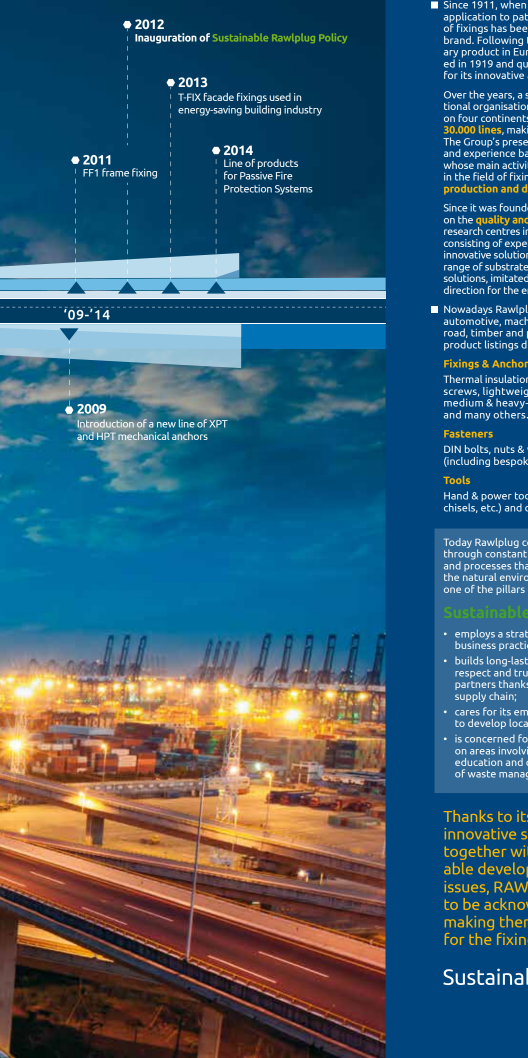


ORAWLPLUG[®]

Direct fastening systems

Trust & Innovation





■ Since 1911, when John Rawlings invented and filed an application to patent the world's first wall plug, the history of fixings has been inextricably linked with the RAWLPLUG® brand. Following the tremendous success of this revolutionary product in Europe, the RAWLPLUG company was found-ed in 1919 and quickly became renowned across the world for its innovative and reliable fixings.

Over the years, a small family company became an international organisation whose power is reflected in 13 companies on four continents, over 1.900 employees and almost 30.000 lines, making up our diverse range of products. The Group's present-day know-how is a synergy of knowledge and experience based on the best practices of its subsidiaries whose main activity is developing innovative solutions in the field of fixing technologies, including their design, production and distribution.

Since it was founded, Rawlplug has placed great emphasis on the quality and innovation of its products, developing research centres in Glasgow, Wroclaw and Lancut. R&D teams consisting of experienced engineers, in the quest to find innovative solutions, design products intended for a wide range of substrates and applications. Pioneering Rawlplug solutions, imitated all over the world, have been defining the direction for the entire fixings industry for over 100 years.

Nowadays Rawlplug's[®] products are used in construction, automotive, machine and electro-machine, mining, shipyard, road, timber and power industries, including around 30.000 product listings divided into 3 key groups:

Fixings & Anchors

Thermal insulation fixings for facades and roofs, self- drilling screws, lightweight & domestic fixings, frame fixings, medium & heavy-duty anchors, resin-bonded anchors and many others.

DIN bolts, nuts & washers, special bolts and many others (including bespoke solutions).

Hand & power tools, power tool accessories (drills, saws, chisels, etc.) and direct fastening systems.

Today Rawlplug continues in its fine tradition of innovation through constant research and development of technologies and processes that minimise the company's impact on the natural environment, making sustainable development one of the pillars of its existence.

- employs a strategy of successful management and ethical business practices;
- builds long-lasting relationships based on common respect and trust with customers, suppliers and business partners thanks to an effectively designed and operated
- cares for its employees and provides help and support to develop local communities;
- is concerned for the natural environment, focusing on areas involving production processes, employee education and cooperation with experts in the field of waste management.

Thanks to its constant emphasis on innovative solutions and customer care together with keen concern over sustainable development and environmental issues, RAWLPLUG'S[®] products continue to be acknowledged around the globe making them a world-class, first choice for the fixings industry.

Sustainable **I©RAWLPLUG**



The Rawlplug Direct fastening systems are designed and developed as a result of continuous market analysis and collaboration from the construction and industrial sectors.

We strive to provide solutions for fixing requirements, and endeavour to introduce high quality innovative products to our customers.

Our range of tools and consumables are manufactured with the very latest technology and conform to the highest stringent measurements of tolerance and performance

RAWLPLUG PRAWLPLUG

On the 31st July 2013, the gas powered tools from Rawlplug were awarded TÜV certification according to the machinery directive 2006/42/EC, annex 1 EN792-13: 2000+A1:2008.

Certificates are awarded to products that have been successful in passing a number of tests carried out by TÜV Rheinland for quality and safety.

The tools and components will be subjected to regular monitoring to ensure that the product continues to meet the high standards.

	CERTIFICATE Of Conformity
	alcooling to Directive 2000-02400 on ashing of machinery
Carolinate Inc.	NO EXCLUSION CONT
Certificate Hotel	Reciping List Reservicement and fort. Histograp, 344 525 12
	Annipping bid (Bernitalank) and Ref. Wanger, and Rub 18
Product	Surfaces driving Lond-Stating Has Ratlad
	Type
	The start have been
	LAXA. Workships Ministration
	Standard Mart A. Street C. Street Standard Standard Street
	man ort installed limit of the
	and the second s
	[Notest instead
Tasked according to:	Stold/ALTHE Muchanery disasticas AMMER 1 BM 735 Lindsteids.com
Date of Validity:	2014-01-00
conferently with the require untificate in concentration Dispation. This cardificate o pointil the unit of a TUV 1	The density constituted protocols, Vick is to applied, the first hard constraint of the second of the Density of the Contribution based on the protocols of the Density of
	Samaline Ball
2.00 G	A MARINE
Bala of Security	
	and the family of the second
Till Ratio and sectors	H - Names (and one top - 1 will have be a first to an in it.
The LD rank	ing they be used if all external and effective \$2 chemistres are completed with-

