	R-GUN-MULTI	-	10	10	840
R-KER-II-400-S	cartridge	summer	400	R-GUN-MULTI	R-GUN-380-AKUDOSE	10	10	560
R-KER-II-300-W	cartridge	winter	300	R-GUN-MULTI	-	10	10	840
R-KER-II-400-W	cartridge	winter	400	R-GUN-MULTI	R-GUN-380-AKUDOSE	10	10	560
R-CFS+KERII-600	foil	standard	600	R-CFS+GUN-600	R-CFS-GUN-600-AKU	1	1	40
R-CFS+KERII-600-S	foil	summer	600	R-CFS+GUN-600	R-CFS-GUN-600-AKU	1	1	40
R-CFS+KERII-600-W	foil	winter	600	R-CFS+GUN-600	R-CFS-GUN-600-AKU	1	1	40

R-KEM II / R-CFS+RM50 STYRENE FREE POLYESTER RESIN

WORKING LIFE 100 YEARS

Universal polyester (styrene free) resin - European Approval for 15 substrates



R-KEM II

FEATURES AND BENEFITS

- The most convenient bonded anchor for general purpose use
- Approved for 15 substrates
- Approved for use with threaded rods for use in non-cracked concrete (EAD 330499-01-0601), working life up to 100 years
- Quick, secure and simple installation
- Product with wide spectrum of use in the medium load capacity area
- Ideal for applications where mechanical anchors are not suitable
- Easy dosage thanks to patented self-opening system and use of manual or pneumatic gun
- Option of use standard manual silicone gun
- Suitable for multiple use. Partly used product can be reused after fitting new nozzle

APPROVALS AND REPORTS

- ETA-21/0243
- ETA-20/0935
- ETA-12/0528



Installation guide movie

BASE MATERIALS

Approved for use in:

- Non-cracked concrete C20/25-C50/60
- Hollow Brick
- Solid Brick
- Hollow Sand-lime Brick
- Solid Sand-lime Brick
- Hollow Lightweight Concrete Block
- Aerated Concrete Block

Also suitable for use in:

- Natural Stone (after site testing)



APPLICATIONS

- Consoles
- Staircases
- Gates
- High racking
- Canopies
- Sanitary appliances
- Steel constructions
- Railings/Handrails
- Ladders
- Cable trays
- Window elements
- Canopies

R-KEM II / R-CFS+RM50 STYRENE FREE POLYESTER RESIN

BEST SELLER



Rawplug code	Packaging	Version	Volume ml	Recommended R-GUN		Quantity		
				manual	electrical	Box pcs	Outer pcs	Pallet pcs
R-KEM-II-175	cartridge	standard	175	R-GUN-MULTI	-	10	10	840
R-KEM-II-300	cartridge	standard	300	R-GUN-MULTI	-	10	10	840
R-KEM-II-410	cartridge	standard	410	R-GUN-MULTI	R-GUN-380-AKU-T	10	10	560
R-KEM-II-300-S	cartridge	summer	300	R-GUN-MULTI	-	10	50	600
R-KEM-II-175-W	cartridge	winter	175	R-GUN-MULTI	-	10	50	600
R-KEM-II-300-W	cartridge	winter	300	R-GUN-MULTI	-	10	10	840
R-KEM-II-300-STONE	cartridge	-	300	R-GUN-MULTI	-	10	10	840
R-KEM-II-410-STONE	cartridge	-	410	R-GUN-MULTI	R-GUN-380-AKU-T	10	10	560
R-KEM-II-300-GREY	cartridge	-	300	R-GUN-MULTI	-	10	10	840
R-KEM-II-410-GREY	cartridge	-	410	R-GUN-MULTI	R-GUN-380-AKU-T	10	10	560
R-KEM-II-175-SET	cartridge	set	175	R-GUN-MULTI	-	5	5	525
R-KEM-II-300-SET	cartridge	set	300	R-GUN-MULTI	-	5	5	320
R-KEM-II-300-P2G6N	cartridge	set	300	R-GUN-MULTI	-	1	2	112
R-KEM-II-300-P2GUN	cartridge	set	300	R-GUN-MULTI	-	-	5	200
R-CFS+RM50-600-8	foil	standard	600	R-CFS+GUN-600	R-CFS-GUN-600-AKU	1	1	40
R-CFS+RM50-600-W	foil	winter	600	R-CFS+GUN-600	R-CFS-GUN-600-AKU	1	1	40

R-CAS-V SPIN-IN CAPSULE

High-performance, quick-setting, styrene-free vinyl ester resin for concrete



R-CAS-V

FEATURES AND BENEFITS

- Approved for use with threaded rods in non-cracked concrete (EAD)
- High performance for use safety critical application - heavy-duty fastenings with small spacing and edge distances
- The system relies on the adhesion between the concrete and resin, which is free from expansion forces. This makes it an ideal choice where close edge and spacing distances are required
- Capsule contains precise amounts of ingredients making it a very consistent product
- Adhesive strength is not affected by unpolluted water
- Suitable for dry or wet non-cracked concrete
- Styrene free - odourless

APPLICATIONS

- Threaded rods
- Balustrading
- Railings
- Heavy machinery
- Structural steel
- Steel columns
- Cladding restraints
- Curtain walling
- Fencing & gates manufacturing and installation
- Formwork support systems
- Garage doors
- Guard rails

BASE MATERIALS

Approved for use in:

- Non-cracked concrete C20/25-C50/60

Also suitable for use in:

- Natural Stone (after site testing)



APPROVALS AND REPORTS

- ETA-10/0108



Installation guide movie

R-CAS-V with Threaded Rods



Code	Capsule size	Drill / hole diameter	Rods / rebar diameter	Quantity		
				Box	Outer	Pallet
				pcs	pcs	pcs
R-CAS-V-08	8	10	8	10	480	5760
R-CAS-V-10	10	12	10	10	480	5760
R-CAS-V-12	12	14	12	10	480	5760
R-CAS-V-16	16	18	16	10	480	5760
R-CAS-V-20	20	24	20	6	108	1296
R-CAS-V-24	24	28	24	6	108	1296
R-CAS-V-30	30	35	30	4	32	384

R-HAC-V HAMMER-IN CAPSULE

Heavy duty anchor with small spacing and edge distances, simply installed by hammering the threaded rods



R-HAC-V

FEATURES AND BENEFITS

- High performance anchor, for use in safety critical applications
- The system relies on the adhesion between concrete and resin, which is free from expansion forces. This makes it an ideal choice where close edge and spacing distances are required
- Capsule contains precise amounts of ingredients making it a very consistent product
- Adhesive bond strength is not affected by unpolluted water
- Suitable for dry or wet non-cracked concrete
- Low cost tooling required for installation, quick and easy to install
- Styrene free - virtually odourless
- Approved for use with threaded rods in non-cracked concrete (EAD)

APPLICATIONS

- Balustrading & hand-rails
- Cable trays
- Guard rails
- Heavy machinery
- Threaded rods
- Cladding restraints
- Curtain walling
- Fencing & gates manufacturing and installation
- Reinforcement bars

BASE MATERIALS

Approved for use in:

- Non-cracked concrete C20/25-C50/60

Also suitable for use in:

- Natural Stone (after site testing)



APPROVALS AND REPORTS

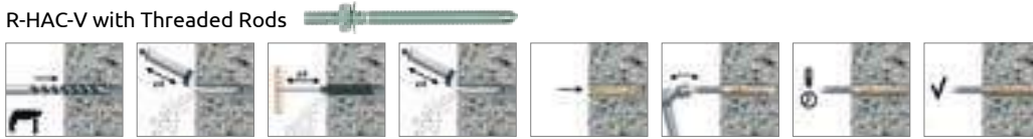
- ETA-11/0002



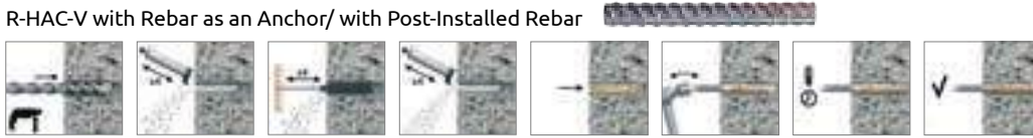
Installation guide movie

R-HAC-V HAMMER-IN CAPSULE (cont.)

R-HAC-V with Threaded Rods



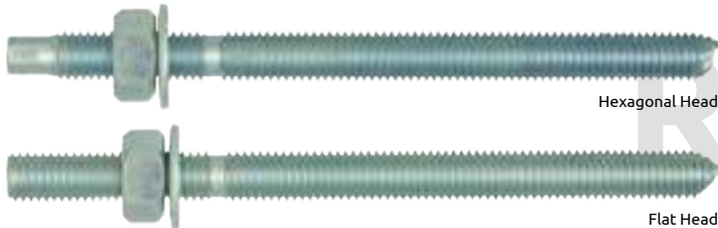
R-HAC-V with Rebar as an Anchor/ with Post-Installed Rebar



Code	Capsule size	Drill / hole diameter	Rods / rebar diameter	Quantity		
				Box pcs	Outer pcs	Pallet pcs
R-HAC-V-08	8	10	8	10	480	5760
R-HAC-V-10	10	12	10	10	480	5760
R-HAC-V-12	12	14	12	10	480	5760
R-HAC-V-16	16	18	16	10	480	5760
R-HAC-V-20	20	24	20	6	108	1296
R-HAC-V-24	24	28	24	6	108	1296
R-HAC-V-30	30	35	30	4	32	384

R-STUDS METRIC THREADED RODS

Threaded rod for use with bonded anchors



R-STUDS

FEATURES AND BENEFITS

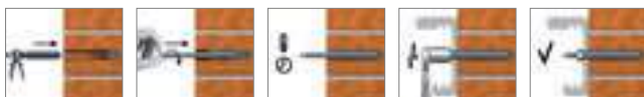
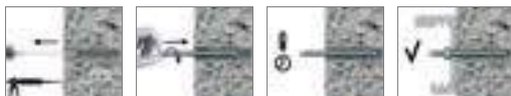
- High load-bearing capacities when used with Rawplug high-performance bonded anchor resins
- Hexagonal head for convenient use with torque wrench, flat head for quick manual installation
- A4 stainless steel version for use outdoors and in damp conditions
- Class 8.8 carbon steel version offers improved load-bearing capacities (relative to standard carbon steel)
- Suitable for use with special mesh sleeves in hollow substrates
- Can be post-installed through fixture in some cases. (Consult technical advisory service)
- Possibility of removal when used with internally threaded socket
- Products available in Zinc Flake and HDG coating

APPLICATIONS

- Balustrading & handrails
- Supports
- Barriers
- Racking systems
- Consoles
- Railings
- Window elements
- Scaffolding
- Façades
- Cable trays
- Curtain walling
- Formwork supports
- Heavy machinery
- Lamps
- Safety barriers
- Road Signs
- Railings
- Public seating



APPROVALS AND REPORTS



R-STUDS METRIC THREADED RODS (cont.)

Size	Rawplug code	Anchor		Hole diameter in fixture [mm]	Quantity [pcs]	
		Diameter [mm]	Length [mm]		Box	Outer
R-STUDS Metric Threaded Rods - HCR, Flat Head						
M8	R-STUDS-08110HCRFL	8	110	9	10	10
M10	R-STUDS-10130HCRFL	10	130	12	10	10
M12	R-STUDS-12160HCRFL	12	160	14	10	10
M16	R-STUDS-16190HCRFL	16	190	18	10	10
M20	R-STUDS-20260HCRFL	20	260	22	5	5
R-STUDS Metric Threaded Rods - Steel Class 10.9, Hexagonal Head						
M22	R-STUDS-22280-109	22	280	24	20	20
	R-STUDS-22300-109	22	300	24	2	2
	R-STUDS-22350-109	22	350	24	1	1
R-STUDS Metric Threaded Rods - Steel Class 10.9, Flat Head						
M20	R-STUDS-20200109FL	20	200	22	10	10
R-STUDS Metric Threaded Rods - A4, Hexagonal Head						
M8	R-STUDS-08110-A4	8	110	9	10	10
M10	R-STUDS-10130-A4	10	130	12	10	10
M12	R-STUDS-12160-A4	12	160	14	10	10
	R-STUDS-12300-A4	12	300	14	10	10
M16	R-STUDS-16190-A4	16	190	18	10	10
M20	R-STUDS-20260-A4	20	260	22	5	5
R-STUDS Metric Threaded Rods - A4, Flat Head						
M8	R-STUDS-08110-A4FL	8	110	9	10	10
	R-STUDS-10130-A4FL	10	130	12	10	10
M10	R-STUDS-10170-A4FL	10	170	12	10	10
	R-STUDS-12160-A4FL	12	160	14	10	120
M12	R-STUDS-12190-A4FL	12	190	14	10	10
	R-STUDS-16190-A4FL	16	190	18	10	10
M16	R-STUDS-16220-A4FL	16	220	18	10	10
R-STUDS Metric Threaded Rods - A2, Flat Head						
M12	R-STUDS-12200-A2FL	12	12	14	10	10
	R-STUDS-12220-A2FL	12	12	14	10	10
	R-STUDS-12330-A2FL	12	12	14	10	10
	R-STUDS-12350-A2FL	12	12	14	10	10
	R-STUDS-12380-A2FL	12	12	14	10	10
	R-STUDS-12400-A2FL	12	12	14	10	10
	R-STUDS-12440-A2FL	12	12	14	10	10
R-STUDS Metric Threaded Rods - Steel Class 8.8, Flat Head with Zinc Flake Coating						
M8	R-STUDS-0816088ZFF	8	160	9	100	100
M10	R-STUDS-1013088ZFF	10	130	12	10	10
M12	R-STUDS-1211088ZFF	12	110	14	100	100
	R-STUDS-1216088ZFF	12	160	14	100	100
	R-STUDS-1220088ZFF	12	12	14	10	10
	R-STUDS-1222088ZFF	12	12	14	10	10
	R-STUDS-1233088ZFF	12	12	14	10	10
	R-STUDS-1235088ZFF	12	12	14	10	10
	R-STUDS-1238088ZFF	12	12	14	10	10
R-STUDS-1240088ZFF	12	12	14	10	10	
R-STUDS Metric Threaded Rods - Steel Class 5.8, Hexagonal Head with Zinc Flake Coating						
M10	R-STUDS-10130-ZF	10	130	12	10	300
M12	R-STUDS-12160-ZF	12	160	14	10	120
R-STUDS Metric Threaded Rods - Steel Class 5.8, Flat Head with Zinc Flake Coating						
M8	R-STUDS-08110FL-ZF	8	110	9	10	10
M10	R-STUDS-10130FL-ZF	10	130	12	10	300
M12	R-STUDS-12160FL-ZF	12	160	14	10	120
R-STUDS Metric Threaded Rods - Steel Class 5.8, Hexagonal Head						
M8	R-STUDS-08110	8	110	9	10	500
	R-STUDS-08160	8	160	9	10	150
M10	R-STUDS-10130	10	130	12	10	300
	R-STUDS-10170	10	170	12	10	10
	R-STUDS-10190	10	190	12	10	10
M12	R-STUDS-12160	12	160	14	10	120
	R-STUDS-12190	12	190	14	10	120
	R-STUDS-12220	12	220	14	10	120
	R-STUDS-12260	12	260	14	10	90
M16	R-STUDS-12300	12	300	14	10	10
	R-STUDS-16190	16	190	18	10	10
	R-STUDS-16220	16	220	18	10	10
	R-STUDS-16260	16	260	18	10	10
	R-STUDS-16300	16	300	18	5	5
	R-STUDS-16380	16	380	18	1	40

R-STUDS METRIC THREADED RODS (cont.)

Size	Rawplug code	Anchor		Hole diameter in fixture [mm]	Quantity [pcs]	
		Diameter [mm]	Length [mm]		Box	Outer
M20	R-STUDS-20260	20	260	22	5	5
	R-STUDS-20300	20	300	22	10	10
M24	R-STUDS-24300	24	300	26	2	2
M30	R-STUDS-30380	30	380	32	2	2
R-STUDS Metric Threaded Rods - Steel Class 5.8, Flat Head						
M8	R-STUDS-08110-FL	8	110	9	10	10
	R-STUDS-08160-FL	8	160	9	10	10
M10	R-STUDS-10130-FL	10	130	12	10	10
	R-STUDS-10170-FL	10	170	12	10	10
M12	R-STUDS-12160-FL	12	160	14	10	10
	R-STUDS-12190-FL	12	190	14	10	120
	R-STUDS-12220-FL	12	220	14	10	120
	R-STUDS-12260-FL	12	260	14	10	10
M16	R-STUDS-16190-FL	16	190	18	10	10
	R-STUDS-16220-FL	16	220	18	10	10
	R-STUDS-16260-FL	16	260	18	10	10
M20	R-STUDS-20260-FL	20	260	22	6	6
	R-STUDS-20300-FL	20	300	22	10	30
M24	R-STUDS-24300-FL	24	300	26	2	2
R-STUDS Metric Threaded Rods - Steel Class 5.8, Hot Dipped Galvanized, Hexagonal Head						
M8	R-STUDS-08110-HDG	8	110	9	10	10
M12	R-STUDS-12160-HDG	12	160	14	10	10
M20	R-STUDS-20220-HDG	20	220	22	10	10
	R-STUDS-20260-HDG	20	260	22	5	5
	R-STUDS-20270-HDG	20	270	22	5	5
M24	R-STUDS-24300-HDG	24	300	26	5	5
R-STUDS Metric Threaded Rods - Steel Class 5.8, Hot Dipped Galvanized, Flat Head						
M12	R-STUDS-12150-HDFL	12	150	14	10	120
M16	R-STUDS-16190-HDFL	16	190	18	10	10
	R-STUDS-16240-HDFL	16	240	18	10	10
	R-STUDS-16270-HDFL	16	270	18	10	10
	R-STUDS-16290-HDFL	16	290	18	10	10
	R-STUDS-16320-HDFL	16	320	18	10	10
	R-STUDS-16370-HDFL	16	370	18	10	10
M20	R-STUDS-20260-HDFL	20	260	22	20	20
	R-STUDS-20300-HDFL	20	300	22	10	10
R-STUDS Metric Threaded Rods - Steel Class 8.8, Hexagonal Head						
M8	R-STUDS-08110-88	8	110	9	10	10
M10	R-STUDS-10130-88	10	130	12	10	10
M12	R-STUDS-12160-88	12	160	14	10	120
M16	R-STUDS-16190-88	16	190	18	10	10
M20	R-STUDS-20260-88	20	260	22	5	5
R-STUDS Metric Threaded Rods - Steel Class 8.8, Flat Head						
M16	R-STUDS-1619088FL	16	190	18	10	10
	R-STUDS-16220-88FL	16	220	18	10	10
	R-STUDS-1630088FL	16	300	18	10	10
M20	R-STUDS-20260-88FL	20	260	22	10	10
R-STUDS Metric Threaded Rods - Steel Class 8.8, Hot Dipped Galvanized, Hexagonal Head						
M8	R-STUDS-08110-88HD	8	110	9	10	10
M10	R-STUDS-10170-88HD	10	170	12	10	10
	R-STUDS-10190-88HD	10	190	12	10	10
M12	R-STUDS-12160-88HD	12	160	14	10	10
	R-STUDS-12220-88HD	12	220	14	10	10
	R-STUDS-12260-88HD	12	260	14	10	10
M16	R-STUDS-16150-88HD	16	150	18	10	10
	R-STUDS-16240-88HD	16	240	18	10	10
	R-STUDS-16300-88HD	16	300	18	5	5
M20	R-STUDS-20235-88HD	20	235	22	10	10
	R-STUDS-20260-88HD	20	260	22	5	5
	R-STUDS-20300-88HD	20	300	22	25	25
M24	R-STUDS-24300-88HD	24	300	26	2	2
M30	R-STUDS-30380-88HD	30	380	32	2	2
R-STUDS Metric Threaded Rods - Steel Class 8.8, Hot Dipped Galvanized, Flat Head						
M16	R-STUDS-1626088HDF	16	260	18	10	10
M20	R-STUDS-2026088HDF	20	260	22	10	10
	R-STUDS-2030088HDF	20	300	22	20	20
	R-STUDS-2032088HDF	20	320	22	10	10

R-ITS INTERNALLY THREADED SOCKETS

Internally threaded socket for the attachment of suitable bolt or threaded rod



R-ITS

FEATURES AND BENEFITS

- Allows removal of bolt to leave a re-usable socket in place
- High load-bearing capacity
- Close edge and spacing distances
- Expansion free functioning
- Available in zinc plated and stainless steel versions

APPLICATIONS

- For fastening of threaded rods or bolts
- Safety barriers
- Temporary works/ formworks support systems
- Public seating

BASE MATERIALS

- Approved for use in:**
- Non-cracked concrete C20/25-C50/60



APPROVALS AND REPORTS



Rawplug code	Anchor [mm]			Hole diameter in fixture [mm]	Quantity [pcs]		
	Diameter	Length	Internal thread length		Box	Outer	Pallet
R-ITS-A4 Internally Threaded Sockets, stainless steel							
R-ITS-A4-06075	10	75	24	7	10	10	3780
R-ITS-A4-08075	12	75	25	9	10	10	7000
R-ITS-A4-08090	12	90	25	9	10	160	1920
R-ITS-A4-10075	16	75	30	12	10	160	1920
R-ITS-A4-10100	16	100	30	12	10	160	1120
R-ITS-A4-12100	18	100	35	14	6	6	2400
R-ITS-A4-16125	24	125	50	18	6	6	2400
R-ITS-Z Internally Threaded Sockets, zinc plated							
R-ITS-Z-06075	10	75	24	7	10	10	5600
R-ITS-Z-08075	12	75	25	9	10	10	5600
R-ITS-Z-08090	12	90	25	9	10	160	5600
R-ITS-Z-10075	16	75	30	12	10	10	5600
R-ITS-Z-10100	16	100	30	12	10	160	3360
R-ITS-Z-12100	18	100	35	14	6	6	2016
R-ITS-Z-16125	24	125	50	18	6	6	2016

R-BRUSH MANUAL AND AUTOMATIC WIRE BRUSHES

Brush accessory for cleaning out holes prior to anchor installation



R-BRUSH TC

R-BRUSH-LT

R-BRUSH-LH



R-BRUSH TC

R-BRUSH-EXT-H-TC

R-BRUSH-EXT-H-SDS



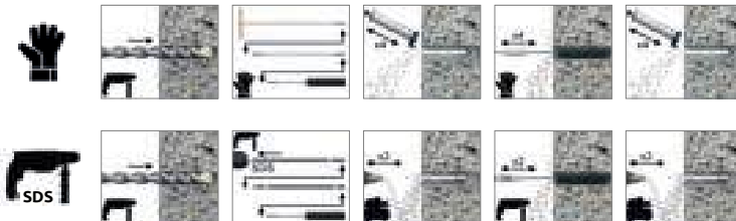
R-BRUSH /M

R-BRUSH

R-BRUSH MANUAL AND AUTOMATIC WIRE BRUSHES (cont.)

FEATURES AND BENEFITS

- Ideal for cleaning dust from drilled holes prior to applying bonded anchors or installing mechanical anchors
- Hole cleaning is necessary for correct loads
- Suitable for variable anchor embedment depths up to 2,5 m
- Suitable for repetitive and frequent use.
- Ideal for serial cleaning of deep holes.



Rawplug code	Brush diameter [mm]	Drill diameter [mm]	Length [mm]	Quantity [pcs]			
				Box	Outer	Pallet	
Extension for manual cleaning R-BRUSH with threaded coupling							
R-BRUSH-EXT-LH	-	-	360	1	1	-	-
R-BRUSH-EXT-LT	-	-	360	1	1	-	-
Extension for machine cleaning R-BRUSH with threaded coupling							
R-BRUSH-EXT-H-TC	-	-	420	1	20	-	-
R-BRUSH-EXT-H-SDS	-	-	420	1	20	-	-
Wire brush with threaded coupling for manual and machine cleaning							
R-BRUSH-12-TC	12	10	200	1	1	-	-
R-BRUSH-14-TC	14	12	200	1	1	-	-
R-BRUSH-16-TC	16	14	200	1	1	-	-
R-BRUSH-18-TC	18	16	200	1	1	-	-
R-BRUSH-20-TC	20	18	200	1	1	-	-
R-BRUSH-22-TC	22	20	200	1	1	-	-
R-BRUSH-27-TC	27	24	200	1	1	-	-
R-BRUSH-32-TC	32	28	200	1	1	-	-
R-BRUSH-37-TC	37	35	200	1	1	-	-
R-BRUSH-42-TC	42	40	200	1	1	-	-
R-BRUSH-52-TC	52	50	200	1	1	-	-
Wire brushes							
R-BRUSH-M08/M	12	10	140	1	10	300	300
R-BRUSH-M10/M	14	12	140	1	10	500	500
R-BRUSH-M12/M	16	14	240	1	10	500	500
R-BRUSH-M16/M	20	18	240	1	10	400	400
R-BRUSH-M20/M	24	26	240	1	10	250	250
R-BRUSH-M24/M	30	28	240	1	10	250	250
R-BRUSH-M30/M	36	37	280	1	10	300	300

R-BLOWPUMP BLOW PUMP

Manual blow pump ideal for cleaning dust from drilled holes prior to applying bonded anchors or installing mechanical anchors



FEATURES AND BENEFITS

- Ideal for cleaning dust from drilled holes prior to applying bonded anchors or installing mechanical anchors
- Hole cleaning is necessary for correct loads
- Manual, easy to use
- Serial application

APPLICATIONS

- Accessory used for cleaning out anchoring holes in concrete and masonry

R-BLOWPUMP BLOW PUMP (cont.)



Rawplug code	Quantity [pcs]		
	Box	Outer	Pallet
R-BLOWPUMP	1	25	300

R-PLS / SP-CE MESH SLEEVES

Mesh sleeves for reduced mortar consumption and optimal mechanical interlock for masonry



Plastic Mesh Sleeves R-PLS

Wire Mesh Sleeves SP-CE

FEATURES AND BENEFITS

- Ensures that the anchor rod is properly centred.
- Reduces consumption of resin
- User-friendly installation in hollow substrates
- Size must be adjusted to the hole depth and diameter
- Hole cleaning is not necessary

APPLICATIONS

- For use with R-STUDS threaded rods in hollow base materials

BASE MATERIALS

Approved for use in:

- Hollow Brick
- Hollow Lightweight Concrete Block
- Hollow Sand-lime Brick
- Hollow-core Slab



Rawplug code	Size		Drill diameter [mm]	Quantity [pcs]		
	Tuleja [mm]	Preęt		Box	Outer	Pallet
R-PLS-12050-10	12x50	M8	12	10	700	8400
R-PLS-16085-10	16x85	M10-M12	16	10	500	6000
R-PLS-16130-10	16x130	M10-M12	16	10	400	4800
R-PLS-20085-10	20x85	M16	20	10	400	4800
SP-CE-R08	10X1000	M8	12	10	10	1500
SP-CE-R10	12x1000	M10	14	10	10	1500
SP-CE-R12	16x1000	M12	16	10	10	1500
SP-CE-R16	22x1000	M16	22	10	10	1500
SP-CE-R20	28x1000	M20	28	5	5	750

R-NOZ MIXER NOZZLES

Static mixer for bonded anchors in cartridges and CFS+ system



R-NOZ-KEX-II



R-NOZ-KER-II



R-NOZ

R-NOZ

R-NOZ MIXER NOZZLES (cont.)

FEATURES AND BENEFITS

- Convenient extrusion and mixing of resin and hardener
- Available with or without hanger
- Ideal for serial applications: rebar or anchoring
- Specially dedicated nozzle fits for anchoring systems R-KEX-II, R-KER-II, R-KEM II
- Possibility of extension- attach SP-CE-ED-1m extension nozzle up to 2.5 m

APPLICATIONS

- For use in a wide range of fastening applications in concrete and solid masonry structures



Rawplug code	Suitable for	Length [mm]	Quantity		
			Box	Outer	Pallet
			pcs	pcs	pcs
R-NOZ-KEX-II-10	R-KEX-II	250	10	100	2400
R-NOZ-KEX-II-100	R-KEX-II	250	100	500	12000
R-NOZ-KER-II-10	R-KER-II	215	10	200	4800
R-NOZ-KER-II-100	R-KER-II	215	100	700	16800
R-NOZ-10	R-KEM-II	200	10	200	4800
R-NOZ-100/100	R-KEM-II	200	100	700	16800

NOZZLE EXTENSION

Elastic extension pipe for bonded anchors in cartridges and CFS+ system



R-NOZ-EXT

SP-CE-ED-1M

FEATURES AND BENEFITS

- **SP-CE-DE-1M** Rigid extension pipe used for cleaning deep holes starting from the bottom of the hole and dosing resin for deep anchoring
- **R-NOZ-EXT** An extension hose, making it possible to clean the hole uniformly, with no dust. To achieve this, the hose is connected to the compresor. Rawlplug offers extensions making it possible to clean over a lenght of up to 3 metres. It is important that the hoses can be conveniently cut to the required length.

APPLICATIONS

- Ensure thorough cleaning of the hole, with removal of all drill dust, to make sure the appropriate load capacity is achieved
- Can be used in holes of different depths
- Are suitable for repeated and frequent use together with the brushes they form an approved cleaning system
- Enables resin dosing in technology for deep anchoring (post installed rebar)

Rawplug code	Suitable for	Length [mm]	Quantity [pcs]	
			Box	Outer
SP-CE-ED-1M	Extension pipe for bonded anchors	1000	10	10
R-NOZ-EXT-200	Extension pipe for bonded anchors	200	50	1000
R-NOZ-EXT-300	Extension pipe for bonded anchors	300	50	50
R-NOZ-EXT-3000	Extension pipe for bonded anchors	3000	1	1

R-NOZ-P DOSING PISTON PLUG

NEW PRODUCT

Dosing piston plug - system for automatic dosing resin in deep holes



R-NOZ-P

FEATURES AND BENEFITS ✓

- Full control over the degree to which the hole is filled with resin
- Uniform resin injection into the hole
- Absence of air bubbles in the hole.
- Dispensing of the appropriate volume of the resin.



Rawplug code	Drill diameter	Quantity [pcs]		
		Box	Outer	Pallet
R-NOZ-P-16-26	16-26 mm	1	30	2640
R-NOZ-P-28-50	28-50 mm	1	25	2200
R-NOZ-P-SET	16-50 mm	1	25	2200

R-NOZ-ADAPTER AIR ADAPTER

NEW PRODUCT

Adapter for automatic cleaning deep holes before dozing the resin



R-NOZ-ADAPTER-14

R-NOZ-ADAPTER-28

FEATURES AND BENEFITS ✓

- Enables precise cleaning of holes - especially in deep anchoring.
- Uniform removes dust and dust from the hole.
- Thanks to the use of a compressor speed up work.
- Ideal for serial cleaning of deep holes.



Rawplug code	Hole diameter	Quantity [pcs]		
		Box	Outer	Pallet
R-NOZ-ADAPTER-14	14 - 20 mm	1	30	2640
R-NOZ-ADAPTER-22	22 - 26 mm	1	30	2640
R-NOZ-ADAPTER-28	28 - 50 mm	1	30	2640

R-GUN DISPENSER GUNS

Professional manual dispensing system for resin anchors in cartridges



FEATURES AND BENEFITS

- Manual operation - no need for external power supply
- Fast and effortless resin injection
- Convenient dispensing tool for a range of situations
- Type of gun used for anchoring strictly depends on the type of cartridge
- Robust design for all jobsite conditions

APPLICATIONS

- R-GUN-600-P suitable for:
R-KEX-II 385 ml
R-KEX-II 600 ml

Indeks	Produkt	Opis	Ilość [szt.]	
			OJ	OZ
R-GUN-600-P	R-KEX-II-600, R-KEX-II-385	Przeznaczony do kartridży: R-KEX II 600 ml	1	1

R-GUN MULTI DISPENSER GUN

BEST SELLER

Professional manual dispensing system for resin anchors in cartridges



FEATURES AND BENEFITS

- Perfect for professional application
- Robust and durable design for all kinds of working conditions
- Quick and easy resin dispensing
- Manual operation - no need to use power supply
- One extruder for all kinds of cartridges
- Good leverage allows quick and easy resin dispensing
- Convenient to use
- Very high pressure power and injection comfort
- Release pressure system
- Reliable metal frame structure
- Durable design meets the high requirements for the construction site and thus offers a long service life

APPLICATIONS

- R-GUN MULTI suitable for:
R-KEX-II 600ml
R-KEX-II 385ml
R-KER-II 400ml
R-KER-II 300ml
R-KEM-II 410ml
R-KEM-II 300ml
R-KEM-II 175ml

Rawlplug code	Description	Quantity [pcs]	
		Box	Outer
R-GUN-MULTI	Dispenser gun suitable for: R-KEX-II-600, R-KEX-II-385 R-KER-II-400, R-KER-II-300, R-KEM-II-410, R-KEM-II-300, R-KEM-II-175	1	10

R-GUN MANUAL DISPENSER GUNS

Professional manual dispensing system for resin anchors in cartridges



R-GUN 300 N



R-GUN 345 N



R-GUN 380 P



R-GUN-600-P

FEATURES AND BENEFITS

- Manual operation - no need for external power supply
- Fast and effortless resin injection
- Convenient dispensing tool for a range of situations
- Type of gun used for anchoring strictly depends on the type of cartridge
- Robust design for all jobsite conditions

APPLICATIONS

- R-GUN 300 N suitable for:
R-KER-II 300ml
R-KEM-II 300ml
R-KEM-II 175ml
- R-GUN 345 N suitable for:
R-KER-II 345ml
- R-GUN 380 P suitable for:
R-KER-II 400ml
R-KEM-II 410 ml
- R-GUN-600-P suitable for:
R-KEX-II 385ml
R-KEX-II 600ml

Rawplug code	Product	Description	Quantity [pcs]	
			Box	Outer
R-GUN-300-N	R-KER-II-300, R-KEM-II-300, R-KEM-II-175	Przeznaczony do kartridży: 310, 300, 175 ml	1	12
R-GUN-345-N	R-KER-II-345	Przeznaczony do kartridży: 345 mm	1	10
R-GUN-380-P	R-KER-II-400, R-KEM-II-410, R-KEM-II-400	Przeznaczony do kartridży: 410, 400, 380 ml	1	10
R-GUN-300-N/H	R-KER-II-300, R-KEM-II-300	Wyciskacz manualny do kartuszy 175-310 ml z zawieszką na regał	1	12

R-GUN PNEUMATIC DISPENSER GUNS

Professional pneumatic dispensing system for resin anchors in cartridges



R-GUN-PNEU 380 ml

FEATURES AND BENEFITS

- Type of gun used for anchoring strictly depends on the type of cartridge
- Fast and effortless resin injection
- Convenient dispensing tool for a range of situations
- Robust design for all jobsite conditions

APPLICATIONS

- R-GUN-PNEU 380 suitable for:
R-KER-II 400ml
R-KEM-II 410ml

Rawplug code	Description	Quantity [pcs]	
		Box	Outer
R-GUN-380-PNEU	Cartridge Pneumatic Gun suitable for: 410, 400 i 380 ml	1	1

R-GUN ELECTRIC DISPENSER GUN FOR CARTRIDGES

Professional battery-powered cartridge bonded anchors dispenser gun



R-GUN-380-AKU-T

FEATURES AND BENEFITS

- Quick and easy application of resins
- Wireless work thanks to a powerful battery
- Smooth regulation of the dosing speed
- Anti-drip function R-GUN-380-AKU recommended for R-KEM-II-410

APPLICATIONS

- R-GUN-380-AKU-T suitable for:
R-KER-II-400
R-KEM-II-410

Rawplug code	Description	Quantity [pcs]	
		Box	Outer
R-GUN-380-AKU-T	Cartridges Electric Dispenser 380, 400 i 410 ml	1	1

R-GUN DISPENSER GUN CFS+

Professional dispensing system for bonded anchors



R-CFS+-GUN 300 ml



R-CFS+-GUN 600 ml

FEATURES AND BENEFITS

- Manual operation - no need for external power supply
- Type of gun used for anchoring strictly depends on the type of cartridge
- Fast and effortless resin injection
- Convenient dispensing tool for a range of situations
- Robust design for all jobsite conditions

APPLICATIONS

- R-CFS+-GUN 600 suitable for:
R-CFS+KERII 300ml, 600ml
- R-CFS+-GUN 300 suitable for:
R-CFS+KERII 300ml

Rawplug code	Description	Quantity [pcs]	
		Box	Outer
R-CFS+-GUN	Dispenser gun for CFS+ 300 ml	1	12
R-CFS+-GUN-600	Dispenser gun for CFS+ 600 and 300 ml	1	1

R-GUN ELECTRIC DISPENSER GUN CFS+

Professional electric dispensing gun for resin anchors



R-CFS-GUN-600-AKU

NEW PRODUCT

FEATURES AND BENEFITS

- Fast and effortless resin injection
- Wireless work thanks to a powerful battery.
- Light and ergonomic design.
- Controlled speed ensures controlled dosing.
- Safety switch in case of excessive overload prevents damage.
- Anti-drip function

APPLICATIONS

- R-CFS-GUN-600-AKU suitable for:
R-CFS+KERII 300, 600ml

Rawplug code	Description	Quantity [pcs]	
		Box	Outer
R-CFS-GUN-600-AKU	Electric Dispenser for CFS+folis 600 i 300 ml	1	1

GUNS MATCHING GUN TO THE PRODUCT

R-GUN-380-AKU-T ▾



- Suitable for:**
- R-KER-II 400 ml
 - R-KEM-II 410 ml



R-GUN-380-PNEU ▾



- Suitable for:**
- R-KER-II 400 ml
 - R-KEM-II 410 ml



R-CFS-GUN-600-AKU ▾



- Suitable for:**
- R-CFS+KERII 600 ml
 - R-CFS+RM50 600 ml



R-GUN-MULTI ▾



- Suitable for:**
- R-KEX-II 600 ml, 385 ml
 - R-KER-II 400 ml, 300 ml
 - R-KEM-II 410 ml, 380 ml, 300 ml, 175 ml



R-GUN-600-P ▾



- Suitable for:**
- R-KEX-II 600 ml, 385 ml



GUNS

MATCHING GUN TO THE PRODUCT

R-GUN-380-P 



- Suitable for:**
- R-KER-II 400 ml
 - R-KEM-II 410 ml



R-GUN-300-N 



- Suitable for:**
- R-KER-II 300 ml
 - R-KEM-II 175 ml
 - R-KEM-II 300 ml



R-GUN-345-N 



- Suitable for:**
- R-KER-II 345 ml



R-CFS+GUN-600 



- Suitable for:**
- R-CFS+KERII 600 ml
 - R-CFS+ RM50 600 ml





” Mechanical Anchors

Overview of mechanical anchors	252
R-HLX Concrete Screw Anchor	255
R-LX Concrete Screw Anchor	256
R-LX-TEST Re-usability testing gauge concrete screw	258
Throughbolts	259
R-HPTIIIA4 Stainless steel throughbolt	259
R-HPTIIIZP Zinc plated throughbolt	260
R-HPTIIA4 Stainless steel throughbolt	261
R-HPTIIZF Zinc Flake throughbolt	262
R-XPTIIIA4 Stainless Steel Throughbolt	265
R-XPTIIIZP Zinc Plated Throughbolt	266
R-XPTIIHD Hot Dip Galvanized Throughbolt	267
R-XPTIIA4 Stainless Steel Throughbolt	268
R-XPT Throughbolt	269
Rawbolts	268
R-RBL Rawbolt® - Loose Bolt	270
R-RBP Rawbolt® Bolt Projecting	271
R-RBL-E / R-RBL-H Rawbolt® Eye & Hook	272
R-RB Rawbolt® Shield	273
SafetyPlus	274
R-SPL SafetyPlus	274
Drop-in anchors	275
R-DCA-A4 Stainless Steel Drop-In Anchors	275
R-DCA / R-DCL Drop-In Anchors	275
R-DCA-ST-II Setting tool drop in anchors	276
Mechanical anchors accessories	277
R-TK-D2000-025 Rawplug Tension Tester Kit 25 KN	277
R-TK-D2050-050 Rawplug Tension Tester Kit 50 KN	277
R-TK-H2008-145 Rawplug Tension Tester Kit 145 KN	278
R-HTW-20-100 Torque Wrench	278
RT-HAM Locksmiths' hammers	279
RT-CP Carpenter Pencil	279

MECHANICAL ANCHORS

EFFICIENCY IN THE MOST DEMANDING ENVIRONMENTS

SOLID WALLS

CONCRETE SCREWS

CONCRETE SCREWS ANCHOR FOR CRACKED AND NON-CRACKED CONCRETE

Self-tapping zinc flake coating or zinc plated concrete screwbolt



R-HLX-HF

R-HLX-CS

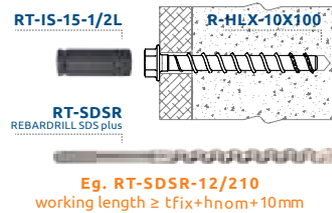
R-HLX

ETA CE ETA OPTION 1
ETA MULTI-POINT
NON-STRUCTURAL FIXINGS

SEISMIC C1 SEISMIC C2 FIRE

ZF ZP

ZINC FLAKE COATING ZINC PLATED



RACKING



PUBLIC SEATS



BALUSTRADE AND HANDRAIL



STEEL STRUCTURES



CONCRETE SCREWS

CONCRETE SCREWS ANCHOR FOR CRACKED AND NON-CRACKED CONCRETE

Self-tapping zinc flake coating or zinc plated concrete screwbolt



R-LX-HF

R-LX-I

R-LX-P

R-LX-PX

R-LX-CS

R-LX-E

R-LX-H

not included in the approval

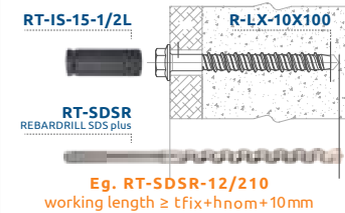
R-LX

ETA CE ETA OPTION 1
ETA MULTI-POINT
NON-STRUCTURAL FIXINGS

SEISMIC C1 SEISMIC C2 FIRE VDS

ZF ZP

ZINC FLAKE COATING ZINC PLATED



RACKING



PUBLIC SEATS



BALUSTRADE AND HANDRAIL



STEEL STRUCTURES



Use the e-learning training or sign up for our hands-on training.

- Mechanical anchors - general characteristics and applications
- Mechanical anchors - characteristic of product R-HLX and R-LX

THROUGHBOLTS

OPTION 1

THROUGHBOLTS FOR CRACKED AND NON-CRACKED CONCRETE

Self-tapping zinc flake coating or zinc plated concrete screwbolt



R-HPTIIIA4 R-HPTIIA4 R-HPTIIZF R-HPTIIZF



THROUGHBOLTS

OPTION 7

THROUGHBOLTS FOR NON-CRACKED CONCRETE

Stainless steel or zinc-plated throughbolt for non-cracked concrete



R-XPTIIIA4 R-XPTIIHD R-XPTIIIZP



THROUGHBOLTS

OPTION 7

THROUGHBOLTS FOR NON-CRACKED CONCRETE

Stainless steel or zinc-plated throughbolt for non-cracked concrete



R-XPTII-A4 R-XPT-HD R-XPT



STEELWORK



LIFTS & ESCALATORS



BARRIERS



BARRIERS



CURTAIN WALLING



BALUSTRADING



CONDUITS



STEEL COLUMNS



RACKING



CONCRETE STRUCTURES



CLADDING



BARRIERS

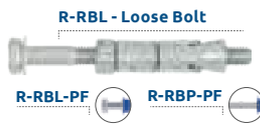


SOLID WALLS

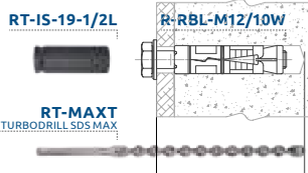
RAWLBOLTS

RAWLBOLT® FOR CRACKED, NON-CRACKED CONCRETE, HOLLOW CORE SLAB AND CERAMIC SUBSTRATES

World's most popular all-purpose expanding shield anchor for solid or hollow substrate



R-RBL & R-RBP



RT-MAXT-20/340
working length $\geq t_{fix} + h_{nom} + 5 \text{ mm}$

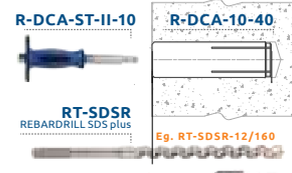
DROP-IN ANCHORS

INTERNALLY THREADED ANCHORS FOR CRACKED AND NON-CRACKED CONCRETE

Internally threaded wedge anchor for simple hammer-set installation



R-DCA-A4 R-DCA R-DCL



Eg. **RT-SDSD-12/130**
working length $\geq h_{nom} + 2 \text{ mm}$

MACHINERY



GATES



VENTILATION INSTALLATIONS



MECHANICAL INSTALLATIONS



LIFTS & ESCALATORS



SATELLITE



PIPEWORK



SPRINKLER SYSTEMS



Use the e-learning training or sign up for our hands-on training.

- Mechanical anchors - general characteristics and applications
- Mechanical anchors - characteristic of product R-LX



Overview of our range



MECHANICAL ANCHORS		R-HLX	R-LX	R-HPTIII4	R-HPTII4	R-HPTIII2P	R-HPTII2F	R-XPTII4							
MATERIAL	ZINC PLATED STEEL	-	✓	-	-	✓	-	-							
	ZINC FLAKED STEEL	✓	✓	-	-	-	✓	-							
	HOT DIP GALVANIZED STEEL	-	-	-	-	-	-	-							
	STAINLESS STEEL	-	-	✓	✓	-	-	✓							
SUBSTRATES	CONCRETE 	✓	✓	✓	✓	✓	✓	✓							
	CRACKED CONCRETE 	✓	✓	✓	✓	✓	✓	-							
	REINFORCED CONCRETE 	✓	✓	✓	✓	✓	✓	✓							
	STONE 	✓	✓	✓	✓	✓	✓	✓							
	HOLLOW CORE SLAB 	✓	✓	-	-	-	-	-							
	SOLID BRICK 	-	-	-	-	-	-	-							
	SANDLIME HOLLOW BRICK 	-	-	-	-	-	-	-							
	LIGHTWEIGHT CONCRETE BLOCKS 	-	-	-	-	-	-	-							
	AERATED CONCRETE 	-	-	-	-	-	-	-							
APPROVALS		✓ ETA 23/0707	✓ ETA 17/0783	✓ ETA-21/1082	✓ ETA 17/0185	✓ ETA 17/0184	✓ ETA 17/0184	✓ ETA 17/0782							
		✓	✓	✓	✓	✓	✓	✓							
		✓ C1, C2	✓ C1, C2	✓	✓ C1, C2	✓ C1, C2	✓ C1, C2	-							
			✓		✓	✓	✓	-							
DESIGN TENSION AND SHEAR LOADS IN kN	[kN]	N _{Rd}	V _{Rd}	N _{Rd}	V _{Rd}	N _{Rd}	V _{Rd}	N _{Rd}	V _{Rd}	N _{Rd}	V _{Rd}	N _{Rd}	V _{Rd}	N _{Rd}	V _{Rd}
	5	M10	M10	M5	M5	M8	M8	M8	M8	M8	M8	M8	M8	M8	M8
	10														
	15														
	20														
	25	M14						M16						M16	
	30			M14						M20		M20			
	35								M16						
	40		M14												
	45														
	50				M14										
	60						M12				M20		M20		
	70														
80															
90															
100															

QUICK AND SAFE ANCHORING IN ANY CONCRETE

Seismic category **C1 i C2***

The new thread geometry with additional cutting teeth ensures **quick and easy installation**, also in reinforced concrete C20/25 - C50/60

Two types of heads allow for easy adaptation to the fastened element

Ribs under the pad - additional ribs on the head ensure better friction of the element mounted to the substrate

Protected with **zinc, aluminium flake coating** - corrosion class C1-C4

The thread to the end of the anchor length ensures better cooperation with the substrate, thereby achieving higher load capacities.

Induction hardening ensures **high surface hardness and high core impact strength**

The product is supported by EasyFix software for designing fastenings. **EasyFix**

The optimized shape of the tip ensures effective anchoring **from the beginning of the thread.**

* Positive results of seismic test C1-C2 (soon in ETA)
 * Positive results of fire tests R30-R120 (soon in ETA)

RELATED PRODUCT

R-PRH26850
 Hammer drill
 SDS-PLUS, 850W,
 2,5J



R-PRH18
 Hammer drill
 18V SDS-PLUS
 2,0J



R-PID18-315
 Impact wrench
 18 V, 315 Nm 1/2"



R-PIW18-XL2
 Impact driver 18V
 1000Nm 2x5,0Ah



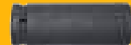
RT-SDSA
 Drill bit Aggressor
 SDS plus



RT-SDSR
 Drill bit Rebardrill
 SDS plus



RT-IS
 Impact bits 1/2"



RT-IBIT-T
 T type impact
 screwdriver bit



R-HLX INDUCTION HARDENED ZINC FLAKE CONCRETE SCREWS

NEW PRODUCT

Self-tapping concrete screwbolt



R-HLX

FEATURES AND BENEFITS

- New thread shape with additional teeth cutting ensures quick and easy installation, also in reinforced concrete C20/25 – C50/60
- The highest parameters in cracked and non-cracked concrete C20/25-C50/60
- Multiple assembly for fixings temporary
- R-HLX concrete screws can be used in earthquake-prone zones - seismic category C1 and C2
- Induction hardening technology ensures high load-bearing capacity of steel
- The new thread geometry ensures quick and easy installation
- The product is available in a flake zinc with increased anti-corrosion resistance
- Polish production
- Screws are produced in one of the largest and most renowned cold forming factories in Europe, with experience in the automotive and industrial sectors.

APPLICATIONS

- Through-fixing
- Temporary anchorages
- Formwork support systems
- Balustrading & handrails
- Fencing & gates manufacturing and installation
- Racking systems
- Public seating
- Scaffolding

BASE MATERIALS

- Approved for use in:**
- Cracked concrete C20/25-C50/60
 - Non-cracked concrete C20/25-C50/60
 - Reinforced concrete
 - Unreinforced concrete
- Also suitable for use in:**
- Natural Stone (after site testing)

APPROVALS AND REPORTS

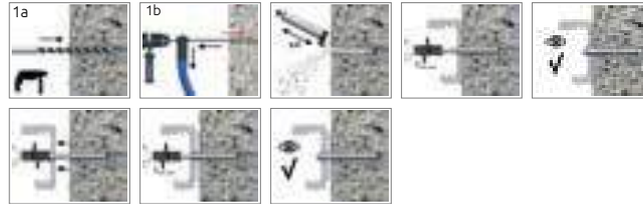


R-HLX-HF



R-HLX-CS

Installation guide R-HLX-HF



Installation guide R-HLX-CS



Size	Rawplug code	Drill diameter	Anchor		Wrench		Max. thickness t_{fix} for:			Quantity [pcs]		
			Diameter mm	Length mm	S_w mm	TX	$h_{nom.red}$ mm	$h_{nom.med}$ mm	$h_{nom.std}$ mm	Box	Outer	Pallet
R-LX-HF Hex with Flange												
Ø10	R-HLX-10X060-HF-ZF	10	12.7	60	15		5	-	-	50	50	14400
	R-HLX-10x070-HF-ZF	10	12.7	70	15		15	-	-	50	50	12800
	R-HLX-10x080-HF-ZF	10	12.7	80	15		25	5	-	50	50	12800
	R-HLX-10x090-HF-ZF	10	12.7	90	15		35	15	5	50	50	12800
	R-HLX-10x100-HF-ZF	10	12.7	100	15		45	25	15	50	50	12800
	R-HLX-10x120-HF-ZF	10	12.7	120	15		65	45	35	25	25	7200
	R-HLX-10x140-HF-ZF	10	12.7	140	15		85	65	55	25	25	7200
	R-HLX-10x180-HF-ZF	10	12.7	180	15		125	105	95	20	20	6000
Ø12	R-HLX-10x200-HF-ZF	10	12.7	200	15		145	125	115	20	20	6000
	R-HLX-12x070-HF-ZF	12	14.9	70	17		10	-	-	50	50	9600
	R-HLX-12x090-HF-ZF	12	14.9	90	17		30	10	-	50	50	9600
	R-HLX-12x110-HF-ZF	12	14.9	110	17		50	30	10	50	50	6400
	R-HLX-12x130-HF-ZF	12	14.9	130	17		70	50	30	50	50	6400
	R-HLX-12x150-HF-ZF	12	14.9	150	17		90	70	50	50	50	6400
	R-HLX-14x075-HF-ZF	14	16.9	75	21		10	-	-	20	20	5120
	R-HLX-14x100-HF-ZF	14	16.9	100	21		35	15	-	20	20	5120
Ø14	R-HLX-14x130-HF-ZF	14	16.9	130	21		65	45	15	20	20	5120
	R-HLX-14x150-HF-ZF	14	16.9	150	21		85	65	35	15	15	5120
	R-HLX-14x180-HF-ZF	14	16.9	180	21		115	95	65	10	10	5120
	R-LX-CS Countersunk head											
Ø10	R-HLX-10x070-CS-ZF	10	16.9	70		50	15	-	-	50	50	14400
	R-HLX-10x090-CS-ZF	10	16.9	90		50	35	15	5	50	50	12800
	R-HLX-10x100-CS-ZF	10	16.9	100		50	45	25	15	50	50	12800
	R-HLX-10x120-CS-ZF	10	16.9	120		50	65	45	35	25	25	6400
	R-HLX-10x140-CS-ZF	10	16.9	140		50	85	65	55	25	25	6400

R-LX CONCRETE SCREW ANCHOR

Self-tapping concrete screwbolt



R-LX

FEATURES AND BENEFITS

- Time-efficient installation through streamlined procedure - simply drill and drive
- Completely removable with possibility of reuse
- Unique design with patented threadform ensures high performance for relatively small hole diameter
- Non-expansion functioning ensures low risk of damage to base material and makes R-LX ideal for installation near edges and adjacent anchors
- Special zinc flake corrosion-resistant coating
- High performance in both uncracked and cracked concrete
- Different head types for any application
- Oversize head for fixtures with elongated holes
- Excellent product for temporary fixing
- Suitable for standard and reduced embedment depth
- Kategoria wytrzymałości sejsmicznej C1, C2

APPLICATIONS

- Through-fixing
- Temporary anchorages
- Formwork support systems
- Balustrading & hand-rails
- Fencing & gates manufacturing and installation
- Racking systems
- Public seating
- Scaffolding

BASE MATERIALS

Approved for use in:

- Cracked concrete C20/25-C50/60
- Non-cracked concrete C20/25-C50/60
- Reinforced concrete
- Unreinforced concrete
- Hollow Core Slab (only R-LX-06)

Also suitable for use in:

- Natural Stone (after site testing)

APPROVALS AND REPORTS

- ETA-17/0783



R-LX-HF



R-LX-CS



R-LX-I
Podwójny gwint



R-LX-I



R-LX-E



R-LX-P



R-LX-PX



R-LX-H
*brak ETA - do montażu tymczasowego

Installation guide R-LX-HF



Installation guide R-LX-CS



Installation guide R-LX-I



Installation guide R-LX-E



Installation guide R-LX-P



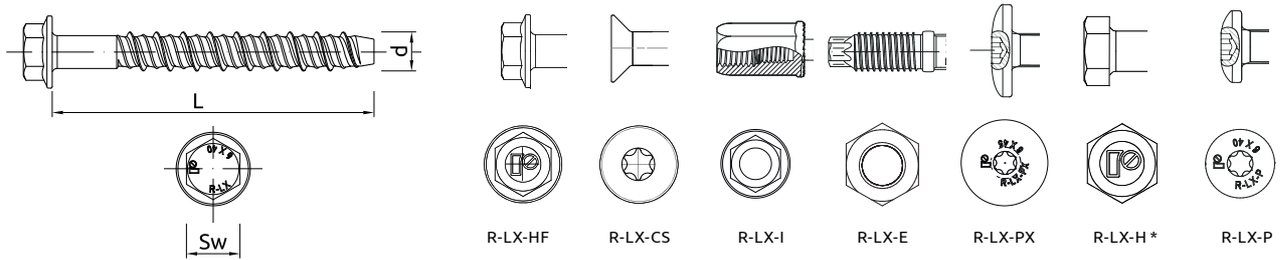
Installation guide R-LX-PX



Installation guide R-LX-H



R-LX CONCRETE SCREW ANCHOR (cont.)



*not covered by the approval
 ** for multi-point non-structural fixings ETA-17/0783

Size	Rawplug code		Drill diameter	Anchor		Wrench		Max. thickness t_{fix} for:		Quantity [pcs]	
				Diameter	Length	S_w	TX	$h_{nom,s}$	$h_{nom,r}$	Box	Pallet
				mm	mm	mm		mm	mm		
R-LX-HF Hex with Flange											
Ø5	-	R-LX-05X035-HF-ZP	5.0	6.2	35	8	-	-	-	100	41600
	R-LX-05X050-HF-ZF	R-LX-05X050-HF-ZP	5.0	6.2	50	8	-	7	-	100	41600
	R-LX-05X075-HF-ZF	R-LX-05X075-HF-ZP	5.0	6.2	75	8	-	32	-	100	41600
Ø6	R-LX-06X035-HF-ZF	R-LX-06X035-HF-ZP	6.0	7.5	35	10	-	-	-	100	41600
	-	R-LX-06X040-HF-ZP	6.0	7.5	40	10	-	-	1	100	41600
	R-LX-06X050-HF-ZF	R-LX-06X050-HF-ZP	6.0	7.5	50	10	-	-	7	100	41600
	-	R-LX-06X060-HF-ZP	6.0	7.5	60	10	-	5	17	100	38400
	R-LX-06X075-HF-ZF	R-LX-06X075-HF-ZP	6.0	7.5	75	10	-	20	32	100	35200
	-	R-LX-06X090-HF-ZP	6.0	7.5	90	10	-	35	47	100	25600
	R-LX-06X100-HF-ZF	R-LX-06X100-HF-ZP	6.0	7.5	100	10	-	45	57	100	25600
	R-LX-06X130-HF-ZF	R-LX-06X130-HF-ZP	6.0	7.5	130	10	-	75	87	100	25600
	R-LX-06X150-HF-ZF	R-LX-06X150-HF-ZP	6.0	7.5	150	10	-	95	107	100	25600
Ø8	R-LX-08X060-HF-ZF	R-LX-08X060-HF-ZP	8.0	9.9	60	13	-	-	10	100	25600
	R-LX-08X075-HF-ZF	R-LX-08X075-HF-ZP	8.0	9.9	75	13	-	5	25	100	25600
	R-LX-08X090-HF-ZF	R-LX-08X090-HF-ZP	8.0	9.9	90	13	-	20	40	100	19200
	R-LX-08X100-HF-ZF	R-LX-08X100-HF-ZP	8.0	9.9	100	13	-	30	50	100	19200
	-	R-LX-08X120-HF-ZP	8.0	9.9	120	13	-	50	70	50	12800
	R-LX-08X130-HF-ZF	R-LX-08X130-HF-ZP	8.0	9.9	130	13	-	60	80	50	12800
Ø10	-	R-LX-10X060-HF-ZP	10.0	12.4	60	15	-	-	5	50	15600
	R-LX-10X065-HF-ZF	R-LX-10X065-HF-ZP	10.0	12.4	65	15	-	-	15	50	15600
	R-LX-10X075-HF-ZF	R-LX-10X075-HF-ZP	10.0	12.4	75	15	-	-	35	50	12800
	R-LX-10X085-HF-ZF	R-LX-10X085-HF-ZP	10.0	12.4	85	15	-	-	30	50	12800
	-	R-LX-10X090-HF-ZP	10.0	12.4	90	15	-	5	35	50	12800
	R-LX-10X100-HF-ZF	R-LX-10X100-HF-ZP	10.0	12.4	100	15	-	15	45	50	12800
	-	R-LX-10X110-HF-ZP	10.0	12.4	100	15	-	25	55	25	6400
	R-LX-10X120-HF-ZF	R-LX-10X120-HF-ZP	10.0	12.4	120	15	-	35	65	25	6400
	-	R-LX-10X130-HF-ZP	10.0	12.4	130	15	-	45	75	25	7800
	R-LX-10X140-HF-ZF	R-LX-10X140-HF-ZP	10.0	12.4	140	15	-	55	85	25	7800
Ø12	-	R-LX-10X150-HF-ZP	10.0	12.4	150	15	-	65	95	25	7800
	R-LX-12X075-HF-ZF	R-LX-12X075-HF-ZP	12.0	14.9	75	16	-	-	15	50	9600
	R-LX-12X100-HF-ZF	R-LX-12X100-HF-ZP	12.0	14.9	100	16	-	-	40	50	6400
	R-LX-12X130-HF-ZF	R-LX-12X130-HF-ZP	12.0	14.9	130	16	-	30	70	50	6400
	R-LX-12X150-HF-ZF	R-LX-12X150-HF-ZP	12.0	14.9	150	16	-	50	90	50	6400
Ø14	R-LX-14X080-HF-ZF	R-LX-14X080-HF-ZP	14.0	17.4	80	19	-	-	5	20	5120
	R-LX-14X105-HF-ZF	R-LX-14X105-HF-ZP	14.0	17.4	105	19	-	-	30	20	5120
	R-LX-14X115-HF-ZF	R-LX-14X115-HF-ZP	14.0	17.4	115	19	-	-	40	20	5120
	R-LX-14X135-HF-ZF	R-LX-14X135-HF-ZP	14.0	17.4	135	19	-	15	60	20	5120
-	R-LX-14X160-HF-ZP	14.0	17.4	160	19	-	40	85	15	3840	
R-LX-CS Countersunk head											
Ø5	R-LX-05X050-CS-ZF	R-LX-05X050-CS-ZP	5.0	6.2	100	-	25	7	-	100	41600
	R-LX-05X075-CS-ZF	R-LX-05X075-CS-ZP	5.0	6.2	100	-	25	32	-	100	41600
	R-LX-06X050-CS-ZF	R-LX-06X050-CS-ZP	6.0	7.5	50	-	40	-	7	100	41600
Ø6	-	R-LX-06X060-CS-ZP	6.0	7.5	60	-	40	5	17	100	38400
	R-LX-06X075-CS-ZF	R-LX-06X075-CS-ZP	6.0	7.5	75	-	40	20 32	20 32	100	41600
	-	R-LX-06X090-CS-ZP	6.0	7.5	90	-	40	35	47	100	38400
	R-LX-06X100-CS-ZF	R-LX-06X100-CS-ZP	6.0	7.5	100	-	40	45	57	100	25600
	R-LX-06X140-CS-ZF	R-LX-06X140-CS-ZP	6.0	7.5	140	-	40	85	97	100	25600
	R-LX-06X160-CS-ZF	R-LX-06X160-CS-ZP	6.0	7.5	150	-	40	105	105	100	25600
Ø8	R-LX-08X060-CS-ZF	R-LX-08X060-CS-ZP	8.0	9.9	60	-	50	-	10	100	25600
	R-LX-08X075-CS-ZF	R-LX-08X075-CS-ZP	8.0	9.9	75	-	50	5	25	100	25600
	R-LX-08X090-CS-ZF	R-LX-08X090-CS-ZP	8.0	9.9	90	-	50	20	40	100	19200
	R-LX-08X100-CS-ZF	R-LX-08X100-CS-ZP	8.0	9.9	100	-	50	30	50	100	19200
	-	R-LX-08X120-CS-ZP	8.0	9.9	120	-	50	50	70	50	12800
	R-LX-08X130-CS-ZF	R-LX-08X130-CS-ZP	8.0	9.9	130	-	50	60	80	50	12800
R-LX-08X150-CS-ZF	R-LX-08X150-CS-ZP	8.0	9.9	150	-	50	80	100	50	12800	

R-LX CONCRETE SCREW ANCHOR (cont.)