I[©]**RAWLPLUG**

Contens			
GAS POWERED NAILER FOR TIMBER	TÜV certified	CE	
GAS POWERED BRAD NAILER - STRAIGHT	TÜV certified	CE	
GAS POWERED BRAD NAILER - ANGLED	TÜV certified	CE	
GAS POWERED METAL CONECTOR NAILER		CE	
GAS POWERED NAILER FOR STEEL AND CONCRETE		CE	
PNEUMATIC NAILERS FOR WOOD		CE	
PNEUMATIC STEEL AND CONCRETE NAILER		CE	
OIL LUBRICATED COMPRESSOR		CE	
OIL LESS COMPRESSOR		CE	
HOSE REEL		CE	
PAPER COLLATED NAILS FOR TIMBER		CE	:
FUEL CELLS		CE	;
BRAD NAILS		CE	
PLASTIC COLLATED PINS FOR STEEL AND CONCRETE		CE	:
PAPER COLLATED NAILS FOR TIMBER		CE	:
PAPER COLLATED METAL CONECTOR NAILS		CE	:
PLASTIC COLLATED NAILS FOR TIMBER		CE	;
WIRE COLLATED NAILS FOR TIMBER		CE	2
HEAVY DUTY HAMMER TACKER		CE	:
PROFESSIONAL HAND STAPLER		CE	:
REBAR TYING		CE	;
POS PACKAGES		(6	1

RAWLPLUG GAS POWERED TOOLS

PRAMIPLUC

IF YOU HAVE A REQUIREMENT FOR FIXING TIMBER TO TIMBER, RAWLPLUG HAS A RANGE OF PROFESSIONAL TOOLS FOR THE JOB.

RAWLPLUG

The WW90CH is a gas powered framing nailer for using clipped head nails. The tool will function with plain or ring shank nails ranging from 50 to 90 mm in length. It has a magazine capacity of 60 nails and features a quick loading mechanism and clip to prevent nails from dropping out when reloading.

A precision secure fixing is established by using the key less depth adjuster. For second fix applications such as tongue and grove panelling, beading and architraves, Rawlplug have the option of a straight or angled magazine gas powered tool. The A2064 is an angled brad nailer that functions with a 32 to 64 mm nail, whilst the B1664 is a straight brad nailer with a range from a 19 to 64 mm. Both version of brad nails are a size 16 gauge. The tools share the same power unit and key less depth of drive adjustment. The magazine has a capacity of 100 brad nails and features a quick release mechanism for clearing any obstructions. A new addition to the Rawlplug portfolio is a gas powered positive placement nailer. The GMC38 will function with a nail range of 35 to 60 mm. The tool is capable of using both paper or plastic collated nails with a full round head.

I[®]**RAWLPLUG**



Product Code	Fastener Range [mm]	Fastener Type	Dimensions [mm]	Fuel Cell Type	Weight [kg]	Magazine Capacity		Shots per charge	Noise Level [dB]	EAN
R-RAWL-WW90CH	50 - 90	Clipped head nail	320 x 279 x 108	GP1	3.4	60	2 hours	4000	94	5906675222240

Gas powered Brad nailer - Straight

Features and benefits







Removable no mark nose for protecting the timber surface. Extremely important during all second fix applications in which undamaged

for clearing obstructions without the use of tools. Also allows for simple

TÜV certified 🕻 🧲

Quick release mechanism

maintenance.

elements will be visible. A spare nose is stored on the magazine.

Applications Tongue and groove panelling Dado rail Skirting boards Beading Architraves

1 2

> Associated products Straight brad nails R-RAWL-GP4-2BL



[3]

Belt hook for safe storage In addition the low weight of the tool allows good maneuverability and transportation in the workplace.

Product Code	Fastener Range [mm]	Fastener Type	Dimensions [mm]	Fuel Cell Type	Weight [kg]	Magazine Capacity		Shots per charge	Noise Level [dB]	EAN
R-RAWL-B1664	19 - 64	16 gauge straight brad	370 x 420 x 85	GP4	2.15	100	2 hours	4500	92	5906675267654

Gas powered Brad nailer - Angled

Features and benefits

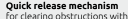


Applications Tongue and groove panelling Dado rail Skirting boards Beading Architraves

Associated products Angled brad nails R-RAWL-GP4-2BL



[2]



for clearing obstructions without the use of tools. Also allows for simple maintenance.

TÜV certified

Removable no mark nose for protecting the timber surface.

Extremely important during all second fix applications in which undamaged elements will be visible. A spare nose is stored on the magazine.



Belt hook for safe storage In addition the low weight of the tool allows good maneuverability and transportation in the workplace.

(4)

Angled magazine is a feature when working in tight corners. It allows to reach comfortably all application areas.

Product Code	Fastener Range [mm]	Fastener Type	Dimensions [mm]	Fuel Cell Type	Weight [kg]	Magazine Capacity		Shots per charge	Noise Level [dB]	EAN
R-RAWL-A2064	32 - 64	16 gauge angled brad	376 x 371 x 85	GP4	2.15	100	2 hours	4500	92	5906675280011

IORAWLPLUG

Gas powered metal conector nailer

Features and benefits





R-RAWL-GP1

R-DPCG-3838

R-HDGT-3838

Associated products





 $\left(1\right)$

3

(4)

Retractable rafter hook ensures safe storage of the tool when not in use. Can also be hung from a tool

metal connector.

Key less depth adjustment

belt for complete maneuverability.

The operator can easily adjust the depth that the fixing is driven into the timber to

produce a precise and secure fixing of the

Quick and simple

to load the magazine due to the one handed operational feeder spring. Ensures safe reloading.

Nose with probe mechanism

tip locates in the pre drilled hole for a precise and quick fixing. Operational even in areas with limited access.

Product Code	Fastener Range [mm]	Fastener Type	Dimensions [mm]	Fuel Cell Type	Weight [kg]	Magazine Capacity	Battery Charge	Shots per charge	Noise Level [dB]	EAN
R-RAWL-GMC38	35 - 60	round head nail	320 x 279 x 108	GP1	3.4	24/30	2 hours	4000	94	50104450075552

Gas powered nailer for steel and concrete

Features and benefits





Applications

Applications

Connector plates

Truss metalwork

Joist hangers

Strapping

Z clips Sole brackets

Cable clamps Cable conduits and wires Cable trays Drywall structures

Associated products R-KNC plastic collated concrete pins R-KSC plastic collated steel pins R-RAWL-GP2





1

3

(4)

Key less depth adjustment The operator can easily adjust the depth that the fixing is driven into the

Removable magnetic nose tip

for attaching metal clips and ceiling hangers. User can safely and comfortably perform all overhead

steel or concrete to produce a precise and secure fixing.

The rubber cover stops dust and dirt from entering the tool while operating on over head applications.

Quick releasing mechanism Providing easy access to the magazine for removing obstructions and performing routine maintenance.

Product Code	Fastener Range [mm]	Fastener Type	Dimensions [mm]	Fuel Cell Type	Weight [kg]	Magazine Capacity	Battery Charge	Shots per charge	Noise Level [dB]	EAN
R-RAWL-SC40	15 - 40	Full head pin	320 x 279 x 108	GP2	3.5	40	2 hours	4000	92	5906675271798



PNEUMATIC TOOLS COIL NAILERS, STRIP NAILERS, ROOFING NAILER, POSITIVE PLACEMENT NAILER, STEEL AND CONCRETE NAILER

The wide range of Rawlplug pneumatic nailer's have been designed and manufactured to the highest standards. We are constantly focused on delivering performance tools that can be used in the construction industry. All of our tools are CE certified.

I[©]**RAWLPLUG**

Pneumatic nailers for timber

Features and benefits



- ✓ Adjustable exhaust port An important safety feature when operating in areas where other persons may be affected by the exhausted air and particles
- **Key less depth adjustment** the operator can easily alter the depth that the fixing is driven into the timber to produce a precise and secure fixing.
- Removable no mark nose for protecting the timber surface. Especially important when securing timber cladding or facades.
- ✓ Up to 10% more powerful than gas equivalent. Power ensures outstanding performance in all applications and timber types.
- Magazine capacity of 88 nails reducing the frequency for reloading thus increasing performance and speed of operation.
- Simplicity of tool design ensures low maintenance and high reliability.

Applications

Timber frame stud work Roof battens Cladding and panelling Floor boarding Fencing Decking

Associated products SPG-DPK paper collated nails

SPG-DRG paper collated nails SPG-DRG paper collated nails SPG-DPG paper collated nails R-RAWL-C50 R-RAWL-C24

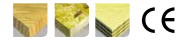
Technical Data

Product Code	Dimensions [mm]	Fastener type	Magazine capacity	Magazine Angle	Fastener Diameter range [mm]	Fastener- range [mm]	Weight [kg]	Noise level [dB]	Operating pressure [bar]	EAN
R-RAWL-PN-3490	420 x 125 x 370	D-head nail	88 nails	34 degree	2.8 - 4.1	50 - 90	3.8	94	5-7	5906675252049

Pneumatic nailers for timber

Features and benefits





- Adjustable exhaust port an important safety feature when operating in areas where other persons may be affected by the exhausted air and particles
- Key less depth adjustment the operator can easily adjust the depth that the fixing is driven into the timber to produce a precise and secure fixing.
- Removable no mark nose for protecting the timber surface. Especially important when securing timber cladding or facades.
- Magazine capacity 50 nails
- Simplicity of tool design ensures low maintenance and high reliability.

Applications

Timber frame stud work Roof battens Decking

Associated products

R-GPG plastic collated nails R-RAWL-C50 R-RAWL-C24

Product Code	Dimensions [mm]	Fastener type	Magazine capacity	Magazine Angle	Fastener Diameter range [mm]	Fastener- range [mm]	Weight [kg]	Noise level [dB]	Operating pressure [bar]	EAN
R-RAWL-PNP-130	473 x 149 x 354	Full head nail	50 nails	21 degree	3.3 - 4.2	90 - 130	5.6	94	7-8	5906675251981

Pneumatic metal connector nailer for timber

Features and benefits



- ✓ Nose with probe mechanism tip locates in the pre drilled hole for a precise and quick fixing. Operational even in areas with limited access.
- Extremely lightweight and maneuverable which is an advantage when operating in areas with limited access.
- Reduced risk of hand injury
- Magazine capacity 29 nails
- **Rotary air connector** provides 360 degree maneuverability

Applications

Fixing metal wood conectors Strapping Truss plates

Associated products

R-HDGT twist nails R-DPCG paper collated nails R-RAWL-C24 R-RAWL-C50

Technical Data

Product Code	Dimensions [mm]	Fastener type	Magazine capacity	Magazine Angle	Fastener Diameter range [mm]	Fastener range [mm]	Weight [kg]	Noise level [dB]	Operating pressure [bar]	EAN
R-RAWL-PMC-38	295 x 90 x 385	Full head nail	29 nails	34 degree	3.3 - 4.1	38	2.5	94	5-7	5906675251998

Pneumatic roofing nailer for timber

Features and benefits



Key less depth adjustment

The operator can easily adjust the depth that the fixing is driven into the timber to produce a precise and secure fixing.

- Very low recoil value provides great improvement in operators comfort of using the tool.
- **Ergonomic design** and balance improves the comfort for the operator and reduces the risk of injury.
- Safe and ideal for roofing applications
- ✓ Nail cover ensures great level of safety while operating this type of tool. All moving nails are separated from unvoluntary access.
- Guide plate to ensure that the fixing is 90 degrees to the application.