Size	Rawplug code		Drill diameter	Anchor		Wrench		Max. thickness t_{fix} for:		Quantity [pcs]	
				Diameter	Length	S_w	TX	$h_{nom,s}$	$h_{nom,r}$	Box	Pallet
				mm	mm						
Ø10	-	R-LX-10X060-CS-ZP	10.0	12.4	60	-	50	-	5	50	15600
	R-LX-10X065-CS-ZF	R-LX-10X065-CS-ZP	10.0	12.4	65	-	50	-	10	50	15600
	R-LX-10X075-CS-ZF	R-LX-10X075-CS-ZP	10.0	12.4	75	-	50	-	20	50	12800
	R-LX-10X085-CS-ZF	R-LX-10X085-CS-ZP	10.0	12.4	85	-	50	-	30	50	12800
	-	R-LX-10X090-CS-ZP	10.0	12.4	90	-	50	5	35	50	12800
	R-LX-10X100-CS-ZF	R-LX-10X100-CS-ZP	10.0	12.4	100	-	50	15	45	50	12800
	-	R-LX-10X110-CS-ZP	10.0	12.4	110	-	50	25	55	50	12800
	R-LX-10X120-CS-ZF	R-LX-10X120-CS-ZP	10.0	12.4	120	-	50	35	65	25	6400
	-	R-LX-10X130-CS-ZP	10.0	12.4	130	-	50	45	75	25	9600
	R-LX-10X140-CS-ZF	R-LX-10X140-CS-ZP	10.0	12.4	140	-	50	55	85	25	7800
-	R-LX-10X150-CS-ZP	10.0	12.4	150	-	50	65	95	20	7680	
-	R-LX-10X160-CS-ZP	10.0	12.4	160	-	50	75	105	20	6240	
R-LX-P Pan-head screw											
Ø6	-	R-LX-06X040-P-ZP	6.0	7.5	40	-	30	-	1	100	41600
	-	R-LX-06X060-P-ZP	6.0	7.5	60	-	30	5	17	100	38400
R-LX-PX Oversize Pan-head screw											
Ø6	-	R-LX-06X035-PX-ZP	6.0	7.5	35	-	30	-	-	100	41600
	-	R-LX-06X040-PX-ZP	6.0	7.5	40	-	30	-	5	100	38400
	-	R-LX-06X050-PX-ZP	6.0	7.5	50	-	30	-	15	100	41600
	-	R-LX-06X060-PX-ZP	6.0	7.5	60	-	30	5	17	100	38400
R-LX-I Internally threaded head											
Ø5	-	R-LX-05X025-I06-ZP	5.0	6.2	35	10	-	-	-	100	38400
	-	R-LX-06X035-I06-ZP	6.0	7.5	35	13	-	-	-	100	41600
	-	R-LX-06X035-I08-ZP	6.0	7.5	35	13	-	-	-	100	41600
Ø6	-	R-LX-06X055-I08-ZP	6.0	7.5	55	13	-	-	-	100	41600
	-	R-LX-06X035-I10-ZP	6.0	7.5	35	13	-	-	-	100	41600
	-	R-LX-06X055-I10-ZP	6.0	7.5	55	13	-	-	-	100	41600
	-	R-LX-06X055-I8/10Z	6.0	7.5	55	13	-	-	-	100	41600
	-	R-LX-08X050-I12-ZP	8.0	9.9	50	15	-	-	-	100	19200
Ø10	-	R-LX-10X055-I16-ZP	10.0	12.4	55	17	-	-	-	100	9600
Externally threaded head screw											
-	R-LX-06X055-E8-ZP	6.0	7.5	35	E7	-	-	-	-	100	25600
R-LX-H Hexagonal head											
Ø8	R-LX-08X060-H-ZF*	R-LX-08X060-H-ZP*	8.0	9.9	60	15	-	-	10	100	25600
	R-LX-08X075-H-ZF*	R-LX-08X075-H-ZP*	8.0	9.9	75	15	-	5	25	100	25600
	R-LX-08X090-H-ZF*	R-LX-08X090-H-ZP*	8.0	9.9	90	15	-	20	40	100	19200
	R-LX-08X100-H-ZF*	R-LX-08X100-H-ZP*	8.0	9.9	100	15	-	30	50	100	19200
	R-LX-08X130-H-ZF*	R-LX-08X130-H-ZP*	8.0	9.9	130	15	-	60	80	50	12800
	R-LX-08X150-H-ZF*	R-LX-08X150-H-ZP*	8.0	9.9	150	15	-	80	100	50	12800
Ø10	R-LX-10X065-H-ZF*	R-LX-10X065-H-ZP*	10.0	12.4	65	17	-	-	10	50	15600
	R-LX-10X075-H-ZF*	R-LX-10X075-H-ZP*	10.0	12.4	75	17	-	-	20	50	12800
	R-LX-10X085-H-ZF*	R-LX-10X085-H-ZP*	10.0	12.4	85	17	-	-	30	50	12800
	R-LX-10X100-H-ZF*	R-LX-10X100-H-ZP*	10.0	12.4	100	17	-	15	45	50	12800
	R-LX-10X120-H-ZF*	R-LX-10X120-H-ZP*	10.0	12.4	120	17	-	35	65	25	6400
	R-LX-10X140-H-ZF*	R-LX-10X140-H-ZP*	10.0	12.4	140	17	-	55	85	25	7800

Re-usability testing gauge CONCRETE SCREW

Internally-threaded wedge anchor for simple hammer-set installation



FEATURES AND BENEFITS

- Testing Gauge allows to determine whether the product R-LX is suitable for re-use

APPLICATIONS

- Concrete screw re-usability testing gauge



Rawplug code	Description	Quantity			
		Pieces in box	Box	Outer	Pallet
R-S1-LX-TEST-08/2	Testing gauge for R-LX-08	2	1	1	320
R-S1-LX-TEST-10/2	Testing gauge for R-LX-10	2	1	1	320
R-S1-LX-TEST-14/2	Testing gauge for R-LX-14	2	1	1	320

* non-ETA - temporary fixing only

R-HPTIII A4 STAINLESS STEEL THROUGH BOLT

NEW PRODUCT

Stainless steel throughbolt anchor for cracked and non-cracked concrete



FEATURES AND BENEFITS

- Variable anchoring depth
- The new geometry of the expansion band with an additional ring at its end ensures optimal contact with the concrete
- Corrosion class of the anchor C1-C5
- Optimized cone shape, increasing the angle of attack of the tie to the ground
- Anchor length identification mark for easy inspection after installation
- Two types of washers DIN 125, DIN 9021
- Depth mark for easy insertion of the anchor in the hole
- High performance in cracked and uncracked concrete, confirmed by ETA option 1
- Stretch band made of steel with an optimized design for secure anchoring
- Possibility to increase the thickness of the fastened elements due to high load capacities and small embedment depth
- Can be used to fasten steel elements
- Support EasyFix anchoring design software
- Application specification according to EAD 330232-01-0601 and included in ETA-21/1082

APPLICATIONS

- Barriers
- Cladding restraints
- Structural steel
- Curtain walling
- Heavy Plant
- Balustrading
- Handrails

BASE MATERIALS

Approved for use in:

- Cracked concrete C20/25-C50/60
- Non-cracked concrete C20/25-C50/60
- Reinforced concrete
- Unreinforced concrete

Also suitable for use in:

- Natural Stone (after site testing)



APPROVALS AND REPORTS

- ETA-21/1082



Installation guide movie



Tutorial



Size	Rawlplug code	Anchor		Fixture			Quantity		
		Diameter	Length	Max. thickness	t_{fix}	Hole diameter	Box	Outer	Pallet
		mm	mm	$t_{fix,max}$			mm	pcs	pcs
R-HPTIII A4									
M8	R-HPTIII A408060/10	8	60	10	WL-h _{nom}	9	100	100	16000
	R-HPTIII A408075/25	8	75	25	WL-h _{nom}	9	100	100	16000
	R-HPTIII A408085/35	8	85	35	WL-h _{nom}	9	100	100	16000
	R-HPTIII A408095/45	8	95	45	WL-h _{nom}	9	100	100	12000
	R-HPTIII A408105/55	8	105	55	WL-h _{nom}	9	100	100	8000
	R-HPTIII A408115/65	8	115	65	WL-h _{nom}	9	100	100	12000
M10	R-HPTIII A410065/5	10	65	5	WL-h _{nom}	12	50	50	8000
	R-HPTIII A410080/20	10	80	20	WL-h _{nom}	12	50	50	8000
	R-HPTIII A410095/35	10	95	35	WL-h _{nom}	12	50	50	8000
	R-HPTIII A410115/55	10	115	50	WL-h _{nom}	12	50	50	6000
	R-HPTIII A410130/70	10	130	70	WL-h _{nom}	12	50	50	8000
	R-HPTIII A410140/80	10	140	80	WL-h _{nom}	12	50	50	8000
M12	R-HPTIII A412080/5	12	80	5	WL-h _{nom}	14	50	50	8000
	R-HPTIII A412100/25	12	100	25	WL-h _{nom}	14	50	50	6000
	R-HPTIII A412115/40	12	115	40	WL-h _{nom}	14	50	50	6000
	R-HPTIII A412125/50	12	125	50	WL-h _{nom}	14	50	50	6000
	R-HPTIII A412150/75	12	150	75	WL-h _{nom}	14	50	50	4000
	R-HPTIII A412180105	12	180	105	WL-h _{nom}	14	50	50	4000

WL - Working length, see ETA-21/1082

h_{nom} - Nominal embedment depth, see ETA-21/1082

R-HPTIII ZP ZINC PLATED THROUGH BOLT

NEW PRODUCT

Stainless steel throughbolt anchor for cracked and non-cracked concrete



FEATURES AND BENEFITS

- Variable anchoring depth
- The new geometry of the expansion band with an additional ring at its end ensures optimal contact with the concrete
- Optimized cone shape, increasing the angle of attack of the tie to the ground
- Anchor length identification mark for easy inspection after installation
- Two types of washers DIN 125, DIN 9021
- Depth mark for easy insertion of the anchor in the hole
- High performance in cracked and uncracked concrete, confirmed by ETA option 1
- Stretch band made of steel with an optimized design for secure anchoring
- Possibility to increase the thickness of the fastened elements due to high load capacities and small embedment depth
- Can be used to fasten steel elements
- Support EasyFix anchoring design software
- Application specification according to EAD 330232-01-0601 and included in ETA-21/1082

APPLICATIONS

- Barriers
- Cladding restraints
- Structural steel
- Curtain walling
- Heavy Plant
- Balustrading
- Handrails

BASE MATERIALS

Approved for use in:

- Cracked concrete C20/25-C50/60
- Non-cracked concrete C20/25-C50/60
- Reinforced concrete
- Unreinforced concrete

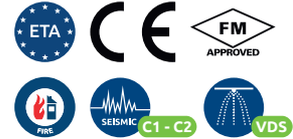
Also suitable for use in:

- Natural Stone (after site testing)



APPROVALS AND REPORTS

- ETA-21/1082



Installation guide movie



Tutorial



Size	Rawplug code	Anchor		Fixture			Quantity		
		Diameter	Length	Max. thickness	t_{fix}	Hole diameter	Box	Outer	Pallet
		mm	mm	t_{fix}			pcs	pcs	pcs
		mm	mm	mm	mm	mm			
R-HPTIII ZP									
Ø8	R-HPTIII ZP08060/10	8	60	10	WL-h _{nom}	9	100	100	16000
	R-HPTIII ZP08075/25	8	75	25	WL-h _{nom}	9	100	100	16000
	R-HPTIII ZP08085/35	8	85	35	WL-h _{nom}	9	100	100	12000
	R-HPTIII ZP08095/45	8	95	45	WL-h _{nom}	9	100	100	12000
	R-HPTIII ZP08105/55	8	105	55	WL-h _{nom}	9	100	100	12000
	R-HPTIII ZP08115/65	8	115	65	WL-h _{nom}	9	100	100	12000
Ø10	R-HPTIII ZP10065/5	10	65	5	WL-h _{nom}	12	50	50	8000
	R-HPTIII ZP10080/20	10	80	20	WL-h _{nom}	12	50	50	8000
	R-HPTIII ZP10095/35	10	95	35	WL-h _{nom}	12	50	50	8000
	R-HPTIII ZP10115/55	10	115	50	WL-h _{nom}	12	50	50	6000
	R-HPTIII ZP10130/70	10	130	70	WL-h _{nom}	12	50	50	8000
Ø12	R-HPTIII ZP12080/5	12	80	5	WL-h _{nom}	14	50	50	16000
	R-HPTIII ZP12100/25	12	100	25	WL-h _{nom}	14	50	50	16000
	R-HPTIII ZP12115/40	12	115	40	WL-h _{nom}	14	50	50	16000
	R-HPTIII ZP12125/50	12	125	50	WL-h _{nom}	14	50	50	12000
	R-HPTIII ZP12135/60	12	135	60	WL-h _{nom}	14	50	50	6000
	R-HPTIII ZP12150/75	12	150	75	WL-h _{nom}	14	50	50	4000

WL - Working length, see ETA-21/1082
 h_{nom} - Nominal embedment depth, see ETA-21/1082

R-HPTIIA4 STAINLESS STEEL THROUGH BOLT

Stainless steel throughbolt anchor for cracked and non-cracked concrete



R-HPTIIA4

FEATURES AND BENEFITS

- Stainless steel anchor for the highest corrosion resistance
- High performance in cracked and non-cracked concrete confirmed by ETA Option 1
- Highest quality ensures maximum load capability
- For applications requiring fire resistance up to 120 minutes
- Suitable for reduced embedment to avoid contact with reinforcement
- Embedment depth markings help to ensure precise installation of the anchor
- Design of R-HPTII allows drilling and installing directly through the fixture and helps to reduce installation time
- Suitable for installation in corrosive environments category C1, C2, C3, C4 and C5

APPLICATIONS

- Cladding restraints
- Barriers
- Structural steel
- Curtain walling
- Handrails
- Heavy Plant
- Balustrading
- Passenger lifts
- Façades
- Fencing & gates manufacturing and installation
- Masonry support
- Platforms
- Public seating
- Racking systems

BASE MATERIALS

Approved for use in:

- Cracked concrete C20/25-C50/60
- Non-cracked concrete C20/25-C50/60
- Reinforced concrete
- Unreinforced concrete

Also suitable for use in:

- Natural Stone (after site testing)



- Seismic resistance category C1 and C2

APPROVALS AND REPORTS

- ETA-17/0185



Installation guide movie



Tutorial



Size	Rawlplug code	Anchor		Fixture			Quantity		
		Diameter	Length	Max. thickness		Hole diameter	Box	Outer	Pallet
				t _{fix, r}	t _{fix, s}				
mm	mm	mm	mm	mm	pcs	pcs	pcs		
R-HPTIIA4 Stainless Steel Throughbolt with regular washer DIN 125A									
M8	R-HPTIIA4-08060/10	8	60	10	-	9	100	100	21000
	R-HPTIIA4-08075/10	8	75	25	10	9	100	100	12000
	R-HPTIIA4-08085/20	8	85	35	20	9	100	100	12000
	R-HPTIIA4-08095/30	8	95	45	30	9	100	100	12000
	R-HPTIIA4-08105/40	8	105	55	40	9	50	50	12000
	R-HPTIIA4-08115/50	8	115	65	50	9	100	100	12000
M10	R-HPTIIA4-10065/5	10	65	5	-	11	50	50	11000
	R-HPTIIA4-10080/20	10	80	20	-	11	50	50	6000
	R-HPTIIA4-10095/15	10	95	35	15	11	50	50	6000
	R-HPTIIA4-10115/35	10	115	55	35	11	50	50	6000
	R-HPTIIA4-10130/50	10	130	70	50	11	50	50	6000
	R-HPTIIA4-10140/60	10	140	80	60	11	50	50	6000
M12	R-HPTIIA4-12080/5	12	80	5	-	13	50	50	6000
	R-HPTIIA4-12100/5	12	100	25	5	13	50	50	6000
	R-HPTIIA4-12115/20	12	115	40	20	13	50	50	6000
	R-HPTIIA4-12125/30	12	125	50	30	13	50	50	6000
	R-HPTIIA4-12150/55	12	150	75	55	13	50	50	4000
	R-HPTIIA4-12180/85	12	180	105	85	13	50	50	3000
M16	R-HPTIIA4-16125/5	16	125	25	5	18	25	25	3000
	R-HPTIIA4-16140/20	16	140	40	20	18	25	25	2000
	R-HPTIIA4-16150/30	16	150	50	30	18	25	25	2000
	R-HPTIIA4-16180/60	16	180	80	60	18	25	25	2000

R-HPTIIA4 STAINLESS STEEL THROUGHBOLT (cont.)

Size	Rawplug code	Anchor		Fixture			Quantity		
		Diameter	Length	Max. thickness		Hole diameter	Box	Outer	Pallet
		mm	mm	t _{Fix, r} mm	t _{Fix, s} mm	mm	pcs	pcs	pcs
R-HPTIIA4 "D" Stainless Steel Throughbolt with large washer DIN 9021									
Ø8	R-HPTIIA4D08060/10	8	60	10	-	9	100	100	21000
	R-HPTIIA4D08075/10	8	75	25	10	9	100	100	12000
	R-HPTIIA4D08085/20	8	85	35	20	9	100	100	12000
	R-HPTIIA4D08095/30	8	95	45	30	9	100	100	12000
	R-HPTIIA4D08105/40	8	105	55	40	9	50	50	12000
	R-HPTIIA4D08115/50	8	115	65	50	9	100	100	12000
Ø10	R-HPTIIA4D10065/5	10	65	5	-	11	50	50	11000
	R-HPTIIA4D10080/20	10	80	20	-	11	50	50	6000
	R-HPTIIA4D10095/15	10	95	35	15	11	50	50	6000
	R-HPTIIA4D10115/35	10	115	55	35	11	50	50	6000
	R-HPTIIA4D10130/50	10	130	70	50	11	50	50	6000
	R-HPTIIA4D10140/60	10	140	80	60	11	50	50	6000
Ø12	R-HPTIIA4D12080/5	12	80	5	-	13	50	50	6000
	R-HPTIIA4D12100/5	12	100	25	5	13	50	50	6000
	R-HPTIIA4D12115/20	12	115	40	20	13	50	50	6000
	R-HPTIIA4D12125/30	12	125	50	30	13	50	50	6000
	R-HPTIIA4D12150/55	12	150	75	55	13	50	50	4000
	R-HPTIIA4D12180/85	12	180	105	85	13	50	50	3000
Ø16	R-HPTIIA4D16125/5	16	125	25	5	18	25	25	3000
	R-HPTIIA4D16140/20	16	140	40	20	18	25	25	2000
	R-HPTIIA4D16150/30	16	150	50	30	18	25	25	2000
	R-HPTIIA4D16180/60	16	180	80	60	18	25	25	2000

R-HPTII-ZF ZINC FLAKE THROUGHBOLT

Throughbolt anchor with corrosion-resistant coating for cracked and non-cracked concrete



FEATURES AND BENEFITS

- Throughbolt with unique corrosion-resistant coating
- High performance in cracked and non-cracked concrete confirmed by ETA Option
- Highest quality ensures maximum load capability
- For applications requiring fire resistance up to 120 minutes
- Suitable for reduced embedment to avoid contact with reinforcement
- Embedment depth markings help to ensure precise installation of the anchor
- Design of R-HPTII allows drilling and installing directly through the fixture and helps to reduce installation time

APPLICATIONS

- Cladding restraints
- Consoles
- Barriers
- Structural steel
- Curtain walling
- Handrails
- Heavy Plant
- Balustrading
- Passenger lifts
- Façades
- Racking systems
- Platforms
- Fencing & gates manufacturing and installation

BASE MATERIALS

Approved for use in:

- Cracked concrete C20/25-C50/60
- Non-cracked concrete C20/25-C50/60
- Reinforced concrete
- Unreinforced concrete

Also suitable for use in:

- Natural Stone (after site testing)



APPROVALS AND REPORTS

- ETA 17/0184



Installation guide movie



R-HPTII-ZF ZINC FLAKE THROUGHBOLT (cont.)

Size	Rawplug code	Anchor		Fixture			Quantity	
		Diameter	Length	Max. thickness		Hole diameter	Box	Pallet
				$t_{\text{fix, r}}$	$t_{\text{fix, s}}$			
mm	mm	mm	mm	mm	mm	pcs	pcs	
R-HPTIIZF Zinc Flake Throughbolt with regular washer DIN 125A								
M8	R-HPTIIZF-08065/15	8	65	15	-	9	100	12000
	R-HPTIIZF-08080/15	8	80	30	15	9	100	12000
	R-HPTIIZF-08100/35	8	100	50	35	9	100	17000
	R-HPTIIZF-08115/50	8	115	65	50	9	100	12000
M10	R-HPTIIZF-10065/5	10	65	5	-	11	50	10500
	R-HPTIIZF-10080/20	10	80	20	-	11	50	6000
	R-HPTIIZF-10095/15	10	95	35	15	11	50	6000
	R-HPTIIZF-10115/35	10	115	55	35	11	50	6000
	R-HPTIIZF-10130/50	10	130	70	50	11	50	6000
M12	R-HPTIIZF-12080/5	12	80	5	-	13	50	6000
	R-HPTIIZF-12100/5	12	100	25	5	13	50	6000
	R-HPTIIZF-12120/25	12	120	45	25	13	50	6000
	R-HPTIIZF-12135/40	12	135	60	40	13	50	3800
	R-HPTIIZF-12150/55	12	150	75	55	13	50	7600
M16	R-HPTIIZF-16105/10	16	105	10	-	18	25	3600
	R-HPTIIZF-16140/20	16	140	40	20	18	25	1900
	R-HPTIIZF-16180/60	16	180	80	60	18	25	1900
	R-HPTIIZF16220/100	16	220	120	100	18	25	3000
M20	R-HPTIIZF-20125/5	20	125	5	-	22	25	1900
	R-HPTIIZF-20160/20	20	160	40	20	22	25	1900
	R-HPTIIZF-20200/60	20	200	80	60	22	10	3000
R-HPTIIZF „D“ Zinc Flake Throughbolt with large washer DIN 9021								
M8	R-HPTIIZFD08065/15	8	65	15	-	9	100	12000
	R-HPTIIZFD08080/15	8	80	30	15	9	100	12000
	R-HPTIIZFD08100/35	8	100	50	35	9	100	17000
	R-HPTIIZFD08115/50	8	115	65	50	9	100	12000
M10	R-HPTIIZFD10065/5	10	65	5	-	11	50	10500
	R-HPTIIZFD10080/20	10	80	20	-	11	50	6000
	R-HPTIIZFD10095/15	10	95	35	15	11	50	6000
	R-HPTIIZFD10115/35	10	115	55	35	11	50	6000
	R-HPTIIZFD10130/50	10	130	70	50	11	50	6000
M12	R-HPTIIZFD12080/5	12	80	5	-	13	50	6000
	R-HPTIIZD12100/5	12	100	25	5	13	50	6000
	R-HPTIIZFD12120/25	12	120	45	25	13	50	6000
	R-HPTIIZFD12135/40	12	135	60	40	13	50	3800
	R-HPTIIZFD12150/55	12	150	75	55	13	50	7600
M16	R-HPTIIZFD16105/10	16	105	10	-	18	25	3600
	R-HPTIIZFD16140/20	16	140	40	20	18	25	4000
	R-HPTIIZFD16180/60	16	180	80	60	18	25	1900
M20	R-HPTIIZFD20125/5	20	125	5	-	22	25	1900
	R-HPTIIZFD20160/20	20	160	40	20	22	25	1900

FAST, EFFECTIVE AND SECURE ANCHORING

European Technical Approval
ETA-23/0887

Identification mark anchor length
at the target clamping control after installation

Washer - hot-dip galvanized steel;
hex nut - hot-dip galvanized steel

Two kinds of washer
DIN 125,
DIN 9021

EasyFix
The product has support software for design **EasyFix** fixings

Wide range of applications in non-cracked concrete
C20/25- C50/60

Depth marker
facilitating the installation anchor in the hole

The anchor size, diameter, length and embedment depth engraved on the shank

ETA
Mechanical properties
EAD 330232-01-0601



Marking:
- Producer
- HDG coating,
- ZP Coating,
- A4 Stainless steel

Expansion band
made of stainless steel and carbon steel ZP and HDG coating

Optimized cone shape, increasing the rake angle floor straps



R-XPTIIIA4 STAINLESS STEEL THROUGH BOLT

NEW PRODUCT

Stainless Steel throughbolt for non-cracked concrete



R-XPTIIIA4

FEATURES AND BENEFITS

- Stainless steel anchor for the highest corrosion resistance
- High performance in non-cracked concrete confirmed by ETA Option 7
- Highest quality ensures maximum load capability
- Suitable for reduced embedment to avoid contact with reinforcement
- Embedment depth markings help to ensure precise installation of the anchor
- Simple through-installation (drilling and installation through fixed material)
- Depth marker – facilitating anchor placement
- The size of the anchor is indicated on the shank
- The new shape of the expansion clip with an additional forged shoulder ensures perfect engagement of the clip in concrete
- Corrosion class of the anchor C1-C5
- Guarantee of maximum safety and best performance, confirmed by international approvals and tests by certified laboratories

APPLICATIONS

- Cladding restraint
- Curtain wall
- Balustrading
- Barriers
- Handrails
- Racking
- Structural steel
- Bollards

BASE MATERIALS

Approved for use in:

- Non-cracked concrete C20/25-C50/60
- Unreinforced concrete
- Reinforced concrete

Also suitable for use in:

- Natural Stone (after site testing)



APPROVALS AND REPORTS

- ETA-23/0887



Size	Rawplug code	Anchor		Fixture		Hole diameter	Quantity		
		Diameter	Length	t _{Fix, red}	t _{Fix, std}		Box	Outer	Pallet
		mm	mm	mm	mm		pcs	pcs	pcs
M8	R-XPTIIIA408060/10	8	60	10	-	9	100	100	16000
	R-XPTIIIA408075/25	8	75	25	10	9	100	100	16000
	R-XPTIIIA408085/35	8	85	35	20	9	100	100	16000
	R-XPTIIIA408095/45	8	95	45	30	9	100	100	12000
	R-XPTIIIA408115/65	8	115	65	50	9	100	100	12000
M10	R-XPTIIIA410065/5	10	65	5	-	12	50	50	8000
	R-XPTIIIA410080/20	10	80	20	10	12	50	50	8000
	R-XPTIIIA410095/35	10	95	35	25	12	50	50	8000
	R-XPTIIIA410115/55	10	115	55	45	12	50	50	6000
	R-XPTIIIA410130/70	10	130	70	60	12	50	50	8000
	R-XPTIIIA410140/80	10	140	80	70	12	50	50	8000
M12	R-XPTIIIA412080/5	12	80	5	-	14	50	50	8000
	R-XPTIIIA412100/25	12	100	25	5	14	50	50	6000
	R-XPTIIIA412115/40	12	115	40	20	14	50	50	6000
	R-XPTIIIA412125/50	12	125	50	30	14	50	50	6000
	R-XPTIIIA412150/75	12	150	75	55	14	50	50	4000
	R-XPTIIIA412180/105	12	180	105	85	14	50	50	4000
	R-XPTIIIA412200/125	12	200	125	105	14	50	50	4000
M16	R-XPTIIIA416125/25	16	125	25	-	18	25	25	4000
	R-XPTIIIA416140/40	16	140	40	20	18	25	25	4000
	R-XPTIIIA416160/60	16	160	60	40	18	25	25	4000
	R-XPTIIIA416180/80	16	180	80	60	18	25	25	4000
	R-XPTIIIA416220/120	16	200	120	100	18	25	25	4000

R-XPTIII ZP ZINC PLATED THROUGH BOLT

NEW PRODUCT

Zinc-Plated throughbolt for non-cracked concrete



R-XPTIII ZP

FEATURES AND BENEFITS

- M8, M10, M12, M16,
- Specification compliant with EAD 330232-01-0601
- Controlled tightening torque.
- Reliable and simple installation.
- Expansion clamp made of carbon steel with ZP coating
- Depth marker – facilitating anchor placement
- The size of the anchor is indicated on the shank
- The new shape of the expansion clip with an additional forged shoulder ensures perfect engagement of the clip in concrete
- Corrosion class of the anchor C1-C2
- Guarantee of maximum safety and best performance, confirmed by international approvals and tests by certified laboratories

APPLICATIONS

- Cladding restraint
- Curtain wall
- Balustrading
- Barriers
- Handrails
- Racking
- Structural steel
- Bollards

BASE MATERIALS

- Approved for use in:**
- Non-cracked concrete C20/25-C50/60
 - Unreinforced concrete
 - Reinforced concrete

Also suitable for use in:

- Natural Stone (after site testing)



APPROVALS AND REPORTS

- ETA-23/0887



Size	Rawplug code	Anchor		Fixture		Hole diameter	Quantity		
		Diameter	Length	t _{fix, red}	t _{fix, std}		Box	Outer	Pallet
		mm	mm	mm	mm		pcs	pcs	pcs
M8	R-XPTIII ZP08060/10	8	60	10	-	9	100	100	16000
	R-XPTIII ZP08075/25	8	75	25	-	9	100	100	16000
	R-XPTIII ZP08085/35	8	85	35	20	9	100	100	16000
	XPTIII ZP08095/45	8	95	45	30	9	100	100	12000
	R-XPTIII ZP08115/65	8	115	65	50	9	100	100	12000
	R-XPTIII ZP08150/100	8	150	100	85	9	100	100	12000
M10	R-XPTIII ZP10065/5	10	65	5	-	12	50	50	8000
	R-XPTIII ZP10080/20	10	80	20	10	12	50	50	8000
	R-XPTIII ZP10095/35	10	95	35	25	12	50	50	8000
	R-XPTIII ZP10115/55	10	115	55	45	12	50	50	6000
	R-XPTIII ZP10130/70	10	130	70	60	12	50	50	8000
	R-XPTIII ZP10140/80	10	140	80	70	12	50	50	8000
M12	R-XPTIII ZP10180/120	10	120	120	110	12	50	50	8000
	R-XPTIII ZP12080/5	12	80	5	-	14	50	50	8000
	R-XPTIII ZP12100/25	12	100	25	5	14	50	50	6000
	R-XPTIII ZP12120/45	12	120	45	25	14	50	50	6000
	R-XPTIII ZP12135/60	12	135	60	40	14	50	50	6000
	R-XPTIII ZP12150/75	12	150	75	55	14	50	50	4000
	R-XPTIII ZP12180/105	12	180	105	85	14	50	50	4000
	R-XPTIII ZP12200/125	12	200	125	105	14	50	50	4000
	R-XPTIII ZP12220/145	12	220	145	125	14	50	50	4000
	R-XPTIII ZP12250/175	12	250	175	155	14	50	50	4000
M16	R-XPTIII ZP12280/205	12	280	205	185	14	50	50	4000
	R-XPTIII ZP16105/5	16	125	5	-	18	25	25	4000
	R-XPTIII ZP16125/25	16	140	25	5	18	25	25	4000
	R-XPTIII ZP16140/40	16	160	40	20	18	25	25	4000
	R-XPTIII ZP16160/60	16	180	60	40	18	25	25	4000
	R-XPTIII ZP16180/80	16	200	80	60	18	25	25	4000
	R-XPTIII ZP16200/100	16	200	100	80	18	25	25	4000
	R-XPTIII ZP16220/120	16	220	120	100	18	25	25	4000
	R-XPTIII ZP16250/150	16	250	150	130	18	25	25	4000
	R-XPTIII ZP16280/180	16	280	180	160	18	15	15	1200
M20	R-XPTIII ZP16300/200	16	300	200	180	18	10	10	1560
	R-XPTIII ZP20125/5	20	125	5	5	22	25	25	3000
	R-XPTIII ZP20160/40	20	160	112	40	22	25	25	2000
	R-XPTIII ZP20200/80	20	200	176	80	22	10	10	1200
	R-XPTIII ZP20250/130	20	250	226	130	22	10	10	1200
	R-XPTIII ZP20300/180	20	300	276	180	22	10	10	800

R-XPTIIIHD HOT DIP GALVANIZED THROUGHBOLT

NEW PRODUCT

Hot Dip Galvanized throughbolt for non-cracked concrete



R-XPTIII-HD

FEATURES AND BENEFITS

- New generation of throughbolt with increased corrosion resistance due to hot dip zinc protection layer with a thickness of 50 µm
- Approved for outdoor use according to EAD EAD 330232-01-0601-01
- Design of R-XPTIII-HD allows drilling and installing directly through the fixture and helps to reduce installation time
- High quality with cost effectiveness
- Cold formed body ensures consistent dimensional accuracy

APPLICATIONS

- Cladding restraint
- Curtain wall
- Balustrading
- Barriers
- Handrails
- Racking
- Structural steel
- Bollards

BASE MATERIALS

Approved for use in:

- Non-cracked concrete C20/25-C50/60
- Unreinforced concrete
- Reinforced concrete

Also suitable for use in:

- Natural Stone (after site testing)

APPROVALS AND REPORTS

- ETA-23/0887



Size	Rawplug code	Anchor		Fixture		Hole diameter mm	Quantity	
		Diameter	Length	t _{fix, red}	t _{fix, std}		Box	Pallet
		mm	mm	mm	mm		pcs	pcs
M8	R-XPTIIIHD08060/10*	8	60		-	9	100	16000
	R-XPTIIIHD08065/1	8	65	15	0	9	100	16000
	R-XPTIIIHD08075/10	8	75	25	10	9	100	16000
	R-XPTIIIHD08080/15	8	80	30	15	9	100	16000
	R-XPTIIIHD08095/30	8	95	45	30	9	100	16000
	R-XPTIIIHD08115/50	8	115	65	50	9	100	16000
	R-XPTIIIHD08140/75	8	140	90	75	9	100	16000
M10	R-XPTIIIHD10065/5*	10	65	5	-	12	50	8000
	R-XPTIIIHD10080/10	10	80	20	10	12	50	8000
	R-XPTIIIHD10095/25	10	95	35	25	12	50	8000
	R-XPTIIIHD10115/45	10	115	55	45	12	50	8000
	R-XPTIIIHD10130/60	10	130	70	60	12	50	8000
	R-XPTIIIHD10140/70	10	140	80	70	12	50	8000
M12	R-XPTIIIHD12080/5*	12	80	5	-	14	50	8000
	R-XPTIIIHD12100/5	12	100	25	5	14	50	8000
	R-XPTIIIHD12120/25	12	120	45	25	14	50	8000
	R-XPTIIIHD12125/30	12	125	50	30	14	50	8000
	R-XPTIIIHD12135/40	12	135	60	40	14	50	8000
	R-XPTIIIHD12150/55	12	150	75	55	14	50	4000
	R-XPTIIIHD12180/85	12	180	105	85	14	50	4000
	R-XPTIIIHD12220125	12	220	145	125	14	50	4000
M16	R-XPTIIIHD16100/5	16	100	0	-	18	25	4000
	R-XPTIIIHD16105/5	16	105	5	-	18	25	4000
	R-XPTIIIHD16105/10	16	105	5	-	18	25	4000
	R-XPTIIIHD16125/5	16	125	25	5	18	25	4000
	R-XPTIIIHD16140/20	16	140	40	20	18	25	4000
	R-XPTIIIHD16150/30	16	150	50	30	18	25	4000
	R-XPTIIIHD16180/60	16	180	80	60	18	25	3000
	R-XPTIIIHD16220100	16	220	100	80	18	25	3000
M20	R-XPTIIIHD20125/5	20	125	100	80	22	25	3000
	R-XPTIIIHD20160/20	20	160	100	80	22	25	3000
	R-XPTIIIHD20200/60	20	200	80	60	22	10	1200

R-XPTIIA4 STAINLESS STEEL THROUGH BOLT

Stainless steel through bolt for non-cracked concrete



FEATURES AND BENEFITS

- Stainless steel anchor for the highest corrosion resistance
- High performance in non-cracked concrete confirmed by ETA Option 7
- Highest quality ensures maximum load capability
- Suitable for reduced embedment to avoid contact with reinforcement
- Embedment depth markings help to ensure precise installation of the anchor
- Simple through-installation (drilling and installation through fixed material)

APPLICATIONS

- Cladding restraint
- Curtain wall
- Balustrading
- Barriers
- Handrails
- Racking
- Structural steel
- Bollards

BASE MATERIALS

Approved for use in:

- Non-cracked concrete C20/25-C50/60
- Unreinforced concrete
- Reinforced concrete

Also suitable for use in:

- Natural Stone (after site testing)

APPROVALS AND REPORTS

- ETA 17/0782



Size	Rawplug code	Anchor		Fixture			Quantity		
		Diameter	Length	Max. thickness		Hole diameter	Box	Outer	Pallet
				$t_{fix, f}$	$t_{fix, s}$				
mm	mm	mm	mm	mm	mm	pcs	pcs	pcs	
M6	R-XPTIIA4-06050/10*	6	50	10	-	7	100	100	16000
	R-XPTIIA4-06085/25*	6	85	45	25	7	100	100	16000
M8	R-XPTIIA4-08060/10	8	60	10	-	9	100	100	16000
	R-XPTIIA4-08075/10	8	75	25	10	9	100	100	12000
	R-XPTIIA4-08085/20	8	85	35	20	9	100	100	12000
	R-XPTIIA4-08095/30	8	95	45	30	9	100	100	12000
	R-XPTIIA4-08105/40	8	105	55	40	9	100	100	12000
	R-XPTIIA4-08115/50	8	115	65	50	9	100	100	12000
M10	R-XPTIIA4-10065/5	10	65	5	-	11	50	50	11000
	R-XPTIIA4-10080/20	10	80	20	-	11	50	50	6000
	R-XPTIIA4-10095/15	10	95	35	15	11	50	50	6000
	R-XPTIIA4-10115/35	10	115	55	35	11	50	50	6000
	R-XPTIIA4-10130/50	10	130	70	50	11	50	50	6000
	R-XPTIIA4-10140/60	10	140	80	60	11	50	50	6000
M12	R-XPTIIA4-12080/5	12	80	5	-	13	50	50	6000
	R-XPTIIA4-12100/5	12	100	25	5	13	50	50	6000
	R-XPTIIA4-12115/20	12	115	40	20	13	50	50	6000
	R-XPTIIA4-12125/30	12	125	50	30	13	50	50	6000
	R-XPTIIA4-12150/55	12	150	75	55	13	50	50	4000
	R-XPTIIA4-12180/85	12	180	105	85	13	50	50	3000
M16	R-XPTIIA4-16125/5	16	125	25	5	18	25	25	3000
	R-XPTIIA4-16140/20	16	140	40	20	18	25	25	2000
	R-XPTIIA4-16150/30	16	150	50	30	18	25	25	2000
	R-XPTIIA4-16180/60	16	180	80	60	18	25	25	2000
M20	R-XPTIIA4-20125/5*	20	125	5	-	22	25	25	3000
	R-XPTIIA4-20160/20*	20	160	40	20	22	25	25	3000
	R-XPTIIA4-20200/60*	20	200	80	60	22	10	10	1200
	R-XPTIIA4-20300/16*	20	300	180	160	22	10	10	1200
M24	R-XPTIIA4-24260/10*	24	260	115	100	26	10	10	1200

* ITB-KOT-2021/1944

R-XPT THROUGHBOLT

Throughbolt for non-cracked concrete



R-XPT

FEATURES AND BENEFITS

- High performance in non-cracked concrete confirmed by ETA Option 7
- High quality with cost effectiveness
- Suitable for reduced embedment to avoid contact with reinforcement
- Embedment depth markings help to ensure precise installation of the anchor
- Design allows drilling and installing directly through the fixture and helps to reduce installation effort
- Cold formed body ensures consistent dimensional accuracy
- Simple through-installation (drilling and installation through fixed material)
- Optimized expander design with six grip features allows for a high load-bearing capacity

APPLICATIONS

- Cladding restraint
- Curtain wall
- Balustrading
- Barriers
- Handrails
- Racking
- Structural steel
- Bollards

BASE MATERIALS

Approved for use in:

- Non-cracked concrete C20/25-C50/60
- Unreinforced concrete
- Reinforced concrete

Also suitable for use in:

- Natural Stone (after site testing)



APPROVALS AND REPORTS

- ITB-KOT-2019/1019



Installation guide movie



Size	Rawplug code	Anchor		Fixture			Quantity	
		Diameter	Length	Max. thickness		Hole diameter	Box	Pallet
				t _{fix, r}	t _{fix, s}			
mm	mm	mm	mm	mm	mm	pcs	pcs	
M6	R-XPT-06050/10*	6	50	10	-	7	100	21000
	R-XPT-06065/5*	6	65	25	5	7	100	21000
	R-XPT-06085/25*	6*	85	45	25	7	100	21000
	R-XPT-06100/40*	6	100	60	40	7	100	6400
M8	R-XPT-08050/5	8	50	5	-	9	100	21000
	R-XPT-08060/10	8	60	10	-	9	100	21000
	R-XPT-08065/15	8	65	15	-	9	100	12000
	R-XPT-08075/10	8	75	25	10	9	100	12000
	R-XPT-08080/15	8	80	30	15	9	100	12000
	R-XPT-08085/20	8	85	35	20	9	100	12000
	R-XPT-08095/30	8	95	45	30	9	100	12000
	R-XPT-08115/50	8	115	65	50	9	100	12000
	R-XPT-08140/75	8	140	90	75	9	100	10800
	R-XPT-08150/85	8	150	100	85	9	100	10800
M10	R-XPT-10065/5	10	65	5	-	11	50	10500
	R-XPT-10080/10	10	80	20	10	11	50	6000
	R-XPT-10095/25	10	95	35	25	11	50	6000
	R-XPT-10115/45	10	115	55	45	11	50	6000
	R-XPT-10130/60	10	130	70	60	11	50	6000
	R-XPT-10140/70	10	140	80	70	11	50	6000
	R-XPT-10150/80	10	150	90	80	11	50	5400
	R-XPT-10180/110	10	180	120	110	11	50	5400
M12	R-XPT-12080/5	12	80	5	-	13	50	6000
	R-XPT-12100/5	12	100	25	5	13	50	6000
	R-XPT-12120/25	12	120	45	25	13	50	6000
	R-XPT-12125/30	12	125	50	30	13	50	3800
	R-XPT-12135/40	12	135	60	40	13	50	5400
	R-XPT-12140/45	12	140	65	45	13	50	5400
	R-XPT-12150/55	12	150	75	55	13	50	3800
	R-XPT-12160/65	12	160	85	65	13	50	4000
	R-XPT-12180/85	12	180	105	85	13	50	3800

R-XPT THROUGH BOLT (cont.)

Size	Rawplug code	Anchor		Fixture			Quantity	
		Diameter	Length	Max. thickness		Hole diameter	Box	Pallet
				$t_{fix,r}$	$t_{fix,s}$			
mm	mm	mm	mm	mm	mm	mm	pcs	pcs
M12	R-XPT-12200/105	12	200	125	105	13	50	4000
	R-XPT-12220/125	12	220	145	125	13	50	3800
	R-XPT-12250/155	12	250	175	155	13	25	3000
	R-XPT-12280/185	12	280	205	185	13	20	1600
M16	R-XPT-16100/5	16	100	5	-	18	25	3600
	R-XPT-16105/10	16	105	10	-	18	25	3600
	R-XPT-16125/5	16	125	25	5	18	25	2700
	R-XPT-16140/20	16	140	40	20	18	25	1900
	R-XPT-16150/30	16	150	50	30	18	25	1900
	R-XPT-16160/40	16	160	60	40	18	25	2700
	R-XPT-16180/60	16	180	80	60	18	25	1900
	R-XPT-16200/80	16	200	100	80	18	25	3000
	R-XPT-16220/100	16	220	120	100	18	25	1900
	R-XPT-16250/130	16	250	150	130	18	25	3000
	R-XPT-16280/160	16	280	180	160	18	15	1140
	R-XPT-16300/180	16	300	200	180	18	10	650
M20	R-XPT-20125/5	20	125	5	-	22	25	1900
	R-XPT-20160/20	20	160	40	20	22	25	1900
	R-XPT-20200/60	20	200	80	60	22	10	1200
	R-XPT-20250/110	20	250	130	110	22	10	1200
	R-XPT-20300/160	20	300	180	160	22	10	760
M24	R-XPT-24180/20*	24	180	35	20	26	10	760
	R-XPT-24260/100*	24	260	115	100	26	10	760
	R-XPT-24300/140*	24	300	155	140	26	10	760

*ITB-KOT-2019/1019

R-RBL RAWLBOLT - LOOSE BOLT

World's most popular all-purpose expanding shield anchor - loose bolt version



R-RBL

FEATURES AND BENEFITS

- RAWLBOLT® - first ever mechanical anchor in the world, forerunner of all of the later mechanical anchors
- For use in cracked and non-cracked concrete (ETA option 1), hollow-core slabs, flooring blocks and ceramics
- Product recommended for applications requiring fire resistance
- Three-pieces expanding sleeve of maximum expansion provides optimal load and safety of use in any substrate
- Wide range of diameters (M6 to M20)



APPLICATIONS

- Roller shutter doors
- Fire doors
- Structural steelwork
- Security grills
- Heavy machinery
- Pipework/ductwork supports

BASE MATERIALS

Approved for use in:

- Cracked concrete C20/25-C50/60
- Non-cracked concrete C20/25-C50/60
- Unreinforced concrete
- Reinforced concrete

Also suitable for use in:

- Solid clay brick $\geq 20\text{MPa}$
- Hollow Lightweight Concrete Block LAC $5 \geq 5\text{MPa}$
- Hollow Sand-lime Brick $\geq 15\text{MPa}$
- Concrete hollow floor block (eg. Teriva)
- Hollow-core Slab C20/25
- Hollow-core Slab C30/37-C50/60
- Natural Stone (after site testing)



APPROVALS AND REPORTS

- ETA-11/0479
- ITB-KOT-2020/1231



Installation guide movie

R-RBL RAWLBOLT - LOOSE BOLT (cont.)

Size	Rawplug code	Anchor			Fixture		Quantity		
		Diameter	External diameter	Length	Max. thickness	Hole diameter	Box	Outer	Pallet
		mm	mm	mm	mm	mm	pcs	pcs	pcs
M6	R-RBL-M06/10W	6	12	55	10	6.5	50	400	22400
	R-RBL-M06/25W	6	12	70	25	6.5	50	400	22400
	R-RBL-M06/40W	6	12	85	40	6.5	50	50	20800
M8	R-RBL-M08/10W	8	14	65	10	9	50	400	22400
	R-RBL-M08/25W	8	14	80	25	9	50	50	20800
	R-RBL-M08/40W	8	14	95	40	9	50	50	20800
M10	R-RBL-M10/10W	10	16	75	10	11	50	50	20800
	R-RBL-M10/25W	10	16	90	25	11	50	50	12800
	R-RBL-M10/50W	10	16	115	50	11	50	50	15600
	R-RBL-M10/75W	10	16	140	75	11	50	50	12800
M12	R-RBL-M12/10W	12	20	90	10	13	25	25	10400
	R-RBL-M12/25W	12	20	105	25	13	25	25	6400
	R-RBL-M12/40W	12	20	120	40	13	25	25	2250
	R-RBL-M12/60W	12	20	140	60	13	25	25	7800
M16	R-RBL-M16/15W	16	25	135	15	17	10	10	2560
	R-RBL-M16/30W	16	25	150	30	17	10	10	2560
	R-RBL-M16/60W	16	25	180	60	17	10	10	2560
M20	R-RBL-M20/60W	20	32	195	60	22	10	10	690
	R-RBL-M20/100W	20	32	235	110	22	10	10	1280
M24	R-RBL-M24/100W*	24	38	255	100	26	5	5	144
	R-RBL-M24/150W*	24	38	300	150	26	2	10	1280

*not included in the approval

R-RBP RAWLBOLT - BOLT PROJECTING

World's most popular all-purpose expanding shield anchor - bolt projecting version



FEATURES AND BENEFITS

- RAWLBOLT® - first ever mechanical anchor in the world, Forerunner of all of the later mechanical anchors
- For use in cracked and non-cracked concrete (ETA option 1), hollow-core slabs, flooring blocks and ceramics
- Product recommended for applications requiring fire resistance
- Three-pieces expanding sleeve of maximum expansion provides optimal load and safety of use in any substrate
- Wide range of diameters (M6 to M20)

APPLICATIONS

- Roller shutter doors
- Fire doors
- Structural steelwork
- Security grills
- Heavy machinery
- Pipework/ductwork supports

BASE MATERIALS

Approved for use in:

- Cracked concrete C20/25-C50/60
- Non-cracked concrete C20/25-C50/60
- Unreinforced concrete
- Reinforced concrete

Also suitable for use in:

- Solid clay brick ≥ 20MPa

BASE MATERIALS

- Hollow Lightweight Concrete Block LAC 5 ≥ 5MPa
- Hollow Sand-lime Brick ≥ 15MPa
- Concrete hollow floor block (eg. Teriva)
- Hollow-core Slab C20/25
- Hollow-core Slab C30/37-C50/60
- Natural Stone (after site testing)



APPROVALS AND REPORTS

- ETA-11/0479



Installation guide movie

R-RBP RAWLBOLT - BOLT PROJECTING (cont.)

Size	Rawlplug code	Anchor			Fixture		Quantity		
		Diameter	External diameter	Length	Max. thickness	Hole diameter	Box	Outer	Pallet
		mm	mm	mm	mm	mm	pcs	pcs	pcs
M6	R-RBP-M06/10W	6	12	65	10	6.5	50	400	20800
	R-RBP-M06/25W	6	12	80	25	6.5	50	400	20800
	R-RBP-M06/60W	6	12	115	60	6.5	50	50	20800
M8	R-RBP-M08/10W	8	14	75	10	9	50	400	15600
	R-RBP-M08/25W	8	14	90	25	9	50	50	20800
	R-RBP-M08/60W	8	14	125	60	9	50	50	20800
M10	R-RBP-M10/15W	10	16	90	15	11	50	50	12800
	R-RBP-M10/30W	10	16	105	30	11	50	50	15600
	R-RBP-M10/60W	10	16	135	60	11	50	50	12800
M12	R-RBP-M12/15W	12	20	110	15	13	25	25	10400
	R-RBP-M12/30W	12	20	125	30	13	25	25	6400
	R-RBP-M12/75W	12	20	170	75	13	25	25	7800
M16	R-RBP-M16/15W	16	25	150	15	17	10	10	2560
	R-RBP-M16/35W	16	25	170	35	17	10	10	2560
	R-RBP-M16/75W	16	25	210	75	17	10	10	690
M20	R-RBP-M20/15W	20	32	170	15	22	10	10	3120
	R-RBP-M20/30W	20	32	185	30	22	10	10	690
	R-RBP-M20/100W	20	32	255	100	22	10	10	1280
M24	R-RBP-M24/75W*	24	38	255	75	26	5	5	330
	R-RBP-M24/150W*	24	38	300	150	26	2	2	400

*not included in the approval

R-RBL-E / R-RBL-H RAWLBOLT EYE & HOOK

World's most popular all-purpose expanding shield anchor



FEATURES AND BENEFITS

- The only original Rawlbolt with single-piece cold-formed eyebolt for maximum durability
- Three-pieces expanding sleeve of maximum expansion provides optimal load and safety of use in any substrate
- Eye and hook Rawlbolts are not suitable for all arrest systems nor shock loading
- Closed, forged hook for maximum safety

APPLICATIONS

- Supporting guy ropes, stays and cables
- Supporting ladder restraints

BASE MATERIALS

Suitable for use in:

- Cracked concrete C20/25-C50/60
- Non-cracked concrete C20/25-C50/60
- Unreinforced concrete
- Reinforced concrete
- Solid clay brick $\geq 20\text{MPa}$
- Hollow lightweight concrete Block LAC $5 \geq 5\text{MPa}$

BASE MATERIALS

- Hollow sand-lime brick $\geq 15\text{MPa}$
- Concrete hollow floor block (eg.Teriva)
- Hollow-core Slab C20/25
- Hollow-core Slab C30/37-C50/60

Also suitable for use in:

- Natural stone (after site testing)



Installation guide movie

R-RBL-E / R-RBL-H RAWLBOLT EYE & HOOK (cont.)

Size	Rawplug code	Anchor			Quantity		
		Diameter	External diameter	Length	Box	Outer	Pallet
		mm	mm	mm	pcs	pcs	pcs
R-RBL-E							
M6	R-RBL-06EW	6	12	73	25	400	22400
M8	R-RBL-08EW	8	14	87	25	200	11200
M10	R-RBL-10EW	10	16	108	25	25	6400
M12	R-RBL-12EW	12	20	130	25	25	7800
R-RBL-H							
M6	R-RBL-06HW	6	12	83	25	400	16000
M8	R-RBL-08HW	8	14	98	25	200	8000
M10	R-RBL-10HW	10	16	120	25	25	4000
M12	R-RBL-12HW	12	20	145	25	25	3000

R-RB RAWLBOLT SHIELD

World's most popular all-purpose expanding shield anchor - shield



R-RB

FEATURES AND BENEFITS

- Product recommended for applications requiring fire resistance
- Three-pieces expanding sleeve of maximum expansion provides optimal load and safety of use in any substrate
- Designed & manufactured for maximum performance



APPLICATIONS

- Roller shutter doors
- Fire doors
- Wall plates
- Security grills
- Signs
- Manufacturing and installation of fencing
- Heavy machinery
- Pipework/duct work support
- Supporting guy ropes, stays and cables
- Supporting ladder restraints

BASE MATERIALS

Suitable for use in:

- Cracked concrete C20/25-C50/60
- Non-cracked concrete C20/25-C50/60
- Unreinforced concrete
- Reinforced concrete
- Solid clay brick ≥ 20MPa



- Hollow Lightweight Concrete Block LAC 5 ≥ 5MPa
- Hollow Sand-lime Brick ≥ 15MPa
- Concrete hollow floor block (eg.Teriva)
- Hollow-core Slab C20/25
- Hollow-core Slab C30/37-C50/60
- Natural Stone (after site testing)

Size	Rawplug code	Anchor			Quantity		
		Diameter	External diameter	Length	Box	Outer	Pallet
		mm	mm	mm	pcs	pcs	pcs
M6	R-RB-M06W	6	12	45	100	800	44800
M8	R-RB-M08W	8	14	50	100	100	41600
M10	R-RB-M10W	10	16	60	100	100	25600
M12	R-RB-M12W	12	20	75	50	50	12800
M16	R-RB-M16W	16	25	115	25	25	7800
M20	R-RB-M20W	20	32	130	15	15	3840
M24	R-RB-M24W	24	38	150	5	5	2080

R-SPL SAFETYPLUS

High performance mechanical anchor for non-cracked concrete



FEATURES AND BENEFITS

- High performance in non-cracked concrete confirmed by ETA Option 7
- Design of SafetyPlus allows for easy through fixing
- Integral controlled collapse and anti-rotation feature ensures fixture is firmly secured
- Unique zig-zag feature provides balanced expansion, ensuring secure setting and maximised load-bearing capacity
- Case-hardened nut with optimum taper angle for enhanced expansion
- Fire resistant

APPLICATIONS

- Structural steel
- Masonry support
- Cladding restraint
- Road Signs
- Heavy machinery
- Racking systems
- Industrial doors
- Safety barriers

BASE MATERIALS

Approved for use in:

- Non-cracked concrete C20/25-C50/60
- Unreinforced concrete
- Reinforced concrete

Also suitable for use in:

- Natural Stone (after site testing)



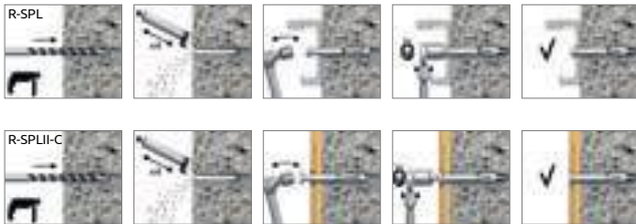
APPROVALS AND REPORTS

- ETA-11/0126



VERSIONS

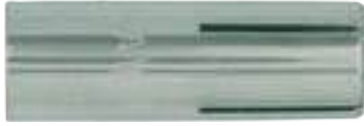
- R-SPL - Loose Bolt
- R-SPL-C - Countersunk



Size	Rawplug code	Anchor [mm]			Quantity		
		Thread size	External diameter	Length	Box	Outer	Pallet
		mm	mm	mm	pcs	pcs	pcs
R-SPL SafetyPlus - Loose Bolt							
M8	R-SPL-08090/15	8	12	90	50	50	9000
	R-SPL-08110/40	8	12	110	50	50	5400
M10	R-SPL-10105/20	10	15	105	50	50	5400
	R-SPL-10120/40	10	15	120	50	50	5400
	R-SPL-10140/60	10	15	140	50	50	3000
M12	R-SPL-12120/25	12	18	120	25	25	2250
	R-SPL-12150/50	12	18	150	25	25	2250
M16	R-SPL-16145/25	16	24	145	10	10	900
	R-SPL-16170/50	16	24	170	10	10	900
M20	R-SPL-20175/30	20	28	175	10	10	690
R-SPL-C SafetyPlus - Countersunk							
M8	R-SPL-C-08090/20	8	12	90	50	50	9000
M10	R-SPL-C-10105/25	10	15	105	50	50	5400
M12	R-SPL-C-12125/30	12	18	120	25	25	2250
M16	R-SPL-C-16145/30	16	24	145	10	10	900

R-DCA-A4 STAINLESS STEEL DROP-IN ANCHORS

Internally threaded stainless steel drop-in anchors for simple hammer-set installation



R-DCA-A4

FEATURES AND BENEFITS

- High performance in cracked and non-cracked concrete confirmed by ETA
- Product is covered with European Technical Assessment for multi-point non-structural fixings
- Product recommended for applications requiring fire resistance
- Stainless steel material for high resistance to corrosion
- Easy to install by hammer action and manual setting tool
- Slotted sleeve and internal wedge component together facilitate easy setting and expansion
- Product was tested for construction fixing



APPLICATIONS

- Pipelines systems
- Ventilation systems
- Sprinkler systems
- Cable conduits and wires
- Gratings

BASE MATERIALS

Approved for use in:

- Cracked concrete C20/25-C50/60
- Non-cracked concrete C20/25-C50/60
- Unreinforced concrete
- Reinforced concrete



APPROVALS AND REPORTS

- ETA-13/0584



Installation guide movie

Size	Rawplug code	Anchor			Quantity		
		Diameter	External diameter	Length	Box	Outer	Pallet
		mm	mm	mm	pcs	pcs	pcs
M6	R-DCA-06-25-A4	6	8	25	100	1000	100000
M8	R-DCA-08-30-A4	8	10	30	100	1000	64000
M10	R-DCA-10-40-A4	10	12	40	50	500	32000
M12	R-DCA-12-50-A4	12	15	50	50	400	16000
M16	R-DCA-16-65-A4	16	20	65	25	100	6000

R-DCA / R-DCL DROP-IN ANCHORS

Internally-threaded wedge anchor for simple hammer-set installation



R-DCA



R-DCL

VERSIONS

- R-DCA - Drop-in Anchors
- R-DCL - Lipped Drop-in Anchors

FEATURES AND BENEFITS

- High performance in cracked and non-cracked concrete confirmed by ETA
- Product is covered with European Technical Assessment for multi-point non-structural fixings
- Product recommended for applications requiring fire resistance
- Internally threaded to be used with threaded stud or bolt
- Easy to install by hammer action and manual setting tool
- Slotted sleeve and internal wedge component together facilitate easy setting and expansion
- Product was tested for construction fixing

APPLICATIONS

- Pipelines systems
- Ventilation systems
- Sprinkler systems
- Cable conduits and wires
- Gratings

BASE MATERIALS

Approved for use in:

- Cracked concrete C20/25-C50/60
- Non-cracked concrete C20/25-C50/60
- Unreinforced concrete
- Reinforced concrete



APPROVALS AND REPORTS

- ETA-13/0584



Installation guide movie

R-DCA / R-DCL DROP-IN ANCHORS (cont.)



Size	Rawplug code	Anchor			Quantity		
		Diameter	External diameter	Length	Box	Outer	Pallet
		mm	mm	mm	pcs	pcs	pcs
R-DCA							
M6	R-DCA-06-25	6	8	25	100	1000	36000
	R-DCA-06-25-100B	6	8	25	100	1700	54400
M8	R-DCA-08-30	8	10	30	100	1000	60000
	R-DCA-08-30-100B	8	10	30	100	1700	54400
M10	R-DCA-10-40	10	12	40	50	500	25000
	R-DCA-10-40-50B	10	12	40	50	900	28800
M12	R-DCA-12-50	12	15	50	50	400	18000
	R-DCA-12-50-30B	12	15	50	50	360	11520
M16	R-DCA-16-65	16	20	65	25	100	6000
	R-DCA-16-65-15B	16	20	65	15	180	5760
M20	R-DCA-20-80	20	25	80	15	90	3240
R-DCL							
M6	R-DCL-06-25	6	8	25	100	100	56000
M8	R-DCL-08-25	8	10	25	100	100	57600
	R-DCL-08	8	10	30	100	100	57600
M10	R-DCL-10-25	10	12	25	50	50	36000
	R-DCL-10	10	12	40	50	50	36000
	R-DCL-10-30-50B	10	12	40	50	900	28800
M12	R-DCL-12-25	12	15	25	50	200	6000
	R-DCL-12	12	15	50	50	50	6000
M16	R-DCL-16	16	20	65	25	25	6000

Setting Tool DROP IN ANCHORS

NEW PRODUCT

Manual setting tool for drop in anchor installation



R-DCA-ST-II

FEATURES AND BENEFITS

- Manual installation of wedge anchors with rubber grip and hand protection
- Tool leaves marks on head of anchors confirming correct installation

APPLICATIONS

- Installation of drop in anchor

APPROVALS AND REPORTS

- ETA-13/0584



Size	Rawplug code	Tool tip		Quantity	
		Diameter	Length	Box	Outer
		mm	mm	pcs	pcs
R-DCA-ST-II					
M6	R-DCA-ST-II-06	5	14.8	1	10
M8	R-DCA-ST-II-08-25	6.6	17	10	10
	R-DCA-ST-II-08	6.6	18	1	10
M10	R-DCA-ST-II-10-30	8.3	18	1	10
	R-DCA-ST-II-10-25	8.3	17	10	10
	R-DCA-ST-II-10	8.3	23	1	10
M12	R-DCA-ST-II-12-25	10.2	17	10	10
	R-DCA-ST-II-12	10.2	28	1	10
M16	R-DCA-ST-II-16	13.5	33	1	10

R-TK-D2000-025 PULL-OUT TESTERS FOR ANCHORS 25KN, ACCESSORIES, RAWLCASE

Measures the load capacity of anchors, fixings and fasteners



R-TK-D2000-025

FEATURES AND BENEFITS

- The pull-out tester is a purpose made system for testing fixings, fasteners and anchors
- The sturdy and stable adjustable design guarantees correct installation and measurement.
- A high-precision digital pressure gauge ensures high measurement accuracy and a clear reading of the results.
- The pressure gauge has a quick-release male connector to facilitate quick removal and installation on the unit.
- A large number of accessories and adapters in the set enable a wide range of applications with various mountings
- Each tester comes with a calibration certificate to guarantee correct measurement.