Applications

Felt roofing Fixing breather membranes Associated products R-RAWL-C50 R-RAWL-C24

ļ											
	Product Code	Dimensions [mm]	Fastener type	Magazine capacity	Magazine Angle	Fastener Diameter range [mm]	Fastener range [mm]	Weight [kg]	Noise level [dB]	Operating pressure [bar]	EAN
	R-RAWL-PRN-45	283 x 118 x 269	Full head nail	120 nails	16 degree	3.05	22 - 45	2.6	95	5-7	5906675097466

I[©]**RAWLPLUG**

Pneumatic coil nailer for timber

Features and benefits







- An important safety feature when operating in areas where other persons may be affected by the exhausted air and particles
- **Ergonomic design** and balance improves the comfort for the operator and reduces the risk of injury.
- ✓ Nail cover ensures great level of safety while operating this type of tool. All moving nails are separated from unvoluntary access.
- **Low recoil** value ensures comfort for the operator.
- Magazine capacity up to 400 nails

Applications

Fencing Decking Cladding and panelling Wooden pallets and packaging Associated products

R-GDP wire collated nails R-RAWL-C50 R-RAWL-C24 R-RAWL-C6

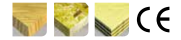
Technical Data

Product Code	Dimensions [mm]	Fastener type	Magazine capacity	Magazine Angle	Fastener Diameter range [mm]	Fastener range [mm]	Weight [kg]	Noise level [dB]	Operating pressure [bar]	EAN
R-RAWL-PN-57	285 x 135 x 285	Full head nail	300 - 400 nails	16 degree	2.1 - 2.3	25 - 57	2.5	94	5-7	5906675252124

 $\overline{\mathbf{V}}$

Pneumatic coil nailer for timber

Features and benefits



- Adjustable exhaust port an important safety feature when operating in areas where other persons may be affected by the exhausted air and particles
- **Ergonomic design** and balance improves the comfort for the operator and reduces the risk of injury.
- ✓ Nail cover ensures great level of safety while operating this type of tool. All moving nails are separated from unvoluntary access.
- **Low recoil** value ensures comfort for the operator.
- ✓ Magazine capacity up to 300 nails

Applications

Associated products

Fencing Decking Cladding and panelling Wooden pallets and packaging R-GDP wire collated nails R-RAWL-C24 R-RAWL-C50 R-RAWL-C6

Product Code	Dimensions [mm]	Fastener type	Magazine capacity	Magazine Angle	Fastener Diameter range [mm]	Fastener range [mm]	Weight [kg]	Noise level [dB]	Operating pressure [bar]	EAN
R-RAWL-PN-70	318 x 125 x 320	Full head nail	225 - 300 nails	16 degree	2.5 - 2.9	45 - 70	3.6	99	5-7	5906675252148

Pneumatic coil nailer for timber

Features and benefits



- ✓ Adjustable exhaust port an important safety feature when operating in areas where other persons may be affected by the exhausted air and particles
- **Ergonomic design** and balance improves the comfort for the operator and reduces the risk of injury.
- ✓ Nail cover ensures great level of safety while operating this type of tool. All moving nails are separated from unvoluntary access.
- **Low recoil** value ensures comfort for the operator.

Applications

Fencing Decking Cladding and panelling Wooden pallets and packaging

Associated products

R-GDP wire collated nails R-RAWL-C50 R-RAWL-C24

Technical Data

Product Code	Dimensions [mm]	Fastener type	Magazine capacity	Magazine Angle	Fastener Diameter range [mm]	Fastener range [mm]	Weight [kg]	Noise level [dB]	Operating pressure [bar]	EAN
R-RAWL-PN-83	349 x 129 x 313	Full head nail	225 - 300 nails	16 degree	2.5 - 3.3	50 - 83	3.7	101	5-7	5906675252162

Pneumatic coil nailer for timber

Features and benefits



- Generation of the second secon
- ✓ Nail cover ensures great level of safety while operating this type of tool. All moving nails are separated from unvoluntary access.
- **Low recoil** value ensures comfort for the operator.

Applications

Cladding and panelling Decking Fencing

Associated products

R-GDP wire collated nails R-RAWL-C24 R-RAWL-C50

Eull head 225-300	Product Code	Dimensions [mm]	Fastener type	Magazine capacity	Magazine Angle	Fastener Diameter range	Fastener range	Weight [kg]	Noise level	pressure	EAN
R-RAWL-PN-90 350 X 130 X 360 nail nails 16 degree 2.5 - 3.3 50 - 90 4.32 95 5-7 590667509745	R-RAWL-PN-90	350 x 130 x 360	Full head		16 degree	[mm] 2.5 - 3.3	[mm] 50 - 90	4.32	[dB] 95	[bar] 5-7	5906675097459

I[®]**RAWLPLUG**

Pneumatic steel and concrete nailer

Features and benefits







Key less depth adjustment The operator can easily adjust the depth that the fixing is driven into the steel and concrete to produce a precise and secure fixing.



Quick release mechanism for clearing obstructions without the use of tools. Also allows for simple maintenance.



 \checkmark

Magazine capacity 40 pins

✓ Up to 10% more powerful than gas equivalent. Power ensures outstanding performance in all applications and base material types.

Special heat treated driver

blade provides longer life.

Applications

Cable clamps Cable conduits and wires Cable trays Drywall structures R-GDP wire collated nails R-RAWL-C50 R-RAWL-C24

	Product Code	Dimensions [mm]	Fastener type	Magazine capacity	Magazine Angle	Fastener Diame- ter range [mm]	Fastener range [mm]	Weight [kg]	Noise level [dB]	Operating pressure [bar]	EAN
	R-RAWL-PSC40	437 x 120 x 320	Full head nail	42 nails	0 degree	2.6 - 3.0	15 - 40	3.4	87	5-7	5906675062587



I®RAWLPLUG

RAWLPLUG COMPRESSORS

APLUG

The Rawlplug compressor range was meticulously developed to align with our pneumatic tools.

Our compressors are designed for both DIY and semi-professional use. All models benefit from easy-start motors, simple to adjust regulators, quick-release air coupling and readily accessible drain valves.