APPLICATIONS

- The pull-out tester is a purpose made system for testing fixings, fasteners and anchors
- For use on both horizontal and vertical surfaces.

EQUIPMENT

- Tester R-TK-D2000-025, digital pressure gauge 25kN
- Adapters and additional accessories.
- RAWLCASE case
- Calibration certificate
- User manual

APPROBATION



Indeks	Description	Quantity	Box weight	Outer weight	EAN
		pcs	kg	kg	
R-TK-D2000-025	Maximum pull-out force - 25 kN	1	10.00	10.00	5906675489377

R-TK-D2050-050 PULL-OUT TESTERS FOR ANCHORS 50KN, ACCESSORIES, RAWLCASE

Measures the load capacity of anchors, fixings and fasteners.



R-TK-D2050-050

FEATURES AND BENEFITS

- The pull-out tester is a purpose made system for testing fixings, fasteners and anchors
- The sturdy and stable adjustable design guarantees correct installation and measurement.
- A high-precision digital pressure gauge ensures high measurement accuracy and a clear reading of the results.
- The pressure gauge has a quick-release male connector to facilitate quick removal and installation on the unit.
- The large number of accessories and adapters included in the kit allows a wide range of applications with different mounts.
- Each tester comes with a calibration certificate to guarantee correct measurement.

APPLICATION

- The pull-out tester is a purpose made system for testing fixings, fasteners and anchors
- For use on both horizontal and vertical surfaces.

EQUIPMENT

- Tester R-TK-D2050-050, 50kN digital pressure gauge
- Adapters and additional accessories
- RAWLCASE case
- Calibration certificate
- Manual user

APPROVALS



Indeks	Description	Quantity	Box weight	Outer weight	EAN
		pcs	kg	kg	
R-TK-D2050-050	Maximum pull-out force - 50 kN	1	16	16	5906675489384

R-TK-H2008-145 PULL-OUT TESTERS FOR ANCHORS 145KN, ACCESSORIES

Measures the load capacity of anchors, fixings and fasteners



FEATURES AND BENEFITS

- The pull-out tester is a purpose made system for testing fixings, fasteners and anchors
- The sturdy and stable adjustable design guarantees correct installation and measurement.
- A high-precision digital pressure gauge ensures high measurement accuracy and a clear reading of the results.
- The pressure gauge has a quick-release male connector to facilitate quick removal and installation on the unit.
- The large number of accessories and adapters included in the kit allows a wide range of applications with different mounts.
- Each tester comes with a calibration certificate to guarantee correct measurement.

APPLICATION

- The pull-out tester is a purpose made system for testing fixings, fasteners and anchors
- For use on both horizontal and vertical surfaces.

EQUIPMENT

- Tester R-TK-D2050-050, 50kN digital pressure gauge.
- Adapters and additional accessories.
- RAWLCASE case.
- Calibration certificate.
- User manual.

APPROVALS



Indeks	Description	Quantity	Box weight	Outer weigh	EAN
		pcs	kg	kg	
R-TK-H2008-145	Maximum pull-out force - 145 kN	1	30.00	30.00	5906675489377

R-HTW-20-100 TORQUE WRENCH 20-100 NM 1/2 "

1/2 "torque wrench for tightening with preset torque in the range of 20-100 Nm



RELATED PRODUCTS

- RT-IS Impact sockets 1/2"
- RT-IS-E E-type impact sockets 1/2"

FEATURES AND BENEFITS

- Accuracy: +/- 4% guarantees precision and maintenance of the prescribed tightening torque.
- Ergonomic handle ensures high comfort of work.
- Direct reading of the torque value simplifies parameter setting.
- Quick and easy adjustment speeds up your work.
- The high quality of workmanship and materials used ensure a long life of the key.
- The key has a calibration certificate, which allows it to be used in tasks that require such a certificate.

APPLICATION

- Tightening wrench with the specified torque
- Assembly of parts of machines and devices
- Assembly and repair in a car workshop
- Construction of industrial installations
- Repair and maintenance of machines

EQUIPMENT

- R-HTW-20-100 - torque wrench 20-100 Nm 1/2 "
- Calibration certificate

APPROVALS



Rawplug code	Size	Description	Inner box	Outer box	Box weight	Outer box weight	EAN
	[inch]	Torque range [Nm]	pcs	pcs	kg	kg	
R-HTW-20-100	1/2	20-100	1	10	1.00	10.00	5906675496863

RT-HAM LOCKSMITHS' HAMMERS

Locksmiths' hammers with a round wedge and a rubber cover for the handle



FEATURES AND BENEFITS

- Hard and flexible handle made of ash wood.
- The lacquered coating of the handle protects it from the weather.
- Head made of forged steel, induction hardened guarantees its durability
- Hammer handle is additionally protected by a rubber cover near the hammer head, which protects against physical damage of the handle
- The use of a round wedge shape ensures secure fixing of the handle to the hammer head.
- The handle profile and painted handle ensure a secure grip and comfortable working conditions

APPLICATION

- Designed for various simple works (hammering, beating, straightening, etc.)
- Shape and form metal components such as metal sheets, rods, or pipes
- Forge specific shapes or smooth metal surfaces
- Hammering out or hammering in elements such as plugs, nails or bolts.
- Locksmith and sheet metal works
- Assembly of parts of machines and devices
- Construction of industrial installations

Rawlplug code	Weight	Inner box	Outer box	Inner box	Outer box	EAN
	kg	pcs	pcs	kg	kg	
RT-HAM-0500	0.5	1	10	0.50	5.00	5906675437675
RT-HAM-0800	0.8	1	10	0.80	8.00	5906675437682

RT-CP CARPENTER PENCIL

Professional carpenter pencil resistant to breakage



FEATURES AND BENEFITS

- Thick wooden body and wide graphite lead
- Very high breaking strength
- Produced of fine lime wood. This wood can be easily sharpened and is a great combination of durability and flexibility
- Lead HB

APPLICATION

- For marking the places where nails, screws or other fasteners and fixings will be placed
- For drawing cut lines on board, plasterboard or other materials and work surfaces
- For drawing lines, marking dimensions and creating information signs on wood, carton, paper and concrete

Rawlplug code	Length	Inner box	Inner box	EAN
	mm	pcs	kg	
RT-CP-240	240	50	0.8	5906675436241



” Lightweight Fixings

Overview of lightweight fixings	284
Frame fixings	
R-FF1 Nylon frame fixing	285
R-FFS Frame fixing with the shortest anchoring zone	288
R-FF1-CAP Masking cap for R-FF1 and R-FFS frame fixings	290
Universal fixings	
UNO ® Universal plug	291
4ALL Universal nylon plug	292
4ALL Universal nylon plug with screw	293
R-RNT Rawlnut flexi plug	293
Metal fixings	
R-GS Ceiling wedge anchor	294
Hammer-in fixings	
R-FX-N-C Nylon hammer-in fixing with cylindrical head	295
R-FX-N-K Nylon hammer-in fixing with mushroom head	295
R-FX-N-L Nylon hammer-in fixing with countersunk head	296
Drywall fixings	
R-DRA-01L Nylon self drill fixing for plasterboard	298
R-DRA Nylon self drill fixing for plasterboard	298
R-DRAM Metal self drill fixing for plasterboard	299
R-SM INTERSET Hollow wall anchor	299
R-AT Tool for interset	300
R-SPO Spring toggle	301
R-GPB TAP IT Hammer-in fixing for plasterboard	301
Frame fixings	302
R-O Metal frame anchor	302
R-WHO Frame screws	302
R-KMW Metal hammer fixing	303
R-ISOPLUG Insulation fixings	303

LIGHTWEIGHT FIXINGS

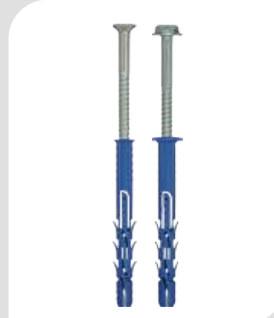
UNIVERSAL SOLUTIONS FOR ALL APPLICATIONS

UNIVERSAL

R-FF1

FRAME FIXING WITH LONG EXPANSION ZONE

Universal frame fixing for many applications



CURTAIN WALLING



DOOR AND WINDOW FRAMES



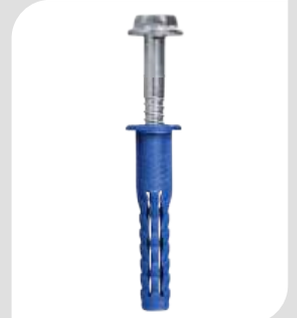
TV BRACKETS



R-FFS

FRAME FIXING WITH SHORT EXPANSION ZONE

Fast assembly due to two shallow anchoring depth



VENTILATED FACADES



AIR CONDITIONER



BALUSTRADES AND HANDRAILS



Use the e-learning training or sign up for our hands-on training.

PLASTERBOARD

SOLID WALLS

R-UNO

UNIVERSAL PLUG

Truly universal plug which fixes into any base material



SWINGS



BATHROOM FITTINGS



WALL SHELVES



4ALL

NYLON UNIVERSAL PLUG

High performance nylon plug for all types of substrates



POTS



KITCHEN RAILS



INDUSTRIAL CAMERAS



**R-DRA-01
R-DRA-02
R-DRA-01 LONG**

SELF-DRILL FIXING

Quick and easy to install in plasterboard and gypsum fibreboards. Perfect for loads of up to 15 kg.



LIGHTING



ELECTRICAL OUTLETS



WALL SHELVES



R-FX

NYLON HAMMER-IN FIXING

The hammer-in fixing for fast, simple, cost-effective installations



PLINTHS



TIMBER/METAL BATTENS



TOWEL RAILS



Overview of our range Lightweight Fixings selector

																								
MECHANICAL ANCHORS		R-FF1	R-FFS	4ALL	UNO®	R-RNT	R-GS	R-KMW	R-FX-N	R-DRA	R-O	R-WHO	R-SM	R-SPO										
MATERIAL	ZINC PLATED STEEL	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓										
	ZINC FLAKED STEEL	✓	✓	-	-	-	-	-	-	-	-	-	-	-										
	HOT DIP GALVANIZED STEEL	-	-	-	-	-	-	-	-	-	-	-	-	-										
	STAINLESS STEEL	✓	✓	-	-	-	-	-	-	-	-	-	-	-										
SUBSTRATES	CONCRETE 	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	-	-										
	CRACKED CONCRETE 	✓	✓	-	-	-	✓	-	-	-	-	-	-	-										
	STONE 	✓	✓	✓	-	-	✓	-	-	-	-	-	-	-										
	HOLLOW CORE SLAB 	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-										
	SOLID BRICK 	✓	✓	✓	✓	✓	-	✓	✓	-	✓	✓	-	-										
	SANDLIME SOLID BRICK 	✓	✓	✓	✓	-	-	-	✓	-	-	-	-	-										
	HOLLOW BRICK 	✓	✓	✓	✓	✓	-	-	-	-	-	✓	-	-										
	SANDLIME HOLLOW BRICK 	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	-										
	LIGHTWEIGHT CONCRETE BLOCKS 	✓	✓	✓	✓	-	-	-	-	-	-	-	-	-										
	AERATED CONCRETE 	✓	✓	✓	✓	✓	-	-	✓	-	-	-	-	-										
PLASTERBOARD 	-	-	✓	✓	-	-	-	-	-	✓	-	-	✓	✓										
APPROVALS		✓	✓	-	-	-	✓	-	✓	-	-	-	-	-										
		✓	✓	-	-	-	✓	-	-	-	-	-	-	-										
		-	-	✓	✓	-	-	✓	-	-	✓	✓	-	-										
DESIGN TENSION AND SHEAR LOADS IN kN	[kN]																							
	0.2	Ø8	Ø8	Ø10	Ø10	Ø5	Ø5	Ø5	Ø5	Ø6	Ø6	Ø5-6	Ø5-6	Ø5-8	Ø5-6	Ø13	Ø13	Ø10	Ø6	Ø7.5	Ø7.5	Ø4-6	Ø4-6	
	0.4																							
	0.6		Ø14																	Ø6				
	0.8																							
	1.0																							
	1.2																							
	1.4																							
	1.6						Ø10												Ø10		Ø6			
	1.8																							
	2.0			Ø10							Ø6													
	2.2																							
	2.4																							
	2.8																							
	3.2																							
	3.4																							
3.6																								
3.8																								
4.0																								
4.2					Ø14																			
4.4																								
4.6		Ø14																						
4.8																								

R-FF1 UNIVERSAL FRAME FIXING

- < **2 types of head:**
- hexagonal with collar
 - and countersunk with T30 or T40 recess



3 types of screw:

- carbon steel zinc-plated
- carbon steel zinc-flake-coated
- A4 stainless steel



Internal plug geometry
designed to fit the screw head

Internal plug geometry
designed to fit the screw head and ensures multi-axis expansion.

Unique design ensures the highest parameters in a wide range of substrates according to **ETAG 020 (A, B, C, D)**

- < **2 types of plug:**
- collared
 - countersunk

< Nylon plug with **4 way expansion**

Two anchoring depths - 50/70 mm for flawless installation in a variety of substrates

R-FF1 NYLON FRAME FIXING

Universal frame fixing for many applications



R-FF1

FEATURES AND BENEFITS

- The stainless steel screw for best anti-corrosion protection and external applications
- The countersunk plug for flush fixing of soft material (eg. timber)
- Specially-formulated nylon allows best performance installation for use in all base material categories according to ETAG 020 (A, B, C, D)
- Internal plug geometry designed to fit the screw head
- Plug design ensures multi-axis expansion
- High performance 8.8 steel class - version with "H" on the head marking
- Special installation tool to increase a performance in aerated concrete
- Ultimate Zinc Flake corrosion resistance makes possible installation in C4 corrosion environment

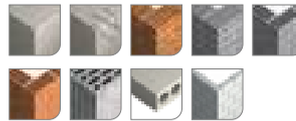
APPLICATIONS

- Door and window frames
- Garage doors
- Gates
- Industrial doors
- Façade (substructures made of wood and metal)
- Wall cabinets
- Satellite dishes
- Shelves
- Handrails
- Cable trays

BASE MATERIALS

Approved for use in:

- Concrete ≥ C12/15
- Cracked concrete
- Solid Brick
- Solid Sand-lime Brick
- Hollow Brick
- Hollow Sand-lime Brick
- Hollow Lightweight Concrete Block
- Aerated Concrete Block



APPROVALS AND REPORTS

- ETA-12/0398



VERSION

- Stainless steel
- Zinc-flake-coating
- Zinc-plated steel



Installation guide movie



Size	Rawlplug code	Plug		Screw		Socket		Fixture			Quantity		
		Diameter	Length	Diameter	Length	SW	TX	Max. thickness		Hole diameter	Box	Outer	Pallet
		mm	mm	mm	mm			t _{fix, f} mm	t _{fix, s} mm	mm	pcs	pcs	pcs
R-FF1-L-A4 Frame fixing countersunk - Stainless Steel screw, TX drive													
Ø8	R-FF1-N-08L080-A4	7.8	80	5.8	87	-	30	30	10	8	50	800	19200
	R-FF1-N-08L100-A4	7.8	100	5.8	107	-	30	50	30	8	50	800	19200
	R-FF1-N-08L120-A4	7.8	120	5.8	127	-	30	70	50	8	50	800	19200
Ø10	R-FF1-N-10L080-A4	9.8	80	7	87	-	40	30	10	10	50	400	9600
	R-FF1-N-10L100-A4	9.8	100	7	107	-	40	50	30	10	25	400	9600
	R-FF1-N-10L120-A4	9.8	120	7	127	-	40	70	50	10	25	300	7200
	R-FF1-N-10L140-A4	9.8	140	7	147	-	40	90	70	10	25	300	7200
	R-FF1-N-10L160-A4	9.8	160	7	167	-	40	110	90	10	25	300	7200
	R-FF1-N-10L200-A4	9.8	200	7	207	-	40	150	130	10	25	25	6000
	R-FF1-N-10L240-A4	9.8	240	7	247	-	40	190	170	10	25	25	3000
	R-FF1-N-10L300-A4	9.8	300	7	307	-	40	250	230	10	10	10	3120
R-FF1-L-ZF Frame fixing countersunk - Zinc-flake-coating screw, TX drive													
Ø8	R-FF1-N-08L080/ZF	7.8	80	5.8	87	-	30	30	10	8	50	800	19200
	R-FF1-N-08L100/ZF	7.8	100	5.8	107	-	30	50	30	8	50	800	19200
	R-FF1-N-08L120/ZF	7.8	120	5.8	127	-	30	70	50	8	50	800	19200
	R-FF1-N-08L140/ZF	7.8	140	5.8	147	-	30	90	70	8	50	600	14400
	R-FF1-N-08L160/ZF	7.8	160	5.8	167	-	30	110	90	8	50	600	14400
Ø10	R-FF1-N-10L080/DT	9.8	80	7	87	-	40	30	10	10	50	400	9600
	R-FF1-N-10L100/DT	9.8	100	7	107	-	40	50	30	10	25	400	9600
	R-FF1-N-10L120/DT	9.8	120	7	127	-	40	70	50	10	25	300	7200
	R-FF1-N-10L140/DT	9.8	140	7	147	-	40	90	70	10	25	300	7200
	R-FF1-N-10L160/DT	9.8	160	7	167	-	40	110	90	10	25	300	7200
	R-FF1-N-10L200/DT	9.8	200	7	207	-	40	150	130	10	25	25	6000
	R-FF1-N-10L240/DT	9.8	240	7	247	-	40	190	170	10	25	25	3000
	R-FF1-N-10L300/DT	9.8	300	7	307	-	40	250	230	10	10	10	3120

R-FF1 NYLON FRAME FIXING (cont.)

Size	Rawplug code	Plug		Screw		Socket		Fixture			Quantity		
		Diameter	Length	Diameter	Length	SW	TX	Max. thickness		Hole diameter	Box	Outer	Pallet
		mm	mm	mm	mm			t _{fix,1} mm	t _{fix,5} mm	mm	pcs	pcs	pcs
R-FF1-L Frame fixing countersunk - Zinc-plated screw, TX drive													
Ø8	R-FF1-N-08L080	7.8	80	5.8	87	-	30	30	10	8	50	800	19200
	R-FF1-N-08L100	7.8	100	5.8	107	-	30	50	30	8	50	800	19200
	R-FF1-N-08L120	7.8	120	5.8	127	-	30	70	50	8	50	800	19200
	R-FF1-N-08L140	7.8	140	5.8	147	-	30	90	70	8	50	600	14400
	R-FF1-N-08L160	7.8	160	5.8	167	-	30	110	90	8	50	600	14400
Ø10	R-FF1-N-10L080	9.8	80	7	87	-	40	30	10	10	50	400	9600
	R-FF1-N-10L100	9.8	100	7	107	-	40	50	30	10	25	400	9600
	R-FF1-N-10L120	9.8	120	7	127	-	40	70	50	10	25	300	7200
	R-FF1-N-10L140	9.8	140	7	147	-	40	90	70	10	25	300	7200
	R-FF1-N-10L160	9.8	160	7	167	-	40	110	90	10	25	300	7200
	R-FF1-N-10L200	9.8	200	7	207	-	40	150	130	10	25	25	6000
	R-FF1-N-10L240	9.8	240	7	247	-	40	190	170	10	25	25	3000
	R-FF1-N-10L300	9.8	300	7	307	-	40	250	230	10	10	10	3120
	R-FF1-K-A4 Frame fixing with collar - Stainless Steel screw, Hex head with TX drive												
Ø10	R-FF1-N-10K080-A4	9.8	80	7	89	13	40	30	10	10	50	400	9600
	R-FF1-N-10K100-A4	9.8	100	7	109	13	40	50	30	10	25	400	9600
	R-FF1-N-10K120-A4	9.8	120	7	129	13	40	70	50	10	25	300	7200
	R-FF1-N-10K140-A4	9.8	140	7	149	13	40	90	70	10	25	300	7200
	R-FF1-N-10K160-A4	9.8	160	7	169	13	40	110	90	10	25	300	7200
	R-FF1-N-10K200-A4	9.8	200	7	209	13	40	150	130	10	25	25	6000
	R-FF1-N-10K240-A4	9.8	240	7	249	13	40	190	170	10	25	25	3000
	R-FF1-N-10K300-A4	9.8	300	7	309	13	40	250	230	10	10	10	3120
R-FF1-K-ZF Frame fixing with collar - Zinc-flake-coating screw, Hex head with TX drive													
Ø10	R-FF1-N-10K080/DT	9.8	80	7	89	13	40	30	10	10	50	400	9600
	R-FF1-N-10K100/DT	9.8	100	7	109	13	40	50	30	10	25	400	9600
	R-FF1-N-10K120/DT	9.8	120	7	129	13	40	70	50	10	25	300	7200
	R-FF1-N-10K140/DT	9.8	140	7	149	13	40	90	70	10	25	300	7200
	R-FF1-N-10K160/DT	9.8	160	7	169	13	40	110	90	10	25	300	7200
	R-FF1-N-10K200/DT	9.8	200	7	209	13	40	150	130	10	25	25	6000
	R-FF1-N-10K240/DT	9.8	240	7	249	13	40	190	170	10	25	25	3000
	R-FF1-N-10K300/DT	9.8	300	7	309	13	40	250	230	10	10	10	3120
R-FF1-K Frame fixing with collar - Zinc-plated screw, Hex head with TX drive													
Ø10	R-FF1-N-10K080	9.8	80	7	89	13	40	30	10	10	50	400	9600
	R-FF1-N-10K100	9.8	100	7	109	13	40	50	30	10	25	400	9600
	R-FF1-N-10K120	9.8	120	7	129	13	40	70	50	10	25	300	7200
	R-FF1-N-10K140	9.8	140	7	149	13	40	90	70	10	25	300	7200
	R-FF1-N-10K160	9.8	160	7	169	13	40	110	90	10	25	300	7200
	R-FF1-N-10K200	9.8	200	7	209	13	40	150	130	10	25	25	6000
	R-FF1-N-10K240	9.8	240	7	249	13	40	190	170	10	25	25	3000
	R-FF1-N-10K300	9.8	300	7	309	13	40	250	230	10	10	10	3120
Ø14	R-FF1-N-14K120	13.8	120	10.8	131	17	50	-	50	14	20	20	5120
	R-FF1-N-14K160	13.8	160	10.8	171	17	50	-	90	14	20	20	3840
	R-FF1-N-14K200	13.8	200	10.8	211	17	50	-	130	14	20	20	3840
	R-FF1-N-14K240	13.8	240	10.8	251	17	50	-	170	14	20	20	3840

R-FFS SPEED OF WORK VERSATILITY!

Hexagonal head
with collar >

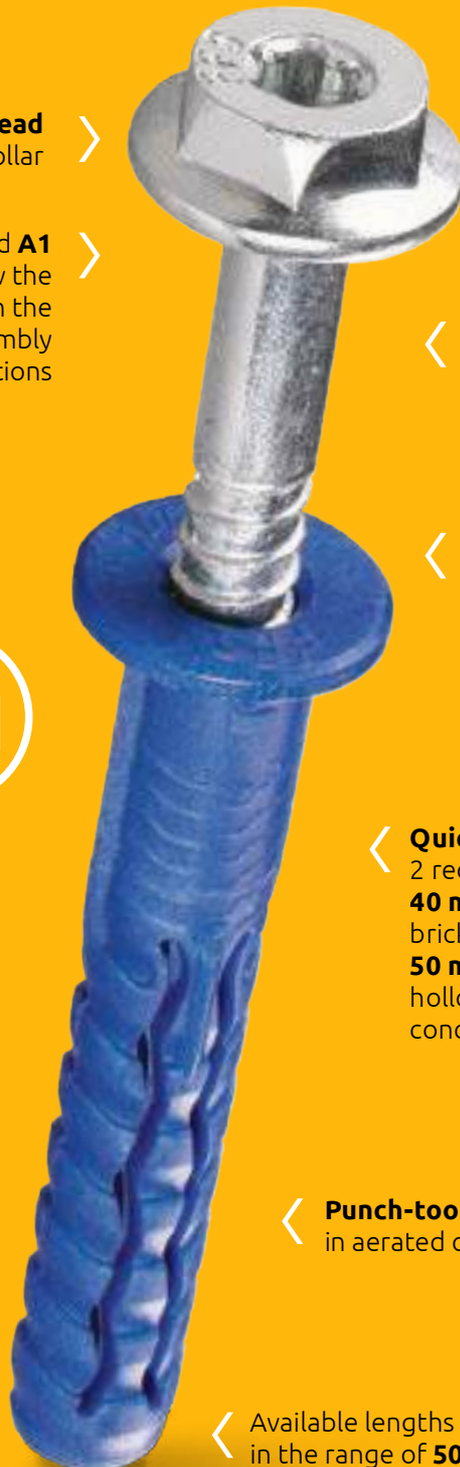
R90 fire resistance and A1
fire classification allow the
product to be used in the
most demanding assembly
applications >

Minimized
installation time
- only 40 mm >



A unique anchoring zone
guarantee achievement of the
highest technical parameters
for professional applications >

Based on additional tests,
we recommend an anchoring
depth of 40mm >



< High shear strength thanks
the use of steel grade 6.8

< Frame fixing with collar designed
for fixing the façade ventilated and
window frames

< Quick installation thanks
2 reduced anchoring depths:
40 mm in concrete and solid
brick* (categories A and B*)
50 mm in substrates with
hollow brick and aerated
concrete(categories C and D)

< Punch-tool to increase a performance
in aerated concrete

< Available lengths
in the range of 50 - 120 m

* After testing, anchoring to a depth of 40 mm

R-FFS

FRAME FIXING WITH THE SHORTEST ANCHORING ZONE

QUICK ASSEMBLY, THANKS TO TWO REDUCED ANCHORING DEPTHS



1 SPEED +40%

The shortest anchoring depth limited to 40mm in solid materials ensures shortening of the holes drilling time and cost effectiveness due to the shortening of the length of the drill bits necessary for drilling. In addition, the option of using a punch-tool reduces assembly time by 40%.

3 SECURITY

The new R-FFS Rawlplug fixing not only meets all the requirements of laboratory tests, but also works in the toughest construction conditions. Thanks to the technical parameters confirmed in ETA and fire resistance R90 is a solution recommended for the most demanding building connections.

2 VERSATILITY

The innovative design of the expansion zones enables work in all typical substrates (A, B, C, D). This allows the use of one type of fastener for mounting the sub-structure of ventilated façades, regardless of the amount of application - both in reinforced concrete construction and solid or hollow masonry substrates.

4 HIGH STRENGTH

High shear strength thanks to the thickened screw and the use of steel grade 6.8. This is particularly important when installing ventilated façades and other structures that are exposed to shear forces.

INSTALLATION IN CONCRETE AND OTHER MATERIALS (A, B, C, D)



* in preparation

INSTALLATION WITH TOOL IN AERATED CONCRETE BASE



R-FFS FRAME FIXING WITH COLLAR HEX HEAD

NEW PRODUCT

Universal frame fixing for many applications



R-FFS

FEATURES AND BENEFITS

- The optimal expansion zone guarantees high load capacities with a small anchoring depth
- Minimized installation time - only 40 mm in concrete
- High bending strength due to the use of a minimum 6.8 steel grade
- Quick assembly due to shallow drilling and the possibility of using the mallet in aerated concrete substrate
- Framefixing with a collar hex head for fixing ventilated façades and window frames
- The special polyamide formula give the highest parameters in all categories of substrates according to ETAG 020 (A, B, C, D)

APPLICATIONS

- Ventilated façades
- Window frames
- Balustrades and handrails
- Garage Doors
- Door frames
- Wooden constructions
- Satellite dishes
- Shelves

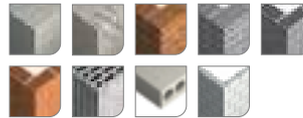
BASE MATERIALS

Approved for use in:

- Cracked concrete and Non-cracked concrete $\geq C12/15$ (Use category A)
- Clay brick (Use category B)
- Calcium silicate brick (Use category B)
- Perforated ceramic brick (Use category C)
- Hollow calcium silicate block (Use category C)
- Hollow lightweight aggregate (Use category D)
- Autoclaved aerated concrete (Use category D)

APPROVALS AND REPORTS

- ETA-18/0818



Size	Rawplug code	Plug		Screw		Fixture			Quantity	
		Diameter	Length	Diameter	Length	Max. thickness		Hole diameter	Box	Outer
						$t_{fix, hef}=40mm$	$t_{fix, hef}=50mm$			
Ø10	R-FFS-10K050	10	50	7	59	10	-	12,5	50	800
	R-FFS-10K060	10	60	7	69	20	10	12,5	50	600
	R-FFS-10K080	10	80	7	89	40	30	12,5	50	400
	R-FFS-10K100	10	100	7	109	60	50	12,5	25	300
	R-FFS-10K120	10	120	7	129	80	70	12,5	25	300
Ø10	R-FFS-10K050 A4	10	50	7	59	10	-	12,5	50	800
	R-FFS-10K060 A4	10	60	7	69	20	10	12,5	50	600
	R-FFS-10K080 A4	10	80	7	89	40	30	12,5	50	400
	R-FFS-10K100 A4	10	100	7	109	60	50	12,5	25	300
	R-FFS-10K120 A4	10	120	7	129	80	70	12,5	25	300

R-FF1-CAP MASKING CAP FOR R-FF1 AND R-FFS FRAME FIXINGS

Cover cap for aesthetic installation of frame fixings with the SW13 head size, available in many colour versions



FEATURES AND BENEFITS

- Aesthetic finishing after installation of R-FF1 and R-FFS frame fixings
- Many colour versions to optimize aesthetic installation effect

APPLICATIONS

- Door and window frames

Rawplug code	Colour RAL		Plug	Quantity	
			Diameter	Box	Outer
			mm	pcs	pcs
R-FF1-CAP-1001	1001		19.6	50	50
R-FF1-CAP-6020	6020		19.6	50	50
R-FF1-CAP-7024	7024		19.6	50	50
R-FF1-CAP-7035	7035		19.6	50	50
R-FF1-CAP-7043	7043		19.6	50	50
R-FF1-CAP-8017	8017		19.6	50	50
R-FF1-CAP-9002	9002		19.6	50	50
R-FF1-CAP-9005	9005		19.6	50	50
R-FF1-CAP-9016	9016		19.6	50	50

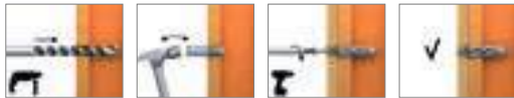
UNO® UNIVERSAL PLUG

Truly universal plug which fixes into any base material, solid or hollow



FEATURES AND BENEFITS

- Unique geometry guarantees maximum expansion and grip with various screw's diameter
- Instant grip resulting from split plug design
- Anti-rotation features prevent spinning in the hole
- Collar prevents plug slipping into over-sized holes
- Recommended for uncertain substrates, irregular or worn-out holes
- Short length enables effective installation in thin walls ("partition walls")



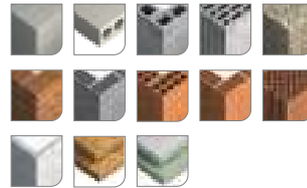
APPLICATIONS

- Suspended ceilings
- Electrical fittings
- Cable trays
- Boilers
- Radiators
- Lighting
- Bathroom fittings

BASE MATERIALS

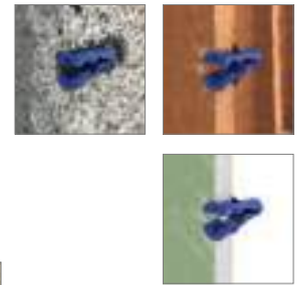
Suitable for use in:

- Concrete
- Hollow-core Slab
- High-Density Natural Stone
- Solid Brick
- Solid Sand-lime Brick
- Hollow Brick
- Vertically-perforated clay block
- Lightweight Concrete Block
- Hollow Lightweight Concrete Block
- Aerated Concrete Block
- Plasterboard



APPROVALS AND REPORTS

- ITB-KOT-2022-2086 wyd 1



Rawplug code	Plug		Quantity	
	Diameter	Length	Box	Outer
	mm	mm	pcs	pcs
UNO-K-05	5	24	200	6400
UNO-K-06	6	28	200	6400
UNO-K-07	7	30	100	3200
UNO-K-08	8	32	100	3200
UNO-K-10	10	36	50	1600

TIMBER UNO UNIVERSAL PLUG

Truly universal plug which fixes into any base material, solid or hollow



Rawplug code	Plug		Quantity in clip	Quantity	
	Diameter	Length		Box	Outer
	mm	mm		pcs	pcs
R-U1-YEL-96-C-TB	5	24	96	50	1600
R-U1-RED-96-C-TB	6	28	96	100	3200
R-U1-BRN-96-C-TB	7	30	96	200	6400
R-U1-BLU-80-C-TB	8	32	80	200	6400
R-U1-GRY-80-C-TB	10	36	80	100	3200

UNO® UNIVERSAL PLUG WITH SCREW

Truly universal plug which fixes into any base material, solid or hollow



UNO®

FEATURES AND BENEFITS

- Unique geometry guarantees maximum expansion and grip with various screw's diameter
- Instant grip resulting from split plug design
- Anti-rotation features prevent spinning in the hole
- Collar prevents plug slipping into over-sized holes
- Recommended for uncertain substrates, irregular or worn-out holes
- Short length enables effective installation in thin walls ("partition walls")

APPLICATIONS

- Suspended ceilings
- Electrical fittings
- Cable trays
- Boilers
- Radiators
- Lighting
- Bathroom fittings

BASE MATERIALS

Suitable for use in:

- Concrete
- Hollow-core Slab
- High-Density Natural Stone
- Solid Brick
- Solid Sand-lime Brick
- Hollow Brick
- Vertically-perforated clay block
- Lightweight Concrete Block
- Hollow Lightweight Concrete Block
- Aerated Concrete Block
- Plasterboard

APROBATY

- ITB-KOT-2022-2086 wyd 1



Installation guide movie



Rawlplug code	Plug		Screw		Quantity	
	Diameter	Length	Diameter	Length	Box	Outer
	mm	mm	mm	mm	pcs	pcs
UNO-05+330	5	24	3.5	30	100	3200
UNO-06+430	6	28	4.0	30	100	3200
UNO-06+435	6	28	4.0	35	100	3200
UNO-06+445	6	28	4.0	45	100	3200
UNO-08+435	8	32	4.5	35	100	1600
UNO-08+450	8	32	4.5	50	100	1600
UNO-08+560	8	32	5.0	60	100	1600
UNO-10+540	10	36	5.0	40	100	1600
UNO-10+650	10	36	6.0	50	100	1600
UNO-10+660	10	36	6.0	60	100	1600

4ALL UNIVERSAL NYLON PLUG

High performance nylon plug for all types of substrates



4ALL

FEATURES AND BENEFITS

- Unique internal design provides positive grip for screws
- Collar detail at plug head provides added grip
- Expanding section designed to collapse in hollow materials and provide positive grip behind surfaces
- Unique 4 way expansion combined with dedicated material allows application in any type of substrate
- Solid head design provides strength whilst plug is installed
- Anti-rotational lugs promote grip in wide range of substrates including soft masonry materials

APPLICATIONS

- Lighting
- Wall cabinets
- Wardrobes
- Letterboxes
- TV brackets
- Bathroom fittings
- Electrical fittings
- Shelves

BASE MATERIALS

Suitable for use in:

- Concrete
- Hollow-core Slab
- High-Density Natural Stone
- Solid Brick
- Hollow Brick
- Vertically-perforated clay block
- Lightweight Concrete Block
- Hollow Lightweight Concrete Block
- Aerated Concrete Block
- Plasterboard

APPROVALS AND REPORTS

- ITB-KOT-2022-2086 ed. 1



Installation guide movie



4ALL UNIVERSAL NYLON PLUG (cont.)

Rawplug code	Plug		Fixture	Quantity	
	Diameter	Length	Hole diameter	Box	Outer
	mm	mm	d _f	pcs	pcs
4ALL-05	5	25	3,0 - 4,0	100	3200
4ALL-06	6	30	4,0 - 5,0	100	3200
4ALL-06050	6	50	4,0 - 5,0	50	3200
4ALL-08	8	40	4,5 - 6,0	100	1600
4ALL-08065	8	65	4,5 - 6,0	50	1600
4ALL-10	10	50	6,0 - 9,0	50	800
4ALL-12	12	60	8,0 - 10,0	20	640
4ALL-14	14	70	10,0 - 12,0	10	320

4ALL UNIVERSAL NYLON PLUG WITH SCREW

High performance nylon plug with screw for all types of substrates



4ALL

FEATURES AND BENEFITS

- Unique internal design provides positive grip for screws
- Collar detail at plug head provides added grip
- Expanding section designed to collapse in hollow materials and provide positive grip behind surfaces
- Unique 4 way expansion combined with dedicated material allows application in any type of substrate
- Solid head design provides strength whilst plug is installed
- Anti-rotational lugs promote grip in wide range of substrates including soft masonry materials

APPLICATIONS

- Lighting
- Wall cabinets
- Wardrobes
- Letterboxes
- TV brackets
- Bathroom fittings
- Electrical fittings
- Shelves

BASE MATERIALS

Suitable for use in:

- Concrete
- Hollow-core Slab
- High-Density Natural Stone
- Solid Brick
- Hollow Brick
- Vertically-perforated clay block
- Lightweight Concrete Block
- Hollow Lightweight Concrete Block
- Aerated Concrete Block
- Plasterboard

APPROVALS AND REPORTS

- ITB-KOT-2022-2086 wyd 1



Installation guide movie



Rawplug code	Plug		Screw		Fixture		Quantity	
	Diameter	Length	Diameter	Length	Max. thickness	Hole diameter	Box	Outer
	mm	mm	mm	mm	t _{fix}	d _f	pcs	pcs
4ALL-05+3530	5	25	3.5	30	5	4	50	1600
4ALL-06+4540	6	30	4.5	40	5	5	50	1600
4ALL-06050+4560	6	50	4.5	60	10	5	50	1600
4ALL-08+5060	8	40	5.0	60	20	6	50	800
4ALL-08065+5080	8	65	5.0	80	15	6	50	1200
4ALL-10+6060	10	50	6.0	60	10	7	25	400
4ALL-12/80	12	60	8.0	80	20	9	10	160
4ALL-12/100	12	60	8.0	100	40	9	10	160
4ALL-14/100	14	70	10.0	100	30	11	10	160

R-RNT RAWLNUT FLEXI PLUG

Easy-to-install plug giving exceptional resistance to vibration and corrosion



R-RNT RAWLNUT FLEXI PLUG (cont.)

FEATURES AND BENEFITS

- Resistant to vibration and corrosion
- Ideal for unknown substrates and irregular or oversized holes
- Rubber flange sets flush at the surface which guarantee tight fixing
- Made from synthetic rubber (EPDM) for more severe corrosion environment
- Bonded brass insert

APPLICATIONS

- Pictures
- Lighting
- Shelves
- Trunking
- Cable trays
- Electrical fittings

BASE MATERIALS

Suitable for use in:

- Solid Brick
- Hollow Brick
- Vertically-perforated clay block
- Aerated Concrete Block
- Chipboard
- Plastic



Rawlplug code	Plug			Quantity	
	Drill size mm	Screw	Length mm	Box pcs	Outer pcs
RAWLNUT Flexi Plug					
R-RNT-M4/12	8	M4	12.6	50	900
R-RNT-M4/24	8	M4	24.0	50	900
R-RNT-M5/14	10	M5	14.0	50	900
R-RNT-M5/26	10	M5	26.0	50	900
R-RNT-M6/16	13	M6	16.0	50	900
R-RNT-M6/27	13	M6	26.7	50	900
R-RNT-M6/35	13	M6	35.0	50	900
R-RNT-M6/50	13	M6	50.0	50	900
R-RNT-M8/28	16	M8	28.0	50	900
R-RNT-M8/30	18	M8	30.0	50	900
R-RNT-M8/50	18	M8	50.0	50	900
R-RNT-M10/55	20	M10	55.0	25	360
R-RNT-M12/80	24	M12	78.0	20	360
RAWLNUT Flexi Plug with Screw					
R-RNT-M4X20	8	M4x20	12.6	50	900
R-RNT-M4X30	8	M4x30	24.0	50	900
R-RNT-M5X40-50	10	M5x50	39.8	50	900

R-GS CEILING WEDGE ANCHOR

Ceiling wedge anchor



GS

FEATURES AND BENEFITS

- During installation, when the nail is flush with the head, it signifies the complete expansion of the anchor
- The two hit zone ensure correct installation (especially in narrow drill holes) and high safety in use
- Approved for installation in cracked and non-cracked concrete
- Fire resistance class A1
- Reliable setting thanks to the simple visual check
- Impact expansion by hammer, no setting tool is needed

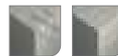
APPLICATIONS

- Installation of lightweight ceilings and suspended ceilings
- Installation of coffered ceilings
- Installation of conduit and pipe clamps and other MEP applications
- Ventilation systems
- Metal roof profiles
- Punched straps

BASE MATERIALS

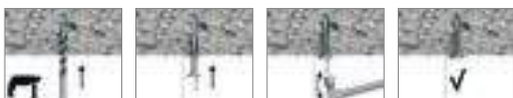
Approved for use in:

- Cracked concrete C20/25-C50/60
- Non-cracked concrete C20/25-C50/60



APPROVALS AND REPORTS

- ETA-11/0268



Rawlplug code	Anchor		Quantity	
	Diameter mm	Length mm	Box pcs	Outer pcs
R-GS-06040	6	40	100	2000
R-GS-06065	6	65	100	1000

R-FX-N-C NYLON HAMMER-IN FIXING WITH CYLINDRICAL HEAD

The nylon hammer fixing with cylindrical head for fast, simple, cost-effective installations



FX-N-C

FEATURES AND BENEFITS

- Rapid hammer-set installation reduces the time required and allows for cost-effective, high-volume installation
- Cylindrical head prevents plug slipping into over-sized holes and allows fix thin elements
- Combination of PH recess and the helical thread makes removal of the nail possible, facilitating disassembly when necessary
- The extensive range of product lengths, diameters and head types ensures availability of the correct fixing for every scenario
- Designed for push-through installation

APPLICATIONS

- Timber or metal battens
- Drywall structures
- Skirting / Dado railing
- Cable clamps
- Pipe clamps

BASE MATERIALS

Approved for use in:

- Concrete
- Solid Brick
- Solid Sand-lime Brick
- Hollow Sand-lime Brick
- Lightweight Concrete Block
- Hollow Lightweight Concrete Block
- Aerated Concrete Block

APPROVALS AND REPORTS

- ETA-12/0457



Rawplug code	Plug		Quantity	
	Diameter	Length	Box	Outer
	mm	mm	pcs	pcs
R-FX-N-05C030	5	30	100	2400
R-FX-N-05C035	5	35	100	3200
R-FX-N-05C050	5	50	100	2400
R-FX-N-06C035	6	35	100	1600
R-FX-N-06C040	6	40	100	1600
R-FX-N-06C045	6	45	100	1600
R-FX-N-06C060	6	60	100	1200
R-FX-N-06C080	6	80	100	1200
R-FX-N-08C045	8	45	100	1200
R-FX-N-08C060	8	60	100	1200
R-FX-N-08C080	8	80	50	600
R-FX-N-08C100	8	100	50	600
R-FX-N-08C120	8	120	50	600
R-FX-N-08C140	8	140	50	600
R-FX-N-08C160	8	160	50	600

R-FX-N-K NYLON HAMMER-IN FIXING WITH MUSHROOM HEAD

The nylon hammer fixing with mushroom head for fast, simple, cost-effective installations



FX-N-K

FEATURES AND BENEFITS

- Rapid hammer-set installation reduces the time required and allows for cost-effective, high-volume installation
- Mushroom head prevents plug slipping into over-sized holes and allows fix thin elements
- Combination of PH recess and the helical thread makes removal of the nail possible, facilitating disassembly when necessary
- The extensive range of product lengths, diameters and head types ensures availability of the correct fixing for every scenario
- Designed for push-through installation

APPLICATIONS

- Timber or metal battens
- Drywall structures
- Skirting / Dado railing
- Cable clamps
- Pipe clamps

BASE MATERIALS

Approved for use in:

- Concrete
- Solid Brick
- Solid Sand-lime Brick
- Hollow Sand-lime Brick
- Lightweight Concrete Block
- Hollow Lightweight Concrete Block
- Aerated Concrete Block

APPROVALS AND REPORTS

- ETA-12/0457



R-FX-N-K NYLON HAMMER-IN FIXING WITH MUSHROOM HEAD (cont.)



Rawlplug code	Plug		Quantity	
	Diameter	Length	Box	Outer
	mm	mm	pcs	pcs
R-FX-N-06K040	6	40	100	1600
R-FX-N-06K060	6	60	100	1200
R-FX-N-06K080	6	80	100	1200

R-FX-N-L NYLON HAMMER-IN FIXING WITH COUNTERSUNK HEAD

The nylon hammer fixing with countersunk head for fast, simple, cost-effective installations



FX-N-L

FEATURES AND BENEFITS

- Rapid hammer-set installation reduces the time required and allows for cost-effective, high-volume installation
- Combination of PH recess and the helical thread makes removal of the nail possible, facilitating disassembly when necessary
- The extensive range of product lengths, diameters and head types ensures availability of the correct fixing for every scenario
- Designed for push-through installation

APPLICATIONS

- Timber or metal battens
- Drywall structures
- Skirting / Dado railing
- Cable clamps
- Pipe clamps

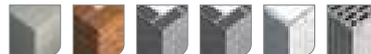
BASE MATERIALS

Approved for use in:

- Concrete
- Solid Brick
- Solid Sand-lime Brick
- Hollow Sand-lime Brick
- Lightweight Concrete Block
- Hollow Lightweight Concrete Block
- Aerated Concrete Block

APPROVALS AND REPORTS

- ETA-12/0457



Rawlplug code	Plug		Quantity	
	Diameter	Length	Box	Outer
	mm	mm	pcs	pcs
R-FX-N-05L025	5	25	100	2400
R-FX-N-05L030	5	30	100	2400
R-FX-N-05L035	5	35	100	2400
R-FX-N-05L040	5	40	100	2400
R-FX-N-05L050	5	50	100	2400
R-FX-N-06L035	6	35	100	2400
R-FX-N-06L040	6	40	100	1600
R-FX-N-06L050	6	50	100	1200
R-FX-N-06L060	6	60	100	1200
R-FX-N-06L080	6	80	100	1200
R-FX-N-08L045	8	45	100	1200
R-FX-N-08L060	8	60	100	1200
R-FX-N-08L080	8	80	50	600
R-FX-N-08L100	8	100	50	600
R-FX-N-08L120	8	120	50	600
R-FX-N-08L140	8	140	50	600
R-FX-N-08L160	8	160	50	600

> DRA LONG PERFECT FIXING FOR DOUBLE PLASTERBOARD



Socket PZ2
socket securely
holding the bit

Matches **screws and hooks**
of diverse diameters
(3.5–4.5 mm)



Fixing flange for secure
setting in plasterboard



Fibreglass
for durability

Innovative design ensuring
secure installation in double
plasterboard

Integrated drill bit
for faster installation
in plasterboard



R-DRA-01L NYLON SELF-DRILLING DRYWALL FIXING

Nylon self-drilling drywall fixing for single and double plasterboard



FEATURES AND BENEFITS

- The innovative elongated design provides quick and secure installation in double plasterboard, gypsum blocks, and aerated concrete with a density of up to 2.5 MPa. Its durable nylon and fibreglass blend allows you to obtain high load capacities
- Innovative design ensuring secure installation in double plasterboard
- Fixing flange for secure setting in plasterboard
- Integrated drill bit for faster installation in plasterboard
- PZ2 socket securely holding the bit
- Matches screws and hooks of diverse diameters (3.5–4.5 mm)

APPLICATIONS

- Shelves and bathroom accessories
- Sockets, switches and other elements of the electrical installation
- Paintings
- Framed photographs
- Light racks, handles and hooks
- Radiators
- Tables
- TV

BASE MATERIALS

Suitable for use in:

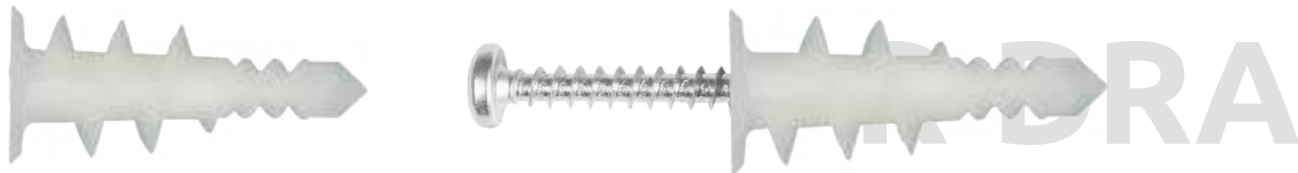
- Plasterboard
- Gypsum fibreboard
- Aerated concrete (density up to 2.5 MPa)



Rawlplug code	Plug		Screw		Recommended range of screw diameters [mm]	Quantity	
	Diameter	Length	Diameter	Length		Box pcs	Outer pcs
	mm	mm	mm	mm			
R-DRA-01L	16	46	-	-	3.5 - 4.5	100	1800
R-DRA-01L-PLUS	16	46	4.0	40	-	100	1600

R-DRA NYLON SELF DRILL FIXING FOR PLASTERBOARD

Nylon self-drill plasterboard fixing



FEATURES AND BENEFITS

- Very durable nylon material with fibre glass and special drilling point guarantees fast installation
- Flange prevents accidental pull through in plasterboard
- Can be used in single and double thickness plasterboard
- Short length ideally suited for dry lined walls
- Installation with a standard screwdriver means that no special tools are necessary
- Recommended screw diameter: 3.5 - 4.2 mm

APPLICATIONS

- Sockets, light switches and other electrical fittings
- Shelves and bathroom accessories on standard plasterboard.
- Installation of ceiling fixtures, such as light fittings
- Light shelving, brackets and hooks
- Pictures
- Wood battens

BASE MATERIALS

Suitable for use in:

- Plasterboard
- Gypsum fibreboards



R-DRA NYLON SELF DRILL FIXING FOR PLASTERBOARD (cont.)

Rawlplug code	Plug		Screw		Quantity	
	Diameter	Length	Diameter	Length	Box	Outer
	mm	mm	mm	mm	pcs	pcs
R-DRA-01	16	36	-	-	100	1800
R-DRA-01PLUS	16	36	3.9	32	100	1600

R-DRAM METAL SELF DRILL FIXING FOR PLASTERBOARD

Metal self-drive plasterboard fixing



FEATURES AND BENEFITS

- Flange prevents accidental pull through in plasterboard
- Can be used in single and double thickness plasterboard
- Short length ideally suited for dry lined walls
- No drill required - simply pierce paper skin and screw home
- Ideal for use with either a power or manual PZ screwdriver in hard surface of base materials
- Must only be used with screws provided



APPLICATIONS

- Fixing electrical boxes, sanitary ware, cable trunking, etc.
- Shelves and bathroom accessories on standard plasterboard
- Sockets, light switches and other electrical fittings
- Light shelving, brackets and hooks
- Timber or metal battens
- Pictures

BASE MATERIALS

Suitable for use in:

- Plasterboard
- Gypsum fibreboards
- Chipboard
- Oriented Strand Board
- Aerated Concrete Block



Rawlplug code	Plug		Screw		Quantity	
	Diameter	Length	Diameter	Length	Box	Outer
	mm	mm	mm	mm	pcs	pcs
R-DRA-02	13	31	-	-	100	3200
R-DRA-02PLUS	13	31	4.2	32	100	1600

R-SM INTERSET HOLLOW WALL ANCHOR

Interaset fixing for permanent anchorages in cavity walls. Zinc-plated metal fixing with metric screw



R-SM

FEATURES AND BENEFITS

- Due to extensive range the SM INTERSET is suitable for board building materials with a thickness 2-38mm, it allows for a number of different applications
- The fixing can be installed using normal screwdriver, or installation pliers
- One piece stamping, with integral thread and flange for increased reliability
- Hinged legs designed to maximise load-bearing capacity in single or double thickness plasterboard
- Large contact area of expanded arms increases load-bearing capacity and security
- Integral anti-rotation lugs
- Fixtures can be removed and re-fitted
- Combination head screw supplied

APPLICATIONS

- Shelves and bathroom accessories on standard plasterboard
- Radiators and kitchen cabinets on double thickness and tiled plasterboard
- Pictures
- Lamps
- Towel rails and curtain rails
- Mirrors

BASE MATERIALS

Suitable for use in:

- Plasterboard
- Chipboard
- Oriented Strand Board



APPROVALS AND REPORTS





Rawlplug code	Anchor			Quantity	
	Drill size	Size	Wall thickness	Box	Outer
	mm	mm	mm	pcs	pcs
R-SM-04020	8	M4x20	2-5	100	3200
R-SM-04032	8	M4x32	2-10	100	3200
R-SM-04038	8	M4x38	8-15	100	1600
R-SM-04046	8	M4x46	15-21	100	1600
R-SM-04059	8	M4x59	34-38	100	1600
R-SM-05037	10	M5x37	5-13	100	1600
R-SM-05052	10	M5x52	6-16	100	1600
R-SM-05065	10	M5x65	15-28	100	1200
R-SM-06037	12	M6x37	8-12	100	1200
R-SM-06052	12	M6x52	13-15	100	1200
R-SM-06065	12	M6x65	15-28	50	600
R-SM-06080	12	M6x80	32-35	50	600
R-SM-08080	16	M8x80	32-35	50	600
Interiset with angle hook					
R-SM-04032K	8	M4x32	2-10	100	1800
Interiset with round hook					
R-SM-04032S	8	M4x32	2-10	100	1800

R-AT TOOL FOR INTERSET

Setting tool for easy setting of Interiset cavity fixings



FEATURES AND BENEFITS

- Setting tool used to pull the screw head and expanding the fixing body of interiset cavity fixings
- No screwdriver needed for installation

APPLICATIONS

- Shelves and bathroom accessories on standard plasterboard
- Light shelving, brackets and hooks

Rawlplug code	Quantity	
	Box	Outer
	pcs	pcs
R-AT-88RAWL	1	30

R-SPO SPRING TOGGLE

Spring toggle single or double thickness plasterboard and large fixtures



R-SPO

R-SPO SPRING TOGGLE (cont.)

FEATURES AND BENEFITS

- The long threaded rod of the toggle fixings allows for use with different board thickness and thick attachments, offers maximum flexibility
- The wide transition beams ensure a good load distribution. This achieves a high load-bearing capacity
- Allows easy installation for fastenings behind thick panels in very flat cavities
- Self-acting anchor with easy installation
- Suitable for overhead applications

APPLICATIONS

- Light shelving
- Brackets, grips and hooks
- Lamps
- Lighting
- Other decorative elements

BASE MATERIALS

Suitable for use in:

- Plasterboard
- Chipboard
- Oriented Strand Board
- Plastic



Rawplug code	Anchor		Quantity	
	Size	Drill size	Box	Outer
	mm	mm	pcs	pcs
R-SPO-03050	M3x50	12	100	100
R-SPO-05050	M5x50	14	100	100
R-SPO-05080	M5x80	14	100	100
R-SPO-06060	M6x60	18	50	50
R-SPO-06080	M6x80	18	50	50

TAP-IT HAMMER-IN FIXING FOR PLASTERBOARD

Metal fixing for plasterboard



R-GPB-PLUS with screw

R-GPB

FEATURES AND BENEFITS

- Steel fixing for medium and heavy weights
- Simple installation due to introductory thread
- Corrugated tip simplifies installation without previous drilling
- Expanding construction of the fixing prevents spinning in the substrate during installation
- Flat head enables leveling fixing with the surface of the substrate
- Simple removal without harming the substrate

APPLICATIONS

- Paintings
- Light shelves
- Pictures
- Light ornaments
- Light hangers

BASE MATERIALS

Suitable for use in:

- Plasterboard



Rawplug code	Plug	Screw	Quantity	
	Diameter	Length	Box	Outer
	mm	mm	pcs	pcs
R-GPB	10,5x30	-	100	1600
R-GPB-PLUS	10,5x30	4,0x40	100	1600

R-O METAL FRAME ANCHOR

Metal frame anchor for window and door installation



FEATURES AND BENEFITS

- Metal sleeve design guards against distortion of the frame
- Anti-rotation lugs prevent rotation during tightening
- All-steel construction for strength and durability
- Quick and easy installation
- The cover caps (available separately) can be used to discreetly cover the head of anchor

APPLICATIONS

- Door and window frames

BASE MATERIALS

Approved for use in:

- Reinforced concrete
- Concrete
- Solid brick

Also suitable for use in:

- Natural Stone

APPROVALS AND REPORTS

- ITB-KOT-2018/0470v2



Rawlplug code	Anchor		Quantity	
	Diameter	Length	Box	Outer
	mm	mm	pcs	pcs
R-O-10072	10	72	100	100
R-O-10092	10	92	100	100
R-O-10112	10	112	100	100
R-O-10132	10	132	100	100
R-O-10152	10	152	100	100
R-O-10182	10	182	100	100
R-O-10202	10	202	100	100

R-WHO FRAME SCREWS

Special frame screws for window and door installation



FEATURES AND BENEFITS

- Flat head for the comfortable installation in metal window frame and door frames
- No additional plugs required, making the WHO screw a user-friendly and time-efficient fixing solution
- Expansion-free fixing imposes less stress on substrate during installation
- High load resistances from a relatively small hole diameter
- Easily removed for temporary works

APPLICATIONS

- Door and window frames
- Securing formwork
- Suspended ceilings
- Lightweight steel angles
- Timber constructions

BASE MATERIALS

Approved for use in:

- Concrete
- Solid Brick
- Hollow Brick
- Autoclaved aerated concrete (class 6, gross dry density 650 kg/m³)

Also suitable for use in:

- Natural Stone
- Hollow-core Slab
- Timber

APPROVALS AND REPORTS

- ITB-KOT-2017/0169-3



Rawlplug code	Screw			Quantity	
	Drill size	Diameter	Length	Box	Outer
	mm	mm	mm	pcs	pcs
R-WHO-75052	6	7,5	52	100	38400
R-WHO-75072	6	7,5	72	100	38400
R-WHO-75092	6	7,5	92	100	19200
R-WHO-75112	6	7,5	112	100	19200
R-WHO-75132	6	7,5	132	100	19200

WHO FRAME SCREWS (cont.)

Rawplug code	Screw			Quantity		
	Drill size	Diameter	Length	Box	Outer	Pallet
	mm	mm	mm	pcs	pcs	pcs
R-WHO-75152	6	7,5	152	100	100	19200
R-WHO-75182	6	7,5	182	100	100	27300
R-WHO-75202	6	7,5	202	100	100	27300
R-WHO-75212	6	7,5	212	100	100	27300

R-KMW METAL HAMMER FIXING

For light duty fixings of metal constructions and sheet metal to solid building materials



KMW

FEATURES AND BENEFITS

- Drawn elements shouldn't be used for suspension (bars, verniers) due to non-axial lift load of the linkage
- Low-profile mushroom head provides a nice finish and tamper proof fastening
- Consistent load values ensure safe light-duty fastenings in concrete and masonry
- Suitable for use in fire-rated applications
- Impact expansion by hammer, no setting tool is needed.
- Designed for easy push-through fastenings, even in bottomless holes

APPLICATIONS

- Metal roof profiles
- Pipework
- Cable trays
- Cable conduits and wires
- Cladding and paneling

BASE MATERIALS

Approved for use in:

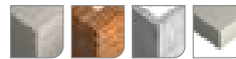
- Non-cracked concrete C20/25-C50/60
- Solid Brick

Also suitable for use in:

- Concrete Slab
- Solid Concrete Block

APPROVALS AND REPORTS

- ITB-KOT-2019/1042v1



Rawplug code	Anchor		Quantity	
	Diameter	Length	Box	Outer
	mm	mm	pcs	pcs
R-KMW-06040	6	40	100	1600

R-ISO-PLUG INSULATION FIXINGS

For fastening lightweight fixtures on insulated façades



ISO-PLUG 50



ISO-PLUG 80

FEATURES AND BENEFITS

- No thermal bridging.
- Can be installed with commercial drill/drive tool.
- The geometry of the R-ISO-PLUG allows for a simple installation in thin layers of plaster, without the need for pre-drilling, thus saving a stage of installation
- Fixtures are fixed with a 4.0 - 7.0 mm screw

APPLICATIONS

- Façade construction (ETICS)
- Attachments to insulation
- Lightweight recycled panels
- Electrical fittings
- Refrigeration and climate control

BASE MATERIALS

Approved for use in:

- Polystyrene (EPS) boards
- Mineral Wool Boards



Installation guide movie



Rawplug code	Fixing	Recommended screw diameter	Quantity [pcs]		
	Length [mm]		Box	Outer	Pallet
R-ISO-PLUG-50	55	4.0 - 5.0	50	600	14400
R-ISO-PLUG-80	85	6.0 - 7.0	40	300	7680





” Façade insulation fixings

Overview of façade fixings	308
Screw-in façade fixings	310
Hammer-in façade fixings	313
Washers	319
Façade insulation accessories	322

FAÇADE INSULATION FIXINGS

INNOVATION AND ENERGY SAVING CONSTRUCTIONS

6 STEPS

TO CHOOSE THE OPTIMAL FAÇADE FIXING

1

EXAMINING
THE SUBSTRATE

2

SELECTION OF THE
FIXING'S TYPE

3

SELECTION OF
THE FIXING'S
LENGTH

4

INSTALLATION
PLANNING
ACCORDING
TO GUIDELINES

5

SELECTION
OF DRILLING
TECHNIQUE
AND DRILL BITS

6

SELECTION OF
ACCESSORIES

EXTERNAL THERMAL
INSULATION
COMPOSITE SYSTEM (ETICS)



Use the e-learning training
or sign up for our hands-on training.

- Façade fixings - general characteristics
- Façade fixings - product selection for applications

CONCRETE



SOLID BRICK



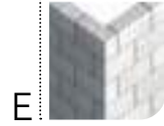
HOLLOW BRICK



LIGHTWEIGHT CONCRETE BLOCK



AERATED CONCRETE BLOCK



R-TFIX-8S



ABCDE

R-TFIX-8S-X



ABCDE

R-TFIX-8M



ABCDE

TFIX-8P

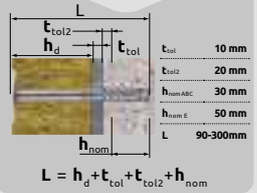
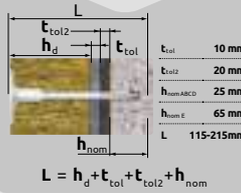
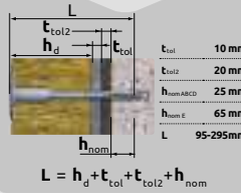
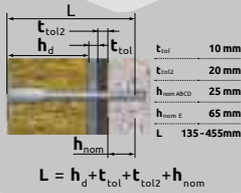
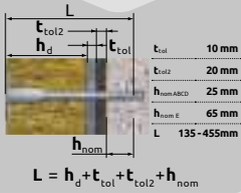


ABCDE

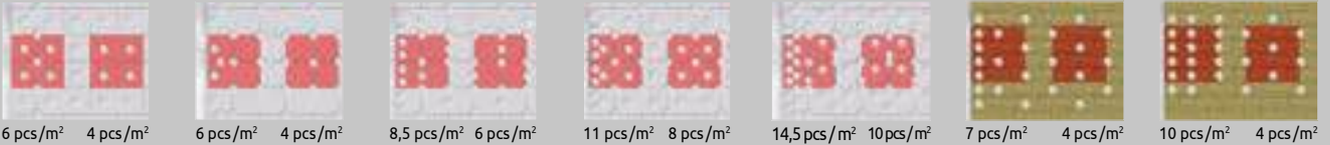
MBA



ABCE



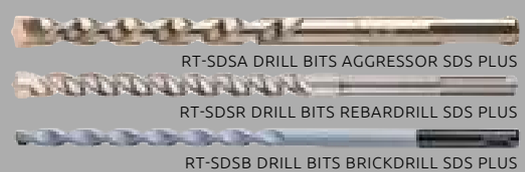
EXAMPLES OF FIXING PATTERN (100CM X 50CM BOARDS)



DRILLING TYPE

A			HAMMER DRILLING
B			PERCUSSIVE DRILLING
C, D, E			ROTARY DRILLING

DRILL



TOOLS



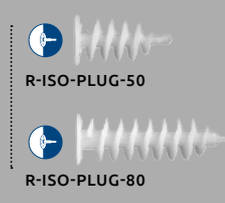
RETAINING PLATE



INSULATION CAP



ISO-PLUG



ACCESOIRES



EXTERNAL THERMAL INSULATION COMPOSITE SYSTEM (ETICS)



EXTERNAL THERMAL INSULATION COMPOSITE SYSTEM (ETICS)



EXTERNAL THERMAL INSULATION COMPOSITE SYSTEM (ETICS)



EXTERNAL THERMAL INSULATION COMPOSITE SYSTEM (ETICS)



Overview of our range



Façade INSULATION FIXINGS		ETICS FIXINGS			
		R-TFIX-8S	R-TFIX-8S-X	R-TFIX-8M	
INSULATION MATERIAL	EXTRUDED OR EXPANDED POLYSTYRENE 	✓	✓	✓	
	MINERAL WOOL 	✓	✓	✓	
	LAMELLA WOOL + HOLDING FLANGE 				
	CORK BOARDS, WOOD FIBREBOARDS, LIGHTWEIGHT RECYCLED PANELS 	✓	✓	✓	
SUBSTRATES	CONCRETE 	A ✓ 1.5 kN	✓ 1.5 kN	✓ 1.2kN	
	SOLID BRICK, CALCIUMSILICATE BRICK, CONCRETE BLOCKS, STONE 	B ✓ 1.5 kN	✓ 1.5 kN	✓ 1.2kN	
	HOLLOW BRICK, CHEQUER BRICK, CERAMIC HOLLOW BRICKS 	C ✓ 0.9 kN	✓ 0.9 kN	✓ 0.5-1.1 kN	
	LIGHTWEIGHT CONCRETE BLOCKS, E.G. LECA CONCRETE 	D ✓ 0.6 kN	✓ 0.6 kN	✓ 0.5 kN	
	AUTOCLAVED CELLULAR (GAS) CONCRETE 	E ✓ 1.2 kN	✓ 1.2 kN	✓ 0.55-1.0 kN	
	TIMBER, WOOD-BASED BOARDS 	-	-	-	
	TRAPEZOIDAL SHEET 	-	-	-	
	Approvals and Reports 	ETA 17/0161 UKTA-22/6348	ETA 17/0161 UKTA-22/6348	ETA 17/0592 UKTA-22/6348	
CHARACTERISTICS	AVAILABLE LENGTHS [MM]	115, 135, 155, 175, 195, 215, 235, 255, 275, 295, 315, 335, 355, 375, 395, 415, 435, 455	115, 135, 155, 175, 195, 215, 235, 255, 275, 295, 315, 335, 355, 375, 395, 415, 435, 455	95, 115, 135, 155, 175, 195, 215, 235, 275, 295	
	THERMAL INSULATION THICKNESSES RANGE [MM]	60-420	60-420	60-260	
	DRILL DIAMETER [MM]	8 	8 	8 	
	ANCHORAGE DEPTH (MM)	25 (45)	25 (45)	25 (45/65)	
	INSTALLATION TYPE	screw-in 	screw-in 	hammer set 	
	ADDITIONAL INFORMATION	The best fastener for eVery fixing. 100% correct anchoring in all conditions. The best parameters, the most Versatile of professional fixings.		The best hammered-in fixing. Very good parameters with the simplest installation.	

Overview of our range ✓

ZAMOCOWANIA					
TFIX-8P-2	R-MBA	MBA/MBA-SS	R-KC	KCX	R-DB
✓	✓	✓	✓	✓	-
✓	✓	✓	✓	✓	-
					-
✓	✓	✓	-	-	
✓ 0.5 kN	✓ 0.9 kN	✓ 0.9 kN	-	✓ 1.5 kN	✓ 0.5 kN
✓ 0.5 kN	✓ 0.6 kN	✓ 0.75 kN	-	-	-
✓ 0.3 kN	✓ 0.4 kN	✓ 0.37 kN	-	-	-
✓ 0.3 kN	-	-	-	-	-
✓ 0.5 kN	✓ 0.8 kN	✓ 0.82 kN	-	-	-
-	-	-	✓ 0.91 kN	✓ 1.5 kN	-
-	-	-	✓ 0.81 kN	✓ 1.5 kN	-
ETA-13/0845	KOT-2018/0721	KOT-2018/0721	KOT-2017-0345	KOT-2019-0968	Zulassung: Z-21.8-2077
95, 115, 135, 155, 175, 195, 215	90, 110, 140, 170, 200, 210, 230, 250, 300	MBA: 80, 90, 110, 140, 170, 200, 240, 250, 300, MBA-SS: 90, 110, 140, 170, 200, 250, 300	UC: 50, 60, 70, 80, 90, 100, 110, 120, 130, 140, 150, 160, 180, 200 WB: 80, 100, 120, 140, 160, 170, 180, 200, 220	UC: 50, 60, 70, 80, 90, 100, 110, 120, 130, 140, 150, 160, 180, 200 WB: 80, 100, 120, 140, 160, 170, 180, 200, 220	R-WBT: 50, 75, 90, 100, 120, 140, 160, 180, 200, 220, 240, 260, 300
50-180	50-260	50-260	40-200	40-350	50-300
8	8	8	-	-	5.0
25 (65)	30 (50)	30 (50)	30	30	30
hammer set 	hammer set 	hammer set 	screw-in 	screw-in 	screw-in
The economical fixing for bonded ETICS applications.	Non-Flammable fixings for ETICS-requiring installations.	Non-flammable fixings for ETICS-requiring installations.	The best choice for timber, sheathing board and trapezoidal sheet.	The best choice for timber, sheathing board and trapezoidal sheet.	The best choice for timber, sheathing board and trapezoidal sheet.

THE MOST MULTIFUNCTIONAL FAÇADE FIXING

Robust screw head
for easy dismantling



Long overmoulded piece or polystyrene cap ensure **minimisation of thermal bridges**

Integrated T40 socket
to guarantee **quick
and convenient
installation**



Rigid 0,6 kN
retaining plate that
ensures **stability
of the entire thermal
insulation system**

Pre-mounted rod and
plug guarantee working
comfort and speed



Fixing length range
of **115-455 mm**
enables installation
in every insulation
material



Compression zone
for **adjustable fixing
embedment** in the
insulation material

Expansion zone for 25 mm
anchoring in type A, B, C, D
substrates and 45 mm for
type E substrate ensures
**fast installation and
unparalleled load capacity**

8 mm diameter, being the
European ETA-approved
standard for all
A, B, C, D and E
type substrates



R-TFIX-8S UNIVERSAL FAÇADE FIXINGS

Versatile screw-in façade fixing with high performance in all base materials recommended for ETICS



R-TFIX-TOOL-RED
setting tool



R-TFIX-TOOL-GREEN
setting tool

FEATURES AND BENEFITS

- Quick and easy installation in all substrates (categories A,B,C,D,E)
- Unique sleeve compression zone for precision installations
- The long plastic overmoulding on the R-TFIX-8S screw minimises thermal bridging (value 0.002W/K), contributing to energy-saving benefits
- Plate stiffness (value 0.6 kN/mm) ensures smooth elevation surface and stable insulation system.
- Pre-assembled screw saves time and labour
- Unique design allows for high load-bearing capacities. This reduces the quantity of fixings required per square metre of insulation
- The shortest embedment depth at the maximum strength parameters

APPLICATIONS

- External Thermal Insulation Composite Systems (ETICS)
- Polystyrene (EPS) boards
- Mineral wool (MW) boards
- Polyurethane (PU) boards
- Cork boards
- Light wood wool building boards

BASE MATERIALS

Approved for use in:

- Concrete C12/15-C50/60 (Use category A)
- External wall panel of concrete C 16/20 – C50/60 (Use category A)
- Solid Brick (Use category B)
- Solid Sand-lime Brick (Use category B)
- Vertically-perforated clay block (Use category C)
- Reinforced components of lightweight aggregate concrete (Use category D)
- Aerated Concrete Block (Use category E)

APPROVALS AND REPORTS

- ETA-17/0161
- UKTA-22/6348



Installation guide movie



Rawlplug code	Fixing			Fixture Recommended thickness		Quantity		
	Diameter	Length	Plate diameter	Recommended thickness		Box	Outer	Pallet
	mm	mm	mm	A, B, C, D	E	pcs	pcs	pcs
R-TFIX-8S-115	8	115	60	80	60	200	200	8000
R-TFIX-8S-135	8	135	60	100	80	200	200	8000
R-TFIX-8S-155	8	155	60	120	100	200	200	6400
R-TFIX-8S-175	8	175	60	140	120	200	200	6400
R-TFIX-8S-195	8	195	60	160	140	200	200	6400
R-TFIX-8S-215	8	215	60	180	160	100	100	4000
R-TFIX-8S-235	8	235	60	200	180	100	100	4000
R-TFIX-8S-255	8	255	60	220	200	100	100	4000
R-TFIX-8S-275	8	275	60	240	220	100	100	4000
R-TFIX-8S-295	8	295	60	260	240	100	100	4000
R-TFIX-8S-315	8	315	60	280	260	100	100	4000
R-TFIX-8S-335	8	335	60	300	280	100	100	4000
R-TFIX-8S-355	8	355	60	320	300	100	100	3200
R-TFIX-8S-375	8	375	60	340	320	100	100	3200
R-TFIX-8S-395	8	395	60	360	340	50	50	1600
R-TFIX-8S-415	8	415	60	380	360	50	50	1600
R-TFIX-8S-435	8	435	60	400	380	50	50	1600
R-TFIX-8S-455	8	455	60	420	400	50	50	1600

R-TFIX-8S-X UNIVERSAL FAÇADE FIXINGS

Versatile screw-in façade fixing with high performance in all base materials recommended for ETICS



FEATURES AND BENEFITS

- Quick and easy installation in all substrates (categories A,B,C,D,E)
- Unique sleeve compression zone for precision installations
- Plate stiffness (value 0.6 kN/mm) ensures smooth elevation surface and stable insulation system
- Pre-assembled screw saves time and labour
- Unique design allows for high load-bearing capacities. This reduces the quantity of fixings required per square metre of insulation
- The shortest embedment depth at the maximum strength parameters

APPLICATIONS

- External Thermal Insulation Composite Systems (ETICS)
- Polystyrene (EPS) boards
- Mineral wool (MW) boards
- Polyurethane (PU) boards
- Cork boards
- Light wood wool building boards

BASE MATERIALS

Approved for use in:

- Concrete C12/15-C50/60 (Use category A)
- External wall panel of concrete C 16/20 – C50/60 (Use category A)
- Solid Brick (Use category B)
- Solid Sand-lime Brick (Use category B)
- Vertically-perforated clay block (Use category C)
- Reinforced components of lightweight aggregate concrete (Use category D)
- Aerated Concrete Block (Use category E)

APPROVALS AND REPORTS

- ETA-17/0161
- UKTA-22/6348



Installation guide movie



Rawplug code	Fixing			Fixture Recommended thickness		Quantity		
	Diameter	Length	Plate diameter	Recommended thickness		Box	Outer	Pallet
	mm	mm	mm	A, B, C, D	E	pcs	pcs	pcs
R-TFIX-8S-115-X	8	115	60	80	60	200	200	8000
R-TFIX-8S-135-X	8	135	60	100	80	200	200	8000
R-TFIX-8S-155-X	8	155	60	120	100	200	200	6400
R-TFIX-8S-175-X	8	175	60	140	120	200	200	6400
R-TFIX-8S-195-X	8	195	60	160	140	200	200	6400
R-TFIX-8S-215-X	8	215	60	180	160	100	100	4000
R-TFIX-8S-235-X	8	235	60	200	180	100	100	4000
R-TFIX-8S-255-X	8	255	60	220	200	100	100	4000
R-TFIX-8S-275-X	8	275	60	240	220	100	100	4000
R-TFIX-8S-295-X	8	295	60	260	240	100	100	4000
R-TFIX-8S-315-X	8	315	60	180	260	100	100	3200
R-TFIX-8S-335-X	8	335	60	300	280	100	100	3200
R-TFIX-8S-355-X	8	355	60	320	300	100	100	3200
R-TFIX-8S-375-X	8	375	60	340	320	100	100	3200
R-TFIX-8S-395-X	8	395	60	360	340	50	50	1600
R-TFIX-8S-415-X	8	415	60	380	360	50	50	1600
R-TFIX-8S-435-X	8	435	60	400	380	50	50	1600
R-TFIX-8S-455-X	8	455	60	420	400	50	50	1600

THE MOST EFFICIENT HAMMER-IN FAÇADE FIXING



Reduced point thermal transmittance to 0.001 W/K* thanks to high plastic pin overmould, which decreases façade heat losses

High plate rigidity (1.0 kN/mm) ensuring **stability of the façade thermal insulation system** by counteracting wind suction-induced vibrations

Easy and quick installation in substrates of all categories (ABCDE)

Compression zone for controlled fixing embedment in the insulation material

Anchoring zone of unique design for efficient transfer of high loads and reduced number of anchors per m²

Increased head diameter enabling centric hammer driving for **improved installation comfort**

Mineral Wool Installation possible with an additional KWL plate available in 90, 110 and 140 mm diameter versions to increase pull-through insulation loads

Pre-assembled components of the fixing allow you to **save time**

Highest fixing parameters with **anchoring zone reduced in length to 25 mm**

Available lengths from **95 to 295 mm**



*0,002 W/K for size 95 - 115 mm

R-TFIX-8M HAMMER-IN FAÇADE FIXING WITH METAL NAIL

BEST EFFICIENCY! THERE'S JUST NO BETTER WAY TO DO IT.
THE MOST EFFICIENT HAMMER-IN FAÇADE FIXING.

1 ENERGY EFFICIENCY

The product is particularly recommended for energy-efficient and green construction projects. Its new design, featuring 5 times longer thermal barrier between the steel nail and the façade surface, ensures point thermal bridges reduced by as much as 50%, i.e. to 0.001 W/K for size 135 - 295 mm and 0.002 W/K for size 95 - 115 mm, compared to the most popular solutions available on the market. Bear in mind that low thermal permeability of the fixing is one of its main properties that eliminates the risk of discolouration spots on the façade.

BEST SOLUTION IN THE MARKET FOR

2 ANCHORING IN CORE SLAB

The only product certified for anchoring thermal insulation boards in 40 mm thick concrete panel, where the thin substrate wall is typically a major constraint for efficient fixing.

3 FASTEST INSTALLATION

The hammer-in technique combined with a two-component fixing with an expansion pin is a guarantee of the fastest installation compared to other façade fixings.

UNMATCHED

4 COMFORT OF USE

Thanks to the pin head diameter enlarged to 15 mm at the hammering point, the hammer-in fixing with a steel pin makes it easier to drive pins centrally with a hammer, improving stability of installation and consequently ensuring comfortable use of the product.

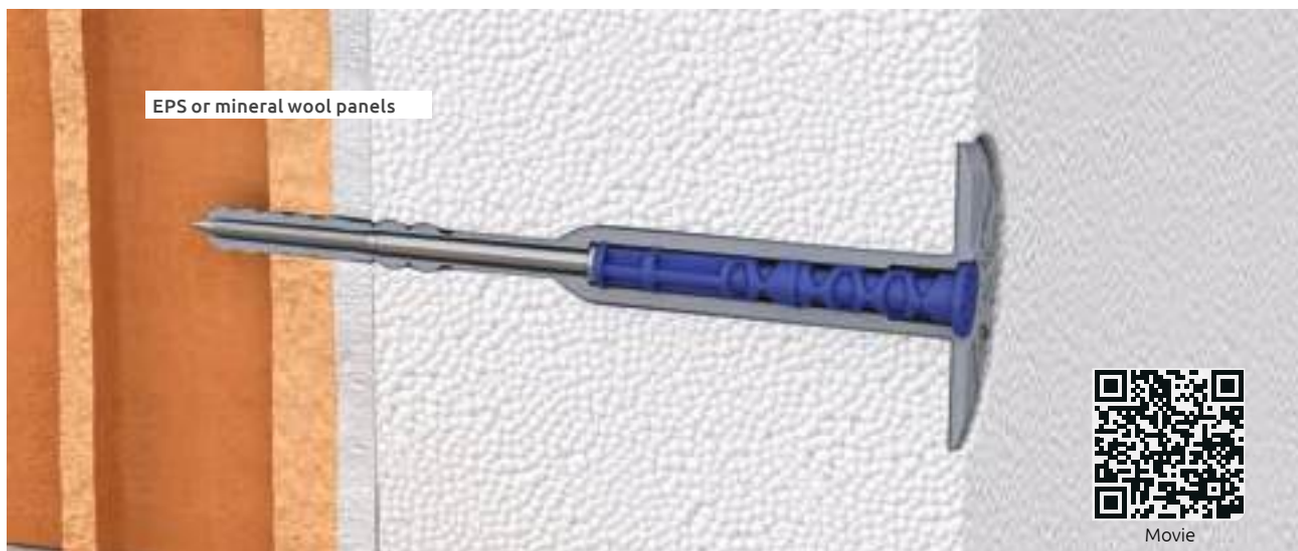
SYSTEM PROVIDERS

5 SOLUTION OF CHOICE

It stabilises the entire façade's thermal insulation system thanks to the high rigidity plate (1.0 kN/mm) which counteracts façade vibrations under the impact of strong wind suction forces.



Flush installation



EPS or mineral wool panels



Movie

R-TFIX-8M FAÇADE FIXING WITH METAL NAIL

Versatile hammer-in façade fixing with steel nail recommended for ETICS.



FEATURES AND BENEFITS

- Quick and easy installation in all substrates (categories A,B,C,D,E)
- Unique sleeve compression zone for precision installations
- Highest loads with anchoring zone reduced in length to 25 mm
- Reduced point thermal transmittance to 0.001 W/K for size 135 - 295 mm and 0.002 W/K for size 95 - 115 mm
- Excellent plate stiffness (value 1.0 kN/mm) ensures smooth elevation surface and stable insulation system
- Increased head diameter enabling centric hammer driving for improved installation comfort
- Pre-assembled components of the fixing allow you to save time

APPLICATIONS

- External Thermal Insulation Composite Systems (ETICS)
- Polystyrene (EPS) boards
- Mineral wool (MW) boards
- Polyurethane (PU) boards
- Cork boards
- Light wood wool building boards

BASE MATERIALS

Approved for use in:

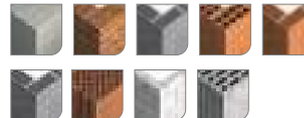
- Concrete C12/15-C50/60 (use category A)
- External wall panel of concrete C16/20 – C50/60 (use category A)
- Solid brick (use category B)
- Solid sand-lime brick (use category B)
- Hollow sand-lime brick (use category C)
- Vertically-perforated clay block (use category C)
- Hollow lightweight concrete block (use category D)
- Autoclaved aerated concrete (use category E)

APPROVALS AND REPORTS

- ETA-17/0592
- UKTA-22/6290



Installation guide movie



Rawplug code	Fixing			Fixture Recommended thickness		Quantity		
	Diameter	Length	Plate diameter	A, B, C, D	E	Box	Outer	Pallet
	mm	mm	mm			pcs	pcs	pcs
R-TFIX-8M-095	8	95	60	60	40	200	200	9600
R-TFIX-8M-115	8	115	60	80	60	200	200	8000
R-TFIX-8M-135	8	135	60	100	80/60	200	200	8000
R-TFIX-8M-155	8	155	60	120	100/80	200	200	6400
R-TFIX-8M-175	8	175	60	140	120/100	200	200	6400
R-TFIX-8M-195	8	195	60	160	140/120	200	200	6400
R-TFIX-8M-215	8	215	60	180	160/140	100	100	4000
R-TFIX-8M-235	8	235	60	200	180/160	100	100	4000
R-TFIX-8M-255	8	255	60	220	200/180	100	100	4000
R-TFIX-8M-275	8	275	60	240	220/200	100	100	4000
R-TFIX-8M-295	8	295	60	260	240/200	100	100	4000

TFIX-8P FACADE FIXING WITH PLASTIC PIN

Versatile hammer-in facade fixing with plastic nail recommended for ETICS



FEATURES AND BENEFITS

- Installation in all base materials (categories A,B,C,D,E)
- The plastic nail reduces heat transmission (value 0.0W/K)
- Pre-assembled expansion nail saves time and labour.
- Unique nylon pin design reinforced with glass fibre allows fast and trouble-free installation with correct expansion of the plug.
- Expansion zone designed for low embedment depths, reducing the amount of drilling required.
- Can be used in combination with additional KWL plate - 90, 110 or 140mm diameter.

APPLICATIONS

- External Thermal Insulation Composite Systems (ETICS)
- Polystyrene (EPS) boards
- Polyurethane (PU) boards
- Mineral wool (MW) boards
- Lightweight wood wool building boards
- Cork boards

BASE MATERIALS

Approved for use in:

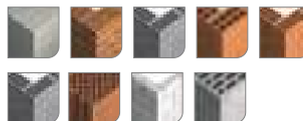
- Concrete C12/15-C50/60 (Use category A)
- Solid Brick (Use category B)
- Solid Sand-lime Brick (Use category B)
- Hollow Brick (Use category C)
- Vertically-perforated clay block (Use category C)
- Hollow Sand-lime Brick (Use category C)
- Hollow Lightweight Concrete Block (Use category D)
- Lightweight Concrete Block (Use category C)
- Reinforced components of lightweight aggregate concrete (Use category D)
- Aerated Concrete Block (Use category D)

APPROVALS AND REPORTS

- ETA-13/0845
- UKTA-22/6340



Installation guide movie



Rawplug code	Fixing			Fixture Recommended thickness		Quantity		
	Diameter	Length	Plate diameter	A, B, C, D	E	Box	Outer	Pallet
	mm	mm	mm			pcs	pcs	pcs
TFIX-8P-115-2	8	115	60	80	40	200	200	8000
TFIX-8P-135-2	8	135	60	100	60	200	200	8000
TFIX-8P-155-2	8	155	60	120	80	200	200	6400
TFIX-8P-175-2	8	175	60	140	100	200	200	6400
TFIX-8P-195-2	8	195	60	160	120	200	200	6400
TFIX-8P-215-2	8	215	60	180	140	100	100	4000

R-MBA STEEL FACADE FIXING

Fire-resistant metal insulation fixing



FEATURES AND BENEFITS

- Metal facade fixing, recommended for use when fire resistance (R120) is a requirement
- Fast and simple hammer-set installation reduces working time. Extensive dimensional range allows anchorage of insulation boards up to 250 mm thick
- For soft thermal insulation, we recommend installation with an additional MKC-85 steel washer (diameter 85 mm)
- Made of galvanized steel, resistant to damage and corrosion
- For countersunk installation, we recommend using the R-KFS-90/20 cutter and the R-TFIX-CAP90-MW mineral wool cup

APPLICATIONS

- Mineral wool (MW) boards
- Glass wool
- Lightweight wood wool building boards
- Lightweight recycled panels
- Polystyrene (EPS) boards
- Polyurethane (PU) boards

BASE MATERIALS

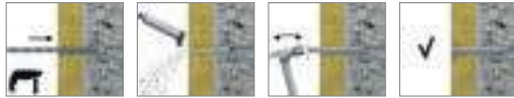
Approved for use in:

- Concrete C20/25-C50/60
- Solid Brick
- Solid Sand-lime Brick
- Aerated concrete
- Ceramic Hollow Block
- Hollow Sand-lime Brick



APPROVALS AND REPORTS

ITB-KOT-2018-0721 wydanie 5



Rawplug code	Fixing			Fixture Recommended thickness	Quantity		
	Diameter	Length	Plate diameter		Box	Outer	Pallet
	mm	mm	mm		pcs	pcs	pcs
R- MBA-08090	8	90	35	40	250	250	15750
R- MBA-08110	8	110	35	60	250	250	13500
R- MBA-08140	8	140	35	90	250	250	11250
R- MBA-08170	8	170	35	120	250	250	9000
R- MBA-08200	8	200	35	150	250	250	9000
R- MBA-08210	8	210	35	160	250	250	9000
R- MBA-08230	8	230	35	180	250	250	6750
R- MBA-08250	8	250	35	200	125	125	6750
R- MBA-08300	8	300	35	250	125	125	5625

RELATED PRODUCTS

Counterbore cutter
R-KFS-90/20



Washers
MKC/MKC-SS/R-MKC



Mineral wool cap
R-TFIX-CAP90-MW



MBA / MBA-SS METAL FAÇADE FIXING

Fire-resistant metal insulation fixing



FEATURES AND BENEFITS

- Metal facade fixing, recommended for use when fire resistance (R120) is a requirement.
- Stainless steel material for high corrosion resistance.
- Fast and simple hammer-set installation reduces working times.
- Extensive dimensional range allows anchorage of insulation boards up to 250 mm thick.
- Accessory spreader plate, MKC (85 mm diameter) also available for installation of soft insulation materials such as mineral wool.

APPLICATIONS

- Mineral wool
- Glass wool
- Lightweight wood wool building boards
- Lightweight recycled panels
- Polystyrene (EPS) boards
- Polyurethane (PU) boards

BASE MATERIALS

Approved for use in:

- Concrete C20/25-C50/60
- Solid brick
- Solid sand-lime brick
- Aerated concrete
- Ceramic hollow block
- Hollow sand-lime brick $\geq 15\text{MPa}$



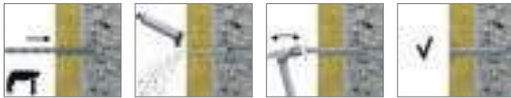
APPROVALS AND REPORTS

ITB-KOT-2018-0721 edition 5



VERSION

- MBA - Steel
- MBA-SS - Stainless steel



Rawplug code	Fixing			Fixture Recommended thickness	Quantity		
	Diameter	Length	Plate diameter		Box	Outer	Pallet
	mm	mm	mm		pcs	pcs	pcs
MBA Metal façade fixing							
MBA-08090	8	90	40	40	250	250	12000
MBA-08110	8	110	40	60	250	250	12000
MBA-08140	8	140	40	90	250	250	10000
MBA-08170	8	170	40	120	250	250	9000
MBA-08200	8	200	40	150	250	250	9000
MBA-08250	8	250	40	200	125	125	6750
MBA-08300	8	300	40	250	125	125	6750
MBA-SS Stainless steel façade fixing							
MBA-SS-08090	8	90	40	40	250	250	12000
MBA-SS-08110	8	110	40	60	250	250	12000
MBA-SS-08140	8	140	40	90	250	250	10000
MBA-SS-08170	8	170	40	120	250	250	9000
MBA-SS-08200	8	200	40	150	250	250	9000
MBA-SS-08250	8	250	40	200	125	125	6750
MBA-SS-08300	8	300	40	250	125	125	6750

RELATED PRODUCTS

Counterbore cutter
R-KFS-90/20



Washers
MKC/MKC-SS/R-MKC



Mineral wool cap
R-TFIX-CAP90-MW



R-KFS-90/20 COUNTERBORE CUTTER

Cutter accessory for counterbored installation of MBA with MKC



R-KFS-90/20

FEATURES AND BENEFITS

- Precise tool construction allows to cut polystyrene, polyurethane and mineral wool boards
- Countersunk installation (with post-installed insulation cap) reduces heat transmission and results in a homogenous insulation surface
- Cost-saving solution, as countersunk installation allows selection of shorter fixings

APPLICATIONS

- External Thermal Insulation
- Mineral wool (MW) boards

BASE MATERIALS

Approved for use in:

- Mineral Wool Boards



Rawplug code	Fixing [mm]		Quantity [pcs]		
	Plate diameter	Length	Box	Outer	Pallet
R-KFS-90/20	90	20	1	15	100

MKC / MKC-SS / R-MKC WASHERS

Metal washer for use in combination with metal façade fixings from MBA range



MKC/MKC-SS

FEATURES AND BENEFITS

- Fire resistant washer
- Washer to suit all types of compressible thermal insulation materials
- Quick and easy application
- A versatile solution for many insulation scenarios.

APPLICATIONS

- Mineral wool
- Glass wool
- Lightweight wood wool building boards
- Lightweight recycled panels
- Polystyrene (EPS) boards
- Polyurethane (PU) boards

BASE MATERIALS

Approved for use in:

- Concrete C20/25-C50/60
- Solid brick
- Solid sand-lime brick
- Aerated concrete
- Ceramic hollow block
- Hollow sand-lime brick $\geq 15\text{MPa}$



APPROVALS AND REPORTS

ITB-KOT-2018-0721 wydanie 5



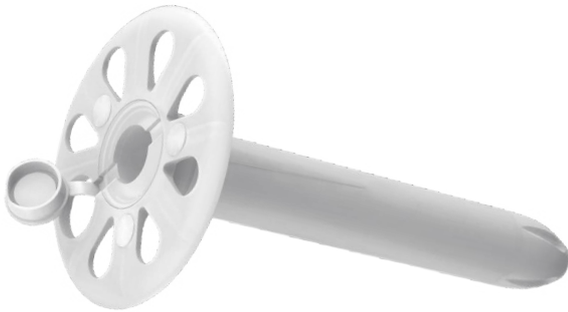
VERSION

- MKC - Steel
- MKC-SS - Stainless steel
- R-MKC-85

Rawplug code	Diameter mm	Internal diameter mm	Thickness mm	Length mm	Quantity		
					Box pcs	Outer pcs	Pallet pcs
MKC-85	85	14.5	0.5	2.8	250	250	12500
MKC-SS-85	85	14.5	0.5	2.8	250	250	12500
R-MKC-85	85	14.5	0.5	2.8	250	250	36000

KCX TUBED INSULATION WASHER

Insulation washer with integral cap suitable for attachment of insulation layers to wooden and sheet metal substrates



KCX

FEATURES AND BENEFITS

- Recommended for the attachment of ETICS to wooden substrates using UC screws, or to sheet metal using WB screws (allows setting without pre-drilling, thus saving a stage of installation)
- Special design of integral fastener cap allows reduction of thermal bridges to 0,001W/K
- Design with long tube allows to use short length of the screw for best cost effective solution to fix large insulation thickness.
- Consistent and reliable holding force
- Quick, simple and clean installation.
- Can be used in combination with additional KWL plate - 90, 110 or 140mm diameter

APPLICATIONS

- External Thermal Insulation Composite Systems (ETICS)

BASE MATERIALS

Approved for use in:

- Concrete C20/25
- Metal Sheet & Profiles
- Wood
- Timber
- Chipboard

Also suitable for use in:

- Plastic



APPROVALS AND REPORTS

ITB-KOT-2019/0968



Installation guide movie

Rawlplug code	Length	Quantity		
		Box	Outer	Pallet
	mm	pcs	pcs	pcs
KCX-055	55	400	400	22400
KCX-105	105	250	250	12000
KCX-165	165	150	150	8400
KCX-CAP-105	105	250	250	70500
KCX-CAP-165	165	150	150	70500

R-KC INSULATION WASHERS

Insulation washer with integral cap suitable for attachment of insulation layers to wooden and sheet metal substrates



R-KC

R-KC INSULATION WASHERS

FEATURES AND BENEFITS

- Recommended for the attachment of ETICS to wooden substrates using UC screws, or to sheet metal using R-WB screws.
- Special design of integral fastener cap allows reduction of thermal bridges.
- Consistent and reliable holding force.
- Quick, simple and clean installation.
- Can be used in combination with additional KWL plate - 90, 110 or 140mm diameter.

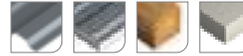
APPLICATIONS

- External Thermal Insulation Composite Systems (ETICS)
- Polystyrene (EPS) boards
- Mineral wool
- Polyurethane (PU) boards

BASE MATERIALS

Approved for use in:

- Metal Sheet & Profiles
- Wood
- Fiber cement boards



APPROVALS AND REPORTS

ITB-KOT-2017-0345



Rawplug code	Quantity		
	Box	Outer	Pallet
	pcs	pcs	pcs
R-KC	200	200	11200

R-DB CEILING SCREW-IN SOLUTION WITH WASHER

Screw-in system for fastening ceiling and acoustic insulation boards



R-DB

FEATURES AND BENEFITS

- Steel sheet coated with polyurethane
- Easy removable solution helps to replace the insulation board if necessary
- Screw for concrete substrates, TX25 head. Shape and type of the thread specially design to allow connecting to concrete and wood.
- Screw has special zink flake corrosion-resistant coating for anti-corrosion protection.
- The drill point is designed to provide a fast and hassle-free installation in the steel. Sharp point of the drill prevents movement of the surface of the fixture.
- Wide retaining plate improve pull-through insulation loads for the fixing point
- Flange ensures flush fit to insulation surface.

APPLICATIONS

- Thermal and acoustic insulation
- Ceiling and acoustic insulation boards
- Mineral wool (MW) boards

BASE MATERIALS

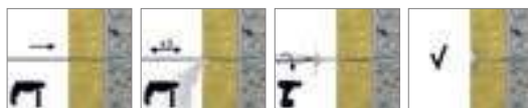
Approved for use in:

- Concrete C20/25-C50/60



APPROVALS AND REPORTS

- Z-21.8-2077

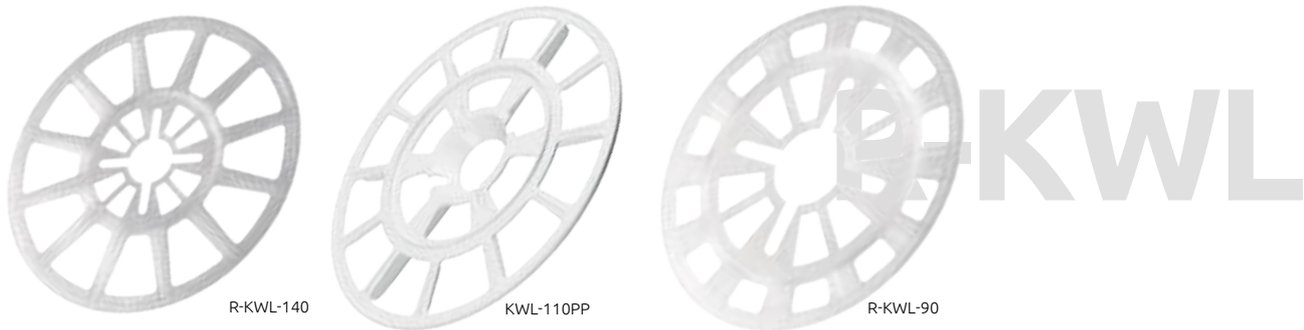


Rawplug code	Fixing	Hole diameter	Thickness	Quantity [pcs]		
	Plate diameter [mm]	mm	mm	Box	Outer	Pallet
R-DB-Z	70	6.5	0.8	100	800	25600
R-DB-Z-FL	70	6.5	0.8	100	800	25600

R-DB CEILING SCREW-IN SOLUTION WITH WASHER (cont.)

Size	Rawplug code	Screw	Drill Diameter	Embedment depth	Screw drive	Quantity	
		Length				Box	Outer
		mm	pcs			pcs	
Ø6.1	R-WBT-61050	50	5	30	TX25	100	1600
	R-WBT-61075	75	5	30	TX25	100	1600
	R-WBT-61090	90	5	30	TX25	100	1600
	R-WBT-61100	100	5	30	TX25	100	1600
	R-WBT-61120	120	5	30	TX25	100	1200
	R-WBT-61140	140	5	30	TX25	100	1200
	R-WBT-61160	160	5	30	TX25	100	1200
	R-WBT-61180	180	5	30	TX25	100	100
	R-WBT-61200	200	5	30	TX25	100	800
	R-WBT-61220	220	5	30	TX25	100	100
	R-WBT-61240	240	5	30	TX25	100	100
	R-WBT-61260	260	5	30	TX25	100	800
R-WBT-61300	300	5	30	TX25	100	500	

R-KWL INSULATION RETAINING PLATE



FEATURES AND BENEFITS

- Quick and easy application possible with all ETICS fixings
- Nylon versions ideal for enhanced plate stiffness
- Polypropylene standard versions are recommended for cost-effective applications.
- A versatile solution for many insulation scenarios.

APPLICATIONS

- External Thermal Insulation Composite Systems (ETICS)
- Polystyrene (EPS) boards
- Mineral wool
- Polyurethane (PU) boards

BASE MATERIALS

- Approved for use in:**
- Polystyrene (EPS) boards
 - Mineral Wool Boards



APPROVALS AND REPORTS

- ETA-11/0144
- ETA-13/0592
- ETA-17/0161
- ETA-13/0845
- UKTA-22/6348
- UKCA-22/6337



Rawplug code	Diameter	Fixing		Plate diameter	Box	Quantity	
		Length	mm			Outer	Pallet
	mm	mm	mm	mm	pcs	pcs	pcs
R-KWL-090	90	15	60	60	200	200	11200
KWL-090PP	90	15	60	60	200	200	11200
KWL-110PP	110	15	60	60	200	200	3200
R-KWL-140	140	15	60	60	200	200	6400

R-KWX INSULATION RETAINING PLATE WITH PERFORATOR

Joining retaining plate with perforator for countersunk installation in mineral wool insulation boards



R-KWX

FEATURES AND BENEFITS

- Usage always with screw-in insulation fixing eg. R-TFIX-8S-X/ KCX
- Wide retaining plate improve pull-through insulation loads for the fixing point
- Allows countersunk installation into all mineral wool-insulation boards with minimal lateral tensile strength and phenolic board
- Accurate countersunk setting automatically sets the fixing flush with the insulation layer
- Permanent contact pressure
- No additional installation tool required
- Quick and easy installation
- Compatible with TFIX-8S-MW insulation cap

APPLICATIONS

- External Thermal Insulation Composite Systems (ETICS)

BASE MATERIALS

Approved for use in:

- Polystyrene (EPS) boards
- Mineral Wool Boards

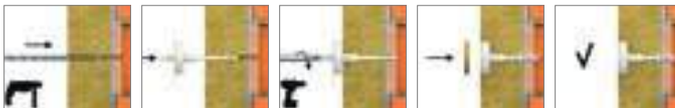


APPROVALS AND REPORTS

- ETA 17/0161
- UKTA-22/6348



Installation guide movie



Rawlplug code	Fixing [mm]		Quantity [pcs]		
	Plate diameter	Length	Box	Outer	Pallet
R-KWX-63	63.5	16.5	100	100	5600
R-KWX-110	110	13.7	100	100	4800

R-TFIX-CAP-CUTTER MECHANICAL CUTTER FOR EPS AND MINERAL WOOL

Mechanical cutter for EPS and Mineral Wool



FEATURES AND BENEFITS

- User - friendly - enables fast and easy installation
- Cuts a hole without loss of cap
- Eco friendly product - less thermal insulation waste

APPLICATIONS

- External Thermal Insulation
- Composite Systems (ETICS)
- Polystyrene (EPS) boards
- Mineral wool (MW) boards

BASE MATERIALS

Approved for use in:

- Polystyrene (EPS) Boards
- Mineral Wool Boards



Rawplug code	Fixing [mm]		Quantity [pcs]		
	Plate diameter	Length	Box	Outer	Pallet
R-TFIX-CAP-CUTTER	70	30	1	1	60

R-KFS COUNTERBORE CUTTER

Cutter accessory for counterbored installation of any TFIX hammer-in façade insulation fixings



R-KFS-63

R-KFS

FEATURES AND BENEFITS

- Precise tool construction allows to cut polystyrene, polyurethane and mineral wool boards
- Countersunk installation (with post-installed insulation cap) reduces heat transmission and results in a homogenous insulation surface
- Cost-saving solution, as countersunk installation allows selection of shorter fixings

APPLICATIONS

- External Thermal Insulation
- Composite Systems (ETICS)
- Polystyrene (EPS) boards
- Polyurethane (PU) boards
- Mineral wool (MW) boards

BASE MATERIALS

Approved for use in:

- Polystyrene (EPS) Boards
- Mineral Wool Boards
- Extruded Polystyrene (XPS) Boards



Rawplug code	Fixing [mm]		Quantity [pcs]		
	Plate diameter	Length	Box	Outer	Pallet
R-KFS-63	63.0	10	1	16	384

R-TFIX-TOOL-CSMP/CS

KOŃCÓWKI
MONTAŻOWE

NEW PRODUCT

Końcówka montażowa z gniazdem TX40 do zagłębionego montażu kołka wkręcanego R-TFIX-8S-X



R-TFIX-TOOL-CSMP

R-TFIX-TOOL-CS

FEATURES AND BENEFITS

- Allows quick installation of R-TFIX-8S-X without the need to mill the material thermal insulation
- Facilitates and speeds up surface preparation for the final finish of the façade
- A support plate with a diameter increased to 120 mm prevents the tool from sinking into the thermal insulation material and eliminates the possibility of pulling the fastener through the insulation
- Perfectly matched TX40 tip with a socket screw allows easy and stable installation in any conditions
- Robust construction for increased service life
- Fastener assembly using a tool and the use of polystyrene cap (R-TFIX-CAP63-EPS) or mineral wool cap (R-TFIX-CAP63-MW) allows to minimize the point thermal permeability of the fasteners

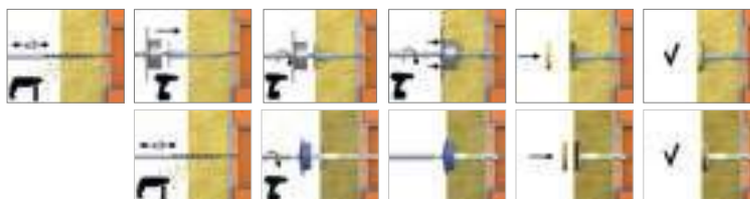
BASE MATERIALS

Approved for use in:

- External Thermal Insulation
- Composite Systems (ETICS)
- Polystyrene (EPS) boards
- Mineral wool (MW) boards



Installation guide movie



Rawplug code	Size [mm]			Quantity [pcs]	
	Diameter	Plate diameter	Length	Box	Outer
R-TFIX-TOOL-CSMP	60	120	30	1	16
R-TFIX-TOOL-CS	60	80	38	1	12

R-TFIX-TOOL-GREY

SETTING TOOL
FOR R-TFIX-8S-X

TX40 Setting tool with integrated disc for surface installation of screw-in fixing R-TFIX-8S-X, setting the flange flush with the surface of the insulation



FEATURES AND BENEFITS

- Integrated disc facilitates optimum R-TFIX-8S-X countersunk installation
- Ideal design of TX40 bit perfect suited to the screw-in R-TFIX-8S-X allows easy installation
- User-friendly - enables fast and easy installation
- TX-40 bit type

BASE MATERIALS



Installation guide movie



Rawplug code	Size [mm]		Quantity [pcs]	
	Diameter	Embedment depth	Box	Outer
R-TFIX-TOOL-GREY	90	35	1	16

R-TFIX-TOOL-BLACK SETTING TOOL FOR R-TFIX-8S-X

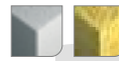
TX40 Setting tool with integrated disc for countersunk installation of screw-in fixing R-TFIX-8S-X



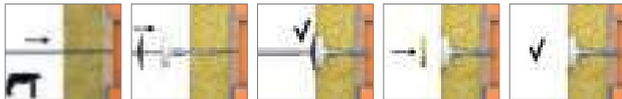
FEATURES AND BENEFITS

- Integrated disc facilitates optimum R-TFIX-8S-X countersunk installation, for the perfect flush with the surface of the insulation it is necessary to use additional insulation cap R-TFIX-CAP63
- Ideal design of TX40 bit perfect suited to the screw-in R-TFIX-8S-X allows easy and stable installation
- User-friendly - enables fast installation
- TX-40 bit type

BASE MATERIALS



Installation guide movie



Rawplug code	Size [mm]		Quantity [pcs]	
	Diameter	Embedment depth	Box	Outer
R-TFIX-TOOL-BLACK	90	45	1	16

R-TFIX-TOOL-RED SETTING TOOL FOR R-TFIX-8S

TX40 Setting tool with integrated disc for surface installation of screw-in fixing R-TFIX-8S



FEATURES AND BENEFITS

- Integrated disc facilitates optimum R-TFIX-8S surface installation, setting the flange flush with the surface of the insulation
- Ideal design of TX40 bit perfect suited to the screw-in R-TFIX-8S allows easy and stable installation
- User-friendly - enables fast and easy installation
- TX-40 bit type

BASE MATERIALS



Installation guide movie



Rawplug code	Size [mm]		Quantity [pcs]	
	Diameter	Embedment depth	Box	Outer
R-TFIX-TOOL-RED	90	8	1	16

R-TFIX-TOOL-GREEN SETTING TOOL FOR R-TFIX-8S

TX40 Setting tool with integrated disc for countersunk installation of screw-in fixing R-TFIX-8S



FEATURES AND BENEFITS

- Integrated disc facilitates optimum R-TFIX-8S countersunk installation, for the perfect flush with the surface of the insulation it is necessary to use additional insulation cap R-TFIX-CAP63.
- Ideal design of TX40 bit perfect suited to the screw-in R-TFIX-8S allows easy and stable installation
- User-friendly - enables fast and easy installation
- TX-40 bit type

BASE MATERIALS



Installation guide movie



Rawplug code	Size [mm]		Quantity [pcs]	
	Diameter	Embedment depth	Box	Outer
R-TFIX-TOOL-GREEN	90	18	1	16

R-TFIX-CAP INSULATION CAPS

Post-installed EPS polystyrene cap reduces heat transmission and results in a homogenous insulation surface



White Polystyrene

Grey Polystyrene

Mineral Wool

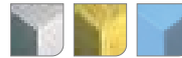
FEATURES AND BENEFITS

- Post-installed cap reduces heat transmission at fixing points
- Results in homogeneous and smooth insulation surface
- Cost-saving solution, as countersunk installation allows selection of shorter fixings
- Quick and easy application

APPLICATIONS

- Façade construction (ETICS)
- Polystyrene boards
- Polyurethane boards
- Mineral wool

BASE MATERIALS



APPROVALS AND REPORTS

- ETA-17/0161
- UKTA-22/6348



Rawplug code	Material	Size [mm]		Quantity [pcs]	
		Diameter	Embedment depth	Box	Outer
R-TFIX-CAP63-EPS-G	polystyrene (grey)	63	10	100	100
R-TFIX-CAP63-EPS-W	polystyrene (white)	63	10	100	100
R-TFIX-CAP63-MW	mineral wool	63	10	100	100
R-TFIX-CAP90-MW	mineral wool	90	20	500	500

R-TFIX-CAP15 INSULATION CAPS

Post-installed EPS polystyrene cap reduces heat transmission



FEATURES AND BENEFITS

- Post-installed cap reduces heat transmission at fixing points

APPLICATIONS

- Façade construction (ETICS)
- Polystyrene boards
- Mineral wool (MW) boards
- Polyurethane boards

BASE MATERIALS



APPROVALS AND REPORTS

- ETA-17/0161
- UKTA-22/6348



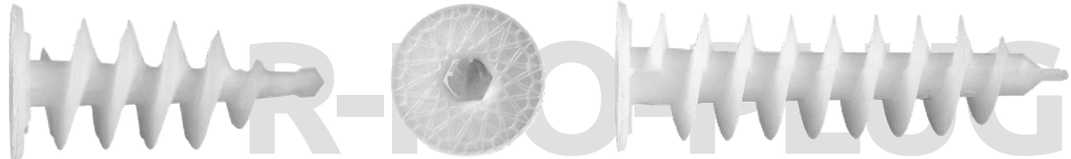
Rawplug code	Material	Size [mm]		Quantity [pcs]	
		Diameter	Embedment depth	Box	Outer
R-TFIX-CAP15-EPS-G	polystyrene (grey)	15	10	100	100
R-TFIX-CAP15-EPS-W	polystyrene (white)	15	10	100	100

R-ISO-PLUG INSULATION FIXINGS

For fastening lightweight fixtures on insulated façades



ISO-PLUG 50



ISO-PLUG 80

FEATURES AND BENEFITS

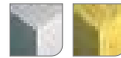
- No thermal bridging.
- Can be installed with commercial drill/drive tool.
- The geometry of the R-ISO-PLUG allows for a simple installation in thin layers of plaster, without the need for pre-drilling, thus saving a stage of installation
- Fixtures are fixed with a 4 - 4.5mm screw

APPLICATIONS

- Façade construction (ETICS)
- Attachments to insulation
- Lightweight recycled panels
- Electrical fittings
- Refrigeration and climate control

BASE MATERIALS

- Approved for use in:**
- Polystyrene (EPS) boards
 - Mineral Wool Boards



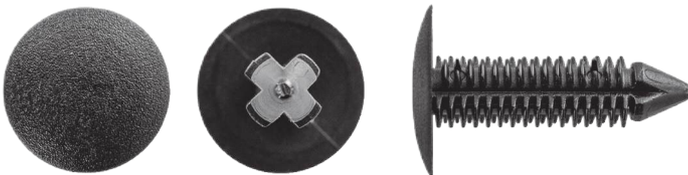
Installation guide movie



Rawplug code	Fixing	Recommended screw diameter	Quantity [pcs]	
	Length [mm]		Box	Outer
R-ISO-PLUG-50	55	4.0 - 5.0	50	600
R-ISO-PLUG-80	85	6.0 - 7.0	40	320

FTF FIR TREE FIXING

Firtree Fixings securely hold back surface mounted beads through the reinforcement coat and into the insulation



FEATURES AND BENEFITS

- The button contracts on entry and then relaxes to secure the two panels.
- Simple and quick to install.
- Plastic ribs on the fir tree fastener flex inwards as the item is pushed into place and then relax to grip the sides of the hole into which it has been inserted. This forms a secure fastening in the panel or sheet.

APPLICATIONS

- Approved for use in:**
- Polystyrene (EPS) Boards
 - Mineral Wool Boards

BASE MATERIALS



Rawplug code	Plug	Length	Diameter	Quantity	
	Diameter			Box	Outer
	mm			pcs	pcs
FTF-PA	18	29	7.5	1000	1000

R-HR SCAFFOLDING EYEBOLT

The ideal interaction of the scaffold eyebolt and R-HRK plug allows for a high load-bearing capacity, thus providing increased safety



R-HR

FEATURES AND BENEFITS

- The high-quality weld stops the eye from opening.
- In order to achieve the maximum load-bearing capacity, nylon plugs should only be used once

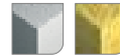
APPLICATIONS

- Scaffolding

BASE MATERIALS

Suitable for use in:

- Concrete
- Solid Brick
- Natural Stone (after site testing)
- Solid Sand-lime Brick
- Vertically-perforated Clay Block



Rawplug code	Diameter mm	Lenght mm	Quantity	
			Box pcs	Outer pcs
R-HR-12120	12	120	25	25
R-HR-12160	12	160	25	25
R-HR-12190	12	190	25	25
R-HR-12230	12	230	25	25
R-HR-12300	12	300	25	25
R-HR-12350	12	350	25	25

R-HDH DEAD BLOW HAMMER

Hammer with a special system that absorbs the impact energy



R-HDH

FEATURES AND BENEFITS

- The hammer head is filled with steel shot, thanks to which the entire impact energy is transferred to the workpiece
- Extremely strong impact thanks to the reduction of the rebound effect of the hammer on the material
- Ergonomic handle eliminates vibrations, thanks to which it does not burden the joints of the hand during work
- The connection of the head and the handle is additionally reinforced with a securing rivet
- The head is finished on both sides with overlays made of special nylon with excellent impact resistance and very high durability, strength, abrasion-resistant and resistant to lubricants and oils

APPLICATIONS

- Hammering various façade fixings
- Locksmith and sheet metal works
- Assembly of parts of machines and devices
- Assembly and repair in a car workshop
- Shape and form metal components such as metal sheets, rods, or pipes.
- Forge specific shapes or smooth metal surfaces.

Rawplug code	Diameter	Weight	Inner box	Outer box	Inner box	Outer box
	mm	kg	pcs	pcs	kg	kg
R-HDH-0600	40	0.6	12	24	7.32	14.64





” Roofing insulation fixings

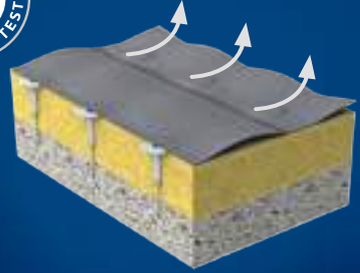
Fixing range	334
Telescopic sleeves	335
Roofing screws	336
Roofing washers	339
Roofing selector	341

RAWLPLUG®

100 YEARS OF EXPERTISE IN FIXINGS, FASTENERS AND TOOLS



ETA APPROVED



**BEST PERFORMANCE
CONFIRMED IN WIND-LOAD TESTS**



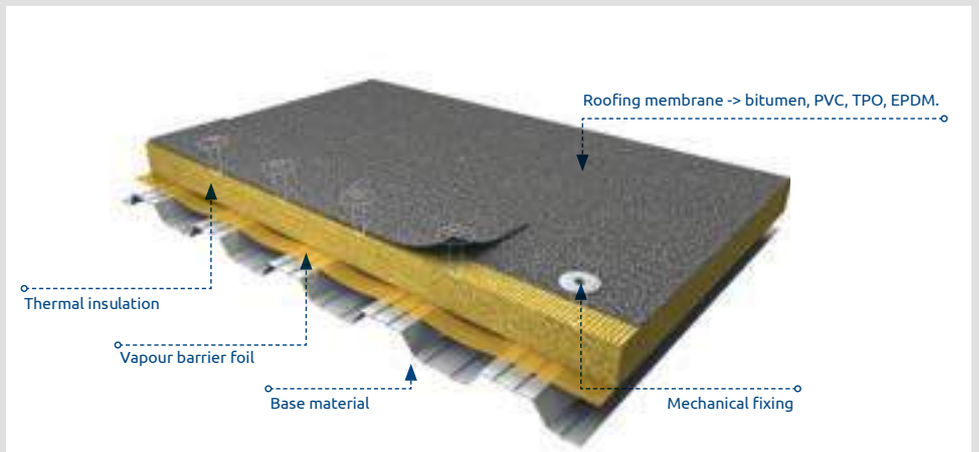
HIGH IMPACT RESISTANCE



USER FRIENDLY INSTALLATION

EXCELLENT
RESISTANCE
FOR HIGH
LOADS

10 BENEFITS
OF THE RAWLPLUG
ROOFING SYSTEM

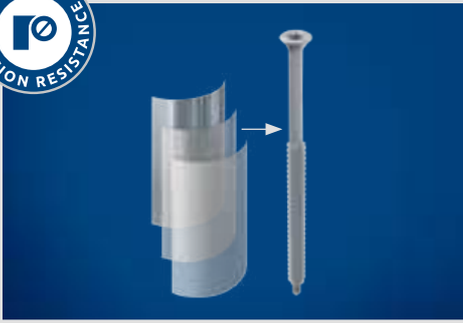


**LAYERS OF A TYPICAL
ROOFING INSULATION SYSTEM**

TELESCOPIC SLEEVES & WASHERS	TELESCOPIC SLEEVES R-GOK-II	
	WASHERS - FLAT VERSION R-POK-040-ALZN / R-POK-041-ALZN / R-POK-06 / R-POW-07-ALZN	
	WASHERS - DEEP VERSION R-POW-05-ALZN	
SIZE	SCREW LENGTH [MM]	
	SCREW THREAD DIAMETER [MM]	
	TELESCOPIC RANGE [MM]	



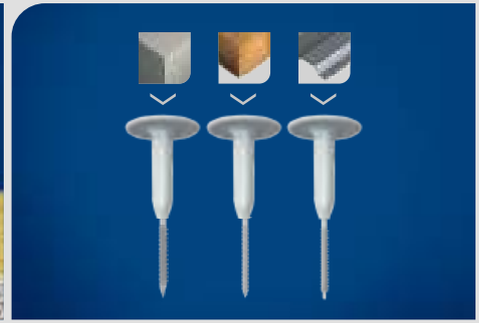
Use the e-learning training or sign up for our hands-on training.



HIGH CORROSION RESISTANCE-15 KESTERNICH CYCLES



LONG-TERM USE GUARANTEE



FOR ALL SUBSTRATES



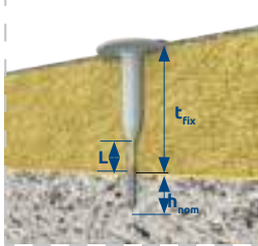
WIDE RANGE OF SIZE COMBINATIONS & ACCESSORIES



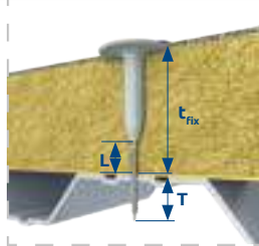
ROOFIX CALCULATION SOFTWARE



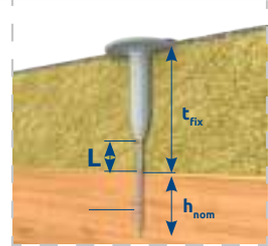
SYSTEM APPROVED AND RECOMMENDED BY TOP CLASS ROOFING SYSTEMS



Recommendation for the selection of roofing fixings in concrete:
 Total length (assembled sleeve + screw) = min. $t_{fix} + 35-45$ mm
 $L = 10\%$ insulation thickness but not less than 15 mm
 $h_{nom} = \text{min. } 20/30$ mm (see data tables)



Recommendation for the selection of roofing fixings in steel sheet:
 Total length (assembled sleeve + screw) = min. $t_{fix} + 30-35$ mm
 $L = 10\%$ insulation thickness but not less than 15 mm
 $T = \text{min. } 15-20$ mm



Recommendation for the selection of roofing fixings in timber:
 Total length (assembled sleeve + screw) = min. $t_{fix} + 40$ mm
 $L = 10\%$ insulation thickness but not less than 15 mm
 $h_{nom} = \text{min. } 24$ mm (OSB & Plywood differ)

R-WBT	R-WCS	R-WB	R-WX	R-WO	R-WW
✓	-	-	✓	✓	✓
✓	✓	-	✓	✓	✓
✓	-	✓	✓	✓	✓
50 - 300	28 - 260	80 - 220	50 - 300	60 - 300	25 - 90
6.1	6.3	4.8	4.8 - 6.0	4.8	5.0
35 - 725	-	-	35 - 725	35 - 725	35 - 725

Fixing Range



ROOFING SCREWS		R-WBT	R-WCS	R-WX	R-WO	R-WW
TELESCOPIC TUBES & WASHERS	R-GOK-II 	✓	-	✓	✓	✓
	R-POK-040-ALZN R-POK-041-ALZN R-POK-06-ALZN 	✓	✓	✓	✓	✓
	R-POW-05-ALZN 	✓	-	✓	✓	✓
	R-POW-07-ALZN 	✓	✓	✓	✓	✓
SIZE	SCREW LENGTH [mm]	50 - 300	28 - 260	50 - 300	60 - 300	25 - 90
	SCREW THREAD DIAMETER [mm]	6.1	6.3	4.8 - 6.0	4.8	5.0
	TELESCOPIC RANGE [mm]	35 - 725	-	35 - 725	35 - 725	35 - 725
BASE MATERIALS	CONCRETE 	✓	✓	-	WO +K08L	-
	THIN-WALLED CONCRETE SLABS 	✓	✓	-	-	-
	STEEL 	-	-	✓	✓	-
	TIMBER 	✓	-	-	✓	✓
	ORIENTED STRAND BOARD 	✓	-	-	✓	✓
	PLYWOOD 	✓	-	-	✓	✓
APPROVALS		✓	✓	✓	✓	✓
		✓	-	✓	✓	✓

R-GOK-II TELESCOPIC SLEEVE WITH ROUND PLATE

NEW

Telescopic sleeve for flat roof insulation fixings. Combined together with the corresponding screw allows application in all types of substrates.



R-GOK-II

FEATURES AND BENEFITS

- Impact-resistant material used ensures constant mechanical properties over the lifetime of a roof. Also, retains its properties over a wide temperature range.
- The lenticular shape of the plate ensures a firm pressure on the membrane and no possibility of dragging and deforming the plate during assembly.
- Special inner sleeve design enables stable, preliminary installation of any screw Rawlplug with sleeve.
- The reduced diameter makes it easier to pierce the membrane and install in dense materials such as PIR / PUR and mineral wool.
- The lower part of the connector telescope has been designed in the shape of a cone with an optimum angle of inclination which significantly affects the speed of its installation.
- Guarantees the highest load capacity of the roof construction for both static and dynamic loads in accordance with ETAG006.
- The pre-assembled sleeve with the screw shortens the assembly time and is additionally protected by a blocking O-ring that prevents the screw from slipping out.