Using the highest quality parts in the manufacture of each unit ensures our equipment is powerful, compact and extremely reliable and efficient

I[©]**RAWLPLUG**

CE

Oil lubricated compressor

Features and benefits



- 1 **Brush less motor ensures great performance and durability.** Brush less technology is the most reliable drive type used in power tools and mobile equipment providing low damage risk and maintenance cost.
- 2 **Oil lubricated pump ensures faultless** operation and great heat distribution. Thanks to this technology the device is one of the most reliable on the marketplace.
- 3 **Fully automatic on/off control switch for best performance.** It secures stability of parameters especially important when operating tools that are sensitive to changes of pressure.
- [4] Intake filter built in to protect damage that can be caused during transportion and storage. This special design prevents this type of damage and reduces service cost.
- 5 **Robust wheels and double front foot** for good stability. Both features ensure solid working position of the device and prevent from tipping over.

Associated products

R-RAWL-PN-3490	R-RAWL-PN-70
R-RAWL-PSC40	R-RAWL-PN-83
R-RAWL-PMC-38	R-RAWL-PNP-130
R-RAWL-PN-57	R-RAWL-PN-90
	R-RAWL-PRN-45

Technical Data

Product Code	Description	Tank size [l]	Lubrication	Power [HP]	Air Output [l/min]	Noise Level [dB]	Weight [kg]	EAN
R-RAWL-C24	air compressor	24	Oil lubricated	2.25	200	95	25	5906675057736

Oil lubricated compressor

Features and benefits



- 1 **Brush less motor ensures great performance and durability.** Brush less technology is the most reliable drive type used in power tools and mobile equipment providing low damage risk and maintenance cost.
- 2 **Oil lubricated pump ensures faultless** operation and great heat distribution. Thanks to this technology the device is one of the most reliable on the marketplace.
- 3 Fully automatic on/off control switch for best performance. It secures stability of parameters especially important when operating tools that are sensitive to changes of pressure.
- 4 Intake filter built in to protect damage that can be caused during transportion and storage. This special design prevents this type of damage and reduces service cost.
- 5 **Robust wheels and double front foot** for good stability. Both features ensure solid working position of the device and prevent from tipping over.

Associated products

R-RAWL-PN-3490	R-RAWL-PN-70
R-RAWL-PSC40	R-RAWL-PN-83
R-RAWL-PMC-38	R-RAWL-PNP-130
R-RAWL-PN-57	R-RAWL-PN-90
	R-RAWL-PRN-45

Product Code	duct Code Description		Lubrication	Power [HP]	Air Output [l/min]	Noise Level [dB]	Weight [kg]	EAN
R-RAWL-C50	air compressor	50	Oil lubricated	2.25	240	95	34	5906675057743

Oil less compressor

Features and benefits





- Brushless motor ensures great performance and durability. Brushless technology is the most reliable drive type used in power tools and mobile equipment providing low damage risk and , maintenance cost.
- **Oil less pump ensures outstanding** performance in any working conditions. Thanks to the oil less solution the device is able to work in any place and in any position. It is also safe to transport providing lack of leaking and environmental hazard.
- Extremely light and portable. Low weight and compact design allows for using the device in most inaccessible areas comfortably and with providing high level of safety.
- Quiet and efficient. Conforms to the highest standards of noise \checkmark emissions delivering clean and dry compressed air up to 8 bar.

Associated products

R-RAWL-PMC-38	R-RAWL-PN-83
R-RAWL-PN-3490	R-RAWL-PNP-130
R-RAWL-PN-57	R-RAWL-PSC40
R-RAWL-PN-70	R-RAWL-PN-90
	R-RAWL-PRN-45

Technical Data

Product Code	Description	Tank size [l]	Lubrication	Power [HP]	Air Output [l/min]	Noise Level [dB]	Weight [kg]	EAN
R-RAWL-C6	oil less air compressor	6 litre	None	1.5	160	68	9	5906675034041

Hose reel

Features and benefits





- Rigid steel construction ensures that the product will withstand \checkmark toughest conditions that may occur on a work site.
- Reinforced poli-urethane hose provides stability of parameters (\checkmark) especially while working long distance from a compressor.
- Hose reel construction makes it ideal to store and transport and \checkmark being very efficient on a building site.
- Standard 3/8' quick coupling connector provides compatibility to \checkmark most of the compressed air tools one can find on the market.

Applications

a compressor and the tool

Associated products Air supply connection between R-RALW-C6

R-RAWL-C24 R-RAWL-C50

Product Code	Description	Dimensions [mm]	Hose material	Hose length [m]	Hose diameters [mm]	Quick release coupling	Weight [kg]	EAN
R-COMP-HOSEREE	Hose reel for pneumatic tools	340 x 300 x 375	Reinforced poliurethane	30	8/12	3/8"	9	5906675270326

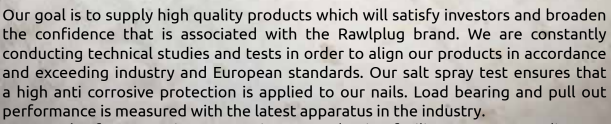


PLUG

 \bigcirc

PRAWLPLUG PRAW





As a result of constant investment in our production facility we are expanding our business throughout the world.

WW90CH paper collated nails for timber

Features and benefits



- ✓ 34° angle collation with a clipped 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 fixing
- ✓ Waxed paper collation avoids deterioration in wet conditions

Applications

Timber frame stud work

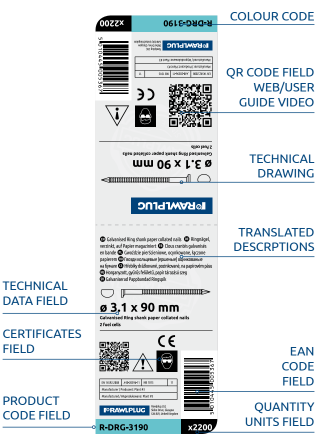
Associated products R-RAWL-WW90CH



Based on the idea of sustainable development, we are implementing innovative products of a high standard, while taking due care of the environment, society and economy.

Sustainable RAWLPLUG is a company that cares for the environment and by using the latest technology created a New System of Packaging and Labels. The project was preceded by an audit of selected product groups, representing 80% of sales.