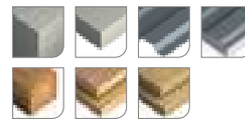
APPLICATIONS

- Mechanically fastened flexible roof waterproofing membrane

BASE MATERIALS

Approved for use in:

- Concrete
- Concrete Slab
- Metal Sheet & Profiles
- Timber
- Plywood
- Chipboard



APPROVALS AND REPORTS

- ETA-23-0198



VERSION

- R-GOK-II - Polypropylene
- R-GOK-II - Nylon



Installation guide movie



Rawlplug code	Plastic sleeve		Quantity	
	Diameter	Length	Box	Outer
	mm	mm	pcs	pcs
R-GOK-II-035	14.2	35	600	600
R-GOK-II-065	14.2	65	400	400
R-GOK-II-085	14.2	85	300	300
R-GOK-II-105	14.2	105	250	250
R-GOK-II-135	14.2	135	200	200
R-GOK-II-165	14.2	165	150	150
R-GOK-II-185	14.2	185	100	100
R-GOK-II-225	14.2	225	100	100
R-GOK-II-255	14.2	255	75	75
R-GOK-II-285	14.2	285	75	75
R-GOK-II-325	14.2	325	50	50
R-GOK-II-385	14.2	385	50	50
R-GOK-II-425	14.2	425	50	50
R-GOK-II-525-N	15.5	525	50	50
R-GOK-II-625-N	15.5	625	50	50
R-GOK-II-725-N	15.5	725	50	50

R-WBT SCREW FOR CONCRETE

Screw for concrete substrates, TX25 head.

Shape and type of the thread specially design to allow connecting to concrete and wood.



R-WBT

FEATURES AND BENEFITS

- Hardened thread surface
- High quality anti-corrosion coating guarantees resistance of 15 Kesternich cycles
- Shape and type of the thread specially design to allow connecting to concrete and wood
- The drill point is designed to provide a fast and hassle-free installation. Sharp point of the drill prevents movement of the surface of the fixture
- Pre-assembly with other component is possible before installation



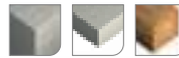
APPLICATIONS

- Insulation materials in flat roof applications in conjunction with telescopic connector and steel washer

BASE MATERIALS

Approved for use in:

- Concrete
- Concrete Slab
- Timber



APPROVALS AND REPORTS

- ETA-23-0198



Installation guide movie

Rawplug code	Fixing		TX	Quantity	
	Length	Diameter		Box	Outer
	mm	mm		pcs	pcs
R-WBT-61050	50	6.1	TX25	100	3200
R-WBT-61075	75	6.1	TX25	100	1600
R-WBT-61090	90	6.1	TX25	100	1600
R-WBT-61100	100	6.1	TX25	100	1600
R-WBT-61120	120	6.1	TX25	100	1200
R-WBT-61140	140	6.1	TX25	100	1200
R-WBT-61160	160	6.1	TX25	100	1200
R-WBT-61180	180	6.1	TX25	100	100
R-WBT-61200	200	6.1	TX25	100	100
R-WBT-61220	220	6.1	TX25	100	100
R-WBT-61240	240	6.1	TX25	100	100
R-WBT-61260	260	6.1	TX25	100	100
R-WBT-61300	300	6.1	TX25	100	100

R-WCS SCREW FOR CONCRETE

Screw for concrete substrates, HEX head. Specially designed thread for fastening to concrete.



R-WCS

FEATURES AND BENEFITS

- Hardened thread surface
- High quality anti-corrosion coating guarantees resistance of 15 Kesternich cycles
- Shape and type of the thread specially design to allow connecting to concrete
- Sharp point of the drill prevents movement of the surface of the fixture



APPLICATIONS

- Speedy anchoring of different kind of material in concrete on roofs and façades

BASE MATERIALS

Approved for use in:

- Concrete
- Concrete Slab



APPROVALS AND REPORTS

- ETA-23-0198



Installation guide movie

R-WCS SCREW FOR CONCRETE (cont.)

Rawplug code	Fixing		Quantity	
	Diameter	Length	Box	Outer
	mm	mm	pcs	pcs
R-WCS-63028	6.3	28	250	4000
R-WCS-63035	6.3	35	250	4000
R-WCS-63080	6.3	80	100	1600
R-WCS-63100	6.3	100	100	1600
R-WCS-63180	6.3	180	100	800
R-WCS-63230	6.3	230	100	100
R-WCS-63260	6.3	260	100	100

R-WX-T SELF-DRILLING SCREWS FOR STEEL

Screw for trapezoidal steel sheet



R-WX-T

FEATURES AND BENEFITS

- Hardened thread surface
- High quality anti-corrosion coating guarantees resistance of 15 Kesternich cycles
- Shape and type of the thread specially design to allow connecting to metal sheets
- The drill point is designed to provide a fast and hassle-free installation. Sharp point of the drill prevents movement of the surface of the fixture
- Reduced drilling point ensures optimal tightness and correct hole diameter in thin metal sheets.
- Pre-assembly with other components is possible before installation

APPLICATIONS

- Insulation layers on flat roofs together with a appropriate telescopic or steel washer

BASE MATERIALS

Approved for use in:

- Metal Sheet & Profiles



APPROVALS AND REPORTS

- ETA-23-0198



Installation guide movie

Rawplug code	Fixing		Quantity	
	Diameter	Length	Box	Outer
	mm	mm	pcs	pcs
R-WX-48T050	4.8	50	250	3000
R-WX-48T060	4.8	60	250	3000
R-WX-48T070	4.8	70	250	3000
R-WX-48T080	4.8	80	250	3000
R-WX-48T100	4.8	100	200	2400
R-WX-48T120	4.8	120	200	2400
R-WX-48T140	4.8	140	200	2400
R-WX-48T160	4.8	160	100	1200
R-WX-48T180	4.8	180	100	100
R-WX-48T200	4.8	200	100	100
R-WX-48T240	4.8	240	100	100
R-WX-48T300	4.8	300	100	100
R-WX-60T050	6,0	50	200	2400
R-WX-60T060	6,0	60	200	2400
R-WX-60T070	6,0	70	200	2400
R-WX-60T080	6,0	80	200	2400
R-WX-60T100	6,0	100	100	1200
R-WX-60T120	6,0	120	100	1200
R-WX-60T140	6,0	140	100	1200
R-WX-60T160	6,0	160	100	1200
R-WX-60T180	6,0	180	100	100
R-WX-60T200	6,0	200	100	100
R-WX-60T240	6,0	240	100	100
R-WX-60T300	6,0	300	100	100

R-WO-T SCREWS FOR STEEL

Screw for trapezoidal steel sheet substrate; max thickness of 0.9mm, TX25 drive



R-WO-T

FEATURES AND BENEFITS

- Hardened thread surface
- High quality anti-corrosion coating guarantees resistance of 15 Kesternich cycles
- Shape and type of the thread specially design to allow connecting to metal sheets and wood
- The drill point is designed to provide a fast and hassle-free installation. Sharp point of the drill prevents movement of the surface of the fixture
- Pre-assembly with other components is possible before installation



APPLICATIONS

- Insulation layers on flat roofs together with a appropriate telescopic or steel washer

BASE MATERIALS

Approved for use in:

- Metal Sheet & Profiles
- Timber
- Chipboard
- Oriented Strand Board



APPROVALS AND REPORTS

- ETA-23-0198



Installation guide movie

Rawplug code	Fixing		Quantity	
	Diameter	Length	Box	Outer
	mm	mm	pcs	pcs
R-WO-48T060	4,8	60	250	3000
R-WO-48T080	4,8	80	250	3000
R-WO-48T100	4,8	100	200	3200
R-WO-48T120	4,8	120	200	3200
R-WO-48T140	4,8	140	200	2400
R-WO-48T160	4,8	160	100	1200
R-WO-48T180	4,8	180	100	100
R-WO-48T200	4,8	200	100	100
R-WO-48T240	4,8	240	100	100
R-WO-48T300	4,8	300	100	100

R-WW-T SCREWS FOR TIMBER

Shape and type of the thread specially designed for fixing to wood, TX25 drive



R-WW-T

FEATURES AND BENEFITS

- Hardened thread surface
- High quality anti-corrosion coating guarantees resistance of 15 Kesternich cycles
- The shape and type of screw's thread is designed specifically for connecting to wood.
- The drill point is designed to provide a fast and hassle-free installation. Sharp point of the drill prevents movement of the surface of the fixture
- Pre-assembly with other components is possible before installation



APPLICATIONS

- Insulation materials in flat roof applications in conjunction with telescopic connector and steel washer

BASE MATERIALS

Approved for use in:

- Timber
- Plywood
- Chipboard
- Oriented Strand Board



APPROVALS AND REPORTS

- ETA-23-0198



Installation guide movie

R-WW-T SCREWS FOR TIMBER (cont.)

Rawplug code	Fixing		Quantity	
	Diameter	Length	Box	Outer
	mm	mm	pcs	pcs
R-WW-50T25	5.0	25	500	8000
R-WW-50T35	5.0	35	500	8000
R-WW-50T45	5.0	45	250	4000
R-WW-50T55	5.0	55	200	3200
R-WW-50T75	5.0	75	100	1600
R-WW-50T90	5.0	90	100	1600
R-WW-5T120	5.0	120	100	1600

R-POK STEEL WASHERS

Steel washer with special form for roofing applications, for use with all types of roofing screws



R-POK-040-ALZN



R-POK-041-ALZN



POK-06-ALZN

R-POK

FEATURES AND BENEFITS

- Aluzinc coating for corrosion resistance
- Formed profile for added stiffness
- Ideal for rigid insulation

APPLICATIONS

- Mechanically fastened flexible roof waterproofing membrane

BASE MATERIALS

Approved for use in:

- Metal Sheet & Profiles
- Timber
- Chipboard
- Plywood
- Concrete
- Concrete Slab

APPROVALS AND REPORTS

- ETA-23-0198



Rawplug code TX25	Corrosion Category	Aluminum washer	Quantity		
		Hole diameter	Box	Outer	Pallet
		mm	pcs	pcs	pcs
R-POK-040-ALZN	C4	2,5	100	1200	38400
R-POK-041-ALZN	C4	7	100	1200	48000
R-POK-06-ALZN	C2	7	100	1200	48000

R-POW-05, R-POW-07 OVAL STEEL WASHERS

Steel washer with special form for roofing applications, for use with all types of roofing screws



R-POW-05-ALZN



R-POW-07-ALZN

R-POW-05, R-POW-07 OVAL STEEL WASHERS (cont.)

FEATURES AND BENEFITS

- Deep shape of the washer in connection with WB double-threaded screw is the solution for installation of roofing membrane system to steel sheet
- Oval washer made of aluminum and zinc sheet, which ensures a very high resistance against corrosion



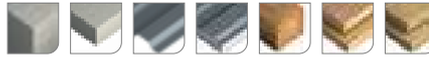
APPLICATIONS

- Systems of mechanically fastened flexible roof waterproofing membrane

BASE MATERIALS

Approved for use in:

- Metal Sheet & Profiles
- Timber
- Chipboard
- Plywood
- Oriented Strand Board
- Concrete and Concrete Slab



APPROVALS AND REPORTS

- ETA-23-0198



Rawplug code TX25	Aluminum washer			Quantity		
	Hole diameter	Length	Width	Box	Outer	Pallet
	mm	mm	mm	pcs	pcs	pcs
R-POW-05-ALZN	5	82	40	100	1200	48000
R-POW-07-ALZN	7	82	40	100	1200	48000

K08L EXPANSION PLUG

Easy-to-install plug giving exceptional performance in solid base materials



K08L

FEATURES AND BENEFITS

- Suitable for fixing insulation materials to concrete in flat roofs applications in conjunction with WO screws
- Anti-rotation fins prevent spinning during tightening of the screw.
- Engineered grip feature for extra holding power.
- Two-way expansion mechanism provides a strong anchorage in solid base materials

APPLICATIONS

- Systems of mechanically fastened flexible roof waterproofing membrane

BASE MATERIALS

Approved for use in:

- Concrete



Rawplug code	Fixing		Quantity	
	Diameter	Length	Box	Outer
	mm	mm	pcs.	pcs.
K08L040	8	40	200	2400

FIXING SELECTION ACCORDING TO INSULATION THICKNESS

[mm]	STEEL		CONCRETE		WOOD
	Rawplug code	Rawplug code	Rawplug code	Rawplug code	Rawplug code
60	R-GOK-II-035+R-WX-48T060	R-GOK-II-035+R-WO-48T060	R-GOK-II-035+R-WBT-61075	R-GOK-II-035+R-WO-48080+R-K08L40	R-GOK-II-035+R-WW-5075
80	R-GOK-II-065+R-WX-48T050	R-GOK-II-065+R-WO-48T060	R-GOK-II-035+R-WBT-61090	R-GOK-II-065+R-WO-48080+R-K08L40	R-GOK-II-065+R-WW-5055
100	R-GOK-II-085+R-WX-48T050	R-GOK-II-085+R-WO-48T060	R-GOK-II-085 + R-WBT-61075	R-GOK-II-085+R-WO-48080+R-K08L40	R-GOK-II-085+R-WW-5055
120	R-GOK-II-105+R-WX-48T050	R-GOK-II-105+R-WO-48T060	R-GOK-II-105+R-WBT-61075	R-GOK-II-105+R-WO-48080+R-K08L40	R-GOK-II-105+R-WW-5055
140	R-GOK-II-105+R-WX-48T070	R-GOK-II-105+R-WX-48T070	R-GOK-II-105+R-WBT-61090	R-GOK-II-125+R-WO-48080+R-K08L40	R-GOK-II-105+R-WW-50T075
160	R-GOK-II-135+R-WX-48T060	R-GOK-II-135+R-WO-48T060	R-GOK-II-135+R-WBT-61075	R-GOK-II-105+R-WO-48100+R-K08L40	R-GOK-II-135+R-WW-5075
180	R-GOK-II-165+R-WX-48T050	R-GOK-II-165+R-WO-48T060	R-GOK-II-135+R-WBT-61090	R-GOK-II-165+R-WO-48080+R-K08L40	R-GOK-II-165+R-WW-5055
200	R-GOK-II-185+R-WX-48T050	R-GOK-II-185+R-WO-48T060	R-GOK-II-165+R-WBT-61090	R-GOK-II-185+R-WO-48080+R-K08L40	R-GOK-II-185+R-WW-5055
220	R-GOK-II-185+R-WX-48T070	R-GOK-II-185+R-WO-48T080	R-GOK-II-185+R-WBT-61090	R-GOK-II-185+R-WO-48100+R-K08L40	R-GOK-II-185+R-WW-5075
240	R-GOK-II-225+R-WX-48T050	R-GOK-II-225+R-WO-48T060	R-GOK-II-225+R-WBT-61075	R-GOK-II-225+R-WO-48080+R-K08L40	R-GOK-II-225+R-WW-5055
260	R-GOK-II-225+R-WX-48T070	R-GOK-II-225+R-WO-48T080	R-GOK-II-225+R-WBT-61090	R-GOK-II-225+R-WO-48100+R-K08L40	R-GOK-II-225+R-WW-5075
280	R-GOK-II-255+R-WX-48T060	R-GOK-II-255+R-WO-48T060	R-GOK-II-255+R-WBT-61075	R-GOK-II-255+R-WO-48080+R-K08L40	R-GOK-II-255+R-WW-5075
300	R-GOK-II-285+R-WX-48T050	R-GOK-II-285+R-WO-48T060	R-GOK-II-255+R-WBT-61090	R-GOK-II-285+R-WO-48080+R-K08L40	R-GOK-II-285+R-WW-5055
320	R-GOK-II-285+R-WX-48T070	R-GOK-II-285+R-WO-48T080	R-GOK-II-285+R-WBT-61090	R-GOK-II-285+R-WO-48100+R-K08L40	R-GOK-II-285+R-WW-5075
340	R-GOK-II-325+R-WX-48T050	R-GOK-II-325+R-WO-48T060	R-GOK-II-285+R-WBT-61100	R-GOK-II-325+R-WO-48080+R-K08L40	R-GOK-II-325+R-WW-5055
360	R-GOK-II-325+R-WX-48T070	R-GOK-II-325+R-WO-48T080	R-GOK-II-325+R-WBT-61090	R-GOK-II-325+R-WO-48100+R-K08L40	R-GOK-II-325+R-WW-5075
380	R-GOK-II-325+R-WX-48T100	R-GOK-II-325+R-WO-48T100	R-GOK-II-325+R-WBT-61100	R-GOK-II-325+R-WO-48120+R-K08L40	R-GOK-II-325+R-WW-5090
400	R-GOK-II-385+R-WX-48T050	R-GOK-II-385+R-WO-48T060	R-GOK-II-385+R-WBT-61075	R-GOK-II-385+R-WO-48080+R-K08L40	R-GOK-II-385+R-WW-5055
420	R-GOK-II-385+R-WX-48T070	R-GOK-II-385+R-WO-48T080	R-GOK-II-385+R-WBT-61090	R-GOK-II-385+R-WO-48100+R-K08L40	R-GOK-II-385+R-WW-5075
440	R-GOK-II-425+R-WX-48T050	R-GOK-II-425+R-WO-48T060	R-GOK-II-385+R-WBT-61100	R-GOK-II-425+R-WO-48080+R-K08L40	R-GOK-II-425+R-WW-5055
460	R-GOK-II-425+R-WX-48T070	R-GOK-II-425+R-WO-48T080	R-GOK-II-425+R-WBT-61090	R-GOK-II-425+R-WO-48100+R-K08L40	R-GOK-II-425+R-WW-5075
480	R-GOK-II-425+R-WX-48T100	R-GOK-II-425+R-WO-48T100	R-GOK-II-425+R-WBT-61100	R-GOK-II-425+R-WO-48120+R-K08L40	R-GOK-II-425+R-WW-5090
500	R-GOK-II-425+R-WX-48T120	R-GOK-II-425+R-WO-48T120	R-GOK-II-425+R-WBT-61120	R-GOK-II-425+R-WO-48140+R-K08L40	R-GOK-II-425+R-WW-5120
520	R-GOK-II-425+R-WX-48T140	R-GOK-II-425+R-WO-48T140	R-GOK-II-425+R-WBT-61140	R-GOK-II-425+R-WO-48160+R-K08L40	R-GOK-II-425+R-WO-48140
540	R-GOK-II-525+R-WX-48T050	R-GOK-II-525+R-WO-48T060	R-GOK-II-525+R-WBT-61075	R-GOK-II-525+R-WO-48080+R-K08L40	R-GOK-II-525+R-WW-5055
560	R-GOK-II-525+R-WX-48T070	R-GOK-II-525+R-WO-48T080	R-GOK-II-525+R-WBT-61090	R-GOK-II-525+R-WO-48100+R-K08L40	R-GOK-II-525+R-WW-5075
580	R-GOK-II-525+R-WX-48T100	R-GOK-II-525+R-WO-48T100	R-GOK-II-525+R-WBT-61100	R-GOK-II-525+R-WO-48120+R-K08L40	R-GOK-II-525+R-WW-5090
600	R-GOK-II-525+R-WX-48T120	R-GOK-II-525+R-WO-48T120	R-GOK-II-525+R-WBT-61120	R-GOK-II-525+R-WO-48140+R-K08L40	R-GOK-II-525+R-WW-5120
620	R-GOK-II-525+R-WX-48T140	R-GOK-II-525+R-WO-48T140	R-GOK-II-525+R-WBT-61140	R-GOK-II-525+R-WO-48160+R-K08L40	R-GOK-II-525+R-WO-48140
640	R-GOK-II-625+R-WX-48T050	R-GOK-II-625+R-WO-48T060	R-GOK-II-625+R-WBT-61075	R-GOK-II-625+R-WO-48080+R-K08L40	R-GOK-II-625+R-WW-5055
660	R-GOK-II-625+R-WX-48T070	R-GOK-II-625+R-WO-48T080	R-GOK-II-625+R-WBT-61090	R-GOK-II-625+R-WO-48100+R-K08L40	R-GOK-II-625+R-WW-5075
680	R-GOK-II-625+R-WX-48T100	R-GOK-II-625+R-WO-48T100	R-GOK-II-625+R-WBT-61100	R-GOK-II-625+R-WO-48120+R-K08L40	R-GOK-II-625+R-WW-5090
700	R-GOK-II-625+R-WX-48T120	R-GOK-II-625+R-WO-48T120	R-GOK-II-625+R-WBT-61120	R-GOK-II-625+R-WO-48140+R-K08L40	R-GOK-II-625+R-WW-5120
720	R-GOK-II-625+R-WX-48T140	R-GOK-II-625+R-WO-48T140	R-GOK-II-625+R-WBT-61140	R-GOK-II-625+R-WO-48160+R-K08L40	R-GOK-II-625+R-WO-48140
740	R-GOK-II-725+R-WX-48T050	R-GOK-II-725+R-WO-48T060	R-GOK-II-725+R-WBT-61075	R-GOK-II-725+R-WO-48080+R-K08L40	R-GOK-II-725+R-WW-5055
760	R-GOK-II-725+R-WX-48T070	R-GOK-II-725+R-WO-48T080	R-GOK-II-725+R-WBT-61090	R-GOK-II-725+R-WO-48100+R-K08L40	R-GOK-II-725+R-WW-5075
780	R-GOK-II-725+R-WX-48T100	R-GOK-II-725+R-WO-48T100	R-GOK-II-725+R-WBT-61100	R-GOK-II-725+R-WO-48120+R-K08L40	R-GOK-II-725+R-WW-5090
800	R-GOK-II-725+R-WX-48T120	R-GOK-II-725+R-WO-48T120	R-GOK-II-725+R-WBT-61120	R-GOK-II-725+R-WO-48140+R-K08L40	R-GOK-II-725+R-WW-5120
820	R-GOK-II-725+R-WX-48T140	R-GOK-II-725+R-WO-48T140	R-GOK-II-725+R-WBT-61140	R-GOK-II-725+R-WO-48160+R-K08L40	R-GOK-II-725+R-WO-48140
840	R-GOK-II-725+R-WX-48T160	R-GOK-II-725+R-WO-48T160	R-GOK-II-725+R-WBT-61160	R-GOK-II-725+R-WO-48180+R-K08L40	R-GOK-II-725+R-WO-48160
860	R-GOK-II-725+R-WX-48T180	R-GOK-II-725+R-WO-48T180	R-GOK-II-725+R-WBT-61180	R-GOK-II-725+R-WO-48200+R-K08L40	R-GOK-II-725+R-WO-48180
880	R-GOK-II-725+R-WX-48T200	R-GOK-II-725+R-WO-48T200	R-GOK-II-725+R-WBT-61200	R-GOK-II-725+R-WO-48240+R-K08L40	R-GOK-II-725+R-WO-48200
900	R-GOK-II-725+R-WX-48T240	R-GOK-II-725+R-WO-48T240	R-GOK-II-725+R-WBT-61240	R-GOK-II-725+R-WO-48240+R-K08L40	R-GOK-II-725+R-WO-48240
920	R-GOK-II-725+R-WX-48T240	R-GOK-II-725+R-WO-48T240	R-GOK-II-725+R-WBT-61240	R-GOK-II-725+R-WO-48300+R-K08L40	R-GOK-II-725+R-WO-48240
940	R-GOK-II-725+R-WX-48T240	R-GOK-II-725+R-WO-48T240	R-GOK-II-725+R-WBT-61300	R-GOK-II-725+R-WO-48300+R-K08L40	R-GOK-II-725+R-WO-48300
960	R-GOK-II-725+R-WX-48T300	R-GOK-II-725+R-WO-48T300	R-GOK-II-725+R-WBT-61300	R-GOK-II-725+R-WO-48300+R-K08L40	R-GOK-II-725+R-WO-48300
980	R-GOK-II-725+R-WX-48T300	R-GOK-II-725+R-WO-48T300	R-GOK-II-725+R-WBT-61300	-	R-GOK-II-725+R-WO-48300
990	R-GOK-II-725+R-WX-48T300	R-GOK-II-725+R-WO-48T300	-	-	R-GOK-II-725+R-WO-48300





” Foams and Sealants

Overview of foams	346
Foams	347
Handheld foams	347
Gun foams	348
Fire resistant foams	350
Mortars and adhesives	350
Foams accessories	353
Overview of sealants	354
Sealants	356
Silicones	356
Roof rubber sealants	359
Acrylics	360
Sealants and adhesives	363

FOAMS SEALANTS AND ADHESIVES

CONSTANT QUALITY AND HIGH EFFICIENCY



Use the e-learning training or sign up for our hands-on training.

- Foams - general characteristics
- Foams - advanced characteristics
- Foams - advanced characteristics RPP i RPS
- Foams - characteristic of product - B1
- Foams - characteristic of product - Mortar
- Foams - characteristic of product - RPP-FIX

www.rawplug.com

UNIVERSAL

UNIVERSAL FOAM

R-RPS / R-RPP-45



Self-expanding, single component polyurethane foam adhering to all common building materials.



30 L / 45 L



Gun



Handheld



Summer



Winter

18 - Handheld/15 - Gun

HIGH EFFICIENT FOAM

R-RPP-65



High Yield Gun PU foam for use in all building materials.



65 L



Gun

-



Summer



Winter

18

FILLING GAPS AND CAVITIES IN MOST BUILDING MATERIALS



FILLING, SEALING & SOUND PROOFING



INSTALLATION OF DOORS AND WINDOWS



INSTALLATION OF A LARGE NUMBER OF DOORS AND WINDOWS



INSTALLATION OF DOORS



INSTALLATION OF WINDOWS



FOAM FOR PVC

R-RPS-PVC / R-RPP-PVC



Low expansion formula, single component polyurethane foam with controlled expansion rate.



45 L



Handheld



Winter

18 - Handheld / 15 - Gun

FIRE RATED FOAM

R-RPP-B1



Single component polyurethane fire-resistant foam with EI 240 classification.



45 L



Summer

-

12

ADHESIVE FOR THERMAL INSULATION BOARDS

R-RPP-FIX



Polyurethane adhesive with applicator gun, designed for bonding boards.



8-12m2



-

-

All season

12

MORTAR

R-RPP-MORTAR



Thin Bed PU mortar for thin joints designed for bricklaying internal and external walls.



12m2



-

-

All season

12

INSULATION OF UPVC FRAMES AND PVC ELEMENTS



INSTALLATION AND SEALING OF SILLS AND THRESHOLDS



INSTALLATION OF DOORS AND WINDOWS



BONDING INSULATION BOARDS ON FACADES AND FOUNDATIONS



ALL APPLICATIONS WHERE FIRE RETARDANT CHARACTERISTICS ARE REQUIRED



FIRE RETARDANT INSTALLATION OF WINDOW AND DOORFRAMES



BONDING INSULATION BOARDS ON FACADES AND FOUNDATIONS



BONDING AND INSULATION OF WALL PANELS, ROOFING SHEETS AND TILES



FILLING GAPS BETWEEN INSULATION BOARDS



RAISING WALLS WITH THIN JOINTS, MADE OF HIGH-ACCURACY MATERIALS



RAISING LOAD-BEARING WALLS



RAISING PARTITION WALLS



Overview of our range

											
TYPE OF PRODUCT		R-RPS	R-RPS-PVC	R-RPP-45	R-RPP-65	R-RPP-PVC	R-RPP-FIX	R-RPP-B1	RPP-FIX-60S	R-RPP MORTAR	RPP-FIX-GRAPH
PRODUCT		HAND HELD EXPANDING UNIVERSAL	HAND HELD EXPANDING LOW EXPANSION	GUN FOAM UNIVERSAL	GUN FOAM SUPER EFFICIENT	GUN FOAM LOW EXPANSION	ADHESIVE FOR POLYSTYRENE STYROFIX	GUN FOAM FIRE RESISTANT	EXPRESS POLYURETHANE ADHESIVE	POLYURETHANE MORTAR GUN VERSION	ADHESIVE FOR GRAPHITE POLYSTYRENE
APPLICATIONS		✓	✓	✓	✓	✓	-	✓	-	-	-
		✓	✓	✓	✓	✓	-	✓	✓	-	✓
		✓	✓	✓	✓	✓	✓	✓	-	-	-
		✓	✓	✓	✓	✓	✓	✓	✓	-	✓
		✓	✓	✓	✓	✓	-	✓	✓	-	✓
		✓	✓	✓	✓	✓	✓	✓	✓	-	✓
		✓	✓	✓	✓	✓	✓	✓	✓	-	✓
		-	-	-	-	-	✓	-	-	-	-
		-	-	-	-	-	-	✓	-	-	-
		-	-	-	-	-	-	-	-	✓	-

R-RPS HAND HELD EXPANDING FOAM

Self-expanding, single component polyurethane foam adhering to all common building materials



R-RPS

FEATURES AND BENEFITS

- High thermal and acoustic insulation
- Internal and external use
- Fast curing, workable in 40 minutes
- Resistant to mould and fungi
- Excellent adhesion to most construction materials
- Low temperature version "W" works at -15°C

APPLICATIONS

- Ideal for filling, sealing & sound proofing
- Thermal insulation in roof cavities
- Gap filling around plumbing & heating pipework
- Filling any awkward gap or cavity
- Installation of doors & windows

APPROVALS AND REPORTS

- ITB-KOT-2021/2057



BASE MATERIALS

- Concrete
- Metal Sheet
- Window profile
- Wood
- PVC profiles
- Masonry
- Hollow Sand-lime Brick
- Hollow-core Slab
- Hollow Lightweight Concrete Block
- Cracked Concrete
- Concrete Slab
- Chipboard



Rawlplug code	Description	Volume	Quantity [pcs]		
			Box	Outer	Pallet
R-RPS	Multi-season version	750ml	12	12	672
RPS-W	Winter version	750 ml	12	12	672



R-RPS-PVC HAND HELD FOAM - LOW EXPANSION

Low expansion formula single component polyurethane foam with controlled expansion rate



R-RPS

FEATURES AND BENEFITS

- Low expansion forces will not distort frames or profiles
- The low expansion rate means that the yield is given out in more linear metres than a standard PU foam, so the best solution for narrow joints around windows and doors.
- Excellent thermal and acoustic insulation properties
- Rapid curing, workable in 40 minutes
- Excellent adhesion to most construction materials
- High yield - up to 45 litres from 750ml can
- Low temperature version „W“ works at -10°C
- Resistant to mould and fungi

APPLICATIONS

- Particularly suitable for installation of UPVC frames and PVC elements
- Ideal for mounting sealing and soundproofing
- Installation of doors and windows
- Sealing window sills
- Filling around plumbing & heating pipework
- Filling any awkward gap or cavity

APPROVALS AND REPORTS

- ITB-KOT-2021/2057



BASE MATERIALS

- Concrete
- Metal Sheet
- Window profile
- Wood
- PVC profiles
- Masonry
- Hollow Sand-lime Brick
- Hollow-core Slab
- Hollow Lightweight Concrete Block
- Cracked Concrete
- Concrete Slab
- Chipboard



Rawlplug code	Description	Volume	Quantity [pcs]		
			Box	Outer	Pallet
R-RPS-PVC	Multi-season version	750ml	12	12	672
RPS-PVC-W	Winter version	750 ml	12	12	672



R-RPS-500 HAND HELD POLYURETHANE FOAM

Universal, one-component polyurethane foam with delivery tube



R-RPS

FEATURES AND BENEFITS

- Ideal for mounting, sealing and soundproofing.
- Suitable for use indoors and outdoors.
- Excellent sound and thermal insulation properties.
- Excellent adhesion to most materials and substrates used in construction.
- Recommended for filling empty spaces and wide gaps
- Resistant to mould and fungi.

APPLICATIONS

- Fixing pipes and cables in HVAC systems
- The application of PU foam: installation of windows and doors, filling, sealing, insulation in the construction industry
- Installation of windows and door
- Easy fixing of door and window frames - timber, metal or PVC
- Filling empty spaces, cracks, pipe passages
- Filling gaps in the thermal insulation of buildings
- Thermal insulation of roofs and ceilings
- Thermal insulation of plumbing and central heating

APPROVALS AND REPORTS

- ITB-KOT-2021/2057



BASE MATERIALS

- Concrete
- Metal Sheet
- Window profile
- Wood
- PVC profiles
- Masonry
- Hollow Sand-lime Brick
- Hollow-core Slab
- Hollow Lightweight Concrete Block
- Cracked Concrete
- Concrete Slab
- Chipboard



Rawplug code	Description	Volume	Quantity [pcs]		
			Box	Outer	Pallet
R-RPS-500	Multi-season version	500ml	12	12	672



R-RPP-45 GUN PU FOAM

Self-expanding, single component polyurethane foam adhering to all common building materials



R-RPP

FEATURES AND BENEFITS

- High thermal and acoustic insulation
- Internal and external use
- Fast curing, workable in 40 minutes
- Excellent adhesion to most construction materials
- High yield - up to 45 litres from 750ml can
- Low temperature version "W" works at -10°C
- Resistant to mould and fungi

APPLICATIONS

- Ideal for mounting, sealing & sound proofing
- Installation of doors & windows
- Thermal insulation in roof cavities
- Gap filling around plumbing & heating pipework
- Filling any awkward gap or cavity

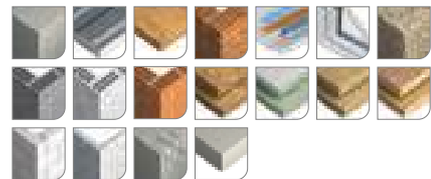
APPROVALS AND REPORTS

- ITB-KOT-2021/2057



BASE MATERIALS

- Concrete
- Metal Sheet
- Wood
- PVC profiles
- Window profile
- High-Density Natural Stone
- Hollow-core Slab
- Hollow Sand-lime Brick
- Masonry
- Chipboard
- Aerated Concrete Block
- Cracked Concrete
- Concrete Slab



Rawplug code	Description	Volume	Quantity [pcs]		
			Box	Outer	Pallet
R-RPP-45	Multi-season version	750ml	12	12	672



R-RPP-65 SUPER EFFICIENT GUN PU FOAM

High Yield Gun PU foam for use in all building materials



R-RPP

FEATURES AND BENEFITS

- High yield – up to 65 litres from one can
- Much lower cost per 1 litre of cured foam
- Fast curing, workable in 40 minutes
- Ideal solution for installation of multiple windows
- Excellent adhesion to most construction materials
- Winter version works in winter conditions as low as -10°C
- No need for frequent change of cans, thus saving time

APPLICATIONS

- Ideal for mounting, sealing and soundproofing
- Installation of a large number of doors and windows
- Thermal insulation in roof cavities
- Gap filling around plumbing and heating pipework
- Filling any awkward gap or cavity

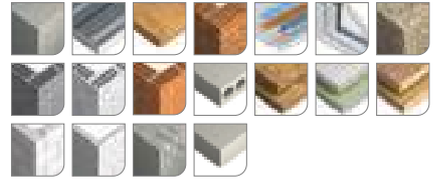
APPROVALS AND REPORTS

- ITB-KOT-2021/2057



BASE MATERIALS

- Concrete
- Metal Sheet
- Wood
- Masonry
- PVC profiles
- Window profile
- High-Density Natural Stone
- Hollow Sand-lime Brick
- Hollow-core Slab
- Chipboard
- Aerated Concrete Block
- Cracked Concrete
- Concrete Slab



Rawlplug code	Description	Volume	Quantity [pcs]		
			Box	Outer	Pallet
R-RPP-65	Multi-season version	830ml	12	12	672
RPP-65-W	Winter version	830 ml	12	12	672



R-RPP-PVC LOW EXPANSION GUN PU FOAM

Low expansion formula, single component polyurethane foam with controlled expansion rate



R-RPP

FEATURES AND BENEFITS

- Low-pressure formula eliminates risk of deformation frames or profiles and ensures proper gaps filling
- Excellent thermal and acoustic insulation properties
- Good adhesion to most construction materials
- Winter version works in winter conditions (at -10°C)
- Fast curing, workable in 40 minutes
- Internal and external use

APPLICATIONS

- Ideal for mounting, sealing & sound proofing
- Installation of a large amount doors & windows
- Thermal insulation in roof cavities
- Gap filling around plumbing & heating pipework
- Filling any awkward gap or cavity

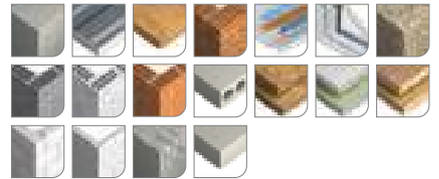
APPROVALS AND REPORTS

- ITB-KOT-2021/2057



BASE MATERIALS

- Concrete
- Metal Sheet
- Wood
- Masonry
- PVC profiles
- Window profile
- High-Density Natural Stone
- Hollow Sand-lime Brick
- Hollow-core Slab
- Chipboard
- Aerated Concrete Block
- Cracked Concrete
- Concrete Slab



Rawlplug code	Description	Volume	Quantity [pcs]		
			Box	Outer	Pallet
R-RPP-PVC	Multi-season version	750ml	12	12	672



R-RPP-B1 FIRE RESISTANT GUN PU FOAM

Fire Resistant Gun PU foam with EI 240 classification



R-RPP

FEATURES AND BENEFITS

- Fire resistance up to 240 min (EI 240)
- Efficient seal against smoke and gas
- Self-extinguishing
- Excellent thermal and acoustical insulation properties
- Fast curing, workable in 40 minutes
- Can be painted or plastered when cured
- Excellent adhesion to most construction materials
- Foam colour: Pink

APPLICATIONS

- For all applications with a legal requirement for fire resistance class B-1 according to DIN 4102
- For fire-resistant filling of frame structures
- For fireproof assembly of PVC, wood and aluminum frames
- For fire-resistant sealing of joints in roofing, walls and ceilings

APPROVALS AND REPORTS

- ITB-KOT-2022/2350



BASE MATERIALS

- Concrete
- Metal Sheet
- Wood
- Masonry
- PVC profiles
- Window profile
- High-Density Natural Stone
- Hollow Sand-lime Brick
- Hollow-core Slab
- Chipboard
- Aerated Concrete Block
- Cracked Concrete
- Concrete Slab



Rawplug code	Description	Volume	Colour	Quantity [pcs]		
				Box	Outer	Pallet
R-RPP-B1	Multi-season version	750ml	Pink	12	12	672
R-RPP-B1-WET	Multi-season version for humid countries	750ml	Pink	12	12	840



R-RPP-FIX

PU adhesive for bonding polystyrene and other insulation materials and decorative substrates



R-RPP

FEATURES AND BENEFITS

- Fixing possible just two hours after application.
- Highly efficient - coverage of about 8m² facades and approximately 12m² foundations
- Excellent adhesion to common building substrates and insulating materials
- Works at low temperatures (-5 °C) – longer working season
- High initial force & excellent insulation - does not create thermal or acoustic bridges

APPLICATIONS

- Bonding insulation boards on facades and foundations
- Suitable for ETICS* systems with mechanical fixings
- Bonding and insulating of wall panels, roofing sheets & tiles
- Sealing gaps between foamed polystyrene
- Sealing cracks in walls
- Filling & sealing expansion joints in thermal insulation
- Can stick to plasterboard

APPROVALS AND REPORTS

- ITB-KOT-2018/0531



BASE MATERIALS

- EPS polystyrene board
- XPS extruded polystyrene board
- Drywall
- Chipboard
- Glued timber
- Cement-gypsum boards
- Non-plastered, Pressure-resistant insulation boards
- Metal sheet



Rawplug code	Description	Volume	Quantity [pcs]		
			Box	Outer	Pallet
R-RPP-FIX	Multi-season version	750ml	12	12	672



RPP-FIX-GRAPH POLYURETHANE ADHESIVE

NEW

Polyurethane adhesive with applicator gun, designed for bonding AQUA EPS and EPS boards for the insulation of facades and foundations.



RPP-FIX-

FEATURES AND BENEFITS

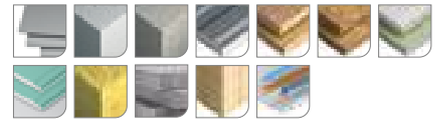
- Fixing possible just two hours after application.
- One product for thermal insulation of facades (EPS) and foundations (AQUA EPS).
- Highly efficient - coverage of about 8m² facades and approx 12m² foundations.
- Possible application at +5 ° C which significantly prolongs the construction season
- Portable - no requirement for access to water and electricity.
- High strength characteristics and excellent adhesion to common construction materials

APPLICATIONS

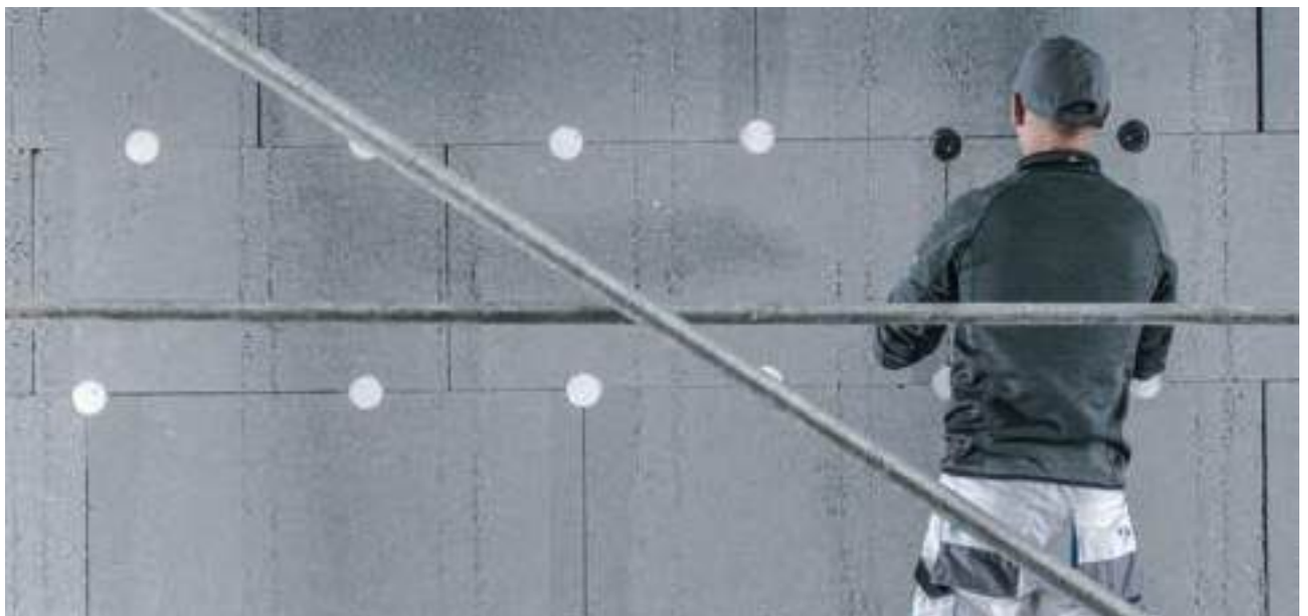
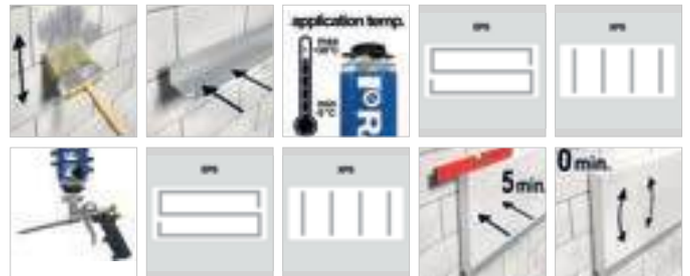
- For bonding expanded graphite polystyrene boards (EPS) on facade installations
- For bonding hydrophobic boards (AQUA EPS) on building foundations
- For bonding expanded polystyrene insulation
- For bonding and insulation of wall panels, corrugated sheets, roof tiles, etc.
- Suitable for fixing styrofoam boards in thermal insulation of buildings in the systems ETICS with mechanical fixings
- Filling gaps in the thermal insulation of buildings
- For fixing various types of insulation boards
- The polyurethane adhesive shows excellent adhesion to concrete, ceramic and wooden substrates as well as to PVC and all kinds of polystyrene, plasters and substrates with a bituminous coating, tar paper and asphalt insulating masses

BASE MATERIALS

- XPS extruded polystyrene board
- EPS polystyrene board
- Concrete
- Metal sheet
- Glued timber
- Chipboard
- Drywall
- Cement-gypsum boards
- Mineral wool boards
- Non-plastered, Pressure-resistant insulation boards
- Ceramics
- PVC Profile



Rawlplug code	Description	Volume	Quantity [pcs]		
			Box	Outer	Pallet
RPP-FIX-GRAPH ¹⁾	Grey	750 ml	12	12	672



RPP-FIX-60S EXPRESS POLYURETHANE ADHESIVE

NEW

Professional fast foam adhesive with high adhesion to many materials and substrates



FEATURES AND BENEFITS

- Initial tack after 60 seconds
- Mechanical anchoring after 2h
- Complete hardening time after 24h
- Wide range of applications
- Excellent adhesion to common construction materials
- Easy and convenient application

APPLICATIONS

- Installation of plasterboards and OSB boards for walls and floors
- For bonding expanded polystyrene boards (EPS), extruded polystyrene boards (XPS) and polyurethane rigid foam boards (PUR)
- Insulation of containers or garages
- Filling gaps in thermal insulation
- Fastening of ceramic blocks, aerated concrete blocks and silicate blocks
- Installation of window sills and stairs
- For bonding decorative elements, coffers, floor moldings

BASE MATERIALS

- Concrete
- Masonry
- Silicate blocks
- Ceramic blocks
- Metal Sheet
- Wood
- Drywall
- Mineral wool boards
- EPS polystyrene board
- XPS extruded polystyrene board
- PVC profiles
- Wood-based board



APPROVALS AND REPORTS

- ICiMB-KOT-2021/0145



Rawplug code	Description	Volume	Quantity [pcs]		
			Box	Outer	Pallet
RPP-FIX-60S	Multi-season version	750ml	12	12	672

R-RPP-MORTAR

PU mortar for thin joints designed for internal and external walls of cellular concrete in dimensional class TLMB, hollow ceramic blocks and silicate blocks



FEATURES AND BENEFITS

- Energy efficiency - reduction of heat escape by thermal bridges ($\lambda \leq 0,036$)
- Durability - high mechanical properties, elasticity, bonding strength
- Effective yield - up to 12 square meters wall from one can
- Extended construction season - application temperature up to -5°C
- Savings of money & time - quicker building works, less tools & materials
- Easy & clean work - product ready to apply, no wastes, no dust, without lifting weights

APPLICATIONS

- Raising walls with thin joints, made of high-accuracy materials (flatness/height deviation not larger than 3 mm per running meter)
- Dedicated both for load-bearing walls and partition walls
- For internal and external applications
- Approved for aerated concrete, silicate blocks, hollow ceramic
- Suitable also for other the typical construction materials

BASE MATERIALS

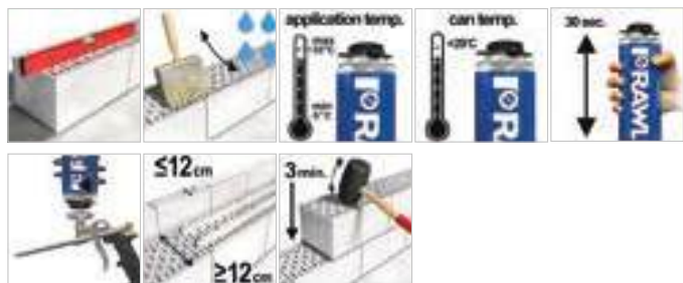
Suitable for bricklaying to use with:

- Aerated concrete
- Silicate blocks
- Hollow ceramic
- Concrete
- Masonry



APPROVALS AND REPORTS

- ITB-KOT-2021/1966



Rawplug code	Description	Volume	Quantity [pcs]		
			Box	Outer	Pallet
R-RPP-MORTAR	Multi-season version	750ml	12	12	672

R-RPC-0500 AGENT FOR REMOVING UNCURED POLYURETHANE FOAMS

High power cleaner for removing uncured polyurethane foams or adhesives and cleaning equipment



FEATURES AND BENEFITS

- Dissolves uncured polyurethane completely
- Perfectly degrease work surfaces (steel, glass, wood) before application of polyurethane or silicone
- Safe for the surface of PVC and most plastics

APPLICATIONS

- Cleaning of the gun after use with PU Expanding Foam
- Cleaning of the valves of the PU aerosol gun
- Removal of uncured foam

Rawplug code	Volume	Color	Quantity [pcs]		
			Box	Outer	Pallet
R-RPC-0500	500ml	Transparent	12	12	672



RPP-GUN-NC PROFESSIONAL GUN FOR EXPANDING FOAMS

Professional grade metal polyurethane applicator gun for use with gun foams



FEATURES AND BENEFITS

- Solid construction
- Easy application
- Simple maintenance
- Adjusting the flow out of the foam
- Durability

APPLICATIONS

- For the application of PU foams and cleaners

Rawplug code	Quantity [pcs]		
	Box	Outer	Pallet
RPP-GUN-NC	1	24	216
RPP-GUN-LONG	1	6	60

Overview of our range

									
TYPE OF PRODUCT		R-SL-BUD	R-SL-NEU	R-SL-SAN	R-SL-UNI	R-SL-SKL	R-SL-TK	R-SL-LUS	R-SL-DEK
PRODUCT		CONSTRUCTION SILICONE	NEUTRAL SILICONE	SANITARY SILICONE	UNIVERSAL SILICONE	GLAZING SILICONE	HIGH TEMPERATURE SILICONE	ADHESIVE FOR MIRRORS	RUBBER ROOF SEALANT
	Filling expansion joints	✓	✓	-	✓	-	-	-	✓
	Sealing windows & doors	✓	✓	-	✓	-	-	-	-
	Sealing of prefabricated construction elements	✓	✓	✓	✓	✓	-	✓	-
	Sealing metal containers & tanks	✓	✓	-	-	-	-	-	✓
	Connections between different metals	✓	✓	-	-	✓	-	✓	✓
	Glazing all windows	-	✓	-	-	✓	-	-	-
	Sealing in bathrooms & kitchens	✓	✓	✓	✓	✓	-	✓	-
	Sealing in marine & swimming pool applications	-	✓	✓	-	-	-	-	-
	Sealing connections between treated and wood glass	✓	✓	-	-	-	-	✓	-
	Fixing mirrors	-	-	-	-	-	-	✓	-
	High temperature applications	-	-	-	-	-	✓	-	-
	Filling of the gaps inside the buildings, scratches, cracks in gypsum plaster,	-	-	-	-	-	-	-	-
	Sealing of break-through points in roofs and terraces.	-	-	-	-	-	-	-	✓
	Repairs for bitumen roof coverings	-	-	-	-	-	-	-	✓
	Connection of corrugated and trapezoidal steel sheets	✓	✓	-	-	-	-	-	✓

ZASTOSOWANIE

								
R-SL-DEK-SPEC	R-SL-MA	R-SL-MA-FAST	R-SL-MAGK	R-XPC-300	R-SL-FIX-HYBR	R-SL-FIX-HIGH	R-SL-FIX-SBS	R-SL-MA-GRAIN
RUBBER ROOF SEALANT	ACRYLIC SEALANT	LIGHT FAST ACRYLIC	ACRYLIC SEALANT FOR PLASTERBOARD	REPAIR EXPRESS CEMENT	POLYMER HYBRID SEALING ADHESIVE	HIGH TACK HYBRID ADHESIVE	MOUNTING ADHESIVE/SBS	FACADE ACRYLIC
✓	-	-	-	-	-	-	-	-
-	✓	✓	✓	-	-	-	-	✓
-	✓	✓	✓	✓	✓	✓	✓	✓
✓	-	-	-	-	✓	✓	✓	-
✓	-	-	-	-	✓	✓	✓	-
-	-	-	-	-	-	-	-	-
-	-	-	-	-	✓	✓	-	-
-	-	-	-	-	-	-	-	-
-	✓	✓	✓	✓	✓	✓	✓	✓
-	-	-	-	-	✓	✓	-	-
-	-	-	-	-	-	-	-	-
-	✓	✓	✓	✓	-	✓	-	✓
✓	-	-	-	✓	-	-	-	-
✓	-	-	-	-	-	-	-	-
✓	-	-	-	-	✓	✓	✓	-

R-SL-BUD CONSTRUCTION SILICONE

One-component, elastic sealant with neutral curing system and excellent adhesion to porous and smooth construction materials



FEATURES AND BENEFITS

- Highly and permanently elastic sealing properties
- Very good adhesion to most building materials.
- Durable seal (completely resistant to weathering and UV radiation)

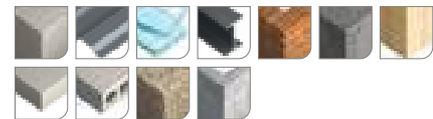
APPLICATIONS

- Filling elastic expansion joints
- Filling joints behind window and door frames
- Sealing of prefabricated elements in construction
- Sealing of metal coolers, containers and tanks
- Connections between galvanized steel, brass and other metals



BASE MATERIALS

- Concrete
- Metal Sheet & Profiles
- Glass
- Stainless Steel
- Masonry
- Aerated Concrete Block
- Glaze
- Full concrete slab
- Hollow concrete slab
- High-Density Natural Stone
- Concrete blocks
- Cement-gypsum boards
- PVC Profile



Rawplug code	Colour	Volume	Quantity [pcs]		
			Box	Outer	Pallet
R-SL-BUD-01-EN	Transparent	300ml	15	15	1260
R-SL-BUD-02-EN	White	300ml	15	15	1260
R-SL-BUD-03-EN	Grey	300ml	15	15	1260
R-SL-BUD-04-EN	Brown	300ml	15	15	1260
R-SL-BUD-07-EN	Black	300ml	15	15	1260

R-SL-SAN SANITARY SILICONE

One-component, elastic sealant with acetate curing system. Contains antifungal agents that prevent growth and development of mould.



FEATURES AND BENEFITS

- Highly and permanently elastic sealing properties, with excellent resistance to water, grease, acids and alkalis.
- Protects against the growth of fungi and mould
- Very good adhesion to materials and substrates used commonly in construction: glass, tiles, ceramics and protected metals
- Durable seal (completely resistant to weathering and UV radiation)

APPLICATIONS

- Sealing in areas with exposure to water: bathrooms, baths (incl. acrylic bathtubs), shower trays, shower enclosures and washbasins, as well as kitchens, laundries, sinks and worktops, etc.
- Do not use for fish tanks, mirrors, unprotected metals, natural stone or concrete.
- Sealing in areas with exposure to sea water: swimming pools, boats, port facilities, etc.
- Sealing of joints between sanitary ceramics and tiles.
- Sealing of worktops.

BASE MATERIALS

- Glass
- Protected metals (aluminium, brass, copper, steel, zinc-plated metal sheet)
- Terracotta
- Ceramics
- Glaze
- Protected wood
- Sanitary ceramics



Rawplug code	Colour	Volume	Quantity [pcs]		
			Box	Outer	Pallet
R-SL-SAN-01-EN	Transparent	300ml	15	15	1260
R-SL-SAN-02-EN	White	300ml	15	15	1260
R-SL-SAN-03-EN	Grey	300ml	15	15	1260

R-SL-NEU NEUTRAL SILICONE

One-component, elastic sealant with neutral curing system, resistant to weather conditions and UV radiation



R-SL

FEATURES AND BENEFITS

- Highly and permanently elastic sealing properties
- Very good adhesion to most building materials.
- Durable seal (completely resistant to weathering and UV radiation)

APPLICATIONS

- Filling elastic expansion joints
- Filling joints behind window and door frames
- Sealing of prefabricated elements in construction
- Sealing of metal coolers, containers and tanks
- Connections between galvanized steel, brass and other metals



BASE MATERIALS

- Glass
- Metal Sheet & Profiles
- Stainless Steel
- Glaze
- Masonry
- Concrete
- Aerated Concrete Block
- Full concrete slab
- Hollow concrete slab
- High-Density Natural Stone
- Chipboard
- Drywall
- Cement-gypsum boards
- PVC Profile



Rawplug code	Colour	Volume	Quantity [pcs]		
			Box	Outer	Pallet
R-SL-NEU-01-EN	Transparent	300ml	15	15	1260
R-SL-NEU-02-EN	White	300ml	15	15	1260
R-SL-NEU-03-EN	Grey	300ml	15	15	1260

R-SL-UNI UNIVERSAL SILICONE

One-component, elastic sealant with acetate curing system.
Creates durable sealing which protects gaps against penetration of moisture and air.



R-SL

FEATURES AND BENEFITS

- Highly and permanently elastic sealing properties, with excellent resistance to water, grease, acids and alkalis.
- Very good adhesion to materials and substrates used commonly in construction: glass, tiles, ceramics and protected metals
- Durable seal (completely resistant to weathering and UV radiation)

APPLICATIONS

- For standard glazing applications, as well as hotboxes for gardening.
- Sealing partition walls and window & door frames.
- Do not use for fish tanks, mirrors, unprotected metals, natural stone or concrete.



BASE MATERIALS

- Glass
- Protected metals (aluminium, brass, copper, steel, zinc-plated metal sheet)
- Terracotta
- Ceramics
- Glaze
- Protected wood



Rawplug code	Colour	Volume	Quantity [pcs]		
			Box	Outer	Pallet
R-SL-UNI-01-EN	Transparent	300ml	15	15	1260
R-SL-UNI-02-EN	White	300ml	15	15	1260
R-SL-UNI-03-EN	Grey	300ml	15	15	1260
R-SL-UNI-04-EN	Brown	300ml	15	15	1260

R-SL-SKL GLASS SILICONE

One-component, elastic sealant with acetate curing system for bonding and sealing glass constructions.



FEATURES AND BENEFITS

- Highly and permanently elastic sealing properties, with excellent resistance to water, grease, acids and alkalis.
- Very good adhesion to materials and substrates used commonly in construction: glass, tiles, ceramics and protected metals
- Durable seal (completely resistant to weathering and UV radiation)

APPLICATIONS

- For standard glazing applications, as well as hotboxes for gardening.
- Sealant for glass-to-glass applications.
- Installation of cabinets, cupboards, shop-windows, glass displays, etc.
- Suitable for joining of: aluminum, brass, copper, steel, galvanized steel, plastic, concrete and many other materials.
- Do not use for fish tanks, mirrors, or for bonding natural stone surfaces.
- Joints are mould resistant.

BASE MATERIALS

- Glass
- Metal Sheet & Profiles
- Stainless Steel
- Glaze
- Concrete
- Protected wood
- Plastics
- Protected metals (aluminium, brass, copper, steel, zinc-plated metal sheet)
- Terracotta
- Aerated Concrete Block
- High-Density Natural Stone



Rawplug code	Colour	Volume	Quantity [pcs]		
			Box	Outer	Pallet
R-SL-SKL-01-EN	Transparent	300ml	15	15	1260
R-SL-SKL-02-EN	White	300ml	15	15	1260

R-SL-TK HIGH TEMPERATURE SILICONE

One-component, elastic sealant with acetate curing system resistant to long exposure to low and high temperatures



FEATURES AND BENEFITS

- The seal possesses complete and long-term resistance to oils, petrol, grease, diesel & coolants.
- Resistant to changeable weather conditions, temperature extremes (up to 350°C) and UV radiation.
- Highly and permanently elastic sealing properties

APPLICATIONS

- Sealing in high-temperature environments: furnaces, chimneys, heating installations, combustion & flue ducts, ventilation and air-conditioning systems.
- Fixing of elements in domestic fireplaces and industrial furnaces.

BASE MATERIALS

- Glass
- Protected metals (aluminium, brass, copper, steel, zinc-plated metal sheet)
- Ceramics
- Glaze
- Concrete
- Masonry
- Plastics
- Metal Sheet & Profiles
- Terracotta
- PVC Profile
- High-Density Natural Stone



Rawplug code	Colour	Volume	Quantity [pcs]		
			Box	Outer	Pallet
R-SL-TK-05-EN	Red	300ml	15	15	1260
R-SL-TK-07-EN	Black	300ml	15	15	1260

R-SL-LUS MIRROR SILICONE ADHESIVE

Solvent-free adhesive recommended for bonding mirrors to common building substrates



R-SL-LUS

FEATURES AND BENEFITS

- Intended for non-invasive fixing and adhesion of mirrors and glass mosaics.
- Excellent adhesion to most materials and substrates used in construction.
- Texture and colour suitable for use for sealing mirror edges.
- Warranty covers against discolouration of base materials.

APPLICATIONS

- Adhesion of decorative mirrors to varied substrates, even at low temperatures (5°C).
- Fixing mirror mosaics (mirror-mirror bonding) in shower cabinets.
- Adhesion of mirrors to substrates exposed to vibration and stress (new-build environments).
- Fixing mirrors and large glass panels such as Lacobel (e.g. on sliding wardrobe doors).
- Grouting mirrors edges (subsequent to full hardening of the pre-applied adhesive).
- Adhesion of mirrors with metal, wood or plastic frames.
- External fixing of glass components.



BASE MATERIALS

- Concrete
- Protected metals (aluminium, brass, copper, steel, zinc-plated metal sheet)
- Glass
- Stainless Steel
- Masonry
- Aerated Concrete Block
- Plastic
- Glaze
- Wood
- Cement mortar
- Brick
- Mirrors
- High-Density Natural Stone
- Chipboard
- Wood-based board
- Drywall



Rawplug code	Colour	Volume	Quantity [pcs]		
			Box	Outer	Pallet
R-SL-LUS-01-EN	Transparent	300ml	15	15	1260

R-SL-DEK RUBBER ROOF SEALANT

Elastic rubber sealant for roofing applications with high resistance to weather conditions.



R-SL-DEK

FEATURES AND BENEFITS

- For the majority of seals in roofing applications.
- Adheres to substrates including: sheet metal, bitumen, concrete, stone, metal, wood, glass and most plastics.
- Can be painted after hardening.
- Resistant to weathering, temperature extremes and UV radiation.

APPLICATIONS

- Sealing of roof flashings, terraces, chimneys and hatches.
- Sealing of break-through points in roofs and terraces.
- Repairs for bitumen roof coverings.
- Sealing skylights and roof windows.
- Connections of trapezoidal and corrugated sheets, asbestos-cement and bituminous sheets.
- Connections between foundation and basement wall components, as well as filling expansion joints of roofs and terraces.



BASE MATERIALS

- Concrete
- High-Density Natural Stone
- Metal Sheet & Profiles
- Wood
- Glass
- Stainless Steel
- Protected metals (aluminium, brass, copper, steel, zinc-plated metal sheet)
- Ceramics
- Tiles
- Concrete slab



Rawplug code	Colour	Volume	Quantity [pcs]		
			Box	Outer	Pallet
R-SL-DEK-01-EN	Transparent	300ml	15	15	1260
R-SL-DEK-02-EN	White	300ml	15	15	1260
R-SL-DEK-04-EN	Brown	300ml	15	15	1260
R-SL-DEK-06-EN	Brick red	300ml	15	15	1260
R-SL-DEK-07-EN	Black	300ml	15	15	1260

R-SL-DEK-SPEC SPECIALIZED ROOF SEALANT

Plastic roof sealant characterized by the possibility of underwater application and during heavy rainfall



FEATURES AND BENEFITS

- Sealing of roof flashings, terraces, chimneys and hatches.
- Sealing of break-through points in roofs and terraces.
- Repairs for bitumen roof coverings.
- Sealing skylights and roof windows.
- Connections of trapezoidal and corrugated sheets, asbestos-cement and bituminous sheets.
- Connections between foundation and basement wall components, as well as filling expansion joints of roofs and terraces.