In order to develop a logical system we had to investigate in great detail the processes associated with the manufacturing, packaging, storage and transportation of our products and then adapt the dimensions to maximise the quantity of items on a pallet and storage spaces. As a result, our new packaging has contributed to reducing the amount of shipments by eliminating empty spaces in mismatched cartons or incomplete pallets.



I®RAWLPLUG

Product Code	Nail Diameter [mm]	Nail Length [mm]	Head Type	Shank Type	Nail Finish	Nail Protection	Nails per strip	Carton Quan- tity	Fuel cells per carton	Pallet quantity	Carton weight [kg]	EAN
R-DPK-2851	2.8	51	Clipped	Smooth	Bright	0 Microns	44	3300	3	90 cartons	8,5	5906675225616
R-DPK-2863	2.8	63	Clipped	Smooth	Bright	0 Microns	44	3300	3	90 cartons	10,4	5906675047546
R-DPK-3163	3.1	63	Clipped	Smooth	Bright	0 Microns	44	3300	3	90 cartons	11,5	5906675266749
R-DPK-2870	2.8	70	Clipped	Smooth	Bright	0 Microns	44	3300	3	90 cartons	8,5	5906675225630
R-DPK-2875	2.8	75	Clipped	Smooth	Bright	0 Microns	44	3300	3	90 cartons	8,5	5906675070957
R-DPK-3175	3.1	75	Clipped	Smooth	Bright	0 Microns	44	2200	2	90 cartons	10,1	4008940127401
R-DPK-3190	3.1	90	Clipped	Smooth	Bright	0 Microns	44	2200	2	90 cartons	12,1	5906675225654
R-DPG-2851	2.8	51	Clipped	Smooth	Silver Galvanised	Minimum 10 microns	44	3300	3	90 cartons	8,5	5906675072753
R-DPG-2875	2.8	75	Clipped	Smooth	Silver Galvanised	Minimum 10 microns	44	3300	3	90 cartons	8,5	5906675070995
R-DPG-3163	3.1	63	Clipped	Smooth	Silver Galvanised	Minimum 10 microns	44	3300	3	90 cartons	8,5	5906675070971
R-DPG-3175	3.1	75	Clipped	Smooth	Silver Galvanised	Minimum 10 microns	44	2200	2	90 cartons	8,5	5906675070940
R-DPG-3190	3.1	90	Clipped	Smooth	Silver Galvanised	Minimum 10 microns	44	2200	2	90 cartons	11,2	5906675225739
R-DRK-2851	2.8	51	Clipped	Ring	Bright	0 Microns	44	3300	3	90 cartons	8,5	5906675047539
R-DRK-2863	2.8	63	Clipped	Ring	Bright	0 Microns	44	3300	3	90 cartons	10,4	5906675049786
R-DRK-3163	3.1	63	Clipped	Ring	Bright	0 Microns	44	3300	3	90 cartons	11,5	5906675266756
R-DRK-2870	2.8	70	Clipped	Ring	Bright	0 Microns	44	3300	3	90 cartons	8,5	5906675070988
R-DRK-2875	2.8	70	Clipped	Ring	Bright	0 Microns	44	3300	3	90 cartons	8,5	5906675070964
R-DRK-3175	3.1	75	Clipped	Ring	Bright	0 Microns	44	2200	2	90 cartons	10,1	5906675038377
R-DRK-3190	3.1	90	Clipped	Ring	Bright	0 Microns	44	2200	2	90 cartons	12,1	5906675225692
R-DRG-2851	2.8	51	Clipped	Ring	Silver Galvanised	Minimum 10 microns	44	3300	3	90 cartons	8,5	5906675225746
R-DRG-2863	2.8	63	Clipped	Ring	Silver Galvanised	Minimum 10 microns	44	3300	3	90 cartons	10,4	5906675036212
R-DRG-3163	3.1	63	Clipped	Ring	Silver Galvanised	Minimum 10 microns	44	3300	3	90 cartons	11,5	5906675282657
R-DRG-2870	2.8	70		_	Silver Galvanised	Minimum 10 microns	44	3300	3	90 cartons		
			Clipped	Ring							8,5	5906675282664
R-DRG-2875	2.8	75	Clipped	Ring	Silver Galvanised	Minimum 10 microns	44	3300	3	90 cartons	8,5	5906675023397
R-DRG-3175	3.1	75	Clipped	Ring	Silver Galvanised	Minimum 10 microns	44	2200	2	90 cartons	10,1	5906675036205
R-DRG-3190	3.1	90	Clipped	Ring	Silver Galvanised	Minimum 10 microns	44	2200	2	90 cartons	12,1	5010445005367
R-DRBH-2851	2.8	51	Clipped	Ring	Bright	0 Microns	44	1100	1	120 cartons	8,5	5906675021621
R-DRBH-2863	2.8	63	Clipped	Ring	Bright	0 Microns	44	1100	1	120 cartons	10,4	5906675288765
R-DRBH-3175	3.1	75	Clipped	Ring	Bright	0 Microns	44	1100	1	120 cartons	10,1	5906675288758
R-DRBH-3190	3.1	90	Clipped	Ring	Bright	0 Microns	44	1100	1	120 cartons	12,0	5906675021614
R-DRGH-2851	2.8	51	Clipped	Ring	Silver Galvanised	Minimum 10 microns	44	1100	1	120 cartons	4,3	5906675023403
R-DRGH-2863	2.8	63	Clipped	Ring	Silver Galvanised	Minimum 10 microns	44	1100	1	120 cartons	5,2	5906675023410
R-DRGH-3163	3.1	63	Clipped	Ring	Silver Galvanised	Minimum 10 microns	44	1100	1	120 cartons	3,5	5906675289328
R-DRGH-3175	3.1	75	Clipped	Ring	Silver Galvanised	Minimum 10 microns	44	1100	1	120 cartons	5,0	5906675023427
R-DPGH-3190	3.1	90	Clipped	Smooth	Silver Galvanised	Minimum 10 microns	44	1100	1	120 cartons	5,9	5906675023434
R-DRGH-3190	3.1	90	Clipped	Ring	Silver Galvanised	Minimum 10 microns	44	1100	1	120 cartons	5,9	5906675286181
R-DRHDG-2851	2.8	51	Clipped	Ring	Hot dipped galvanised	Minimum 50 microns	44	3300	3	90 cartons	8,5	5906675047478
R-DRHDG-2863	2.8	63	Clipped	Ring	Hot dipped galvanised	Minimum 50 microns	44	3300	3	90 cartons	10,4	5906675047485
R-DRHDG-3175	3.1	75	Clipped	Ring	Hot dipped galvanised	Minimum 50 microns	44	2200	2	90 cartons	10,1	5906675047492
R-DPHDG-3190	3.1	90	Clipped	Smooth	Hot dipped galvanised	Minimum 50 microns	44	2200	2	90 cartons	12,0	5906675047461
R-DRHDG-3190	3.1	90	Clipped	Ring	Hot dipped galvanised	Minimum 50 microns	44	2200	2	90 cartons	12,0	5906675047508
R-DRS-2851	2.8	51	Clipped	Ring	Stainless Steel -A2	Full protection	44	3300	3	90 cartons	8,5	5906675023373
R-DRS-2863	2.8	63	Clipped	Ring	Stainless Steel -A2	Full protection	44	3300	3	90 cartons	10,4	5906675023380