APPLICATIONS

- For the majority of seals in roofing applications.
- Adheres to substrates including: sheet metal, bitumen, concrete, stone, metal, wood, glass and most plastics.
- Can be painted after hardening.
- Resistant to weathering, temperature extremes and UV radiation.
- Permanently plastic - resistant for cracking

BASE MATERIALS

- Concrete
- High-Density Natural Stone
- Metal Sheet & Profiles
- Wood
- Glass
- Stainless Steel
- Protected metals (aluminium, brass, copper, steel, zinc-plated metal sheet)
- Ceramics
- Tiles
- Concrete slab



Rawplug code	Colour	Volume	Quantity [pcs]		
			Box	Outer	Pallet
R-SL-DEK-01-SPEC	Transparent	300ml	15	15	1260
R-SL-DEK-06-SPEC	Brick red	300ml	15	15	1260
R-SL-DEK-07-SPEC	Graphite	300ml	15	15	1260

R-SL-MA UNIVERSAL ACRYLIC

Flexible acrylic dispersion sealant recommended for filling gaps, cracks and crevices in walls



R-SL-MA

FEATURES AND BENEFITS

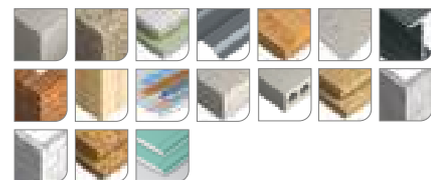
- Solvent-free
- Flexible plastic joint, water-resistant after curing.
- Can be painted when fully-cured.
- Suitable for most construction substrates.
- Designed for internal and external use, with resistance to changeable weather conditions, once cured.

APPLICATIONS

- Filling of joints and corner joints in the connections between gypsum and cardboard and similar finishing materials in drywall systems.
- Filling of the gaps inside the buildings, scratches, cracks in gypsum plaster, gypsum blocks and precasts of similar type.
- Grouting of joints between walls and floor tiles, baseboards, ceiling moldings, suspended ceilings and parapets.
- Small repairs before painting
- Filling around the windows, window sills and door frames

BASE MATERIALS

- Concrete
- High-Density Natural Stone
- Drywall
- Metal Sheet & Profiles
- Wood
- Plaster
- Stainless Steel
- Masonry
- Ceramics
- PVC Profile
- Full concrete slab
- Hollow concrete slab
- Chipboard
- Concrete blocks
- Aerated Concrete Block
- Wood-based board
- Cement-gypsum boards



Rawplug code	Colour	Volume	Quantity [pcs]		
			Box	Outer	Pallet
R-SL-MA-02-EN	White	300ml	15	15	1260

R-SL-MA-FAST LIGHT FAST ACRYLIC

Flexible acrylic dispersion sealant ready for painting after just 20 minutes



R-SL-MA-FAST

FEATURES AND BENEFITS

- Perfect adhesion to the most building materials (including porous)
- No shrinkage - can be applied with a thin layer without the risk of shrinkage and cracking
- Easy and fast application and work- filling, smoothing and polishing seals
- No need to use Anti-Scratch Tape
- Dust-free grinding
- For interior use

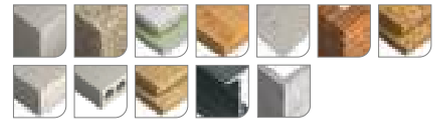
APPLICATIONS

- Filling cracks in walls and ceilings
- Fast repair defects in cracks - can be sanded and painted 20 min after application
- Grouting connections joints of drywall boards
- Covering screw heads & bolts
- Filling joints during installation of partition walls and suspended ceilings



BASE MATERIALS

- Concrete
- High-Density Natural Stone
- Drywall
- Wood
- Plaster
- Masonry
- Wood-based board
- Full concrete slab
- Hollow concrete slab
- Chipboard
- Stainless Steel
- Aerated Concrete Block
- Concrete blocks
- Cement-gypsum boards



Rawplug code	Colour	Volume	Quantity [pcs]		
			Box	Outer	Pallet
R-SL-MA-02-FAST	White	300ml	15	15	1260

R-SL-MAGK ACRYLIC FOR DRYWALL

Flexible acrylic dispersion sealant recommended for filling gaps and cracks in drywalls



R-SL-MAGK

FEATURES AND BENEFITS

- For joining of plasterboard sheets in attics.
- Solvent-free
- Flexible plastic joint, water-resistant after curing.
- Can be painted when fully-cured.
- Suitable for most construction substrates.
- Designed for internal and external use, with resistance to changeable weather conditions, once cured.

APPLICATIONS

- Filling of joints and corner joints in the connections between gypsum and cardboard and similar finishing materials in drywall systems.
- Grouting of joints between walls and floor tiles, baseboards, ceiling moldings, suspended ceilings and parapets.
- Connections between panels and frames, masking strips and joinery.
- Filling of the gaps inside the buildings, scratches, cracks in gypsum plaster, gypsum blocks and precasts of similar type.



BASE MATERIALS

- Concrete
- High-Density Natural Stone
- Drywall
- Metal Sheet & Profiles
- Wood
- Glass
- Plaster
- Masonry
- Ceramics
- Full concrete slab
- Hollow concrete slab
- Chipboard
- Stainless Steel
- Aerated Concrete Block
- Wood-based board
- Concrete blocks
- Cement-gypsum boards



Rawplug code	Colour	Volume	Quantity [pcs]		
			Box	Outer	Pallet
R-SL-MAGK-02	White	300ml	15	15	1260

R-SL-MA-GRAIN ACRYLIC FACADE SEALANT

Grainy acrylic sealant intended for sealing, pointing joints and filling gaps in walls and facades covered with structural plaster



FEATURES AND BENEFITS

- Plasto-elastic one component joint sealant based on acrylic dispersions
- Granular finishing which allows invisible filling of gaps and cracks in plasterwork
- Designed for both interior and exterior use
- Excellent adhesion
- Resistant to UV radiation and changing weather conditions
- Can be painted with thin layers

APPLICATIONS

- Filling cracks, scratches, gaps, joints in walls, ceilings and facades (structural plasters, cellular concrete, cement and cement-lime plasters, silicates, gypsums, gypsum stucco)
- Pointing joints in construction elements exposed to low tensions
- Filling joints around wooden and metal frames, next to battens, window sills, ceilings and stairs
- Minor repairs before painting



BASE MATERIALS

- Concrete
- Silicate blocks
- Aerated Concrete Block
- Metal Sheet & Profiles
- Wood
- Drywall
- Masonry
- Plaster
- PVC Profile
- Stainless Steel
- Full concrete slab
- High-Density Natural Stone
- Full silicate brick
- Wood-based board
- Ceramics
- Concrete blocks



Rawplug code	Colour	Volume	Quantity [pcs]		
			Box	Outer	Pallet
R-SL-MA-02-GRAIN	White	300ml	15	15	1260

R-XPC-300 EXPRESS CEMENT

Express Cement - single component, ready to use repair mortar based on polymers



FEATURES AND BENEFITS

- Repairing mortar is resistant to changing weather conditions (from -20°C to +70°C) and UV radiation.
- Mortar can be applied to slightly wet surfaces.
- Saves time - no need for pre-mixing.
- Mortar is suitable for indoor and outdoor applications.
- Excellent adhesion to common building substrates.

APPLICATIONS

- Repairing masonry joints and roof tiles
- Repairing chipped edges
- General repair work



BASE MATERIALS

- Concrete
- Masonry
- Aerated Concrete Block
- Wood
- Drywall
- Cement-gypsum boards
- Ceramics
- Brick



Rawplug code	Colour	Volume	Quantity [pcs]		
			Box	Outer	Pallet
R-XPC-300-GREY	Grey	300 ml	12	12	1008
R-XPC-300-SAND	Sand	300 ml	12	12	1008

R-SL-FIX-HYBR

HYBRID SEALANT
ADHESIVE

Flexible adhesive sealant perfect for using in places where transparent joint is required



R-SL-FIX

FEATURES AND BENEFITS

- Bonding and sealing of many construction materials such as natural stone, wood, concrete, metal, brick, glass, mirrors, metal, ceramics, plaster, polyurethane, plastics, chipboards, etc.
- Flexible connections in vibrating elements.
- Industrial seals (cold rooms, automotive, containers, glazing, etc.).
- The connections between galvanized steel, brass and other metals.
- Ideal as a sealant. It can be used for sealing in bathroom and kitchen or in other places where protection against water penetration is required.

APPLICATIONS

- Excellent adhesion to common construction materials
- Solvent and isocyanates free - can be painted
- Excellent transparency, precise and invisible joints
- Can be applied on wet substrates
- Odorless, insensitive to chemicals - weak acids, alkalis, solvents and oils
- Can be painted after curing (including water paints)

BASE MATERIALS

- Concrete
- High-Density Natural Stone
- Metal Sheet & Profiles
- Stainless Steel
- Wood
- Wood-based board
- Drywall
- Non-plastered, Pressure-resistant Insulation Boards
- Masonry
- Glaze
- Plaster
- Cork
- Mineral wool boards
- Full concrete slab



Rawplug code	Colour	Volume	Quantity [pcs]		
			Box	Outer	Pallet
R-SL-FIX-01-HYBR	Transparent	300ml	15	15	1260

R-SL-FIX-HIGH

ADVANCED HYBRID
POLYMER GRAB ADHESIVE

High-quality hybrid adhesive with a very strong, immediate initial grip



R-SL-FIX

FEATURES AND BENEFITS

- Instant high initial tack: 500 kg/m² on a vertical surface, 125 kg/m² on a horizontal surface
- Joint perfectly bonds materials that undergo thermal and mechanical stresses
- Excellent adhesion to common construction materials
- Solvent and isocyanates free - can be painted
- Can be applied on wet substrates
- Odorless, insensitive to chemicals - weak acids, alkalis, solvents and oils
- Can be painted after curing (including water paints)
- Joint is completely resistant to changing weather conditions

APPLICATIONS

- Bonding of heavy loaded elements: window, sills, frames, masking frames, shelves, panels
- Gluing to smooth and porous surfaces
- Bonding and sealing of many construction materials such as natural stone, wood, concrete, metal, brick, glass, mirrors, ceramics, plaster, polyurethane, plastics, chipboards, etc.
- The connections between galvanized steel, brass and other metals.

BASE MATERIALS

Approved for use in:

- Concrete
- Wood
- Oriented Strand Board
- Plaster
- Cork
- High-Density Natural Stone
- Metal Sheet & Profiles
- Glass
- Ceramics



Rawplug code	Colour	Volume	Quantity [pcs]		
			Box	Outer	Pallet
R-SL-FIX-02-HIGH	White	290 ml	15	15	1260
R-SL-FIX-01-HIGH	Transparent	290 ml	15	15	1260

R-SL-FIX-SBS MOUNTING ADHESIVE SBS

Universal contact adhesive with very good adhesion to commonly used building materials. Recommended for renovation and finishing works in construction.



R-SL-FIX-SBS

FEATURES AND BENEFITS

- Very good adhesion to wood, MDF, HDF, concrete, plaster, brick, metal, glass, hard PVC, and the most common materials in the building industry
- High bonding strength
- Remains flexible after hardening
- Ideal for renovations and finishing works
- Fast curing and effective penetration of the substrate

APPLICATIONS

- Installation of panels, profiles, moldings and wall skirtings.
- Bonding of window sills, plafonds, stone and ceramic tiles.
- Fixing of doorsteps, stairs and cornices.
- Should not be applied on styrofoam.

BASE MATERIALS

- Concrete
- High-Density Natural Stone
- Drywall
- Wood
- Glass
- Masonry
- Wood-based board
- PVC Profile
- Full concrete slab
- Hollow concrete slab
- Steel plate
- Chipboard
- Concrete blocks
- Aerated Concrete Block
- Full brick
- Cement-gypsum boards
- Silicate blocks



Rawplug code	Colour	Volume	Quantity [pcs]		
			Box	Outer	Pallet
R-SL-FIX-08-SBS	Beige	300ml	15	15	1260



RAWLPLUG
RUBBER
ROOF
SEALANT
BLACK



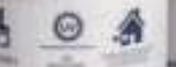
Sealing of untreated
and treated wood joints,
metal and plastic elements,
tiles, gutters, downpipes,
vents, chimneys,
skylights and flashing,
skylight and window frames.

RAWLPLUG
NEUTRAL
SILICONE
TRANSPARENT



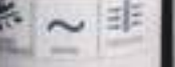
Sealing elements prone
to discoloration
Sealing in skillets and ventilation
systems
Connections between zinc plated
metal sheets, brass and other metal

RAWLPLUG
ACRYLIC
SEALANT
WHITE



Sealing cracks in walls and ceiling
Internal building sealant

RAWLPLUG
ADHESIVE
FOR MIRRORS
TRANSPARENT



Sealing mirrors onto glass, plastic
mirrors and into frames
Sealing the edges of mirrors



Spring Toggle
For outstanding performance
in wood-to-wood applications

SPO

FRAWLPLUC®
Trust & Innovation

Intersect
Using the technology
of every wall

SM

FRAWLPLUC®
Trust & Innovation

High performance
interlocking
technology

FRAWLPLUC®
Trust & Innovation

Thickets No. 1
FRAWLPLUC®
Trust & Innovation

PROMOTION!
FRAWLPLUC®
Trust & Innovation

SPECIAL OFFER
FRAWLPLUC®
Trust & Innovation



01



02



03



04



05



06



07



08



09



10

” POS Offer made by Rawlplug®

POS type of packaging	366
Combo pack	368
Rawlbag	374
Sets	390
Clip	392
Biobag	394
B-pack packaging	399
B-pack & Rawlbag solutions kits	402
Jar packaging	408
Packaging for loose products	412
POS offer and color coding	418
Universal materials	420
Plasterboard	423
Solid walls	425
Timber	430
MIX of substrates	438
Shop in shop	442
Display Racks	446
Accessories	454
Cardboard Stands	458

RAWLPLUG®

100 YEARS OF EXPERTISE IN FIXINGS, FASTENERS AND TOOLS



01 COMBO PACK



UNIVERSAL U

R-FF1 NYLON FRAME FIXING

Universal frame fixing for many applications countersunk head



Rawplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Quantity [pcs]		Bar Code
			Diameter	Length	Box	Outer	
R-SL1-FF1N-08L080	26	125x55x187	8	80	12	12	5906675438955
R-SL1-FF1N-08L100	24	125x55x187	8	100	12	12	5906675438962
R-SL1-FF1N-08L120	20	125x55x187	8	120	12	12	5906675438979
R-SL1-FF1N-10L080	20	125x55x187	10	80	12	12	5906675438986
R-SL1-FF1N-10L100	16	125x55x187	10	100	12	12	5906675438993
R-SL1-FF1N-10L120	12	125x55x187	10	120	12	12	5906675439006



UNIVERSAL U

R-FF1 NYLON FRAME FIXING

Universal frame fixing for many applications with collar and hex head screw



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	Box	Outer	
R-SL1-FF1N-10K080	20	125x55x187	10	80	12	12	5906675438924
R-SL1-FF1N-10K100	16	125x55x187	10	100	12	12	5906675438931
R-SL1-FF1N-10K120	12	125x55x187	10	120	12	12	5906675438948

R-FFS FRAME FIXING WITH COLLAR

Universal frame fixing for many applications with collar and hex head screw



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Screw	Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	[mm]	Box	Outer	
R-SL1-FFS-N-10K050	20	125x55x187	10	50	7x59	12	12	5906675473543
R-SL1-FFS-N-10K060	20	125x55x187	10	60	7x69	12	12	5906675473550
R-SL1-FFS-N-10K080	16	125x55x187	10	80	7x89	12	12	5906675473567
R-SL1-FFS-N-10K100	10	125x55x187	10	100	7x109	12	12	5906675473574
R-SL1-FFS-N-10K120	10	125x55x187	10	120	7x129	12	12	5906675473581

UNO UNIVERSAL PLUG

Truly universal plug which fixes into any base material, solid or hollow



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Screw	Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	[mm]	Box	Outer	
R-SL3-UNO-05+3530	100	125x55x187	5	24	3.5x30	12	12	5906675284088
R-SL3-UNO-06+4035	100	125x55x187	6	28	4.0x35	12	12	5906675445472
R-SL3-UNO-08+4540	100	125x55x187	8	32	4.5x40	12	12	5906675445489
R-SL3-UNO-10+5045	50	125x55x187	10	36	5.0x45	12	12	5906675445496
R-SLM3-UNO-05+3535	100	123x92x55	5	24	3.5x35	12	12	5906675493886
R-SLM3-UNO-06+4035	80	123x92x55	6	28	4.0x35	12	12	5906675493893
R-SLM3-UNO-06+4045	60	123x92x55	6	28	4.0x45	12	12	5906675493909
R-SLM3-UNO-08+4540	40	123x92x55	8	32	4.5x40	12	12	5906675493916
R-SLM3-UNO-10+5045	26	123x92x55	10	36	5.0x45	12	12	5906675493923



4ALL UNIVERSAL NYLON PLUG WITH SCREW

High performance nylon plug with screw for all types of substrates



Rawlplug code	Quantity in pack	Packaging size	Product [mm]		Screw	Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	[mm]	Box	Outer	
R-SL3-4ALL-06+4540	100	125x55x187	6	30	4.5x40	12	12	5906675445519
R-SL3-4ALL-08+5060	50	125x55x187	8	40	5.0x60	12	12	5906675445533
R-SL3-4ALL-10+6060	25	125x55x187	10	50	6.0x60	12	12	5906675445557
R-SLM3-4ALL05+3530	100	123x92x55	5	25	3.5x30	12	12	5906675493817
R-SLM3-4ALL06+4540	60	123x92x55	6	30	4.5x40	12	12	5906675493831
R-SLM3-4ALL08+5060	30	123x92x55	8	40	5.0x60	12	12	5906675493855
R-SLM3-4ALL10+6060	14	123x92x55	10	50	6.0x60	12	12	5906675493879

4ALL NYLONOWY KOŁEK UNIWERSALNY LONG

Wysokowydajny nylonowy kołek z wkrętem do wszystkich rodzajów podłoży



Rawlplug code	Quantity in pack	Packaging size	Product [mm]		Screw	Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	[mm]	Box	Outer	
R-SLM3-4ALL6L+4560	30	123x92x55	6	50	4.5x60	12	12	5906675493848
R-SLM3-4ALL8L+5080	20	123x92x55	8	65	5.0x80	12	12	5906675493862
R-SL3-4ALL06L+4560	60	125x55x187	6	50	4.5x60	12	12	5906675445526
R-SL3-4ALL08L+5080	40	125x55x187	8	65	4.5x80	12	12	5906675445540



R-FX-L HAMMER-IN FIXING WITH COUNTERSUNK HEAD

Hammer fixing with countersunk head for fast, simple, cost-effective installations



Rawlplug code	Quantity in pack	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	Box	Outer	
R-SL3-FX-05L040	100	125x55x187	5	40	12	12	5906675445687
R-SL3-FX-06L040	100	125x55x187	6	40	12	12	5906675445694
R-SL3-FX-06L060	50	125x55x187	6	60	12	12	5906675445700
R-SL3-FX-06L080	50	125x55x187	6	80	12	12	5906675445717
R-SL3-FX-08L060	25	125x55x187	8	60	12	12	5906675445724
R-SL3-FX-08L080	25	125x55x187	8	80	1	12	5906675445731
R-SL3-FX-08L100	25	125x55x187	8	100	12	12	5906675445748
R-SL3-FX-08L120	25	125x55x187	8	120	12	12	5906675445755

R-FX-K HAMMER-IN FIXING WITH MUSHROOM HEAD

Hammer fixing with mushroom head for fast, simple, cost-effective installations



Indeks	Ilość w opakowaniu	Rozmiar opakowania	Wymiary [mm]		Ilość [szt.]		Kod EAN
		[mm]	Średnica	Długość	OJ	OZ	
R-SL3-FX-06K040	100	125x55x187	6	40	12	12	5906675445762
R-SL3-FX-06K060	50	125x55x187	6	60	12	12	5906675445779
R-SL3-FX-06K080	50	125x55x187	6	80	1	12	5906675445786



PLASTERBOARD GK

R-DRA01 NYLON SELF DRILL FIXING FOR PLASTERBOARD

Nylon self-drill plasterboard fixing



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Screw	Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	[mm]	Box	Outer	
R-SL3-DRA01+3932	100	125x55x187	16	36	3.9x32	12	12	5906675445663

R-DRA02 METAL SELF DRILL FIXING FOR PLASTERBOARD

Metal self-drive plasterboard fixing



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Screw	Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	[mm]	Box	Outer	
R-SL3-DRA02+4534	100	125x55x187	13	31	4.5x34	12	12	5906675445670

R-DRA-01L NYLONOWY ŁĄCZNIK DO PŁYT GIPSOWO-KARTONOWYCH

Nylonowy łącznik samowierzący do podwójnych i pojedynczych płyt gipsowo-kartonowych



Indeks	Ilość w opakowaniu	Rozmiar opakowania	Wymiary [mm]		Wkręt	Ilość [szt.]		Kod EAN
		[mm]	Średnica	Długość	[mm]	OJ	OZ	
R-SL3-DRA01L	60	125x55x187	16	46	-	1	12	5906675523668
R-SL3-DRA01L+4040	60	125x55x187	16	46	4.0x40	1	12	5906675523651



PLASTERBOARD GK

R-SM INTERSET HOLLOW WALL ANCHOR

Interaset fixing for permanent anchorages in cavity walls. Zinc-plated metal fixing with metric screw



R-SM



R-SM-K



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Quantity		Bar Code
		[mm]	Diameter	Length	Box	Outer	
R-SL3-SM04032	100	125x55x187	M4	32	12	12	5906675474168
R-SL3-SM05037	50	125x55x187	M5	37	12	12	5906675474175
R-SL3-SM05052	50	125x55x187	M5	52	12	12	5906675474182
R-SLM3-SM06037	25	123x92x55	M6	37	12	12	5906675493800
Angle hook							
R-SLM3-SM04032K	40	123x92x55	M4	32	12	12	5906675493794



TIMBER D

R-OD SELF-DRILLING SCREW FOR TIMBER

Self-drilling screws for timber structures (drilling capacity 2.5mm)

NEW

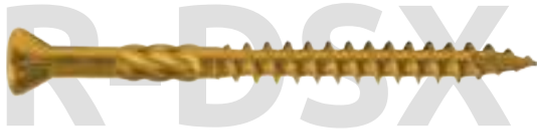


Rawplug code	Quantity in pack	Packaging size	Product [mm]		RAL	Quantity [pcs]		Bar Code
		[mm]	Diameter	Length		Box	Outer	
R-SL3-OD48035T	150	125x55x187	4,8	35	-	12	12	5906675445960
R-SL3-OD48055T	100	125x55x187	4,8	55	-	12	12	5906675445977
R-SL3-OD48035T3009	150	125x55x187	4,8	35	3009	12	12	5906675445908
R-SL3-OD48035T6020	150	125x55x187	4,8	35	6020	12	12	5906675445915
R-SL3-OD48035T7024	150	125x55x187	4,8	35	7024	12	12	5906675445922
R-SL3-OD48035T8004	150	125x55x187	4,8	35	8004	12	12	5906675445946
R-SL3-OD48035T8017	150	125x55x187	4,8	35	8017	12	12	5906675445953



R-DSX DECKING SCREWS

Decking screws for outdoor applications of wood and chipboard



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	Box	Outer	
R-SL3-DSX-4050	200	125x55x187	4.0	50	12	12	5906675474199
R-SL3-DSX-4060	200	125x55x187	4.0	60	12	12	5906675474205
R-SL3-DSX-5050	200	125x55x187	5.0	50	12	12	5906675474212
R-SL3-DSX-5060	200	125x55x187	5.0	60	12	12	5906675474229
R-SL3-DSX-5080	100	125x55x187	5.0	80	12	12	5906675474236

R-PTX CONSTRUCTION SCREW WITH COUNTERSUNK HEAD AND PARTIAL THREAD

Construction screw with countersunk head and partial thread



NEW



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	Box	Outer	
R-SL3-PTX-50120	50	125x55x187	5,0	120	1	12	5906675490168
R-SL3-PTX-60100	70	125x55x187	6,0	100	1	12	5906675490175
R-SL3-PTX-60120	40	125x55x187	6,0	120	1	12	5906675490182
R-SL3-PTX-60140	30	125x55x187	6,0	140	1	12	5906675490199
R-SL3-PTX-60160	30	125x55x187	6,0	160	1	12	5906675490205
R-SLM3-PTX-3025	350	123x92x55	3.0	25	12	12	5906675489957
R-SLM3-PTX-3030	250	123x92x55	3.0	30	12	12	5906675489964
R-SLM3-PTX-3035	250	123x92x55	3.0	35	12	12	5906675489971
R-SLM3-PTX-3520	400	123x92x55	3.0	20	12	12	5906675489988
R-SLM3-PTX-3530	200	123x92x55	3.0	30	12	12	5906675489995
R-SLM3-PTX-3540	160	123x92x55	3.0	40	12	12	5906675490007
R-SLM3-PTX-3550	100	123x92x55	3.0	50	12	12	5906675490014
R-SLM3-PTX-4030	200	123x92x55	4.0	30	12	12	5906675490038
R-SLM3-PTX-4040	130	123x92x55	4.0	40	12	12	5906675490045
R-SLM3-PTX-4050	90	123x92x55	4.0	50	12	12	5906675490052
R-SLM3-PTX-4060	60	123x92x55	4.0	60	12	12	5906675490069
R-SLM3-PTX-4070	70	123x92x55	4.0	70	12	12	5906675490076
R-SLM3-PTX-50100	40	123x92x55	5.0	100	12	12	5906675490137
R-SLM3-PTX-5040	80	123x92x55	5.0	40	12	12	5906675490083
R-SLM3-PTX-5050	70	123x92x55	5.0	50	12	12	5906675490090
R-SLM3-PTX-5060	40	123x92x55	5.0	60	12	12	5906675490106
R-SLM3-PTX-5080	40	123x92x55	5.0	80	12	12	5906675490113
R-SLM3-PTX-6060	40	123x92x55	6.0	60	12	12	5906675490144
R-SLM3-PTX-6080	40	123x92x55	6.0	80	12	12	5906675490151



02 RAWLBAG



UNIVERSAL U

R-FF1 NYLON FRAME FIXING

Universal frame fixing for many applications - countersunk head



Rawlplug code	Quantity in pack	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	Box	Outer	
R-S3-FF1N08L080/12	12	145X220	8	80	5	5	5906675310305
R-S3-FF1N08L080/6	6	95X220	8	80	5	5	5906675310282
R-S3-FF1N08L100/12	12	145X220	8	100	5	5	5906675310336
R-S3-FF1N08L100/6	6	95X220	8	100	5	5	5906675310312
R-S3-FF1N08L120/12	12	145X220	8	120	5	5	5906675310350
R-S3-FF1N08L120/6	6	95X220	8	120	5	5	5906675310343
R-S3-FF1N10L080/6	6	95X220	10	80	5	5	5906675202433
R-S3-FF1N10L100/6	6	95X220	10	100	5	5	5906675202440
R-S3-FF1N10L120/4	4	95X220	10	120	5	5	5906675202457
R-S3-FF1N10L140/4	4	95X220	10	140	5	5	5906675202464



UNIVERSAL U

R-FF1 NYLON FRAME FIXING

Universal frame fixing for many applications - with collar and hex head screw



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	Box	Outer	
R-S1-FF1N10K080/6	6	95x220	10	80	5	20	5906675093420
R-S1-FF1N10K100/6	6	95x220	10	100	5	20	5906675093444
R-S1-FF1N10K120/4	4	95x220	10	120	5	20	5906675093468
R-S1-FF1N10K140/4	4	95x220	10	140	5	20	5906675093482

R-FFS FRAME FIXING WITH COLLAR HEX HEAD

Universal frame fixing for many applications with collar and hex head screw



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Screw	Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	[mm]	Box	Outer	
R-S3-FFS-N10K050/4	4	95x165	10	50	7x59	5	5	5906675473857
R-S3-FFS-N10K050/8	8	95x220	10	50	7x59	5	5	5906675473864
R-S3-FFS-N10K060/4	4	95x165	10	60	7x69	5	5	5906675473871
R-S3-FFS-N10K060/8	8	95x220	10	60	7x69	5	5	5906675473888
R-S3-FFS-N10K080/4	4	95x220	10	80	7x89	5	5	5906675473895
R-S3-FFS-N10K100/4	4	95x220	10	100	7x109	5	5	5906675473901
R-S3-FFS-N10K120/4	4	95x220	10	120	7x129	5	5	5906675473918

UNO UNIVERSAL PLUG

Truly universal plug which fixes into any base material, solid or hollow

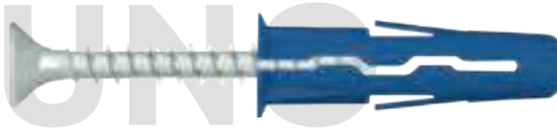


Rawplug code	Quantity in pack	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	Box	Outer	
R-S3-UNO-05/50	50	95X165	5	24	5	5	5906675272665
R-S3-UNO-06/50	50	95X165	6	28	5	5	5906675272672
R-S3-UNO-08/30	30	95X165	8	32	5	5	5906675272689
R-S3-UNO-10/20	20	95X165	10	36	5	5	5906675272696



UNO UNIVERSAL PLUG WITH SCREW

Truly universal plug which fixes into any base material, solid or hollow



Rawplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Screw [mm]	Quantity [pcs]		Bar Code
			Diameter	Length		Box	Outer	
R-S3-UNO-05+/12	12	80X145	5	24	3.5x30	5	5	5906675259727
R-S3-UNO-05+/40	40	95X165	5	24	3.5x30	5	5	5906675202488
R-S3-UNO-06+/10	10	80X145	6	28	4.0x30	5	5	5906675259871
R-S3-UNO-06+/36	36	95X165	6	28	4.0x30	5	5	5906675202495
R-S3-UNO-08+/8	8	80X145	8	32	4.5x40	5	5	5906675259949
R-S3-UNO-08+/20	20	95X165	8	32	4.5x40	5	50	5906675202501
R-S3-UNO-10+/15	15	95X165	10	36	5.0x50	5	50	5906675202525

UNO UNIVERSAL PLUG - MIX

Truly universal plug which fixes into any base material, solid or hollow



Rawplug code	Quantity in pack	Kolek		Packaging size [mm]	Product [mm]		Quantity [pcs]		Bar Code
		Nazwa	Ilość		Diameter	Length	Box	Outer	
R-S3-UNO-RBG	30/20/10	UNO 6	30	95X220	6	28	5	5	5906675259956
		UNO 8	20		8	32			
		UNO 10	10		10	36			
R-S3-UNO-YRB	10/12/8	UNO 5	10	95X165	5	24	5	5	5906675259963
		UNO 6	12		6	28			
		UNO 8	8		8	32			

UNO UNIVERSAL PLUG WITH SCREW - MIX

Truly universal plug which fixes into any base material, solid or hollow



Rawplug code	Quantity in pack	Kolek		Packaging size [mm]	Product [mm]		Screw [mm]	Quantity [pcs]		Bar Code
		Nazwa	Ilość		Diameter	Length		Box	Outer	
R-S3-UNO-YRB+	20/20/20	UNO 6	20	95x220	6	28	3.5x30	5	5	5906675202532
		UNO 8	20		8	32	4.0x30			
		UNO 10	20		10	36	4.5x40			



UNIVERSAL U

UNO UNIVERSAL NYLON PLUG WITH ANGLE HOOK

Truly universal plug which fixes into any base material, solid or hollow



Rawplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Hook		Quantity [pcs]		Bar Code
			Diameter	Length	[mm]	Hook	Box	Outer	
R-S3-UNO-06K/10	10	80x145	6	28	3.5x35	3.5x35	5	5	5906675497815
R-S3-UNO-08K/6	6	80x145	8	32	5.0x50	5.0x50	5	5	5906675497846

UNO UNIVERSAL NYLON PLUG WITH ROUND HOOK

Truly universal plug which fixes into any base material, solid or hollow



Rawplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Hook		Quantity [pcs]		Bar Code
			Diameter	Length	[mm]	Hook	Box	Outer	
R-S3-UNO-06S/10	10	80x145	6	28	3.5x35	3.5x35	5	5	5906675497839
R-S3-UNO-08S/6	6	80x145	8	32	5.0x50	5.0x50	5	5	5906675497853

4ALL UNIVERSAL NYLON PLUG

High performance nylon plug for all types of substrates



Rawplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Quantity [pcs]		Bar Code
			Diameter	Length	Box	Outer	
R-S3-4ALL-05/26	26	80X145	5	25	5	5	5906675235738
R-S3-4ALL-05/100	100	95X165	5	25	5	5	5906675272641
R-S3-4ALL-06/20	20	80X145	6	30	5	5	5906675235776
R-S3-4ALL-06/80	80	95X165	6	30	5	5	5906675272658
R-S3-4ALL-08/20	20	95X165	8	40	5	5	5906675202372
R-S3-4ALL-10/12	12	95X165	10	50	5	5	5906675235837
R-S3-4ALL-12/6	6	95X165	12	60	5	5	5906675310367
R-S3-4ALL-14/4	4	95X165	14	70	5	5	5906675310398



4ALL UNIVERSAL NYLON PLUG WITH SCREW

High performance nylon plug for all types of substrates



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Screw	Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	[mm]	Box	Outer	
R-S3-4ALL-05+/20	20	80X145	5	25	3.5x30	5	5	5906675235745
R-S3-4ALL-05+/40	40	95X165	5	25	3.5x30	5	5	5906675202341
R-S3-4ALL-06+/14	14	80X145	6	30	4.5x40	5	5	5906675235783
R-S3-4ALL-06+/30	30	95X165	6	30	4.5x40	5	5	5906675202358
R-S3-4ALL-08+/10	10	95X165	8	40	5.0x50	5	5	5906675202365
R-S3-4ALL-10+/8	8	95X165	10	50	6.0x60	5	5	5906675235844
R-S3-4ALL-10+/10	10	95X165	10	50	6.0x60	5	5	5906675202389

4ALL UNIVERSAL NYLON PLUG WITH ANGLE HOOK

High performance nylon plug for all types of substrates



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	Box	Outer	
R-S3-4ALL-05K/12	12	80X145	5	25	5	5	5906675235752
R-S3-4ALL-06K/2	2	80X145	6	30	5	5	5906675402949
R-S3-4ALL-06K/10	10	80X145	6	30	5	5	5906675235790
R-S3-4ALL-08K/8	8	80X145	8	40	5	5	5906675235813
R-S3-4ALL-10K/6	6	95X165	10	50	5	5	5906675422435
R-S3-4ALL-10K/2	2	95X165	10	50	5	5	5906675494432

4ALL UNIVERSAL NYLON PLUG WITH ROUND HOOK

High performance nylon plug for all types of substrates



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	Box	Outer	
R-S3-4ALL-05S/12	12	80X145	5	25	5	5	5906675235769
R-S3-4ALL-06S/10	10	80X145	6	30	5	5	5906675235806
R-S3-4ALL-08S/8	8	80X145	8	40	5	5	5906675235820
R-S3-4ALL-10S/6	6	95X165	10	50	5	5	5906675422411
R-S3-4ALL-10S/2	2	95X165	10	50	5	5	5906675494449



UNIVERSAL U

4ALL UNIVERSAL NYLON LONG PLUG

High performance nylon plug for all types of substrates



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	Box	Outer	
R-S3-4ALL-06L/12	12	95X165	6	50	5	5	5906675390918
R-S3-4ALL-08L/8	8	95X165	8	65	5	5	5906675390925

4ALL UNIVERSAL NYLON LONG PLUG WITH SCREW

High performance nylon plug for all types of substrates



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Screw	Quantity [pcs]		Bar Code
		[mm]	Diameter	Length		Box	Outer	
R-S3-4ALL-06L+/8	8	95X165	6	50	4.5x60	5	5	5906675390949
R-S3-4ALL-08L+/6	6	95X165	8	64	5.0x80	5	5	5906675390970

4ALL UNIVERSAL NYLON PLUG WITH HEXAGONAL SCREW

High performance nylon plug for all types of substrates

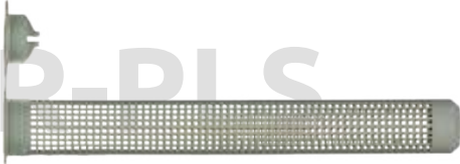


Rawplug code	Quantity in pack	Packaging size	Product[mm]		Screw [mm]	Quantity [pcs]		Bar Code
		[mm]	Diameter	Length		Box	Outer	
R-S3-4ALL-12/80/4	4	95X165	12	60	8.0x80	5	5	5906675310381
R-S3-4ALL-12/100/4	4	95X165	12	60	8.0x100	5	5	5906675310374
R-S3-4ALL-14/100/2	2	95X165	14	70	10.0x100	5	5	5906675310404



R-PLS PLASTIC SLEEVE

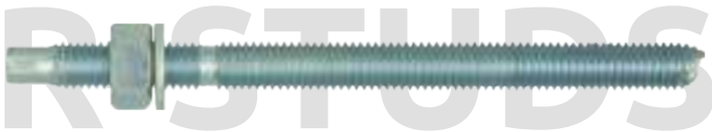
The sleeve for reduced mortar consumption and optimal mechanical interlock



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	Box	Outer	
R-S3-PLS-12050/6	6	145X220	12	50	5	5	5906675272733
R-S3-PLS-15085/6	6	145X220	16	85	5	5	5906675272740
R-S3-PLS-15125/6	6	145X290	16	130	5	5	5906675272757

R-STUDS METRIC THREADED RODS

Threaded rod with hexagonal head made of carbon steel class 5.8 for use with bonded anchors



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	Box	Outer	
R-S3-STUDS08110/5	5	95X220	8	110	5	5	5906675272702
R-S3-STUDS10130/5	5	145X220	10	130	5	5	5906675272719

R-KEM II STYRENE FREE POLYESTER RESIN

Universal polyester styrene free resin. Suitable for use in non-cracked concrete and wide range of solid or hollow masonry structures ETA for 15 substrates



Rawplug code	Quantity [ml]	Set Contents		Quantity [pcs]		Bar Code
		Name	Quantity	Set	Outer	
R-KEM-II-175-SET	175	R-NOZZLE	2	1	5	5906675057866
		R-PLS 12x50 mm	4			
		R-STUDS 8x110 mm	4			
R-KEM-II-300-SET	300	R-NOZZLE	2	1	5	5906675057859
		R-PLS 16x85 mm	4			
		R-STUDS 10x130 mm	4			



PLASTERBOARD GK

R-DRA NYLON SELF DRILL FIXING FOR PLASTERBOARD WITH SCREW

Nylon self-drilling light-duty fixing for use in plasterboard sheets and gypsum fibreboards



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Screw [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	Diameter	Length	Box	Outer	
R-S3-DRA01/6	6	80X145	16	36	3.9	32	5	5	5906675240503
R-S3-DRA01/12	12	95X165	16	36	3.9	32	10	10	5906675239460
R-S3-DRA01/25	25	95X220	16	36	3.9	32	5	5	5906675239798
R-S3-DRA01/50	50	145X220	16	36	3.9	32	5	5	5906675239859

R-DRAM METAL SELF DRILL FIXING FOR PLASTERBOARD WITH SCREW

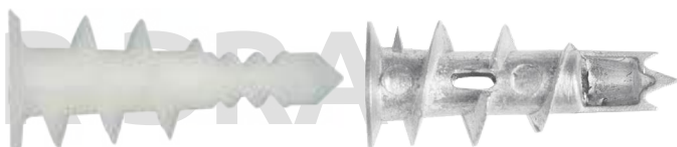
A self-drilling light-duty metal fixing for use in plasterboard sheets



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Screw [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	Diameter	Length	Box	Outer	
R-S3-DRA02/6	6	80X145	13	31	4.5	34	5	5	5906675240541
R-S3-DRA02/12	12	95X165	13	31	4.5	34	5	5	5906675240510
R-S3-DRA02/25	25	95X165	13	31	4.5	34	5	5	5906675240527
R-S3-DRA02/50	50	145X220	13	31	4.5	34	5	5	5906675240534

R-DRA SELF DRILL FIXING FOR PLASTERBOARD

Metal & Nylon self-drilling light-duty nylon fixing for use in plasterboard sheets and gypsum fibreboards



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	Box	Outer	
R-S3-DRA01/02MIX	10;10	95X165	16;13	36;31	5	5	5906675238951

METAL & NYLON SELF DRILL FIXING FOR PLASTERBOARD

Metal & Nylon self-drilling light-duty nylon fixing for use in plasterboard sheets and gypsum fibreboards



Rawplug code	Quantity in pack	Product [mm]		Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		Name	Quantity	[mm]	Diameter	Length	Box	Outer	
R-S1-DRA01/02MIX+	8; 8	DRA01	8	95x165	16	36	5	5	5906675093345
		DRA02	8		13	31			
	8; 8	Wkręt 3.9x32	8		3.9	32			
		Wkręt 4.5x34	8		4.5	34			



PLASTERBOARD GK

R-DRA-01L NYLON SELF DRILL FIXING FOR DOUBLE PLASTERBOARD WITH SCREW

Nylon self-drilling light-duty fixing for use in double and single plasterboard



Rawplug code	Quantity in pack	Product [mm]		Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		Diameter	Length	[mm]	Diameter	Length	Box	Outer	
R-S3-DRA01L+/4	4	16	46	080-145	16	46	5	30	5906675523620
R-S3-DRA01L+/8	8	16	46	095X165	16	46	5	25	5906675523606
R-S3-DRA01L+/20	20	16	46	095X220	16	46	5	20	5906675523613

R-SM INTERSET HOLLOW WALL ANCHOR

Interaset fixing for permanent anchorages in cavity walls. Zinc-plated metal fixing with metric screw



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	Box	Outer	
R-S3-SM04020/6	6	80X145	M4	20	5	5	5906675382890
R-S3-SM04032/10	10	95X165	M4	32	5	5	5906675251752
R-S3-SM04032/6	6	80X145	M4	32	5	5	5906675251776
R-S3-SM04032K/6	6	80X145	M4	32	5	5	5906675251783
R-S3-SM04032S/6	6	80X145	M4	32	5	5	5906675251790
R-S3-SM04038/6	6	80X145	M4	38	10	10	5906675251905
R-S3-SM04038/10	10	95X165	M4	38	5	5	5906675251837
R-S3-SM04046/20	20	95X220	M4	46	5	5	5906675251912
R-S3-SM05037/20	20	95X220	M5	37	5	5	5906675251929
R-S3-SM05037/6	6	80X145	M5	37	5	5	5906675252063
R-S3-SM05037/10	10	95X165	M5	37	5	5	5906675251929
R-S3-SM05052/10	10	95X165	M5	52	5	5	5906675252179
R-S3-SM05052/20	20	95X220	M5	52	5	5	5906675252186
R-S3-SM05052/6	6	80X145	M5	52	5	5	5906675252193
R-S3-SM05065/6	6	80X145	M5	65	5	5	5906675252964
R-S3-SM05065/10	10	95X165	M5	65	5	5	5906675252827
R-S3-SM06037/6	6	80X145	M6	37	5	5	5906675259321
R-S3-SM06037/10	10	95X165	M6	37	5	5	5906675253213
R-S3-SM06037/20	20	95X220	M6	37	5	5	5906675259062
R-S3-SM06052/6	6	80X145	M6	52	5	5	5906675259345
R-S3-SM06065/10	10	95X220	M6	65	5	5	5906675259352

R-SPO SPRING TOGGLE

Spring toggle single or double thickness plasterboard and large fixtures



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	Box	Outer	
R-S3-SPO3050/6	6	95X165	M3	50	5	5	5906675259376
R-S3-SPO5050/20	20	145X220	M5	50	5	5	5906675259383
R-S3-SPO5050/6	6	95X165	M5	50	5	5	5906675259703
R-S3-SPO5080/20	20	145X220	M5	50	5	5	5906675259710
R-S3-SPO590-CR/2	2	95X220	M5	90	5	15	5906675436142
R-S3-SPO6080/6	6	95X165	M6	80	5	5	5906675382906



PLASTERBOARD GK

R-GPB TAP-IT HAMMER IN FIXING FOR PLASTERBOARD WITH SCREW

Spring toggle single or double thickness plasterboard and large fixtures



Rawlplug code	Quantity in pack	Packaging size	Product [mm]		Screw [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	Diameter	Length	Box	Outer	
R-S3-GPB/12	12	95X165	10.5	30	4.0	40	5	5	5906675292601
R-S3-GPB/25	25	95X165	10.5	30	4.0	40	5	5	5906675292618
R-S3-GPB/6	6	80X145	10.5	30	4.0	40	5	5	5906675292595



SOLID WALLS PP

R-XPT THROUGHBOLT

Throughbolt for non-cracked concrete



Rawlplug code	Quantity in pack	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	Box	Outer	
R-S3-XPT06050/4	6	80X145	6	50	5	5	5906675259970
R-S3-XPT06065/6	6	95X165	6	65	5	5	5906675259987
R-S3-XPT06085/4	6	80X145	6	85	5	5	5906675259994
R-S3-XPT06100/6	6	95X165	6	100	5	5	5906675260006
R-S3-XPT08060/4	4	80X145	8	60	5	5	5906675260013
R-S3-XPT08075/4	4	80X145	8	75	5	5	5906675260020
R-S3-XPT08075/6	6	95X165	8	75	5	5	5906675260037
R-S3-XPT08075/8	8	95X220	8	75	5	5	5906675260044
R-S3-XPT08095/4	4	80X145	8	95	5	5	5906675260051
R-S3-XPT08095/8	8	95X220	8	95	5	5	5906675260068
R-S3-XPT08115/4	4	95X220	8	115	5	5	5906675260075
R-S3-XPT08140/4	4	95X220	8	140	5	5	5906675260150
R-S3-XPT10065/6	6	95X165	10	65	5	5	5906675260655
R-S3-XPT10080/4	4	95X165	10	80	5	5	5906675260662
R-S3-XPT10095/4	4	95X165	10	95	5	5	5906675261249
R-S3-XPT10095/8	8	95X220	10	95	5	5	5906675261256
R-S3-XPT10115/4	4	95X220	10	115	5	5	5906675261263
R-S3-XPT10140/4	4	95X220	10	140	5	5	5906675261270
R-S3-XPT12100/2	2	95X165	12	100	5	5	5906675261287
R-S3-XPT12100/4	4	95X220	12	100	5	5	5906675261737
R-S3-XPT12125/2	2	95X220	12	125	5	5	5906675262192

R-LX-HF CONCRETE SCREW ANCHOR HEX WITH FLANGE

Self-tapping concrete screwbolt



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	Box	Outer	
R-S3-LXHF05050Z/8	8	95X165	6,3	50	5	5	5906675292748
R-S3-LXHF06040Z/8	8	95X165	7,5	40	5	5	5906675468167
R-S3-LXHF06050Z/6	6	95X165	7,5	50	5	5	5906675292755
R-S3-LXHF06075Z/10	10	95X165	7,5	75	5	5	5906675468174
R-S3-LXHF06075Z/6	6	95X165	7,5	75	5	5	5906675292762
R-S3-LXHF08075Z/4	4	95X165	10	75	5	5	5906675292779
R-S3-LXHF08090Z/10	10	145X220	10	90	5	5	5906675468266
R-S3-LXHF08100Z/2	2	95X165	10	100	5	5	5906675468181
R-S3-LXHF10065Z/4	4	95X165	12,5	65	5	5	5906675292786
R-S3-LXHF10075Z/4	4	95X165	12,5	75	5	5	5906675310442
R-S3-LXHF10085Z/2	2	95X165	12,5	85	5	5	5906675292793
R-S3-LXHF10100Z/4	4	95X220	12,5	100	5	5	5906675292809
R-S3-LXHF10140Z/10	10	145X220	12,5	140	5	5	5906675468273

R-LX-P PAN-HEAD CONCRETE SCREW ANCHOR

Self-tapping concrete screwbolt



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	Box	Outer	
R-S3-LXP06040Z/10	10	95X165	7,5	40	5	5	5906675468235

R-LX-I CONCRETE SCREW ANCHOR WITH INTERNAL THREAD

Self-tapping concrete screwbolt



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Wrench S _v	Quantity [pcs]		Bar Code
		[mm]	Diameter	Length		Box	Outer	
R-S3-LXI06-0635/10	10	95X165	7,5	35	M6	5	5	5906675468211
R-S3-LXI08-0635/10	10	95X165	7,5	35	M8	5	5	5906675468198
R-S3-LXI10-0635/10	10	95X165	7,5	35	M10	5	5	5906675468204



R-LX-CS CONCRETE SCREW ANCHOR WITH COUNTERSUNK HEAD

Self-tapping concrete screwbolt



Rawlplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Quantity [pcs]		Bar Code
			Diameter	Length	Box	Outer	
R-S3-LXC06075Z/10	10	95X165	7,5	75	5	5	5906675468150
R-S3-LXC08090Z/10	10	145X220	10	90	5	5	5906675468242
R-S3-LXC10085Z/10	10	145X220	12,5	85	5	5	5906675468259

R-FX-C HAMMER-IN FIXING WITH CYLINDRICAL HEAD

The hammer in fixing for fast, simple, cost-effective installations



Rawlplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Quantity [pcs]		Bar Code
			Diameter	Length	Box	Outer	
R-S3-FX-06C040/20	20	95X165	6	40	5	5	5906675240565

R-FX-K HAMMER-IN FIXINGS WITH MUSHROOM HEAD

The hammer in fixing for fast, simple, cost-effective installations



Rawlplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Quantity [pcs]		Bar Code
			Diameter	Length	Box	Outer	
R-S3-FX-06K040/10	10	80X145	6	40	5	5	5906675240589
R-S3-FX-06K060/10	10	80X145	6	60	5	5	5906675240596
R-S3-FX-06K060/20	20	95X220	6	60	5	5	5906675240602

R-FX-L HAMMER-IN FIXING WITH COUNTERSUNK HEAD

The hammer in fixing for fast, simple, cost-effective installations



Rawlplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Quantity [pcs]		Bar Code
			Diameter	Length	Box	Outer	
R-S3-FX-06L040/10	10	080-145	6	40	5	5	5906675240619
R-S3-FX-06L040/16	16	095X165	6	40	5	5	5906675240800
R-S3-FX-06L060/10	10	080-145	6	60	5	5	5906675240817
R-S3-FX-06L060/16	16	095X165	6	60	5	5	5906675240824
R-S3-FX-06L060/20	20	095X220	6	60	5	5	5906675240831
R-S3-FX-08L060/10	10	095X165	8	60	5	5	5906675240848
R-S3-FX-08L060/20	20	095X220	8	60	5	5	5906675240855
R-S3-FX-08L080/10	10	095X165	8	80	5	5	5906675240923
R-S3-FX-08L080/16	16	095X220	8	80	5	5	5906675248356
R-S3-FX-08L100/10	10	095X220	8	100	5	5	5906675248363
R-S3-FX-08L120/10	10	095X220	8	120	5	5	5906675249162

R-PTX CONSTRUCTION SCREW WITH COUNTERSUNK HEAD AND PARTIAL THREAD

NEW

Construction screw with countersunk head and partial thread



Rawlplug code	Quantity in pack	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	Box	Outer	
R-S3-PTX-30016	50	80x145	3.0	16	5	5	5906675481753
R-S3-PTX-30020	48	80x145	3.0	20	5	5	5906675481760
R-S3-PTX-30025	42	80x145	3.0	25	5	5	5906675481777
R-S3-PTX-30030	40	80x145	3.0	30	5	5	5906675481784
R-S3-PTX-30035	34	80x145	3.0	35	5	5	5906675481791
R-S3-PTX-35016	46	80x145	3.5	16	5	5	5906675481807
R-S3-PTX-35020	40	80x145	3.5	20	5	5	5906675481814
R-S3-PTX-35025	40	80x145	3.5	25	5	5	5906675481821
R-S3-PTX-35030	34	80x145	3.5	30	5	5	5906675481838
R-S3-PTX-35035	30	80x145	3.5	35	5	5	5906675481845
R-S3-PTX-35040	30	80x145	3.5	40	5	5	5906675481852
R-S3-PTX-35045	26	80x145	3.5	45	5	5	5906675481869
R-S3-PTX-35050	24	80x145	3.5	50	5	5	5906675481876
R-S3-PTX-40030	28	80x145	4.0	30	5	5	5906675481883
R-S3-PTX-40035	26	80x145	4.0	35	5	5	5906675481890
R-S3-PTX-40040	24	80x145	4.0	40	5	5	5906675481906
R-S3-PTX-40045	22	80x145	4.0	45	5	5	5906675481913
R-S3-PTX-40050	18	80x145	4.0	50	5	5	5906675481920
R-S3-PTX-40060	16	80x145	4.0	60	5	5	5906675481937
R-S3-PTX-40070	12	80x145	4.0	70	5	5	5906675481944
R-S3-PTX-45035	22	80x145	4.5	35	5	5	5906675482149
R-S3-PTX-45040	20	80x145	4.5	40	5	5	5906675482156
R-S3-PTX-45045	18	80x145	4.5	45	5	5	5906675482163
R-S3-PTX-45050	16	80x145	4.5	50	5	5	5906675482170
R-S3-PTX-45060	14	80x145	4.5	60	5	5	5906675482187
R-S3-PTX-45070	12	80x145	4.5	70	5	5	5906675482194
R-S3-PTX-45080	8	80x145	4.5	80	5	5	5906675482200
R-S3-PTX-50035	18	80x145	5.0	35	5	5	5906675482217
R-S3-PTX-50040	14	80x145	5.0	40	5	5	5906675482231
R-S3-PTX-50045	13	80x145	5.0	45	5	5	5906675482248
R-S3-PTX-50050	12	80x145	5.0	50	5	5	5906675482255
R-S3-PTX-50055	11	80x145	5.0	55	5	5	5906675482262
R-S3-PTX-50060	10	80x145	5.0	60	5	5	5906675482279
R-S3-PTX-50070	9	80x145	5.0	70	5	5	5906675482286
R-S3-PTX-50080	8	80x145	5.0	80	5	5	5906675482293
R-S3-PTX-50090	7	80x145	5.0	90	5	5	5906675482309
R-S3-PTX-50100	6	80x145	5.0	100	5	5	5906675482316
R-S3-PTX-50120	4	95x165	5.0	120	5	5	5906675482415
R-S3-PTX-60060	7	80x145	6.0	60	5	5	5906675482439
R-S3-PTX-60070	6	80x145	6.0	70	5	5	5906675482446
R-S3-PTX-60080	5	80x145	6.0	80	5	5	5906675482453
R-S3-PTX-60090	5	80x145	6.0	90	5	5	5906675482460
R-S3-PTX-60100	4	80x145	6.0	100	5	5	5906675482477
R-S3-PTX-60110	4	95x165	6.0	110	5	5	5906675482484
R-S3-PTX-60120	4	95x165	6.0	120	5	5	5906675482491

R-PTK CONSTRUCTION SCREW WITH WAFER HEAD AND PARTIAL THREAD

NEW

Construction screw with wafer head and partial thread



Rawplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Quantity [pcs]		Bar Code
			Diameter	Length	Box	Outer	
R-S3-PTK-60040	12	95x165	6.0	40	5	5	5906675526218
R-S3-PTK-60050	10	95x165	6.0	50	5	5	5906675526232
R-S3-PTK-60060	10	95x165	6.0	60	5	5	5906675526249
R-S3-PTK-60070	8	95x165	6.0	70	5	5	5906675526256
R-S3-PTK-60080	8	95x165	6.0	80	5	5	5906675526263
R-S3-PTK-60100	6	95x165	6.0	100	5	5	5906675526270



UNIVERSAL, RELIABLE, ECO-FRIENDLY



Increased load capacity thanks to adding wood to the plug material



Flange **preventing the plug from slipping** inside the hole



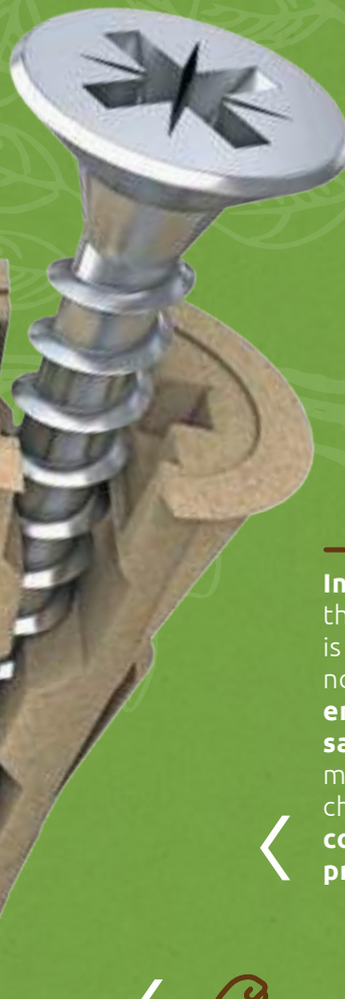
Unique plug design which **initiates the expansion at the hole inlet** in the substrate, instead of at the hole bottom



Exceptional geometry ensuring maximised expansion and **substrate adhesion**, making the Timber UNO a safe solution for all substrates and all applications



Anti-rotation fins preventing the sleeve from turning inside the hole during installation, which makes the plug exceptionally efficient in irregular and unstable holes



Innovative mixture the Timber UNO is second to none in terms of **environmental safety**. This quality makes it a perfect choice for **green construction projects**



Two **symmetrically split halves of the plug** combined with two-directional expansion-based operation make it possible to achieve **high expansion force**

ECO

timber UNO®

PACKAGING TYPES ▾

TIMBER UNO CLIP

Clip packaging **made in as much as 70% of wood**. To clearly showcase our attention to the customer's convenience, **the screw diameters recommended for each plug diameter** are marked in a visible place on the packaging, along with **the diameter of the drill bit** to be used before the product can be installed. Besides the hanging option, the TIMBER UNO CLIP can also be presented in collective packaging, either on shelves or next to cash desks, which provides for the display itself.



PRODUCT CODE	Plug size [mm]	Quantity per CLIP	CLIP size [mm]	Quantity per item packaging	Quantity per collective packaging	Barcode
R-U1-YEL-96-C-TB	5 x 24	96	70 x 190 x 25	10	10	5906675466859
R-U1-RED-96-C-TB	6 x 28	96	75 x 200 x 30	10	10	5906675466842
R-U1-BRN-96-C-TB	7 x 30	96	80 x 220 x 30	10	10	5906675466835
R-U1-BLU-80-C-TB	8 x 32	80	85 x 205 x 35	10	10	5906675476339
R-U1-GRY-80-C-TB	10 x 36	80	95 x 240 x 45	10	10	5906675475110

100% BIODEGRADABLE B-PACK ▾

The BIO B-PACK bags represent a unique type of Rawlplug packaging:

- their **transparency** makes it possible to become perfectly familiar with the contents, while the design allows for both **hanging and standing display arrangement**;
- the B-PACK bags can be disposed into a biodegradable waste bin or a compost bin;
- the raw materials used in production of our **biodegradable containers** are corn, potatoes and wood;
- our BIO packaging consists of paper, transparent cellulose foil, metallised foil, cellulose foil, and starch, depending on the structure.



BIO BAG
100%
DEGRADABLE



PRODUCT CODE	Plug size [mm]	Screw size [mm]	Quantity per unit packaging	Quantity per collective packaging
R-BIOS-UNOT-05/80	5 x 24	x	80	12
R-BIOS-UNOT-06/60	6 x 28	x	60	12
R-BIOS-UNOT-07/50	7 x 30	x	50	12
R-BIOS-UNOT-08/34	8 x 32	x	34	12
R-BIOS-UNOT-10/24	10 x 36	x	24	12
R-BIOS-UNOT-05+/40	5 x 24	3,5 x 30	40	12
R-BIOS-UNOT-06+/30	6 x 28	4,0 x 35	30	12
R-BIOS-UNOT-07+/26	7 x 30	4,0 x 40	26	12
R-BIOS-UNOT-08+/20	8 x 32	4,5 x 40	20	12
R-BIOS-UNOT-10+/14	10 x 36	5,0 x 45	14	12



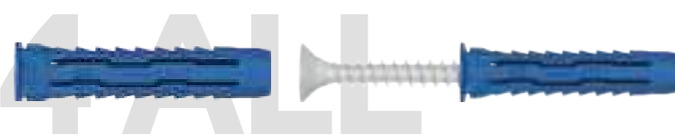


03 SETS



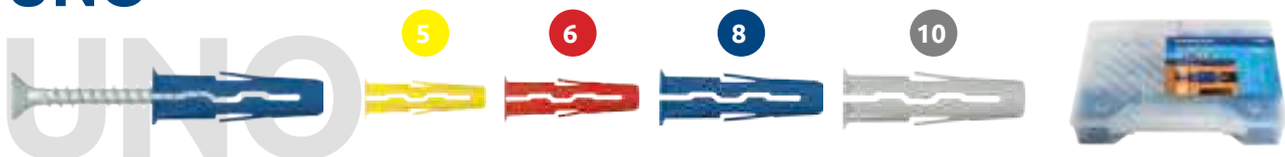
UNIVERSAL U

4ALL SETS



Rawlplug code	Description	Quantity [m]	Packaging size [mm]	Set Contents		Box	Outerbox	Bar Code
				Name	Quantity [pcs]			
R-T1-4ALLMIX-01	Rawlplug Set of 4ALL universal nylon plugs [pack of 244]	244	250x186x52	4ALL-05	60	8	8	5906675439402
				4ALL-06	60			
				4ALL-06050	40			
				4ALL-08	40			
				4ALL-08065	20			
				4ALL-10	24			
R-T1-4ALLMIX-01+	Rawlplug Set of 4ALL universal nylon plugs with screws [pack of 340]	340	250x186x52	4ALL-05 + screw	50 + 50	8	8	5906675439419
				4ALL-06 + screw	60 + 60			
				4ALL-08 + screw	40 + 40			
				4ALL-10 + screw	20 + 20			

UNO SETS





UNO SETS (cont.)

Rawplug code	Description	Quantity	Packaging size	Set Contents		Box	Outerbox	Bar Code
		[ml]	[mm]	Name	Quantity [pcs]			
R-T1-UNOMIX-01+	Rawplug Set of UNO plugs with screws [pack of 360]	360	250x186x52	UNO-05 + Screw	40 + 40	8	8	5906675439440
				UNO-06 + Screw	60 + 60			
				UNO-08 + Screw	50 + 50			
				UNO-10 + Screw	30 + 30			
R-T1-UNOMIX-02+	Rawplug Set of UNO plugs with screws and bits [pack of 362]	362	250x186x52	UNO-05 + Screw	40 + 40	8	8	5906675439457
				UNO-06 + Screw	60 + 60			
				UNO-08 + Screw	50 + 50			
				UNO-10 + Screw	30 + 30			
				PZ2/25	1			
PZ3/25	1							

SET OF PLUGS FOR PLASTERBOARD



Rawplug code	Description	Quantity	Packaging size	Set Contents		Box	Outerbox	Bar Code
		[ml]	[mm]	Name	Quantity [pcs]			
R-T1-KIT-PL-01	Rawplug Set of plugs for plasterboard [pack of 232]	212	250x186x52	SM-04038	20	8	8	5906675439433
				SM-04032K	6			
				SM-04032S	6			
				TOGLER-10 + Screw	10 + 10			
				DRA02 + Screw	20 + 20			
				DRA01 + Screw	20 + 20			
				UNO-06 + Screw	30 + 30			
				4ALL-08 + Screw	20 + 20			



R-SM INTERSET SETS



Rawplug code	Description	Quantity	Packaging size	Set Contents		Box	Outerbox	Bar Code
		[ml]	[mm]	Name	Quantity [pcs]			
R-T1-SMKIT-01	Rawplug InterSet [pack of 112]	112	250x186x52	SM-04032	20	8	8	5906675439464
				SM-04032K	6			
				SM-04032S	6			
				SM-04038	20			
				SM-05037	20			
				SM-05052	12			
				SM-06037	16			
				SM-06052	12			



04 CLIP



UNIVERSAL U

UNO UNIVERSAL PLUG

Truly universal plug which fixes into any base material, solid or hollow



Rawplug code	Quantity in pack	Packaging type	Packaging size [mm]	Product [mm]	Quantity [pcs]		Bar Code
					Box	Outer	
R-U1-YEL-48-C	48	clip	70x190x13	5x24	20	20	5906675419312
R-U1-YEL-96-C	96	clip	70x190x25	5x24	10	10	5010445685002
R-U1-RED-48-C	48	clip	75x200x15	6x28	20	20	5010445685156
R-U1-RED-96-C	96	clip	75x200x30	6x28	10	10	5010445685200
R-U1-BRN-48-C	48	clip	80x220x16	7x30	20	20	5010445685552
R-U1-BRN-96-C	96	clip	80x220x30	7x30	10	10	5010445685606
R-U1-BLU-40-C	40	clip	85x205x18	8x32	20	20	5906675166735
R-U1-BLU-80-C	80	clip	85x205x35	8x32	10	10	5010445685958
R-U1-GRY-40-C	40	clip	95x240x23	10x36	20	20	5906675166797
R-U1-GRY-80-C	80	clip	95x240x45	10x36	10	10	5010445686153

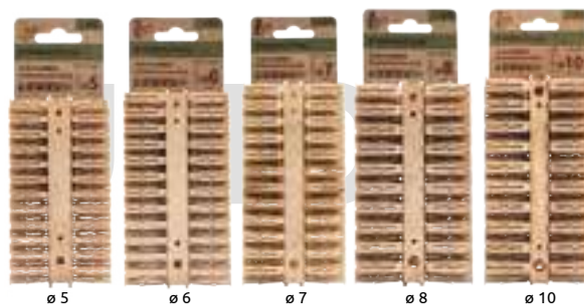


UNO UNIVERSAL PLUG cont.

Rawplug code	Quantity in pack	Packaging type	Packaging size [mm]	Product [mm]	Quantity [pcs]		Bar Code
					Box	Outer	
R-U1-MIX-BRN-288	288	wrap	80x90x160	7x30	4	4	5010445685651
R-U1-MIX-RED-288	288	wrap	75x80x150	6x28	4	4	5010445685255
R-U1-MIX-RBRB-272	272	wrap	85x95x205	6x28; 7x30; 8x32	4	4	5010445686351
R-U1-MIX-RBRB-272D	272	wrap	85x95x205	6x28; 7x30; 8x32	4	4	5010445686368
R-U1-MIX-YRBR-144	144	wrap	80x45x220	5x24; 6x28; 7x30	10	10	590667533939

TIMBER UNO UNIVERSAL PLUG

Truly universal plug which fixes into any base material, solid or hollow



Rawplug code	Quantity in pack	Packaging type	Packaging size [mm]	Product [mm]	Quantity [pcs]		Bar Code
					Box	Outer	
R-U1-YEL-96-C-TB	96	clip	70x190x25	5x24	10	10	5906675466859
R-U1-RED-96-C-TB	96	clip	75x200x30	6x28	10	10	5906675466842
R-U1-BRN-96-C-TB	96	clip	80x220x30	7x30	10	10	5906675466835
R-U1-BLU-80-C-TB	80	clip	85x205x18	8x32	10	10	5906675476339
R-U1-GRY-80-C-TB	80	clip	95x240x45	10x36	10	10	5906675475110





05 BIOBAG



UNIVERSAL U

4ALL UNIVERSAL NYLON PLUG WITH SCREW

High performance nylon plug for all types of substrates



Rawlplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Screw [mm]		Quantity [pcs]		Bar Code
			Diameter	Lenght	Diameter	Lenght	Box	Outer	
R-BIOS-4ALL05+/50	50	110x185x65	5	25	3,5	30	12	12	5906675504759
R-BIOS-4ALL06+/28	28	110x185x65	6	30	4,5	40	12	12	5906675504766
R-BIOS-4ALL06L+/12	12	110x185x65	6	50	4,5	60	12	12	5906675504773
R-BIOS-4ALL08+/12	12	110x185x65	8	40	5,0	60	12	12	5906675504780
R-BIOS-4ALL08L+/8	8	110x185x65	8	65	5,0	80	12	12	5906675504797
R-BIOS-4ALL10+/8	8	110x185x65	10	50	6,0	60	12	12	5906675504803
R-BIOS-4ALL12+/4	4	110x185x65	12	60	8,0	80	12	12	5906675504827



UNIVERSAL U

R-FF1 NYLON FRAME FIXING

Universal frame fixing for many applications



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Lenght	Box	Outer	
R-BIOS-FF108L080/2	2	110x185x65	8	80	12	12	5906675505091
R-BIOS-FF108L100/2	2	110x185x65	8	100	12	12	5906675505107
R-BIOS-FF110K080/2	2	110x185x65	10	80	12	12	5906675505138
R-BIOS-FF110K100/2	2	110x185x65	10	100	12	12	5906675505145
R-BIOS-FF110L080/2	2	110x185x65	10	80	12	12	5906675505114
R-BIOS-FF110L100/2	2	110x185x65	10	100	12	12	5906675505121

R-FFS FRAME FIXING WITH COLLAR HEX HEAD

Universal frame fixing for many applications with head hex screw



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Lenght	Box	Outer	
R-BIOS-FFS10K050/4	4	110x185x65	10	50	12	12	5906675504896
R-BIOS-FFS10K060/2	2	110x185x65	10	60	12	12	5906675504902
R-BIOS-FFS10K080/2	2	110x185x65	10	80	12	12	5906675504926
R-BIOS-FFS10K100/2	2	110x185x65	10	100	12	12	5906675504933

UNO® UNIVERSAL PLUG

Truly universal plug which fixes into any base material, solid or hollow



Rawplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Screw [mm]		Quantity [pcs]		Bar Code
			Diameter	Lenght	Diameter	Lenght	Box	Outer	
R-BIOS-UNO-05/90	90	110x185x65	5	24			12	12	5906675504704
R-BIOS-UNO-05+/50	50	110x185x65	5	24	3.5	30	12	12	5906675504650
R-BIOS-UNO-06/70	70	110x185x65	6	28			12	12	5906675504711
R-BIOS-UNO-06+/40	40	110x185x65	6	28	4.0	35	12	12	5906675504667
R-BIOS-UNO-07/60	60	110x185x65	7	30			12	12	5906675504728
R-BIOS-UNO-07+/32	32	110x185x65	7	30	4.0	40	12	12	5906675504674
R-BIOS-UNO-08/40	40	110x185x65	8	32			12	12	5906675504735
R-BIOS-UNO-08+/22	22	110x185x65	8	32	4.0	40	12	12	5906675504681
R-BIOS-UNO-10/20	20	110x185x65	10	36			12	12	5906675504742
R-BIOS-UNO-10+/12	12	110x185x65	10	36	5.0	45	12	12	5906675504698



UNIVERSAL U

TIMBER UNO UNIVERSAL PLUG

Truly universal plug which fixes into any base material, solid or hollow



TIMBER UNO



Rawlplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Screw [mm]		Quantity [pcs]		Bar Code
			Diameter	Lenght	Diameter	Lenght	Box	Outer	
R-BIOS-UNOT-05/80	80	110x185x65	5	24			12	12	5906675484297
R-BIOS-UNOT-05+/40	40	110x185x65	5	24	3.5	30	12	12	5906675484341
R-BIOS-UNOT-06/60	60	110x185x65	6	28			12	12	5906675484303
R-BIOS-UNOT-06+/30	30	110x185x65	6	28	4.0	35	12	12	5906675484358
R-BIOS-UNOT-07/50	50	110x185x65	7	30			12	12	5906675484310
R-BIOS-UNOT-07+/26	26	110x185x65	7	30	4.0	40	12	12	5906675484365
R-BIOS-UNOT-08/34	34	110x185x65	8	32			12	12	5906675484327
R-BIOS-UNOT-08+/20	20	110x185x65	8	32	4.0	40	12	12	5906675484372
R-BIOS-UNOT-10/24	24	110x185x65	10	36			12	12	5906675484334
R-BIOS-UNOT-10+/14	14	110x185x65	10	36	4.5	40	12	12	5906675484389



PLASTERBOARD GK

METAL & NYLON SELF DRILL FIXING FOR PLASTERBOARD

Metal & Nylon self-drilling light-duty nylon fixing for use in plasterboard sheets and gypsum fibreboards



Rawlplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Screw [mm]		Quantity [pcs]		Bar Code
			Diameter	Lenght	Diameter	Lenght	Box	Outer	
R-BIOS-DRA01+/16	16	110x185x65	16	36	3.9	32	12	12	5906675504940
R-BIOS-DRA01L+4040	12	110x185x65	16	46	4.0	40	12	12	5906675523538
R-BIOS-DRA02+/16	16	110x185x65	13	31	4.5	34	12	12	5906675504957



PLASTERBOARD GK

TAP-IT HAMMER-IN FIXING FOR PLASTERBOARD

Metal fixing for plasterboard



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Screw [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Lenght	Diameter	Lenght	Box	Outer	
R-BIOS-GPB+4040/20	20	110x185x65	10,5	30	4.0	40	12	12	5906675505022

R-SM INTERSET HOLLOW WALL ANCHOR

Interaset fixing for permanent anchorages in cavity walls. Zinc-plated metal fixing with metric screw



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Lenght	Box	Outer	
R-BIOS-SM-04032/20	20	110x185x65	M4	32	12	12	5906675504964
R-BIOS-SM-04038/18	18	110x185x65	M4	38	12	12	5906675504971
R-BIOS-SM-05037/16	16	110x185x65	M5	37	12	12	5906675504988
R-BIOS-SM-05052/14	14	110x185x65	M5	52	12	12	5906675504995
R-BIOS-SM-06037/12	12	110x185x65	M6	37	12	12	5906675505008



SOLID WALLS PP

R-FX-N-C NYLON HAMMER-IN FIXING WITH CYLINDRICAL HEAD

The Nylon hammer fixing with cylindrical head for fast, simple, cost-effective installations



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Lenght	Box	Outer	
R-BIOS-FX05C025/40	40	110x185x65	5	25	12	12	5906675505039
R-BIOS-FX06C040/22	22	110x185x65	6	40	12	12	5906675505046
R-BIOS-FX06C060/18	18	110x185x65	6	60	12	12	5906675505053
R-BIOS-FX06C080/16	16	110x185x65	6	80	12	12	5906675505060
R-BIOS-FX08C060/12	12	110x185x65	8	60	12	12	5906675505077
R-BIOS-FX08C080/10	10	110x185x65	8	80	12	12	5906675505084



R-LX CONCRETE SCREW ANCHOR

Self-tapping concrete screwbolt



Rawlplug code	Quantity in pack	Packaging size	Product		Quantity [pcs]		Bar Code
		[mm]	Diameter	Lenght	Box	Outer	
R-BIOS-LXHF10085/4	4	110x185x65	12,5	85	12	12	5906675504865
R-BIOS-LXHF5050/12	12	110x185x65	6,3	50	12	12	5906675504834
R-BIOS-LXHF6050/10	10	110x185x65	7,5	50	12	12	5906675504841
R-BIOS-LXHF8075/6	6	110x185x65	10	75	12	12	5906675504858

R-XPT THROUGH BOLT

Throughbolt for non-cracked concrete



Rawlplug code	Quantity in pack	Packaging size	Product		Quantity [pcs]		Bar Code
		[mm]	Diameter	Lenght	Box	Outer	
R-BIOS-XPT08075/8	8	110x185x65	8	75	12	12	5906675504872
R-BIOS-XPT10095/4	4	110x185x65	10	95	12	12	5906675504889

06 B-PACK PACKAGING



UNIVERSAL U

UNO UNIVERSAL PLUG

Truly universal plug which fixes into any base material, solid or hollow



Rawplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Quantity [pcs]		Bar Code
			Diameter	Length	Box	Outer	
R-PDM-UNOBR/300	300	160x265x80	7	30	5	5	5906675393933
R-PDM-UNORED/300	300	160x265x80	6	28	5	5	5906675393926
R-PDXL-UNOYRB	200;300;300	300x160x350	5x24; 6x28; 7x30		4	4	5906675097916

UNO UNIVERSAL PLUG WITH SCREW

Truly universal plug which fixes into any base material, solid or hollow



UNO UNIVERSAL PLUG WITH SCREW (CONT.)

Rawplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Screw	Quantity [pcs]		Bar Code
			Diameter	Length		Box	Outer	
R-PDL-UNOBB+	200;150	210x310x110	7x30; 8x32		4.5x40 5.0x45	6	6	5906675098241
R-PDL-UNOBR/350+	350	210x310x110	7	30	4.0x35	5	5	5906675393919
R-PDL-UNORED/500+	500	210x310x110	6	28	4.0x30	5	5	5906675393902
R-PDS-UNORB+	10;10	110x185x65	6x28, 7x30		4.0x35 4.5x40	16	16	5906675097985

4ALL UNIVERSAL NYLON PLUG

High performance nylon plug for all types of substrates



Rawplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Quantity [pcs]		Bar Code
			Diameter	Length	Box	Outer	
R-PDL-4ALLMIX	120;80;50	210x310x110	6x30; 8x40; 10x50		6	6	5906675098135

4ALL UNIVERSAL NYLON PLUG WITH SCREW

High performance nylon plug for all types of substrates



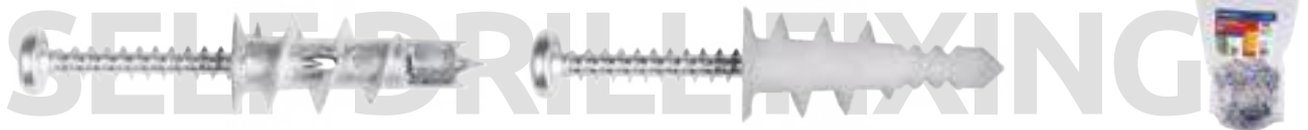
Rawplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Screw [mm]	Quantity [pcs]		Bar Code
			Diameter	Length		Box	Outer	
R-PDL-4ALLMIX+	100;60;30	210x310x110	6x30; 8x40; 10x50		4.5x40; 5.0x50; 6.0x60	6	6	5906675098159



PLASTERBOARD P

SELF DRILL FIXING FOR PLASTERBOARD

Self-drilling light-duty nylon fixing for use in plasterboard sheets and gypsum fibreboards



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Screw	Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	[mm]	Box	Outer	
R-PDL-DRA02/200	200	210x310x110	13	31		5	5	5906675393940
R-PDL-DRAMIX+	100;100	210x310x110	13, 16	31, 36	3.9x32	6	6	5906675098197
R-PDM-DRAMIX	80;80	160x265x80	13, 16	31, 36		10	10	5906675098371
R-PDM-DRAMIX+	50;50	160x265x80	13, 16	31, 36	3.9x32	10	10	5906675098364
R-PDS-DRAMIX	20;20	110x185x65	13, 16	31, 36		16	16	5906675098005
R-PDS-DRAMIX+	16;16	110x185x65	13, 16	31, 36	3.9x32	16	16	5906675097992
R-PDXL-DRA01/800	800	300x350x160	16	36		4	4	5906675097824
R-PDL-SMDRA+	100;100	210x310x110	M4x32; 16x36		3.9x32	6	6	5906675098203

R-SM INTERSET HOLLOW WALL ANCHOR

Interaset fixing for permanent anchorages in cavity walls. Zinc-plated metal fixing with metric screw



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	Box	Outer	
R-PDXL-SM04032/500	500	300x160x350	M4	32	4	4	5906675097879
R-PDXL-SM05037/300	300	300x160x350	M5	37	4	4	5906675097886
R-PDXL-SM06052/200	200	300x160x350	M6	52	4	4	5906675097893



SOLID WALLS S

R-FX-L HAMMER-IN FIXING

Hammer fixing with countersunk head for fast, simple, cost-effective installations



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	Box	Outer	
R-PDM-06L040/100	100	160x265x80	6	40	10	10	5906675098388
R-PDM-06L060/100	100	160x265x80	6	60	10	10	5906675098395
R-PDXL-06L040/600	600	300x350x160	6	40	4	4	5906675097794

B-PACK & RAWLBAG SOLUTIONS KITS

07



SOLUTIONS KITS SK

R-PDS1-SWINGSET1 SOLUTION INTENDED FOR CEILINGS

Swing Set- Single-point swing fastening - to the ceiling



Rawlplug code	Content of the package	qty in pack	Outer box (packs)
R-PDS1-SWINGSET1	RAWLBOLT SHIELD ANCHOR EYE BOLT M10 ZINC PLATED	1	10
	SNAP HOOK CARABINER 8X80 MM ZINC PLATED	1	

R-PDS1-SWINGSET2 SOLUTION INTENDED FOR CEILINGS

Swing Set - Two-point swing fastening - to the ceiling



R-PDS1-SWINGSET2 SOLUTION INTENDED FOR CEILINGS (cont.)

Rawplug code	Content of the package	qty in pack	Outer box (packs)
R-PDS1-SWINGSET2	RAWLBOLT SHIELD ANCHOR EYE BOLT M10 ZINC PLATED	2	10
	SNAP HOOK CARABINER 6X60 MM ZINC PLATED	2	

R-PDM1-SWINGSET1 SOLUTION INTENDED FOR WOODEN STRUCTURES

Swing Set- Single-point swing fastening for wooden structures



Rawplug code	Content of the package	qty in pack	Outer box (packs)
R-PDM1-SWINGSET1	CLOSED HOOK M10X180 / 220 FLAKE GALVANIZED	1	10
	EXTENDED WASHER, M10 FLAKE GALVANIZED	1	
	M10 SELF-LOCKING NUT M10, FLAKE GALVANIZED	1	
	SNAP HOOK CARABINER 8X80 MM ZINC PLATED	1	

R-PDM1-SWINGSET2 SOLUTION INTENDED FOR WOODEN STRUCTURES

Swing Set- Two-point swing fastening to wooden structures



Rawplug code	Content of the package	qty in pack	Outer box (packs)
R-PDM1-SWINGSET2	CLOSED HOOK M10X180 / 220 FLAKE GALVANIZED	2	10
	EXTENDED WASHER, M10 FLAKE GALVANIZED	2	
	M10 SELF-LOCKING NUT M10, FLAKE GALVANIZED	2	
	SNAP HOOK CARABINER 8X80 MM ZINC PLATED	2	

R-PDL1-SWINGSET1 SOLUTION FEATURING A BONDED ANCHOR INTENDED FOR DIVERSE SUBSTRATES

Swing set - Two-point swing fastening to ceiling



Rawplug code	Content of the package	qty in pack	Outer box (packs)
R-PDL1-SWINGSET1	POLYESTER RESIN STYRENE FREE 175ML	1	6
	CLOSED HOOK M10X80 ZINC PLATED	2	
	PLASTIC MESH SLEEVES 16X85 MM	4	
	SNAP HOOK CARABINER 8X80 MM ZINC PLATED	2	

R-PDS-BAT BATHROOM ACCESSORY KIT

Small kit of fasteners suitable for fixings of sanitary accessories and appliances, i.e. sinks, toilets, shelves and bathroom furniture



Rawplug code	Quantity in pack	Packaging size [mm]	Product [mm]	Drill	Quantity [pcs]		Bar Code
				[mm]	Box	Outer	
R-PDS-BAT	set	110x185x65	6x28; 7x32; M5x37; 13x31 4.0x45; 5.0x50	10	16	16	5906675098036

R-PDS-CPT CURTAIN POLE KIT



Rawplug code	Quantity in pack	Packaging size [mm]	Product [mm]	Drill	Quantity [pcs]		Bar Code
				[mm]	Box	Outer	
R-PDS-CPT	10;1	95x165	7x30; 4.5x50	7	16	16	5906675098081

R-PDS-FSTV1 FLAT SCREEN TV KIT

Small kit of plugs with masonry drill for fixing of flat screen TV sets on hollow walls



Rawplug code	Quantity in pack	Packaging size [mm]	Product [mm]	Drill	Quantity [pcs]		Bar Code
				[mm]	Box	Outer	
R-PDS-FSTV1	6	110x185x65	M5x37	10	16	16	5906675098050

R-PDS-FSTV2 FLAT SCREEN TV KIT

Small kit of frame fixings with masonry drill for fixing of flat screen TV sets on solid walls



Rawplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Drill [mm]	Quantity [pcs]		Bar Code
			Diameter	Length		Box	Outer	
R-PDS-FSTV2	6;1	110x185x65	8	100	8	16	16	5906675098067

R-PDS-GAR GARDEN GATE KIT

Plugs with masonry drill for fixing of home appliances on hollow and solid walls



Rawplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Drill [mm]	Quantity [pcs]		Bar Code
			Diameter	Length		Box	Outer	
R-PDS-GAR	4;1	110x185x65	10	50	10	16	16	5906675098104

R-PDS-HAN HANGING BASKET KIT

Small kit of universal UNO plugs for fixing of hollow and solid walls



Rawplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Drill [mm]	Quantity [pcs]		Bar Code
			Diameter	Length		Box	Outer	
R-PDS-HAN	6;1	110x185x65	8	32	8	16	16	5906675098043

R-PDS-MIR MIRROR FIXING KIT



Rawplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Drill [mm]	Quantity [pcs]		Bar Code
			Diameter	Length		Box	Outer	
R-PDS-MIR	4;1	110x185x65	6	28	6	16	16	5906675098012

R-PDS-OUTL OUTSIDE LIGHT KIT

Small kit of universal 4ALL plugs with masonry drill for fixing of medium load elements on solid walls



Rawplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Drill [mm]	Quantity [pcs]		Bar Code
			Diameter	Length		Box	Outer	
R-PDS-OUTL	4;1	110x185x65	8	40	8	16	16	5906675098074

R-PDS-RAD RADIATOR FIXING KIT

Small kit of screws and universal UNO plugs for fixing of home appliances on hollow and solid walls



Rawlplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Drill [mm]	Quantity [pcs]		Bar Code
			Diameter	Length		Box	Outer	
R-PDS-RAD	6;6;1	110x185x65	7x30; M5x52; 4.5x50		7	16	16	5906675098098

R-PDS-SHE SHELVING KIT

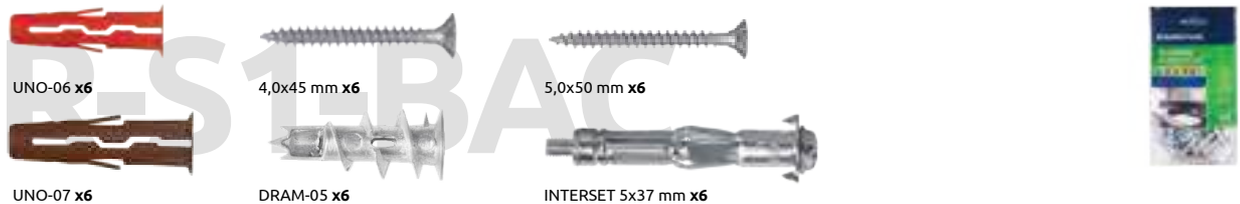
Small kit of universal UNO plugs with masonry drill for fixing of shelves and cupboards on hollow and solid walls



Rawlplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Drill [mm]	Quantity [pcs]		Bar Code
			Diameter	Length		Box	Outer	
R-PDS-SHE	4;4;1;1	110x185x65	6x28; 7x30; 4.0x40; 4.5x50		6 & 7	16	16	5906675098029

R-S1-BAC BATHROOM ACCESSORY KIT

Small Set of plugs for fixing of bathroom appliances on hollow and solid walls



Rawlplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Drill [mm]	Quantity [pcs]		Bar Code
			Diameter	Length		Box	Outer	
R-S1-BAC	6;6;6;6	95x165	6x28; 7x30; M5x37; 13x31; 4.0x45; 5.0x50		6 & 7	16	16	5906675098104

R-S1-FSHWD FLAT SCREEN TV KIT



Rawlplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Drill [mm]	Quantity [pcs]		Bar Code
			Diameter	Length		Box	Outer	
R-S1-FSHWD	6;1	95x220	8	100	8	5	20	5906675064093

R-S1-FSLW FLAT SCREEN TV KIT



SM M5x37 mm x6

10 mm x1



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Drill	Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	[mm]	Box	Outer	
R-S1-FSLW	6;1	95x165	M5x37		10	5	25	5906675063430

R-S1-GAR GARDEN GATE FIXING KIT



KT-10x50 x4

10 mm x1



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Drill	Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	[mm]	Box	Outer	
R-S1-GAR	4;1	95x165	M8x50		10	5	25	5906675063416

R-S1-MC-02 MIRROR FIXING KIT



MC-02 x4



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	Box	Outer	
R-S1-MC-02	4	80x145	4	35	5	25	5906675423494

R-S1-RAD RADIATOR FIXING KIT



UNO-07 x6

SM-M5x52 mm x6

5.0x50 mm x6

7 mm x1



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Drill	Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	[mm]	Box	Outer	
R-S1-RAD	6; 6; 1	95x165	7x30; M5x52; 5.0x50		7	5	30	5906675063379

R-S1-SFK SANITARY FIXING KIT

Small kit of universal UNO plugs and solid plugs for a simple Toilet installation



UNO 07 x2

4,5x60 mm x4

8,0x40 x4

Masking Cap x2
Plastic washer x2



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Drill	Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	[mm]	Box	Outer	
R-S1-SFK	4;2	95x165	7x30; 8x40; 4.5x60		7 & 8	5	10	5906675091334



08 JAR PACKAGING



UNIVERSAL U

UNO UNIVERSAL PLUG

Truly universal plug which fixes into any base material, solid or hollow



Rawplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Screw	Quantity [pcs]		Bar Code
			Diameter	Length		Box	Outer	
R-C1-UNOBLU	500	110x110x210	8	32	-	1	6	5906675399607
R-C1-UNOBRN	700	110x110x210	7	30	-	1	6	5906675399591
R-C1-UNOMIX-RBR	400; 400	110x110x210	6/7	28/30	-	1	6	5906675473253
R-C1-UNORED	1000	110x110x210	6	28	-	1	6	5906675399584

UNO UNIVERSAL PLUG WITH SCREW

Truly universal plug which fixes into any base material, solid or hollow



R-CC1



R-C1



UNO UNIVERSAL PLUG WITH SCREW (cont.)

Rawplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Screw [mm]	Quantity [pcs]		Bar Code
			Diameter	Length		Box	Outer	
R-C1-UNOBRN+	450	110x110x210	7	30	4.0x40	1	6	5906675435244
R-C1-UNORED+	500	110x110x210	6	28	4.5x40	1	6	5906675435251
R-C1-UNOBRN+4540	450	110x110x210	7	30	4.5x40	1	6	5906675504032
R-C1-UNORED+4040	500	110x110x210	6	28	4.0x40	1	6	5906675504025
R-C1-UNOBLU+	300	110x110x210	8	32	4.5x40	1	6	5906675445380
R-C1-UNOGRY+	200	110x110x210	10	36	5.0x45	1	6	5906675445397
R-CC1-UNOBRN+	200	110x110x110	7	30	4.0x40	1	12	5906675473307
R-CC1-UNORED+	250	110x110x110	6	28	4.5x40	1	12	5906675473314
R-CC1-UNOBLU+	200	110x110x110	8	32	4.5x40	1	12	5906675530055
R-CC1-UNOGRY+	100	110x110x110	10	36	5.0x45	1	12	5906675530062
R-CC1-UNOMIX+	100;100;100	110x110x110	5,6,8	24,28,32	3.5x40; 4.0x35; 4.5x40	1	12	5906675530109

4ALL UNIVERSAL NYLON PLUG

High performance nylon plug for all types of substrates



Rawplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Quantity [pcs]		Bar Code
			Diameter	Length	Box	Outer	
R-C1-4ALL06	1000	110x110x210	6	30	1	6	5906675433110
R-C1-4ALL08	400	110x110x210	8	40	1	6	5906675432861
R-C1-4ALL10	180	110x110x210	10	50	1	6	5906675493503

4ALL UNIVERSAL NYLON PLUG WITH SCREW

High performance nylon plug for all types of substrates



R-CC1



R-C1

Rawplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Screw [mm]	Quantity [pcs]		Bar Code
			Diameter	Length		Box	Outer	
R-C1-4ALL06+	500	110x110x210	6	30	4.5x40	1	6	5906675435220
R-C1-4ALL08+	200	110x110x210	8	40	5.0x60	1	6	5906675435237
R-C1-4ALL10+	100	110x110x210	10	50	6.0x60	1	6	5906675441016
R-CC1-4ALL-06L+	120	110x110x110	6	50	4.5x60	1	12	5906675530086
R-CC1-4ALL-08L+	60	110x110x110	8	65	5.0x80	1	12	5906675530093
R-CC1-4ALL06+	220	110x110x110	6	40	4.5x40	1	12	5906675530116
R-CC1-4ALL08+	120	110x110x110	8	50	5.0x60	1	12	5906675530123



PLASTERBOARD P

R-DRA SELF DRILL FIXING FOR PLASTERBOARD WITH SCREW

Self-drilling light-duty nylon fixing for use in plasterboard sheets and gypsum fibreboards



Rawlplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Screw [mm]	Quantity [pcs]		Bar Code
			Diameter	Length		Box	Outer	
R-C1-DRA01+	300	110x110x210	16	36	3.9x32	1	6	5906675399560
R-C1-DRA02+	400	110x110x210	13	31	4.5x34	1	6	5906675399577
R-CC1-DRA02+	300	110x110x110	13	31	4.5x34	1	12	5906675473338
R-C1-DRA01/02MIX+	150;150	110x110x210	16; 13	36; 31	3.9x32; 4.2x42	1	6	5906675527581
R-CC1-DRA01/02MIX+	80+80	110x110x110	16; 13	36; 31	3.9x32; 4.2x42	1	12	5906675527536

R-DRA-01L NYLON SELF-DRILLING DRYWALL FIXING

Nylon self-drilling drywall fixing for single and double plasterboard



Rawlplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Screw [mm]	Quantity [pcs]		Bar Code
			Diameter	Length		Box	Outer	
R-C1-DRA01L	200	110x110x210	16	46		1	6	5906675523507
R-C1-DRA01L+	200	110x110x210	16	46	4.0x40	1	6	5906675523491
R-CC1-DRA01L	100	110x110x110	16	46		1	12	5906675523521
R-CC1-DRA01L+	100	110x110x110	16	46	4.0x40	1	12	5906675523514

TAP-IT HAMMER-IN FIXING FOR PLASTERBOARD

Metal fixing for plasterboard



Rawlplug code	Quantity in pack	Packaging size [mm]	Product [mm]		Screw [mm]	Quantity [pcs]		Bar Code
			Diameter	Length		Box	Outer	
R-CC1-GPB+	200	110x110x110	10,5	30	4.0x40	1	12	5906675527529



SOLID WALLS **S**

R-FX-N-L NYLON HAMMER-IN FIXING WITH COUNTERSUNK HEAD

The Nylon hammer fixing with countersunk head for fast, simple, cost-effective installations



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	Box	Outer	
R-C1-FX-N-05L030	700	110x110x210	5	30	1	6	5906675384009
R-C1-FX-N-06L040	300	110x110x210	6	40	1	6	5906675384023
R-C1-FX-N-06L060	170	110x110x210	6	60	1	6	5906675384047
R-C1-FX-N-08L080	100	110x110x210	8	80	1	6	5906675527567
R-C1-FX-N-08L100	70	110x110x210	8	100	1	6	5906675527574

R-FX-N-C NYLON HAMMER-IN FIXING WITH CYLINDRICAL HEAD

The nylon hammer fixing with cylindrical head for fast, simple, cost-effective installations



Rawplug code	Quantity in pack	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
		[mm]	Diameter	Length	Box	Outer	
R-C1-FX-N-05C030	700	110x110x210	5	30	1	6	5906675383996
R-C1-FX-N-06C040	300	110x110x210	6	40	1	6	5906675384016
R-C1-FX-N-06C060	170	110x110x210	6	60	1	6	5906675384030
R-C1-FX-N-08C060	130	110x110x210	8	60	1	6	5906675439211
R-C1-FX-N-08C080	100	110x110x210	8	80	1	6	5906675439235
R-C1-FX-N-08C100	70	110x110x210	8	100	1	6	5906675439242



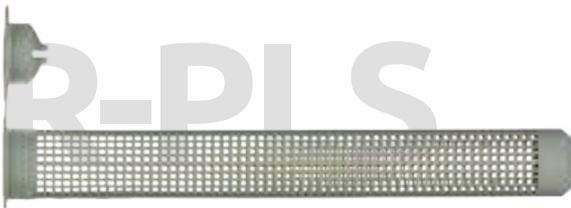
09 PACKAGING FOR LOOSE PRODUCTS



UNIVERSAL U

R-PLS PLASTIC MESH SLEEVES

Plastic mesh sleeves for reduced mortar consumption and optimal mechanical interlock for masonry



Rawlplug code	Packaging size mm	Product		Quantity		Bar Code
		Diameter mm	Sleeve mm	Box pcs	Outerbox pcs	
R-P3-PLS-12050-10	346x104x119	Ø 12	12x50	200	200	5906675315157
R-P3-PLS-16085-10	346x104x119	Ø 16	16x85	60	60	5906675383903
R-P3-PLS-16130-10	346x104x119	Ø 16	16x130	40	40	5906675383910
R-P3-PLS-20085-10	346x104x119	Ø 20	20x85	60	60	5906675315171



R-FF1 NYLON FRAME FIXING

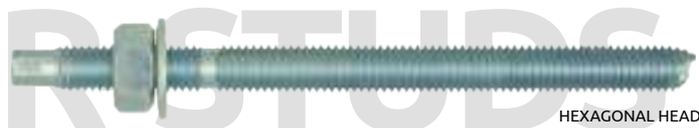
Universal frame fixing for many applications



Rawplug code	Packaging size	Plug		Screw		Quantity		Bar Code
		Diameter	Length	Diameter	Length	Box	Outerbox	
		mm	mm	mm	mm	pcs	pcs	
FF1-N-K Frame fixing with collar - Zinc Plated screw, Hex head with Torx drive								
R-P3-FF1-N-10K080	346x104x119	10	80	7	89	100	100	5906675318776
R-P3-FF1-N-10K100	346x104x119	10	100	7	109	80	80	5906675318783
R-P3-FF1-N-10K120	346x104x119	10	120	7	129	80	80	5906675318806
R-P3-FF1-N-10K140	346x104x119	10	140	7	149	80	80	5906675318813
R-P3-FF1-N-10K160	346x104x119	10	160	7	169	80	80	5906675318837
R-P3-FF1-N-10K200	346x104x119	10	180	7	209	50	50	5906675318844
R-P3-FF1-N-10K240	346x104x119	10	240	7	249	50	50	5906675318851
R-P3-FF1-N-10K300	346x104x119	10	300	7	309	50	50	5906675318868
R-P3-FF1-N-14K160	346x104x119	14	160	10.8	171	30	30	5906675489315
R-P3-FF1-N-14K200	346x104x119	14	200	10.8	211	20	20	5906675489322
R-P3-FF1-N-14K240	346x104x119	14	240	10.8	251	20	20	5906675489339
FF1-N-L Frame fixing countersunk - Zinc Plated screw, Torx head drive								
R-P3-FF1-N-10L080	346x104x119	10	80	7	87	150	150	5906675318875
R-P3-FF1-N-10L100	346x104x119	10	80	7	87	150	150	5906675318882
R-P3-FF1-N-10L120	346x104x119	10	120	7	127	120	120	5906675318905
R-P3-FF1-N-10L140	346x104x119	10	140	7	147	100	100	5906675318912
R-P3-FF1-N-10L160	346x104x119	10	160	7	167	80	80	5906675318936
R-P3-FF1-N-10L200	346x104x119	10	100	7	107	80	80	5906675318943
R-P3-FF1-N-10L240	346x104x119	10	240	7	247	50	50	5906675318950
R-P3-FF1-N-10L300	346x104x119	10	120	7	127	120	120	5906675318967

R-STUDS METRIC THREADED RODS

Threaded rod with hexagonal head made of carbon steel class 5.8 for use with bonded anchors



Rawplug code	Packaging size	Anchor		Quantity [pcs]		Bar Code
		Diameter [mm]	Length [mm]	Box	Outerbox	
R-STUDS Metric Threaded Rods - Steel Class 5.8						
R-P3-STUDS-08110	346x104x119	M8	110	120	120	5906675319117
R-P3-STUDS-08160	346x104x119	M8	160	100	100	5906675319131
R-P3-STUDS-10130	346x104x119	M10	130	50	50	5906675319148
R-P3-STUDS-10170	346x104x119	M10	170	100	100	5906675319155
R-P3-STUDS-12160	346x104x119	M12	160	20	20	5906675319179
R-P3-STUDS-12190	346x104x119	M12	190	50	50	5906675319186
R-P3-STUDS-16190	346x104x119	M16	190	20	20	5906675317717



UNIVERSAL U

R-NOZ MIXER NOZZLES

Static mixer for bonded anchors in cartridges and CFS+ system



Rawplug code	Packaging size	Product		Quantity		Bar Code
		Diameter	Lenght	Box	Outerbox	
	mm	mm	pcs	pcs		
R-P3-NOZ-10	346x104x119	-	200	50	50	5906675315133



SOLID WALLS S

R-LX-HF CONCRETE SCREW ANCHOR

Concrete Screw Anchor Hex with Flange



Rawplug code	Packaging size [mm]	Product [mm]		Quantity [pcs]		Bar Code
		Diameter	Length	Box	Outerbox	
R-P3-LX-05X050HFZP	346-104-119	6.3	50	250	250	5906675432144
R-P3-LX-05X075HFZP	346-104-119	6.3	75	150	150	5906675432151
R-P3-LX-06X035HFZP	346-104-119	7.5	35	200	200	5906675432168
R-P3-LX-06X040HFZP	346-104-119	7.5	40	200	200	5906675432175
R-P3-LX-06X050HFZP	346-104-119	7.5	50	150	150	5906675432182
R-P3-LX-06X075HFZP	346-104-119	7.5	75	150	150	5906675432199
R-P3-LX-06X100HFZP	346-104-119	7.5	100	150	150	5906675431550
R-P3-LX-08X060HFZP	346-104-119	10.0	60	200	200	5906675431567
R-P3-LX-08X075HFZP	346-104-119	10.0	75	150	150	5906675431574
R-P3-LX-08X090HFZP	346-104-119	10.0	90	130	130	5906675431581
R-P3-LX-08X100HFZP	346-104-119	10.0	100	125	125	5906675431598
R-P3-LX-10X065HFZP	346-104-119	12.5	65	100	100	5906675431604
R-P3-LX-10X075HFZP	346-104-119	12.5	75	120	120	5906675431611
R-P3-LX-10X085HFZP	346-104-119	12.5	85	100	100	5906675431635
R-P3-LX-10X100HFZP	346-104-119	12.5	100	80	80	5906675431642
R-P3-LX-10X120HFZP	346-104-119	12.5	120	70	70	5906675431659

R-LX-CS CONCRETE SCREW ANCHOR

Concrete Screw Anchor with Countersunk Head



Rawplug code	Packaging size [mm]	Product [mm]		Quantity [pcs]		Bar Code
		Diameter	Length	Box	Outerbox	
R-P3-LX-05X050CSZP	346-104-119	6,3	50	250	250	5906675432106
R-P3-LX-05X075CSZP	346-104-119	6,3	75	150	150	5906675432113
R-P3-LX-06X050CSZP	346-104-119	7,5	50	150	150	5906675432120
R-P3-LX-06X075CSZP	346-104-119	7,5	75	150	150	5906675432137
R-P3-LX-06X100CSZP	346-104-119	7,5	100	150	150	5906675418346
R-P3-LX-08X060CSZP	346-104-119	10	60	200	200	5906675418353
R-P3-LX-08X075CSZP	346-104-119	10	75	150	150	5906675418360



R-LX-I CONCRETE SCREW ANCHOR

Concrete Screw Anchor with Internal Thread



Rawplug code	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
	[mm]	Diameter	Length	Box	Outerbox	
R-P3-LX-06X35I08ZP	346-104-119	7,5	35	200	200	5906675432205
R-P3-LX-06X35I10ZP	346-104-119	7,5	35	200	200	5906675432212
R-P3-LX-06X55I08ZP	346-104-119	7,5	55	150	150	5906675432236
R-P3-LX-06X55I10ZP	346-104-119	7,5	55	150	150	5906675432243

R-XPT THROUGHBOLT

Throughbolt for non-cracked concrete



Rawplug code	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
	[mm]	Diameter	Length	Box	Outerbox	
R-P3-XPT-08050/5	346-104-119	M8	50	250	250	5906675315492
R-P3-XPT-08075/10	346-104-119	M8	75	200	200	5906675315508
R-P3-XPT-08085/20	346-104-119	M8	85	150	150	5906675315515
R-P3-XPT-08095/30	346-104-119	M8	95	120	120	5906675315539
R-P3-XPT-08140/75	346-104-119	M8	140	80	80	5906675315546
R-P3-XPT-08150/85	346-104-119	M8	150	80	80	5906675315553
R-P3-XPT-10065/5	346-104-119	M10	65	100	100	5906675315560
R-P3-XPT-10080/10	346-104-119	M10	80	100	100	5906675315577
R-P3-XPT-10095/25	346-104-119	M10	95	80	80	5906675315584
R-P3-XPT-10115/45	346-104-119	M10	115	80	80	5906675315591
R-P3-XPT-10140/70	346-104-119	M10	140	50	50	5906675315607
R-P3-XPT-10150/80	346-104-119	M10	150	40	40	5906675315614
R-P3-XPT-10180/110	346-104-119	M10	180	40	40	5906675315638
R-P3-XPT-12080/5	346-104-119	M12	80	50	50	5906675315645
R-P3-XPT-12100/5	346-104-119	M12	100	50	50	5906675315652
R-P3-XPT-12120/25	346-104-119	M12	120	30	30	5906675315669
R-P3-XPT-12135/40	346-104-119	M12	135	30	30	5906675315676
R-P3-XPT-12150/55	346-104-119	M12	150	20	20	5906675315683
R-P3-XPT-12180/85	346-104-119	M12	180	20	20	5906675315690

R-WHO FRAME SCREWS

Special frame screws for window and door installation



Rawplug code	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
	[mm]	Diameter	Length	Box	Outerbox	
R-P3-WHO-75132	346-104-119	7,5	132	150	150	5906675504131
R-P3-WHO-75152	346-104-119	7,5	152	120	120	5906675504148



TIMBER T

R-PTK CONSTRUCTION SCREW WITH WAFER HEAD AND PARTIAL THREAD

NEW

Construction screw with wafer head and partial thread



Rawlplug code	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
	[mm]	Diameter	Length	Box	Outerbox	
R-P3-PTK-60120	346-104-119	6,0	120	120	120	5906675514857
R-P3-PTK-60140	346-104-119	6,0	140	100	100	5906675514864
R-P3-PTK-60160	346-104-119	6,0	160	80	80	5906675514871
R-P3-PTK-60180	346-104-119	6,0	180	70	70	5906675514888
R-P3-PTK-60200	346-104-119	6,0	200	60	60	5906675514895
R-P3-PTK-60220	346-104-119	6,0	220	50	50	5906675514901
R-P3-PTK-80080	173-104-119	8,0	80	80	80	5906675514918
R-P3-PTK-80100	173-104-119	8,0	100	80	80	5906675514925
R-P3-PTK-80120	346-104-119	8,0	120	120	120	5906675514932
R-P3-PTK-80140	346-104-119	8,0	140	100	100	5906675514949
R-P3-PTK-80160	346-104-119	8,0	160	80	80	5906675514956
R-P3-PTK-80180	346-104-119	8,0	180	60	60	5906675514963
R-P3-PTK-80200	346-104-119	8,0	200	60	60	5906675514970
R-P3-PTK-80220	346-104-119	8,0	220	50	50	5906675514987
R-P3-PTK-80240	346-104-119	8,0	240	50	50	5906675514994
R-P3-PTK-80260	346-104-119	8,0	260	40	40	5906675515007
R-P3-PTK-80280	346-104-119	8,0	280	40	40	5906675515014
R-P3-PTK-80300	346-104-119	8,0	300	40	40	5906675515021
R-P3-PTK-80320	346-104-119	8,0	320	40	40	5906675515038
R-P3-PTK-80340	346-104-119	8,0	340	40	40	5906675515045
R-P3-PTK-80360	436-140-54	8,0	360	20	20	5906675515052
R-P3-PTK-80380	436-140-54	8,0	380	20	20	5906675515069
R-P3-PTK-80400	436-140-54	8,0	400	20	20	5906675515076

R-CS-WH TIMBER SCREWS WITH WAFER HEAD

High reliability hardened screws for timber constructions



Rawlplug code	Packaging size	Product [mm]		Quantity [pcs]		Bar Code
	[mm]	Diameter	Length	Box	Outerbox	
R-P3-CS-80080-WH	346-104-119	8	80	200	200	5906675318455
R-P3-CS-80100-WH	346-104-119	8	100	200	200	5906675318479
R-P3-CS-80120-WH	346-104-119	8	120	150	150	5906675323893
R-P3-CS-80140-WH	346-104-119	8	140	120	120	5906675323909
R-P3-CS-80160-WH	346-104-119	8	160	100	100	5906675323916
R-P3-CS-80180-WH	346-104-119	8	180	100	100	5906675323923
R-P3-CS-80200-WH	346-104-119	8	200	100	100	5906675323930
R-P3-CS-80220-WH	346-104-119	8	220	80	80	5906675323947
R-P3-CS-80240-WH	346-104-119	8	240	80	80	5906675323954
R-P3-CS-80260-WH	346-104-119	8	260	50	50	5906675318585
R-P3-CS-80280-WH	346-104-119	8	280	50	50	5906675318615
R-P3-CS-80300-WH	346-104-119	8	300	50	50	5906675318646

RAWLPLUG

RAWLPLUG

RAWLPLUG

RAWLPLUG

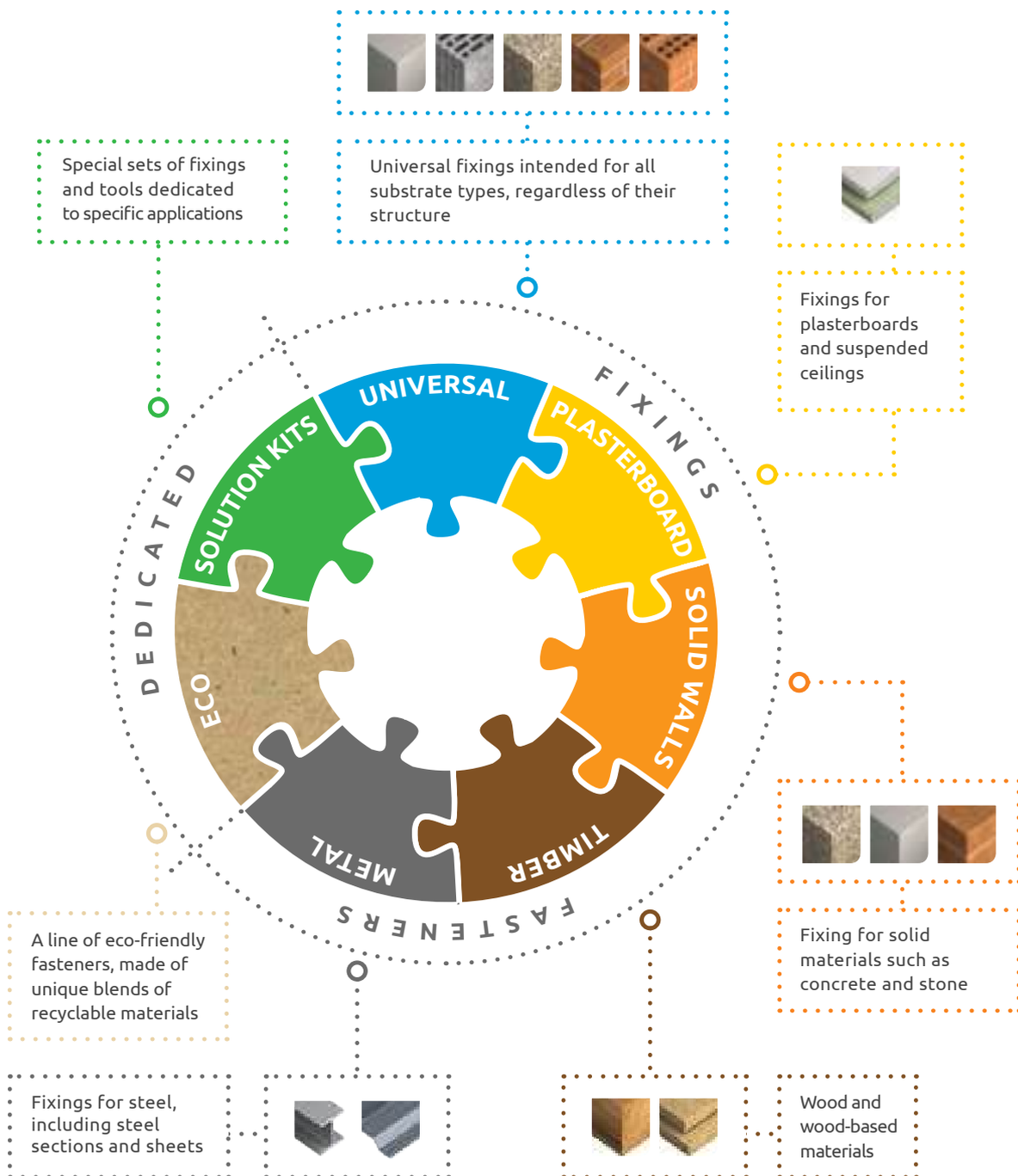
RAWLPLUG

RAWLPLUG



RAWLPLUG'S COLOUR CODE

Rawlplug's colour code is an important element of the efficient product display system. Each colour corresponds to a substrate type, making the choice of the right product easier and quicker.



THE SUCCESS OF RAWLPLUG'S POS SYSTEM STEMS FROM THE WELL KNIT COMBINATION OF NUMEROUS ELEMENTS WHICH CUSTOMERS CONSIDER CRUCIAL, SUCH AS:

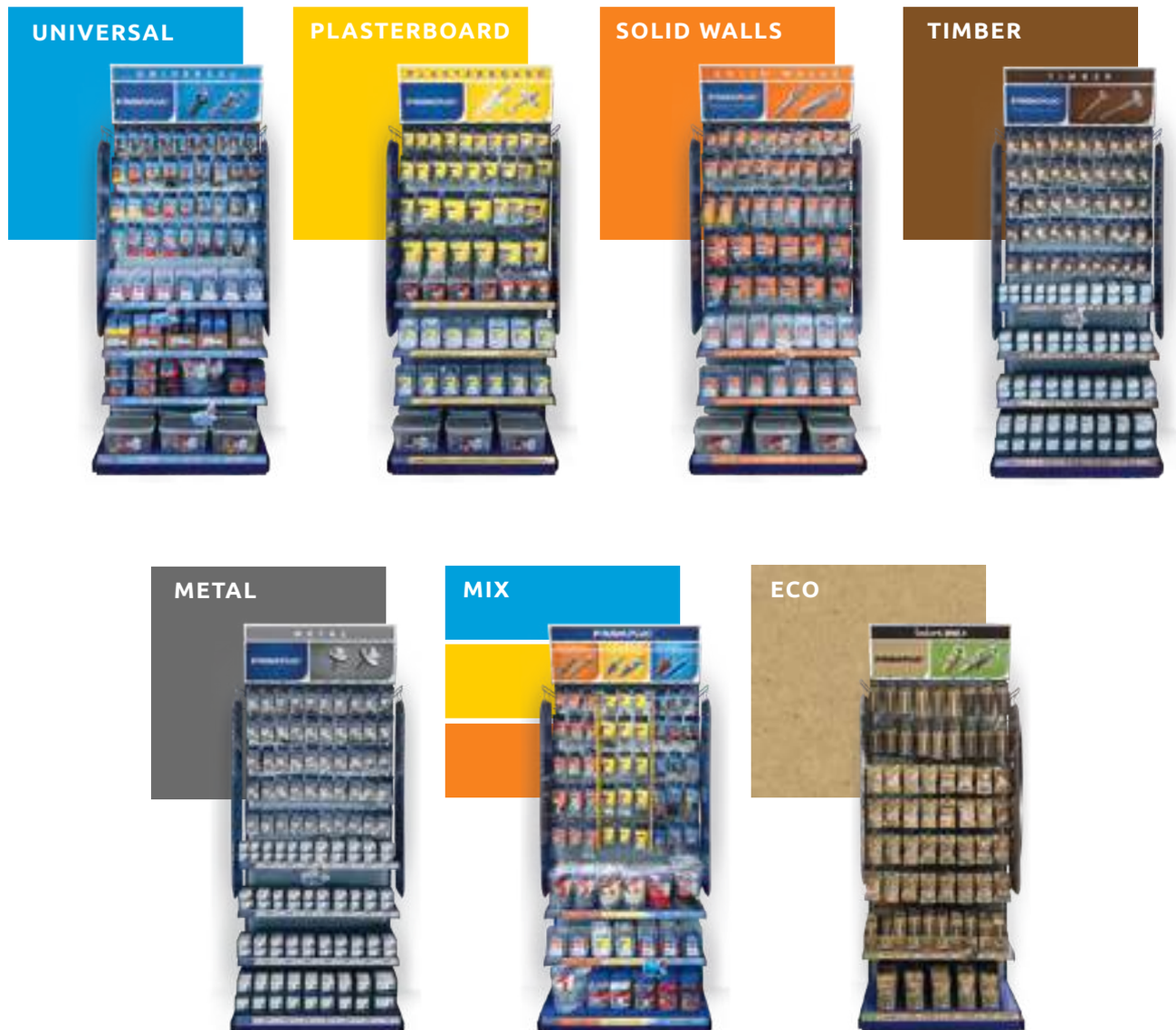
COLOUR CODE which translates into the adequate colour patterns of toppers, side panel stickers, wobblers, price strips, and floor stickers

DISPLAY RACKS WITH ACCESSORIES

POS SUPPORT TOOLS

PACKAGING AND LABELLING SYSTEM

The only way to build a long-term sales effect and trigger customer satisfaction at the point of sale is to make sure that all components of Rawlplug's POS system are used in a complementary manner.



UNIVERSAL

BLUE IS INTENDED FOR PRODUCTS WHICH CAN BE USED IN ANY KIND OF SUBSTRATE



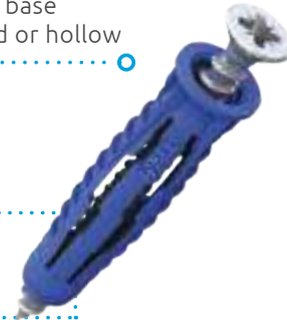
UNO

Truly universal plug which fixes into any base material, solid or hollow



4ALL

High performance nylon plug for all types of substrates



R-FF1

Universal nylon frame fixing for many applications



R-RNT

Easy-to-install plug giving exceptional resistance to vibration and corrosion



TOP PANEL (TOPPER)

UNO + FF1

MP-S1-TBB-02



UNO + 4ALL

MP-S1-TBB-03



R-KEMII + GUN

MP-S1-TBB-08



DRILL BITS & ACCESSORIES 1

MP-S1-TBB-05



SEALANTS

MP-S1-TSA-03



FOAMS & SEALANTS

MP-S1-TSA-01



SIDE LABEL

UNO

MP-S1-ND-01



4ALL

MP-S1-ND-04



FF1

MP-S1-ND-05



R-KEMII

MP-S1-NDKEMII



FOAMS

MP-S1-ND-FOAMS



STAPLER

MP-S1-NDKGR055



SHELF WOBLERS

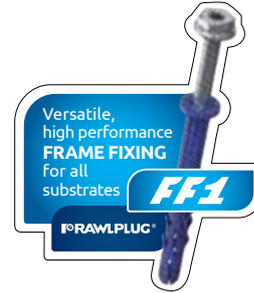
UNO MP-S1-WUNO-01



4ALL MP-S1-W4ALLP-01



FF1 MP-S1-WFF1-01



R-KEM II MP-S1-WKEMII-01



FOAMS MP-S1-WRLOW45L-01



RT-WPH2 MP-S1-WPH2



RT-IBITT20 MP-S1-WRIBITT20



RT-KGR0031 MP-S1-WSTAP-03



RT-KGR055 MP-S1-WSTAP-04



SHELF EDGE STRIP

UNIVERSAL MP-S1-CBB-01



PLASTERBOARD

YELLOW IS FOR PRODUCT LINES USED TO FIX IN PLASTERBOARDS AND SUSPENDED CEILINGS



R-DRA-01

Self-drilling light-duty nylon fixing for use in plasterboard and gypsum fibreboards



R-DRA-02

Self-drilling light-duty metal fixing for use in plasterboard sheets



R-DRA01 LONG

Perfect fixing for double and single plasterboard



R-SM

Inter-set fixing for permanent anchorages in cavity walls



PLASTERBOARD

TOP PANEL (TOPPER)

R-SM+R-GS

MP-S1-TBR-01



R-DRA01 + R-SPO

MP-S1-TBR-02



R-DRA01 + R-SPO

MP-S1-TSR-01



SIDE LABEL

R-DRA02

MP-S1-ND-08



R-SM

MP-S1-ND-02



FLOOR STICKER

R-SM

MP-S1-NPSM-01



SHELF WOBBLERS

R-DRA-02

MP-S1-WDRA-02



R-SPO

MP-S1-WSPO-01



R-SM

MP-S1-WSM-01



SHELF EDGE STRIP

PLASTERBOARD

MP-S1-CBR-01



SOLID WALLS

ORANGE

IS FOR PRODUCT LINES INTENDED FOR CONCRETE SUBSTRATES



R-LX

Self-tapping zinc flake coating or zinc plated concrete screwbolt



R-FX

The hammer fixing made from best quality nylon for fast, simple, cost-effective installations



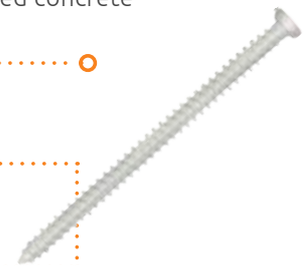
R-XPT

Throughbolt for non-cracked concrete



R-WHO

Special frame screws for window and door installation



SOLID WALLS

TOP PANEL (TOPPER)

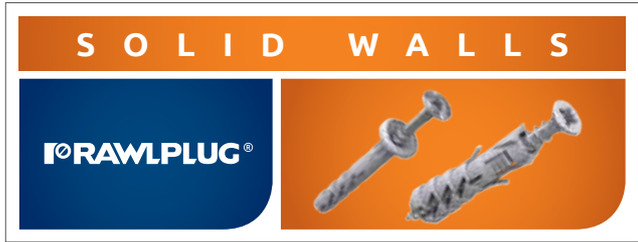
R-XPT + R-LX

MP-S1-TBO-04



R-FX + R-FIX

MP-S1-TBO-01



SIDE LABEL

R-LX

MP-S1-ND-07



R-XPT

MP-S1-ND-06



R-FX

MP-S1-ND-09



TURBODRILL
SDS MAX

MP-S1-NDRTMAXA



AGGRESSOR
SDS PLUS

MP-S1-NDRTSDSA



REBARDRILL
SDS PLUS

MP-S1-NDRTSDSR



SHELF WOBLERS

R-LX

MP-S1-WRLX-01



R-XPT

MP-S1-WXPT-01



R-FX

MP-S1-WFX-01



DUSTLESSDRILL SDS MAX MP-S1-WMAXH-01



TURBODRILL SDS MAX MP-S1-WRTMAXA-01



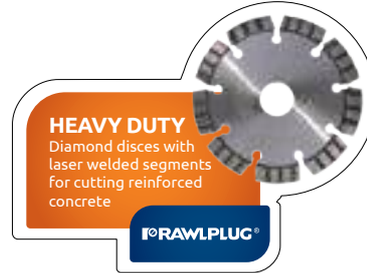
AGGRESSOR SDS PLUS MP-S1-WRTSDSA-01



REBARDRILL SDS PLUS MP-S1-WSDSR-01



RT-DDA MP-S1-WRTDDA



SHELF EDGE STRIP

SOLID WALLS MP-S1-CBO-01



➤ R-SC40II DEDICATED SET OF POS



STAND SC40II MZR-43-SP
POS SET MP-S1-SET-SC40IIL

MP-S1-SET-SC40IIL SET OF POS FOR LARGE RAWLPLUG STAND (MZR-43-SP)

TOPPER



MP-S1-SET-SC40IIL INCLUDES:

- TOPER SC40II
- BACK PANEL R-SC40II
- SIDE PANNELS R-WW90II 2X
- WOBLERS 6X
- SHELF EDGE STRIP L LARGE 5X



LEFT SIDE PANEL



RIGHT SIDE PANEL



SHELF EDGE STRIP



WOBLERS



SIDE LABEL
MP-S1-NDCLIPSC40II



SIDE LABEL
MP-S1-NDSETSC40II



SIDE LABEL
MP-S1-NDFIXSC40II



HANGER SC40II
MP-S1-HSC40II



FLOOR STICKER
MP-S1-NPSC40II



TIMBER

BROWN MARKS THE PRODUCT LINES INTENDED FOR FIXING IN WOOD AND TIMBER



R-PTX
Construction screw with countersunk head and TX drive



R-PTK
Construction screw with wafer head and partial thread



R-PVS
Construction screw with countersunk head and full thread



R-PVZ
Construction screw with cylinder head and full thread



R-PCZ
Construction screw with cylinder head and double thread



TOP PANEL (TOPPER)



R-PTX + R-PTK

INDEX	MP-S1-TBBR-02
SIZE (mm)	947 x 356

SHELF EDGE STRIP



TIMBER

INDEX	MP-S1-CBBR-01
SIZE (mm)	947 x 35

SIDE LABEL



R-PTX

INDEX	MP-S1-ND-PROCUTPTX
SIZE (mm)	270 x 375



R-PTK

INDEX	MP-S1-ND-PROCUTPTK
SIZE (mm)	270 x 365

SHELF WOBBLERS



R-PTX

INDEX	MP-S1-W-PROCUTPTX
SIZE (mm)	140 x 150



R-PTK

INDEX	MP-S1-W-PROCUTPTK
SIZE (mm)	140 x 150



R-JSB

INDEX	MP-S1-WJSB
SIZE (mm)	140 x 150



➤ R-WW90II DEDICATED SET OF POS



STAND WW90II MZR-43-SP
POS SET MP-S1-SET-WW90IIL

MP-S1-SET-WW90IIL SET OF POS FOR LARGE RAWLPLUG STAND (MZR-43-SP)

TOPPER



MP-S1-SET-WW90IIL INCLUDES:

- TOPER R-WW90IIL
- BACK PANEL R-WW90IIL
- SIDE PANNELS R-WW90IIL 2X
- WOBBLERS 3X
- SHELF EDGE STRIP LARGE 8X:
4X TIMBER / 1X R-DPK / 1X R-DPG / 1X R-DRK / 1X R-DRG

BACK

INNOVATIVE WOOD NAILER R-WW90IIL

FIXING IN 0,2 SECOND!