WW90CH, SC40, A2064, B1664 fuel cells

Features and benefits



- ✓ The fuel cell is a liquified gas under pressure colourless with a slight odour. Rawlplug fuel cells contain a high grade Propane/ Butane fuel mixture which leaves little carbon residue in the tool.
- The fuel also has a fully synthetic oil as a lubricant increasing the \checkmark time between servicing.
- Fuel cell functions down to -5° Celsius and up to a maximum of 35° \checkmark Celsius

Applications Propelling gas powered tools

Associated products R-RAWL-A2064

R-RAWL-B1664 R-RAWL-SC40 R-RAWL-WW90CH R-RAWL-GMC38

Technical Data

Product Code	Description	Fuel Type	Lubricated	Size [ml]	Weight [9]	Operating temperatures	Efficiency	EAN
R-RAWL-GP1	WW90CH fuel cell	Propane & Butane	Yes	80	40	From -5 to 35°C	min. 1100 shots	5906675274256
R-RAWL-GP1-2BL	WW90CH fuel cellx2	Propane & Butane	Yes	80	40	From -5 to 35°C	min. 1100 shots	5906675274256
R-RAWL-GP1-D	WW90CH fuel cells - display box 20pcs	Propane & Butane	Yes	80	40	From -5 to 35°C	min. 1100 shots	5906675048680
R-RAWL-GP2	SC40 fuel cell	Propane & Butane	Yes	68	34	From -5 to 35°C	min. 1000 shots	5906675022659
R-RAWL-GP3	PULSA 700 fuel cell	Propane & Butane	Yes	40	25	From -5 to 35°C	min. 1000 shots	5906675014197
R-RAWL-GP4-2BL	A2064 or B1664 fuel cell x2	Propane & Butane	Yes	30	20	From -5 to 35°C	min. 1000 shots	5906675274287

A2064 and B1664 brad nails

Features and benefits

Chisel point to prevent the timber from splitting. [1] Most important while installing delicate and carefully made interior elements.

- T type head provides concealed fixing. [2] Especially important when securing unprotected timber elements.
- Transparent glue collation for a stain less fixing. \checkmark Special glue collation leaves no residue in the tool or work area and most importantly prevents from damaging secured elements. 2

Applications

Tongue and groove panelling Dado rail Skirting boards Beading Architraves

Associated products

R-RAWL-A2064 **R-RAWL-B1664** R-RAWL-GP4-2BL

Technical Data

1

Product Code	Description [mm]	Gauge	Length [mm]	Brad Finish	Collation	Brads per strip	Carton quantity	Fuel cells per carton	Carton weight [kg]	EAN
BRADS2032	32	16 Gauge	32	Galvanised	20° glue laminated	50	2000	2	0,3	5010445004667
BRADS2038	38	16 Gauge	38	Galvanised	20° glue laminated	50	2000	2	0,3	5010445004674
BRADS2045	45	16 Gauge	45	Galvanised	20º glue laminated	50	2000	2	0,4	5010445004681
BRADS2050	50	16 Gauge	50	Galvanised	20° glue laminated	50	2000	2	0,4	5010445004698
BRADS2050SS	50	16 Gauge	50	Stainless Steel	20° glue laminated	50	2000	2	0,5	5010445004728
BRADS2064	64	16 Gauge	64	Galvanised	20º glue laminated	50	2000	2	0,5	5010445004704
BRADS1619	19	16 Gauge	19	Galvanised	0° glue laminated	50	2000	2	0,4	5010445004629
BRADS1625	25	16 Gauge	25	Galvanised	0° glue laminated	50	2000	2	0,48	5010445004636
BRADS1625SS	25	16 Gauge	25	Stainless Steel	0° glue laminated	50	2000	2	0,47	5010445005305
BRADS1632	32	16 Gauge	32	Galvanised	0° glue laminated	50	2000	2	0,57	5010044504643
BRADS1638	38	16 Gauge	38	Galvanised	0° glue laminated	50	2000	2	0,65	5010445003585
BRADS1638SS	38	16 Gauge	38	Stainless Steel	0° glue laminated	50	2000	2	0,66	5010445005312
BRADS1645	45	16 Gauge	45	Galvanised	0° glue laminated	50	2000	2	0,75	5010445004650
BRADS1650	50	16 Gauge	50	Galvanised	0° glue laminated	50	2000	2	0,82	5010445003592
BRADS1650SS	50	16 Gauge	50	Stainless Steel	0° glue laminated	50	2000	2	0,83	5010445004711
BRADS1664	64	16 Gauge	64	Galvanised	0° glue laminated	50	2000	2	1,02	5010445003608

I[®]**RAWLPLUG**

SC40 plastic collated pins for steel and concrete

Features and benefits



- 1 **Ballistic point increases performance into the base material.** This special design is responsible for providing best load bearing values for this type of fixing.
- 2 Plastic collation prevents the strips from deterioration in wet weather or high humidity conditions.
- **Full round head** for a secure fixing with the highest performance achieved.