- Increased power 104 J** ensures best performance parameters in all base materials and applications
- No mark nose protective cap.** Protect wood surface against damage and minimise potential
- Improved design and ergonomics.** Less fatigue and great user experience
- Keyless depth adjustment** convenient, reliable and accurate fixing
- Modified tool design** easier cleaning and maintenance, minimised failure rate
- Lithium-ion battery Up to 8000** fixings per charge - twice higher efficiency
- Convenient rafter hook** ensures high user comfort

LEFT SIDE PANEL

WOOD NAILER R-WW90IIL

INSTALLATION GUIDELINES R-WW90IIL

1. Press and hold the trigger against the nailer until the lock is released.
2. Wait a fraction of a second to let the air and air create an ignitable mixture.
3. Pull the trigger to cause ignition of the mixture.
4. Lift the tool off the fixture and take the finger off the trigger.

WOOD NAILER R-WW90IIL
RAWLPLUG®

RIGHT SIDE PANEL

WOOD NAILER R-WW90IIL

Our direct fastening system for wood contains:

- Wood nailer R-WW90IIL
- R-DPK Ring shank nails with cap for the R-WW90IIL wood nailer
- R-DPG Smooth shank nails with cap for the R-WW90IIL wood nailer

WOOD NAILER R-WW90IIL
RAWLPLUG®

SHELF EDGE STRIP



WOBBLERS

WOOD NAILER
FIXING IN 0,2 SECONDS!
R-WW90IIL
RAWLPLUG®

RING SHANK NAILS up to 20% higher load in wood*!
*compared to smooth shank
R-DRG
RAWLPLUG®

WW90/SC40 SYSTEM
Dedicated maintenance and **CLEANING KIT** increases tool's life span
RAWLPLUG®

HANGER 77 cm x 54 cm
MP-S1-HWW90IIL

WOOD NAILER
FIXING IN 0,2 SECONDS!
R-WW90IIL
RAWLPLUG®

SIDE LABEL
MP-S1-NDWW90IIL

R-WW90IIL WOOD NAILER

How to fix a nail in 0,2 seconds?

1. Press and hold the tool against the substrate until the lock is released.
2. Wait a fraction of a second to let the air and air create an ignitable mixture.
3. Pull the trigger to cause ignition of the mixture.
4. Lift the tool off the fixture and take the finger off the trigger.

RAWLPLUG®

SIDE LABEL
MP-S1-NDWW90IIL-2

R-WW90IIL WOOD NAILER

Our direct fastening system for wood contains: **R-WW90IIL**

- Wood nailer R-WW90IIL
- R-DPK Ring shank nails with cap for the R-WW90IIL wood nailer
- R-DPG Smooth shank nails with cap for the R-WW90IIL wood nailer

RAWLPLUG®

FLOOR STICKER
MP-S1-NPWW90IIL

WOOD NAILER
FIXING IN 0,2 SECONDS!
R-WW90IIL
RAWLPLUG®

HOOK FOR SC40IIL/WW90
MZR-74-SP



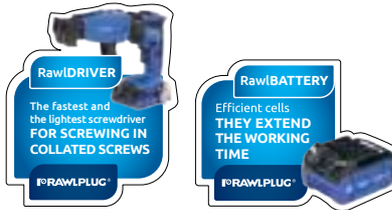
DEDICATED SET OF POS FOR POWER TOOLS 18V

MP-S1-SET-PTOOLS1 INCLUDES:

- TOPPER POWER TOOLS 18V
- SIDE PANNELS POWER TOOLS 18V 2X
- WOBLERS 2X
- SHELF EDGE STRIP LARGE 2X



TOPPER



WOBLERS



SHELF EDGE STRIP



LEFT SIDE PANEL

RIGHT SIDE PANEL

HOOK FOR POWER TOOLS

BATTERY SHELF

1 MZZ-HAK01



2 MZR-20-SP



SHELF

1 FOR THE IMPACT DRIVER R-PCH: MZR-21-SP



2 FOR THE IMPACT DRIVER R-PRH: MZR-22-SP



HOOK & SHELF SET: MZR-SET01-SP



DEDICATED SET OF POS FOR TIMBER UNO



MP-S1-SET-UNOTB INCLUDES:

- TOPPER TIMBER UNO
- SIDE PANNELS TIMBER UNO
- WOBBLER 1X
- SHELF EDGE STRIP LARGE 4X



TOPPER



WOBBLER
TIMBER UNO 70%



SHELF EDGE STRIP



LEFT SIDE PANEL

RIGHT SIDE PANEL

CLIPSTRIP TIMBER UNO

INDEKS : MP-CLIPSTRIP-HD-10

TO COMPLETE THIS ITEM YOU NEED TO ORDERED 2 ITEMS:
MP-CLIPSTRIP-HD-10 + Sticker:
RM-C-TIMBER-EN + product item



PROMOPACK ON THE COUNTER/TABLE/SHELF

		SET CONTAINS	QTY	UM
MZR-D1-UNOT-K-SET1	EAN 5906675500126	R-BIOS-UNOT-05+/40	6	bag
		R-BIOS-UNOT-06+/30	6	bag
		R-BIOS-UNOT-08+/20	6	bag
		R-U1-YEL-96-C-TB	6	each
		R-U1-RED-96-C-TB	5	each
MZR-D1-UNOT-K-SET3	EAN 5906675500133	R-U1-BLU-80-C-TB	4	each
		R-BIOS-UNOT-06+/30	18	bag
		R-BIOS-UNOT-08+/20	18	bag
MZR-D1-UNOT-K-SET6	EAN 5906675500140	R-BIOS-UNOT-06+/30	6	bag
		R-BIOS-UNOT-07+/26	6	bag
		R-BIOS-UNOT-08+/20	6	bag
		R-U1-RED-96-C-TB	5	each
		R-U1-BRN-96-C-TB	5	each
		R-U1-BLU-80-C-TB	4	each

DEDICATED SET OF POS FOR BIOBAGS



MP-S1-SET-BIO INCLUDES:

- TOPER BIOPACK
- SIDE PANNELS BIOPACK 2X
- WOBBLER BIOPACK
- SHELF EDGE STRIP LARGE BIOPACK 4X



TOPPER



WOBBLER BIOPACK



SHELF EDGE STRIP



LEFT SIDE PANEL

RIGHT SIDE PANEL

➤ MIX OF SUBSTRATES

COLOUR MIX

IS A SOLUTION RECOMMENDED FOR DISPLAY OF PRODUCTS INTENDED FOR FIXING IN DIVERSE SUBSTRATES.

THE COLOUR MIX SOLUTION IS PERFECTLY TAILORED FOR POINT OF SALE OF SMALLER DISPLAY AREA.



TOP PANEL (TOPPER)



MIX	MP-S1-TMIX-01
947 x 356	5906675218038

SHELF EDGE STRIP



PLASTERBOARD	MP-S1-CBR-01
SOLID WALLS	MP-S1-CBO-01
UNIVERSAL	MP-S1-CBB-01

SIDE LABEL

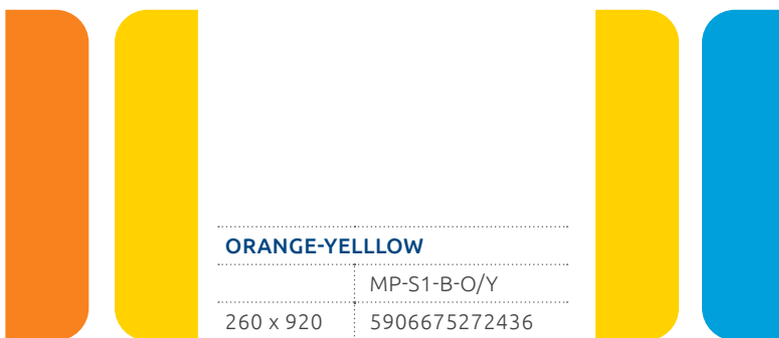


MULTI 01	MP-S1-NU-01
240 x 420	5906675217888

MULTI 02	MP-S1-NU-02
240 x 420	5906675217895

MULTI 03	MP-S1-NU-03
240 x 420	5906675173405

INSIDE PANEL



ORANGE-YELLOW	
	MP-S1-B-O/Y
260 x 920	5906675272436

YELLOW - BLUE	
	MP-S1-B-Y/B
260 x 920	5906675272443



HOLDER FOR INSIDE PANELS	
	MZR-54-SP
280	5906675266831

SHOP IN SHOP

THE RAWLPLUG® SHOP-IN-SHOP TOTEMS ALLOW US TO CREATE PRODUCT DISPLAY SETUPS THAT ARE OPTIMISED AND ADJUSTED TO YOUR SPECIFIC NEEDS AND CONDITIONS, INCLUDING TRIANGLE, SQUARE, STAR, CORNER, KEY, OR U-SHAPE DARRANGEMENTS.

RAWLPLUG®SHOP-IN-SHOP is a unique system for product portfolio presentation and communication. We have designed it with non-standard and demanding display spaces in mind, those that are: too small, irregular in shape, hard to reach by customers.

EACH OF THE RAWLPLUG® SHOP-INSHOP TOTEMS comes with a dedicated, originally designed set of wall panels (9 for triangle, 16 for square). They make it possible to pre-arrange and assemble such a display layout that will be most adequate and attractive to you and your customers.

THE RAWLPLUG® SHOP-IN-SHOP SYSTEM also stands for brand new graphic design, even more distinctive for the visually appealing LED illumination: colourful, clear, and oriented at maximised transparency of the product-specific content provided to customers in a legible and friendly way.





**SELECT
READY-MADE
PRODUCT SET**

Rawlplug Shop-in-shop Forget about limitations!

RAWLPLUG® SHOP-IN-SHOP IS YOUR DISCREET SALES ASSISTANT

For more than 100 years, we have been working closely with builders' merchants, wholesalers, and large-area chain stores in attempts to define and develop market standards. Known as genuine experts, we can ensure the highest rotation and visual appeal of our product display systems, delivering top quality straight to consumers. Our system can become your discreet sales assistant.



COMPREHENSIVENESS We provide stores with a comprehensive selection of supplies allowing them to adequately adapt their product display to the sales targets at hand and to make it attractive to customers.



MODULARITY Our system makes it possible to freely modify the display space and to expand it so as to take into account the specifics of the available space as well as its constraints.



COMMUNICATION We can guarantee that the brand is displayed in a customer-friendly manner, allowing consumers to find the fixing solutions of their choice, matching specific applications and substrates, next to the accessories and power tools that will surely come in handy on the job.



QUALITY All the Rawlplug® POS system's structures are built of components made of top-quality materials. This is our way to ensure that they are durable, safe to use, and visually appealing.





TRIANGLE POS SET

SHOP IN SHOP SET

RS-TOT-TRIANGLE



SQAURE POS SET

SHOP IN SHOP SET

RS-TOT-SQUARE



STAR POS SET

SHOP IN SHOP SET

RS-STAR-SET-FULL



CORNER POS SET

SHOP IN SHOP SET

RS-CORNER-SET-FULL





„U“ POS SET

SHOP IN SHOP SET

RS-U-SET-FULL



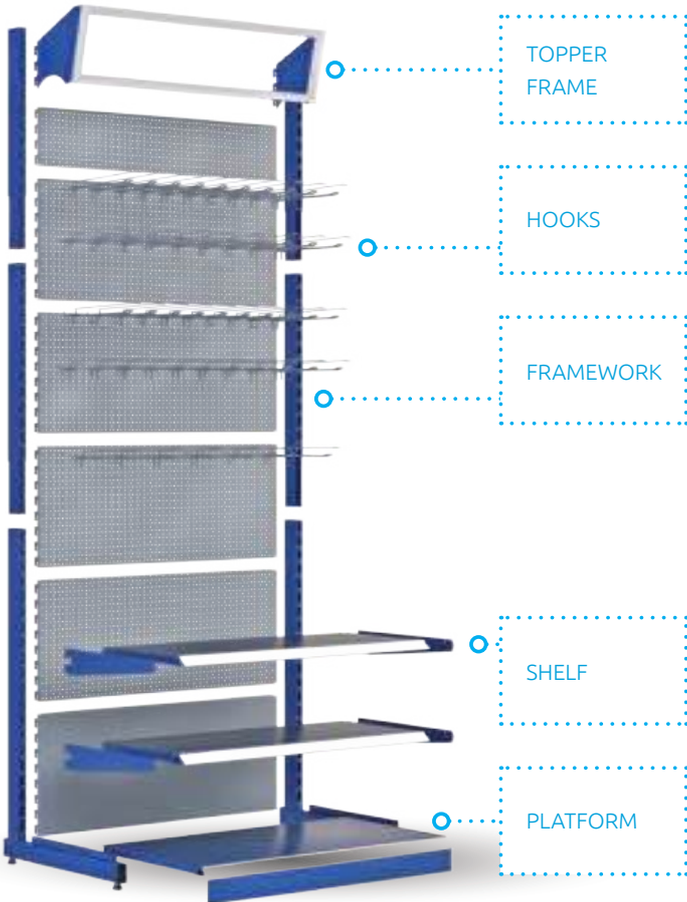
KEY POS SET

SHOP IN SHOP SET

RS-KEY-SET-FULL

DISPLAY RACKS FROM RAWLPLUG

The specialised services in Rawlplug's extensive portfolio include an integrated system for the effective display of products at the point of sale.



LARGE STAND

INDEX	MZR-43-SP
SIZE (mm)	990 x 2270 x 570
BAR CODE	5906675114705
COMPONENTS	Topper Frame Framework Perforation Platform Adjustable Feet



NARROW STAND

INDEX	MZR-45-SP
SIZE (mm)	610 x 2270 x 570
BAR CODE	5906675114729
COMPONENTS	Topper Frame Framework Perforation Platform Adjustable Feet



DOUBLE-SIDED PANEL

INDEX	MP-S1-B-01
SIZE (mm)	300 x 1200
BAR CODE	5906675217635

SMALL STAND FOR SEALANTS & ADHESIVES

INDEX	MZR-40-SP
SIZE (mm)	565 x 810 x 460
BAR CODE	5907776931505
COMPONENTS	Topper Frame Framework Cage for Tubes Platform



TUBES HOLDER

INDEX	MZR-42-SP
SIZE (mm)	565 x 810 x 460
BAR CODE	5906675090931



RACK ACCESSORIES



FLAT SHELVES

SHELF 100 cm

INDEX	MZR-44-SP
SIZE (mm)	990 x 30 x 390
BAR CODE	5906675114712



FLAT SHELVES

SHELF 60 cm

INDEX	MZR-46-SP
SIZE (mm)	575 x 30 x 390
BAR CODE	5906675114736



DEEP SHELVES

SHELF 60 cm

INDEX	MZR-41-SP
SIZE (mm)	575 x 130 x 400
BAR CODE	5906675090924



HOLDER FOR INNER PANELS

SINGLE

INDEX	MZR-54-SP
SIZE (mm)	280
BAR CODE	5906675266831



HOLDER FOR SIDE PANELS

SINGLE

INDEX	MZR-51-SP
SIZE (mm)	390
BAR CODE	5906675114750



HOOKS

DOUBLE

INDEX	MZR-50-SP
SIZE (mm)	280
BAR CODE	5906675114743



BEAM

INDEX	MZZ-02-17-SP
SIZE (mm)	960
BAR CODE	5906675380209



HOOKS

INDEX	MZR-56-SP
SIZE (mm)	149
BAR CODE	5906675458779



DISC HOLDER

INDEX	MZZ-02-21-SP
SIZE (mm)	960 x 340 x 330
BAR CODE	5906675399645



SHELF BEAM

SINGLE

INDEX	MZZ-02-KPL-SP
SIZE (mm)	960
BAR CODE	5906757001374



HOOK FOR WW90

INDEX	MZR-74-SP
BAR CODE	5906675347639



HOOK FOR WHEELS 115, 125 mm

INDEX	MZR-75-SP
BAR CODE	5906675347646



HOOK FOR WHEELS 230 mm

INDEX	MZR-76-SP
BAR CODE	5906675347653

SPECIAL RACKS METAL STANDS



SANITARY FIXING STAND

ENGLISH VERSION

INDEX	MZR-90-SP
SIZE (mm)	500 x 320 x 700
BAR CODE	5906675432786



SANITARY FIXING STAND - VERTICAL

ENGLISH VERSION

INDEX	MZR-91-SP
SIZE (mm)	200 x 200 x 1650
BAR CODE	5906675432793



HSS DRILL BIT BOX

INDEX	MZR-31-03-SP
SIZE (mm)	330 x 480 x 400
BAR CODE	5906675408354



SDS PLUS DRILL BITS SMALL STAND

INDEX	MZR-31-01-SP
SIZE (mm)	330 x 680 x 400
BAR CODE	5906675064062

RT-HSSP



RT-SDSA AGGRESSOR SDS PLUS



RS-TOT-TRIANGLE

TRIANGLE SET

RS-TOT-TRIANGLE	TOTEM TRIANGLE	5906675516912
RS-WS-PK	SHELF HOLDER	5906675517452
RS-PK-T-480	TRIANGLE SHELF	5906675517483



TOP PANEL (TOPPER)



UNIVERSAL	RS-S1-TO-UNI-TR
1027x197	5906675523859



PLASTERBOARD	RS-S1-TO-PLB-TR
1027X197	5906675523972



SOLID WALLS	RS-S1-TO-SOL-TR
1027x197	5906675523910



TIMBER	RS-S1-TO-TIM-TR
1027X197	5906675524030



METAL	RS-S1-TO-MET-TR
1027x197	5906675524153



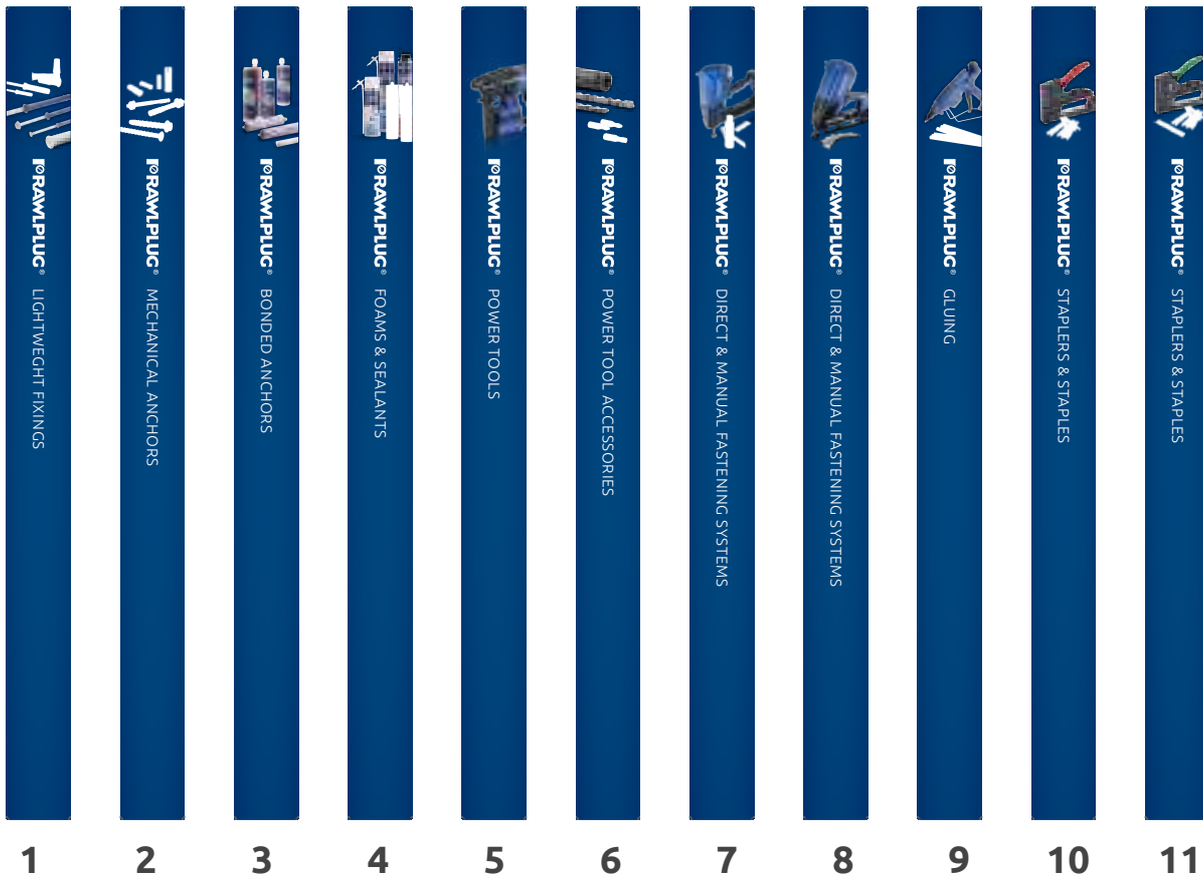
POWER TOOLS	RS-S1-TO-PT-TR
624 x 197	5906675524214

TOP PANEL (MAGNETIC TOPPER)



RAWLPLUG	RS-S1-TO-RAWL-TR1
624 x 197	5906675524313

MAGNETIC SIDE PANEL 167 X 2250 MM



MAGNETIC SIDE PANEL - 167 X 2250

	INDEX		BAR CODE
1	RS-S1-BM-LI-FIX-TR	Magnetic side SiS with Lightweigt Fixings - narrow	5906675525105
2	RS-S1-BM-MEC-AN-TR	Magnetic side SiS with Mechanical Anchor - narrow	5906675525082
3	RS-S1-BM-BON-AN-TR	Magnetic side SiS with Bonded Anchors - narrow	5906675525129
4	RS-S1-BM-FOAMSI-TR	Magnetic side SiS with Foams and silicones - narrow	5906675525143
5	RS-S1-BM-POW-T-TR	Magnetic side SiS with Power Tools - narrow	5906675525099
6	RS-S1-BM-PTA-TR	Magnetic side SiS with P ower Tools Accessories - narrow	5906675525112
7	RS-S1-BM-SC40II-TR	Magnetic side SiS with SC40II - narrow	5906675525051
8	RS-S1-BM-WW90II-TR	Magnetic side SiS with W W90II - narrow	5906675525068
9	RS-S1-BM-GLUE-TR	Magnetic side SiS with Glue Guns - narrow	5906675525174
10	RS-S1-BM-ST-RED-TR	Magnetic side SiS with Staplers (red line) - narrow	5906675525167
11	RS-S1-BM-STA-GREEN	Magnetic side SiS with Staplers (green line) - narrow	5906675525150

RS-TOT-SQUARE

SHOP-IN-SHOP SET
SQUARE

RS-TOT-SQUARE	SQUARE TOTEM - SET
RS-WS-PK	SHELF HOLDER
RS-PK-629-330	SHELF 629X330
RS-PK-T-550	TRIANGLE SHELF 550



TOP PANEL (TOPPER)



UNIVERSAL SIDE TOPPER	RS-S1-TO-UNI-SQ-SI
625 x 197	5906675523842

UNIVERSAL STRAIGHT TOPPER	RS-S1-TO-UNI-SQ-ST
610 x 197	5906675523835



PLASTERBOARD SIDE TOPPER	RS-S1-TO-PLB-SQ-SI
625 x 197	5906675523965

PLASTERBOARD STRAIGHT TOPPER	RS-S1-TO-PLB-SQ-ST
610 x 197	5906675523958



SOLID WALLS SIDE TOPPER	RS-S1-TO-SOL-SQ-SI
625 x 197	5906675523903

SOLID WALLS STRAIGHT TOPPER	RS-S1-TO-SOL-SQ-ST
610 x 197	5906675523897



TIMBER SIDE TOPPER	RS-S1-TO-TIM-SQ-SI
625 x 197	5906675524023

SOLID WALLS STRAIGHT TOPPER	RS-S1-TO-TIM-SQ-ST
610 x 197	5906675524016



METAL SIDE TOPPER	RS-S1-TO-MET-SQ-SI
625 x 197	5906675524146

METAL STRAIGHT TOPPER	RS-S1-TO-MET-SQ-ST
610 x 197	5906675524139



TIMBER UNO SIDE TOPPER	RS-S1-TO-TIMU-SQSI
625 x 197	5906675524085

TIMBER UNO STRAIGHT TOPPER	RS-S1-TO-TIMU-SQST
610 x 197	5906675524078



POWER TOOLS SIDE TOPPER	RS-S1-TO-PT-SQ-SI
625 x 197	5906675524207

POWER TOOLS STRAIGHT TOPPER	RS-S1-TO-PT-SQ-ST
610 x 197	5906675524191

MAGNETIC TOPPER



RAWLPLUG	RS-S1-TO-RAWL-SQ1
617 x 200	5906675524306

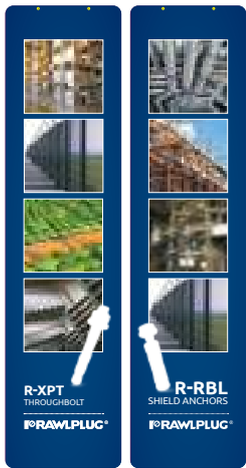
SIDE PANEL 300 X 1200 MM



SIDE PANEL - 300 x 1200 mm

	GROUP	INDEX	BAR CODE
1	UNIVERSAL	RS-S1-B-4ALL/4ALL	5906675524337
2	UNIVERSAL	RS-S1-B-4ALL/FF1	5906675524351
3	UNIVERSAL	RS-S1-B-4ALL/ISO	5906675524368
4	UNIVERSAL	RS-S1-B-4ALL/KEMII	5906675524375
5	UNIVERSAL	RS-S1-B-4ALL/UNO	5906675524344
6	PLASTERBOARD	RS-S1-B-DRA1L/DRA1	5906675524559

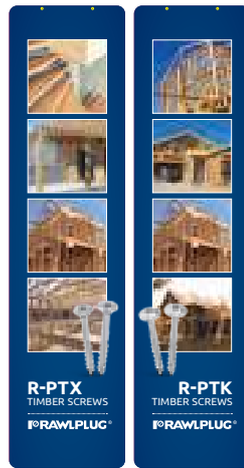
	GROUP	INDEX	BAR CODE
7	UNIVERSAL	RS-S1-B-FF1/FF1	5906675524412
8	UNIVERSAL	RS-S1-B-FF1/FFS	5906675524436
9	UNIVERSAL	RS-S1-B-FF1/KEMII	5906675524429
10	SOLID WALLS	RS-S1-B-FX/FX	5906675524467
11	PLASTERBOARD	RS-S1-B-GPB/DRA2	5906675524566
12	SOLID WALLS	RS-S1-B-PTA/PTA	5906675524597



13



14



15



16



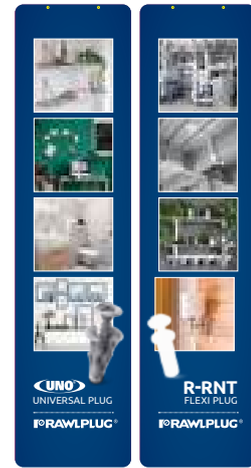
17



18



19



20



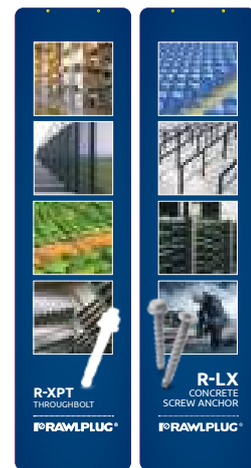
21



22



23



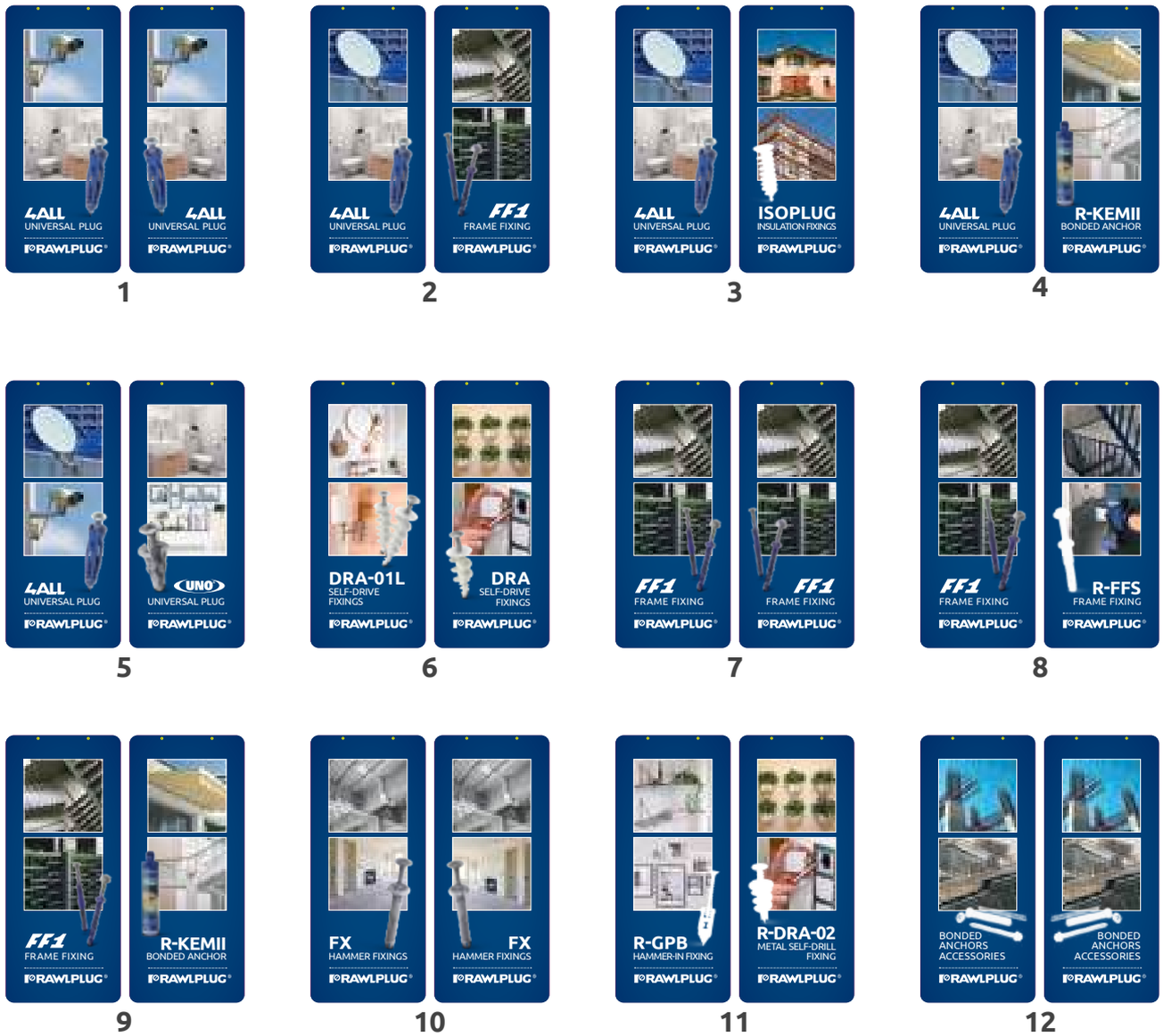
24

SIDE PANEL - 300 x 1200 mm

GROUP	INDEX	BAR CODE
13 SOLID WALLS	RS-S1-B-XPT/RBL	5906675524511
14 SOLID WALLS	RS-S1-B-LX/RBL	5906675524528
15 TIMBER	RS-S1-B-PTX/PTK	5906675524580
16 SOLID WALLS	RS-S1-B-RBL/RBP	5906675524498
17 PLASTERBOARD	RS-S1-B-SM/DRA1	5906675524535
18 PLASTERBOARD	RS-S1-B-SPO/DRA1	5906675524542

GROUP	INDEX	BAR CODE
19 UNIVERSAL	RS-S1-B-SWINGSET	5906675524603
20 UNIVERSAL	RS-S1-B-UNO/RNT	5906675524443
21 UNIVERSAL	RS-S1-B-UNO/UNO	5906675524399
22 UNIVERSAL	RS-S1-B-UNO/UNOT	5906675524450
23 UNIVERSAL	RS-S1-B-UNOT/UNOT	5906675524405
24 SOLID WALLS	RS-S1-B-XPT/LX	5906675524504

SIDE PANEL 300 X 700 mm



SIDE PANEL - 300 x 700 mm

	GROUP	INDEX	BAR CODE
1	UNIVERSAL	RS-S1-BSQ-4ALL4ALL	5906675524610
2	UNIVERSAL	RS-S1-BSQ-4ALL/FF1	5906675524634
3	UNIVERSAL	RS-S1-BSQ-4ALL/ISO	5906675524641
4	UNIVERSAL	RS-S1-BSQ-4ALL/KEM	5906675524658
5	UNIVERSAL	RS-S1-BSQ-4ALL/UNO	5906675524627
6	PLASTERBOARD	RS-S1-BSQ-DRA1LDRA	5906675524849

	GROUP	INDEX	BAR CODE
7	UNIVERSAL	RS-S1-BSQ-FF1/FF1	5906675524696
8	UNIVERSAL	RS-S1-BSQ-FF1/FFS	5906675524719
9	UNIVERSAL	RS-S1-BSQ-FF1KEMII	5906675524702
10	UNIVERSAL	RS-S1-BSQ-FX/FX	5906675524740
11	PLASTERBOARD	RS-S1-BSQ-GPB/DRA2	5906675524856
12	SOLID WALLS	RS-S1-BSQ-STUDSPLS	5906675524665



13



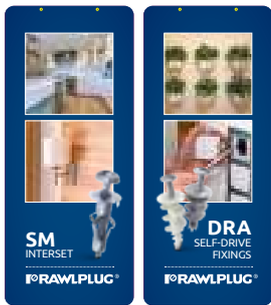
14



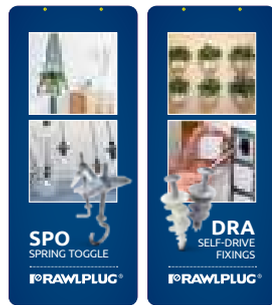
15



16



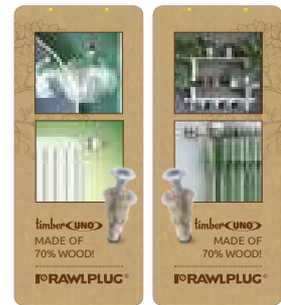
17



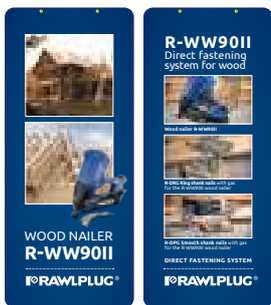
18



19



20



21



22



23



24

SIDE PANEL - 300 x 700 mm

GROUP	INDEX	BAR CODE
13	UNIVERSAL RS-S1-BSQ-PTA/PTA	5906675524887
14	TIMBER RS-S1-BSQ-PTX/PTK	5906675524870
15	SOLID WALLS RS-S1-BSQ-LX/RBL	5906675524818
16	UNIVERSAL RS-S1-BSQ-SC40II	5906675524917
17	PLASTERBOARD RS-S1-BSQ-SM/DRA1	5906675524825
18	PLASTERBOARD RS-S1-BSQ-SPO/DRA1	5906675524832

GROUP	INDEX	BAR CODE
19	UNIVERSAL S-S1-BSQ-SWINGSET	5906675524894
20	UNIVERSAL RS-S1-BSQ-UNOTUNOT	5906675524689
21	TIMBER RS-S1-BSQ-WW90II	5906675524900
22	SOLID WALLS RS-S1-BSQ-XPT/RBL	5906675524795
23	SOLID WALLS RS-S1-BSQ-XPT/LX	5906675524788
24	SOLID WALLS RS-S1-BSQ-XPTH	5906675524801

ACCESSORIES



SHELF

BATTERY SHELF

INDEX	MZR-20-SP
SIZE (mm)	
KOD EAN	5906675519777



HOOK

HOOK FOR WW90CH

INDEX	MZR-74-SP
SIZE (mm)	
KOD EAN	5906675347639



HOOK

HOOK FOR IMPACT DRIVER R-PRH

INDEX	MZR-21-SP
SIZE (mm)	
KOD EAN	5906675519784



HOOK FOR SIDE PANEL

SINGLE

INDEX	MZR-51-SP
SIZE (mm)	390
KOD EAN	5906675114750



HOOK

HOOK FOR IMPACT DRIVER R-PCH

INDEX	MZR-22-SP
SIZE (mm)	
KOD EAN	5906675519791



HOOK FOR WHEELS

HOOK FOR WHEELS 125MM

INDEX	MZR-77-SP
SIZE (mm)	60 X 150 X 165
KOD EAN	5906675347660



HOOK

HOOK FOR POWER TOOLS

INDEX	MZZ-HAK01
SIZE (mm)	
KOD EAN	5906675477565



HOOK FOR WHEELS

HOOK FOR WHEELS 230MM

INDEX	MZR-78-SP
SIZE (mm)	60X150X240
KOD EAN	5906675347677



HOOKS

STANDARD HOOK

INDEX	MZR-50-SP
SIZE (mm)	280
KOD EAN	5906675114743

TABLES WITH PARAMETERS



1 RAWPLUG®
RawHAMMER **CORDESS ROTARY HAMMER**
R-PRH18-XL2

Power Type	Voltage (V)	Battery Capacity (Ah)	Battery In Set (Pcs)	Engine	Chuck	Impact
Battery	18	5	2	Brushless	SDS Plus	Electropneumatic

Impact Energy (J)	Impact Frequency (Bpm)	Rotation Speed (Rpm)	Led	Max Diameter Drilling Concrete (mm)	Max Diameter Drilling Metal (mm)	Max Diameter Drilling Wood (mm)
2.0	0-4400	0-1200	Yes	20	13	22

INCLUDED IN SET: CHARGER R-CHR-185011 (1.5A), BATTERIES R-BAT-182001 (1.5A), PROTECTIVE WORK GLOVES R-PGL, USER MANUAL - CHESLING
 EAN 5906675473741

2 RAWPLUG®
RawWRENCH **CORDESS IMPACT WRENCH**
R-PIW18-XL2

Power Type	Voltage (V)	Battery Capacity (Ah)	Battery In Set (Pcs)	Engine	Holder	Impact
Battery	18	5	2	Brushless	1/2" Square	Yes

Max Torque (Nm)	Impact Frequency (Bpm)	Rotation Speed (Rpm)	Led	Max Screw Size
1000	0-2800	0-1900	Yes	M24

INCLUDED IN SET: CHARGER R-CHR-185011 (1.5A), BATTERIES R-BAT-182001 (1.5A), PROTECTIVE WORK GLOVES R-PGL, USER MANUAL
 EAN 5906675473734

3 RAWPLUG®
RawWRENCH **CORDESS IMPACT DRIVER**
R-PID18-XL2

Power Type	Voltage (V)	Battery Capacity (Ah)	Battery In Set (Pcs)	Engine	Holder	Impact
Battery	18	5	2	Brushless	MultiHead-Internal 1/4" Hex, External 1/2" Square	Yes

Max Torque (Nm)	Impact Frequency (Bpm)	Rotation Speed (Rpm)	Led	Max Screw Size
210	0-1200/2700/3800	0-110/2400/3200	Yes	M14

INCLUDED IN SET: CHARGER R-CHR-185011 (1.5A), BATTERIES R-BAT-182001 (1.5A), PROTECTIVE WORK GLOVES R-PGL, USER MANUAL
 EAN 5906675473734

4 RAWPLUG®
RawDRIVER **CORDESS DRYWALL SCREWDRIVER**
R-PDS18-M2A

Power Type	Voltage (V)	Battery Capacity (Ah)	Battery In Set (Pcs)	Engine	Holder
Battery	18	2	2	Universal	Internal 1/4" Hex

Screw Feeder	Rotation Speed (Rpm)	Screw Diameters (mm)	Screw Lengths (mm)	Led
Yes	5000	2.5-4.2	20-57	No

INCLUDED IN SET: SCREW FEEDER R-SGF-A1, CHARGER R-CHR-185011 (1.5A), BATTERIES R-BAT-182001 (1.5A), PROTECTIVE WORK GLOVES R-PGL, USER MANUAL
 EAN 5906675473710

5 RAWPLUG®
RawDRIVER 55Nm **CORDESS DRILL DRIVER**
R-PDD18-55-M2

Power Type	Voltage (V)	Battery Capacity (Ah)	Battery In Set (Pcs)	Engine	Chuck	Impact
Battery	18	2	2	Brushless	Drill Chuck (2-13mm)	No

Clutch Positions	Max Torque (Nm)	Rotational Speed Gear 1 (Rpm)	Rotational Speed Gear 2 (Rpm)	Led	Max Diameter Drilling Metal (mm)	Max Diameter Drilling Wood (mm)
16 + 1	55	0-500	0-1800	Yes	13	36

INCLUDED IN SET: CHARGER R-CHR-185011 (1.5A), CHARGER 1.5A, BATTERIES R-BAT-182001 (1.5A), PROTECTIVE WORK GLOVES R-PGL, USER MANUAL
 EAN 5906675306197

6 RAWPLUG®
RawDRIVER 70Nm **CORDESS DRILL DRIVER**
R-PDD18-70-XL2

Power Type	Voltage (V)	Battery Capacity (Ah)	Battery In Set (Pcs)	Engine	Chuck	Impact
Battery	18	5	2	Brushless	Drill Chuck (2-13mm)	No

Clutch Positions	Max Torque (Nm)	Rotational Speed Gear 1 (Rpm)	Rotational Speed Gear 2 (Rpm)	Led	Max Diameter Drilling Metal (mm)	Max Diameter Drilling Wood (mm)
16 + 1	70	0-550	0-2000	Yes	13	40

INCLUDED IN SET: CHARGER R-CHR-185011 (1.5A), CHARGER 1.5A, BATTERIES R-BAT-182001 (1.5A), PROTECTIVE WORK GLOVES R-PGL, USER MANUAL
 EAN 5906675306210

7 RAWPLUG®
RawDRIVER 100Nm **CORDESS DRILL DRIVER**
R-PDD18-P100-XL2

Power Type	Voltage (V)	Battery Capacity (Ah)	Battery In Set (Pcs)	Engine	Chuck	Impact
Battery	18	5	2	Brushless	Drill Chuck (2-13mm)	Mechanical

Clutch Positions	Max Torque (Nm)	Rotational Speed Gear 1 (Rpm)	Rotational Speed Gear 2 (Rpm)	Led	Max Diameter Drilling Metal (mm)	Max Diameter Drilling Wood (mm)
14 + 2	100	0-550	0-2100	Yes	13	80

INCLUDED IN SET: CHARGER R-CHR-185011 (1.5A), CHARGER 1.5A, BATTERIES R-BAT-182001 (1.5A), PROTECTIVE WORK GLOVES R-PGL, USER MANUAL
 EAN 5906675306227

8 RAWPLUG®
RawGRINDER **CORDESS ANGLE GRINDER**
R-PAG18-XL2

Power Type	Voltage (V)	Battery Capacity (Ah)	Battery In Set (Pcs)	Engine	Switch Type
Battery	18	5	2	Brushless	Slide

Disc Diameter (mm)	Spindle Diameter (mm)	Variable Speed	Soft Start	Safety Brake	Rotational Speed (Rpm)	Protection Against Power Failure
125	22.2	No	Yes	Yes	8500	Yes

INCLUDED IN SET: CHARGER R-CHR-185011 (1.5A), BATTERIES R-BAT-182001 (1.5A), PROTECTIVE WORK GLOVES R-PGL, USER MANUAL
 EAN 5906675473738

9 RAWPLUG®
RawGRINDER **CORDESS ANGLE GRINDER**
R-PAG18-PV-XL2

Power Type	Voltage (V)	Battery Capacity (Ah)	Battery In Set (Pcs)	Engine	Switch Type
Battery	18	5	2	Brushless	Paddle

Disc Diameter (mm)	Spindle Diameter (mm)	Variable Speed	Soft Start	Safety Brake	Rotational Speed (Rpm)	Protection Against Power Failure
125	22.2	Yes	Yes	Yes	4500/6000/9000	Yes

INCLUDED IN SET: CHARGER R-CHR-185011 (1.5A), BATTERIES R-BAT-182001 (1.5A), PROTECTIVE WORK GLOVES R-PGL, USER MANUAL
 EAN 5906675306241

10 RAWPLUG®
RawGRINDER **CORDESS ANGLE GRINDER**
R-PAG18-SV-XL2

Power Type	Voltage (V)	Battery Capacity (Ah)	Battery In Set (Pcs)	Engine	Switch Type
Battery	18	5	2	Brushless	Slide

Disc Diameter (mm)	Spindle Diameter (mm)	Variable Speed	Soft Start	Safety Brake	Rotational Speed (Rpm)	Protection Against Power Failure
125	22.2	Yes	Yes	Yes	4500/6000/9000	Yes

INCLUDED IN SET: CHARGER R-CHR-185011 (1.5A), BATTERIES R-BAT-182001 (1.5A), PROTECTIVE WORK GLOVES R-PGL, USER MANUAL
 EAN 5906675306234

11 RAWPLUG®
RawSAW **CORDESS CIRCULAR SAW**
R-PCS18-XL2

Power Type	Voltage (V)	Battery Capacity (Ah)	Battery In Set (Pcs)	Engine	Disc Diameter (mm)	Spindle Diameter (mm)
Battery	18	5	2	Universal	165	20

Rotational Speed (Rpm)	Cutting Depth 90° (mm)	Cutting Depth 45° (mm)	Cutting Depth 30° (mm)	Safety Brake	Led
4000	57	40	36	Yes	Yes

INCLUDED IN SET: CHARGER R-CHR-185011 (1.5A), BATTERIES R-BAT-182001 (1.5A), PROTECTIVE WORK GLOVES R-PGL, USER MANUAL
 EAN 5906675306258

12 RAWPLUG®
BATTERY **BATTERY L-HON 18V (SAH)**
R-BAT-185001

Voltage (V)	Battery Capacity (Ah)	Charging Time In R-CHR-185001 (6.5A)	Charging Time In R-CHR-181501 (1.5A)	Weight (Kg)
18	5	50 min	150 min	0.63

EAN 5906675473748

13 RAWPLUG®
BATTERY **BATTERY L-HON 18V (ZAH)**
R-BAT-182001

Voltage (V)	Battery Capacity (Ah)	Charging Time In R-CHR-185001 (6.5A)	Charging Time In R-CHR-181501 (1.5A)	Weight (Kg)
18	2	40 min	60 min	0.38

EAN 5906675473332

14 RAWPLUG®
CHARGER **CHARGER 18V (6.5A)**
R-CHR-186501

Power Type	Charging Voltage (V)	Charging Rate (A)	Charging Time For Battery 5Ah	Charging Time For Battery 2Ah	Weight (Kg)
AC/DC 220V	18	6.5	50 min	50 min	0.63

EAN 5906675473518

15 RAWPLUG®
CHARGER **CHARGER 18V (1.5A)**
R-CHR-181501

Power Type	Charging Voltage (V)	Charging Rate (A)	Charging Time For Battery 5Ah	Charging Time For Battery 2Ah	Weight (Kg)
AC/DC 220V	18	1.5	150 min	60 min	0.32

EAN 5906675473301

1	RS-S1-TA-PRH18	5906675525228	9	RS-S1-TA-PAG18-PV	5906675525235
2	RS-S1-TA-PIW18	5906675525211	10	RS-S1-TA-PAG18-SV	5906675525259
3	RS-S1-TA-PID18-210	5906675525198	11	RS-S1-TA-PCS18	5906675525273
4	RS-S1-TA-PDS18-M2A	5906675525204	12	RS-S1-TA-BAT185001	5906675525303
5	RS-S1-TA-PDD18-55M	5906675525280	13	RS-S1-TA-BAT182001	5906675525310
6	RS-S1-TA-PDD18-70	5906675525297	14	RS-S1-TA-CHR186501	5906675525242
7	RS-S1-TA-PDD18-100	5906675525181	15	RS-S1-TA-CHR181501	5906675525327
8	RS-S1-TA-PAG18	5906675525266			

WOBLERS



1



THE MOST UNIVERSAL
Cordless Drill with two-speed gear

RAWPLUG®
DRILLING
SCREWING

Rawl DRIVER 4-2018-10

2



Compact size impact driver with **MULTIFUNCTIONAL TOOL HOLDER**

RAWPLUG®
SCREWING

Rawl WRENCH 4-2018-02

3



Fastest and the lightest drywall screwdriver for **COLLATED SCREWS**

RAWPLUG®
SCREWING

Rawl DRIVER 4-2018-02

4



Impact wrench with **1000 Nm** torque

RAWPLUG®
SCREWING

Rawl WRENCH 4-2018-02

5



The lightest and the strongest hammer drill SDS-Plus with **BRUSHLESS MOTOR**

RAWPLUG®
DRILLING

Rawl HAMMER 4-2018-02

6



EFFICIENT angle grinder 125 mm with safety brake

RAWPLUG®
GRINDING

Rawl GRINDER 4-2018-02

7



Provides fast charging and delivers **THE HIGHEST ENERGY DENSITY**

RAWPLUG®

Rawl BATTERY 4-2018-02 18V 2.0Ah
4-2018-02 18V 2.0Ah

8



THE MOST POWERFUL Combi hammer SDS Max in its class

RAWPLUG®
DRILLING

Rawl HAMMER 4-2018-02

9



THE BEST COMPILATION of power, rotational speed and frequency strokes

RAWPLUG®
DRILLING

Rawl HAMMER 4-2018-02

10



Fast charger WITH **COOLING SYSTEM**

RAWPLUG®

Rawl CHARGER 4-2018-02 18V 2.0Ah

11

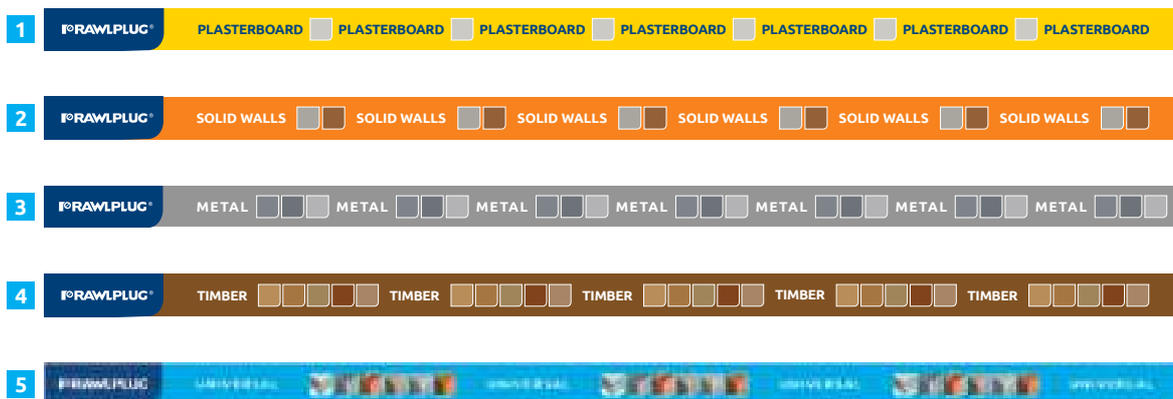


Find your local tools service on service.rawplug.com

RAWPLUG®

1	RS-S1-W-PDD18-100	5906675525334	7	RS-S1-W-BAT-01	5906675525433
2	RS-S1-W-PID18	5906675525341	8	RS-S1-W-PCH421350	5906675525402
3	RS-S1-W-PDS18	5906675525358	9	RS-S1-W-PRH26850	5906675525419
4	RS-S1-W-PIW18	5906675525365	10	RS-S1-W-CHR186501	5906675525389
5	RS-S1-W-PRH18	5906675525372	11	RS-S1-W-3Y-24H-01	5906675525426
6	RS-S1-W-PAG18	5906675525396			

SHELF EDGE STRIP



1	MP-S1-CBR-01	Shelf edge strip Plasterboard
2	MP-S1-CBO-01	Shelf edge strip Solid Walls
3	MP-S1-CBBR-01	Shelf edge strip Metal
4	MP-S1-CBBR-01	Shelf edge strip Timber
5	MP-S1-CBB-01	Shelf edge strip Universal

CARDBOARD STANDS



CARDBOARD STAND

INDEX	MZR-12-SP
SIZE (mm)	500 x 1600 x 340
BAR CODE	5906675407760



BOX INSERT TO STAND MZR-12-SP

INDEX	MZR-14-SP
BAR CODE	5906675407784



FOAMS INSERT TO STAND MZR-12-SP

INDEX	MZR-13-SP
BAR CODE	5906675407777



CARDBOARD STAND - BONDED ANCHORS (1/4 PALLET)

INDEX	MZR-11-SP
SIZE (mm)	590 x 1180 x 395
BAR CODE	5906675345864



UNIVERSAL CARD-BOARD STAND FOR VARIOUS PACKAGING SYSTEMS

INDEX	MZR-32-02-SP
SIZE (mm)	350 x 1055 x 280
BAR CODE	5906675322377



UNIVERSAL TWO-SIDED CARDBOARD STAND

INDEX	MZR-17-SP
SIZE (mm)	500 x 1600 x 340
BAR CODE	5906675461144



CARDBOARD STAND (1/4 PALLET)

INDEX	MZR-16-SP
SIZE (mm)	542 x 800 x 330
BAR CODE	5906675430201



More from Rawlplug

Strong and efficient cordless power tools

We are proud to present innovative Cordless **Power Tools** based on lithium-ion 18V batteries. Its capacity enables long-term operation and the universal system of allows to power other tools. Thanks to the comprehensive offer, every construction specialist or Rawlplug® expert will be able to find the perfect solution for many applications.

Maximal effect of optimal offer

In order to ease the application and proper use and installation of our products, we supplement the our assortment of fixings with a precisely composed offer of **Power Tool Accessories**. They include, among others, European-made drills of the highest quality, as confirmed with a Sickersafe certificate. We invite you to familiarize yourselves with our offer of accessories for professional installation techniques of the Rawlplug® brand.

Save time and minimize costs

In our offer of **Direct Fastening Systems** you may find, among others, highly effective pneumatically and gas powered nailers with accessories, compressors and an innovative and ergonomic rebar tier. We invite you to familiarize yourselves with the capabilities of Rawlplug® tools, which can significantly increase the comfort and effectiveness of work at any construction site.

Maximal weather resistance

Rawlplug® **Fasteners** guarantee reliability of connections and maximal weather resistance. Our products, thanks to the use of appropriate materials and adoption of modern anticorrosion coating, pass even the hardest tests, matching the expectations of the most demanding clients. In our rich offer of screws characterized by extraordinary ease of installation, one may find perfect kind of connection for any kind of material and substrate.

Efficacy in the hardest conditions

We are proud to present innovative fixing from the **Bonded Anchors and Mechanical Anchors** group designed for the heavy loads demanded by industrial construction. Among our products you will find unique solutions to enable you to achieve maximal amounts with any kind of substrate. Knowledge backed-up with experience guarantees the effectiveness of our fixings and the success of your investment.

Durability and versatility

Our wide range of expansion plugs made of synthetic materials and metal, for low and medium loads, have been used for years for both industrial and residential construction. Incredibly durable FF1 from frame fixings group, universal in use 4ALL and UNO Plug, no. 1 on the UK market, are leading products of RAWLPLUG®'s offer in the field of **Lightweight Fixings**, designed with every substrate in mind.

Innovations in Energy Saving construction

As a leading producer of Façade insulation fixings we would like to present to you our wide array of products used in energy saving constructions. The Reliability and simplicity of our solutions combined with their ease of installation make them the most popular and desired by professionals. We invite you to familiarize yourselves with our offer for **Façade Insulations Fixings**.

Excellent resistance for high loads

Thanks to our close cooperation with roof covering product producers, and our insight into the needs of investment contractors, our **Roofing Insulations Fixings** are one of the most popular among European roof fixing system producers. We invite cooperation from engineers, architects, and roof works contractors. And encourage you to try out our calculation software "ROOFIX" today.

Guarantee of lasting quality

Thanks to our constant monitoring of the production of assortments from our **Sealants and Adhesives** range we guarantee the constant and repeatable quality of our products. Their wide range of application possibilities and high efficiency has enabled us to rank among the top 5 of companies in the construction chemistry industry for years.

Unique and exclusive exposition

Rawlplug **POS Essential Offer** it is a unique and complete solution designed for product exposition in building wholesale and retail stores. The POS system is based on easily configurable rack components enhanced with expansive information elements and additional decorations, as well as a combination of individual packages in form of innovative Rawlplug Bag and cutting-edge cardboard boxes.

RAWLPLUG®

Trust & Innovation. Since 1919.



RAWLPLUG®

AUSTRALIA

Rawlplug Australia
255 Whitehorse Road
Suite 7, Level 1
Balwyn, Vic 3103
Tel: + 61 428 647 745
Email: craig.salmon@rawlplug.com
Web: www.rawlplug.com

GERMANY

Koelner Deutschland GmbH
Gmünder Str. 65
73614 Schorndorf
Tel: +49 (0) 7181 977 72-0
Email: info@koelner-befestigung.de
Web: www.rawlplug.com

ITALY

Rawlplug Italy S.r.l.
Via Privata Euro Industrie n. 4/6
20052 - Vignate (MI)
Tel: +39 02 50309590
Email: informazioni@rawlplug.com
Web: www.rawlplug.it

RUSSIA

Koelner Trading KLD LLC
ul. Dzerzhinskogo 219
236034 Kaliningrad
Tel: + 7 (4012)65 85 75
Email: info@koelner-trading.ru
Web: www.koelner-trading.ru

SWEDEN

Rawl Scandinavia AB
Baumansgatan 4
593 32 Västervik
Tel: +46(0)490 30660
Email: info@rawlplug.se
Web: www.rawlplug.se

UNITED ARAB EMIRATES

Rawlplug Middle East FZE
P.O. Box 261024 Dubai, UAE
Warehouse No. RA08BC01
Tel: + 971 (4) 8839 501
Email: dubai@rawlplug.co.uk
Web: www.rawl.ae

CHINA

Rawlplug Shanghai Trading Co., Ltd.
Room B209, No. 139 Fanghua Road,
Pudong, Shanghai
P.R. China Post code 201204
Tel: +86 189 1882 8527
Email: Jennifer.Song@rawlplug.com
Web: www.rawlplug.com

HUNGARY

Koelner Hungária Kft
Jedlik Ányos út. 34
2330 Dunaharaszti
Tel: + 36 (24) 520 400
Email: info@koelner.hu
Web: www.koelner.hu

LITHUANIA

UAB Koelner Vilnius
Žarijų g. 2
LT-02300, Vilnius
Tel: + 370 (5) 2324 862
Email: koelner@koelner.lt
Web: www.koelner.lt

SINGAPORE

Rawlplug Singapore Pte. Ltd.
Blk 302, #04-11, 25B Loyang Crescent
Loyang Offshore Supply Base
Singapore 506817
Tel: + 65 9078 5220
Email: jacek.nowicki@rawlplug.com.sg
Web: www.rawlplug.com

THAILAND

Rawlplug Manufacturing (Thailand) Limited
Address: 888/43 Moo 9
T.Bangpla, A.Bangplee
Samutprakarn 10540
Thailand
Tel.: +662 731 4788
Web: www.rawlplug.com

UNITED KINGDOM

Rawlplug Ltd
Skibo Drive
Thornliebank Industrial Estate
Glasgow G46 8JR
Tel: + 44 (0) 141 638 7961
Fax: + 44 (0) 141 638 7397
Email: rawlinfo@rawlplug.co.uk
Web: www.rawlplug.co.uk

CZECH REPUBLIC

Rawlplug CZ s. r. o.
Palackého 11 54/76A
702 00 Ostrava-Přívov
Tel: + 420 596 636A 397
Email: objednavky.cz@rawlplug.com
Web: www.rawlplug.cz

INDIA

**BANGALORE OFFICE
Rawlplug Products and Services
India Private Limited**
29,Prestige Meridien-1, 505-506, M.G.Road,
Bangalore – 560001, Karnataka, India
Tel: +91 80 43022234
Email: india@rawlplug.com
Web: rawlplug.com

POLAND

Rawlplug S.A.
ul. Kwidzińska 6
51-416 Wrocław
Tel: +48 (71) 32 60 100
Fax: +48 (71) 37 26 111
Email: info@rawlplug.com
Web: www.rawlplug.com

SLOVAKIA

Rawlplug Slovakia s. r. o.
Jánošíkova 1
010 01 Žilina
tel.: +421 948 704 902
Email: objednavky.sk@rawlplug.com
Web: www.rawlplug.sk

TURKEY

**Rawlplug Turkey
Insaat Malzemeleri LTD. STI.**
FSM Mah. Poligon Cad. Buyaka 2
Sitesi 3 Blok No:8 C/1
Umraniye / Istanbul
Tel.: +90 (549) 139 59 57
Email: tr@rawlplug.com
Web: www.rawlplug.com

UNITED STATES OF AMERICA

Rawlplug Inc.
159 N Sangamon St., Ste 200 & 300
Chicago, IL 60607
Tel.: +1 312 940 5102
Web: www.rawlplug.us

FRANCE

Rawlplug France
Le Vind - Hall 5
1-10 rue Henri Becquerel
77290 Mitry-Mory
Tel: + 33 (0) 1 6021 5020
Email: rawl@rawlplug.com
Web: www.rawlplug.fr

IRELAND

Rawlplug Ireland Ltd
Unit 10 Donore Business Park
Donore Road Drogheda
Co Louth A92 C522
Tel: + 353 (0) 41 9844 338
Email: sales@rawlplug.ie
Web: www.rawlplug.ie

PORTUGAL

Rawlplug Lda
Business Park Maia
Rua Eng Frederico Ulrich 3110, B1
4470-605 Maia, Portugal
Email: pt.clientes@rawlplug.com
Tel: +351 221 174 633
Web: www.rawlplug.pt

SPAIN

Rawlplug Lda
Business Park Maia
Rua Eng Frederico Ulrich 3110, B1
4470-605 Maia, Portugal
Email: es.clientes@rawlplug.com
Tel: +34 653 782 215
Web: www.rawlplug.es

UKRAINE

Koelner Ukraine LLC
Lvivska Bichna, 6
Sokilnyky
Pustomyty Dstr., Lviv Reg. 81130
Tel.: + 380 (32) 2440 744
Email: koelner@koelner.ua
Web: www.koelner.ua

VIETNAM

**Factory A_18_4_B, C, D, E,
Lot A_18_CN**
Bau Bang Industrial Park, Lai Uyen Town
Bau Bang District,
Binh Duong Province
Vietnam, 75700
Email: info@rawlplug.com