Applications

Cable clamps Cable conduits and wires Cable trays Drywall structures

Associated products R-RAWL-SC40

R-RAWL-PSC40 R-RAWL-GP2



Smaller packaging (up to 65% of the volume) means that we can transport up to 17% more products on one pallet. On an annual basis, it means reducing the number of shipments by 3 000 trucks, saving 1 000 000 litres of fuel and reducing CO² emissions by 2 800 tonnes.

Our New Packaging and Label System is eco-friendly and also encompasses the 3-R philosophy Reduce, Reuse, Recycle

Product Code	Nail Diameter [mm]	Nail Length [mm]	Head Type	Shank Type	Nail Finish	Nail Protection	Nails per strip	Carton Quantity	Fuel cells per carton	Carton weight [kg]	EAN
R-KSC-6/15	2.7	15	Full Round	Smooth	Electro galvanised	Up to 4 microns	10	1000	1	1,81	5906675210940
R-KNC-6/20	2.7	20	Full Round	Smooth	Electro galvanised	Up to 4 microns	10	1000	1	1,81	5906675210957
R-KNC-6/25	2.7	25	Full Round	Smooth	Electro galvanised	Up to 4 microns	10	1000	1	1,81	5906675210964
R-KNC-6/30	2.7	30	Full Round	Smooth	Electro galvanised	Up to 4 microns	10	1000	1	1,81	5906675210988
R-KNC-6/35	2.7	35	Full Round	Smooth	Electro galvanised	Up to 4 microns	10	1000	1	1,81	5906675265148
R-KNC-6/40	2.7	40	Full Round	Smooth	Electro galvanised	Up to 4 microns	10	1000	1	1,81	5906675222783

Product Code	Nail Diameter [mm]	Nail Length [mm]	Head Type	Shank Type	Nail Finish	Nail Protection	Nails per strip	Carton Quan- tity	Fuel cells per carton	Carton weight [kg]	EAN
SPG-R-KSC-6/15	2.7	15	Full Round	Smooth	Electro galvanised	Up to 4 microns	10	1000	None	1,71	5906675286013
SPG-R-KNC-6/20	2.7	20	Full Round	Smooth	Electro galvanised	Up to 4 microns	10	1000	None	1,71	5906675285962
SPG-R-KNC-6/25	2.7	25	Full Round	Smooth	Electro galvanised	Up to 4 microns	10	1000	None	1,71	5906675285979
SPG-R-KNC-6/30	2.7	30	Full Round	Smooth	Electro galvanised	Up to 4 microns	10	1000	None	1,71	5906675285986
SPG-R-KNC-6/35	2.7	35	Full Round	Smooth	Electro galvanised	Up to 4 microns	10	1000	None	1,71	5906675285993
SPG-R-KNC-6/40	2.7	40	Full Round	Smooth	Electro galvanised	Up to 4 microns	10	1000	None	1,71	5906675286006

PN-3490 paper collated nails for timber

Features and benefits

- 1 PRAW AWLPLUG PRAWLPLUG 3
- 1 The nail conforms to what is proven a market standard which makes it first choice product even for users of competitive tools.
- Carefully developed solution that makes our nail not only easy to 2 drive but also extremlly resistant to pull out forces.
- Nails are being used mostly outdoors which is critical for the product to be resistant to all weather condition that may affect its (3) performance.

Applications Timber frame stud work

Associated products R-RAWL-PN3490

Technical Data

2

Product Code	Nail Diameter [mm]	Nail Length [mm]	Head Type	Shank Type	Nail Finish	Nail Protection	Nails per strip	Carton Quantity	Pallet Quantity	Carton weight [kg]	EAN
SPG-DPK-2851	2.8	51	Clipped	Smooth	Bright	0 Microns	44	3300	90 cartons	8,3	5906675048833
SPG-DPK-2863	2.8	63	Clipped	Smooth	Bright	0 Microns	44	3300	90 cartons	10,2	5906675048772
SPG-DPK-2875	2.8	75	Clipped	Smooth	Bright	0 Microns	44	3300	90 cartons	8,3	5906675048796
SPG-DPK-3175	3.1	75	Clipped	Smooth	Bright	0 Microns	44	2200	90 cartons	10	5906675050331
SPG-DPK-3190	3.1	90	Clipped	Smooth	Bright	0 Microns	44	2200	90 cartons	11,8	5906675023724
SPG-DPG-3190	3.1	90	Clipped	Smooth	Silver Galvanised	Minimum 10 microns	44	2200	90 cartons	11,8	5906675024639
SPG-DRK-2851	2.8	51	Clipped	Ring	Bright	0 Microns	44	3300	90 cartons	8,30	5906675048673
SPG-DRK-2863	2.8	63	Clipped	Ring	Bright	0 Microns	44	3300	90 cartons	10,2	5906675025490
SPG-DRK-2875	2.8	70	Clipped	Ring	Bright	0 Microns	44	3300	90 cartons	8,3	5906675071084
SPG-DRK-3175	3.1	75	Clipped	Ring	Bright	0 Microns	44	2200	90 cartons	10	5906675025513
SPG-DRK-3190	3.1	90	Clipped	Ring	Bright	0 Microns	44	2200	90 cartons	11,8	5906675023755
SPG-DRG-2851	2.8	51	Clipped	Ring	Silver Galvanised	Minimum 10 microns	44	3300	90 cartons	8,3	5906675023731
SPG-DRG-2863	2.8	63	Clipped	Ring	Silver Galvanised	Minimum 10 microns	44	3300	90 cartons	10,2	5906675024653
SPG-DRG-3163	3.1	63	Clipped	Ring	Silver Galvanised	Minimum 10 microns	44	3300	90 cartons	11,5	5906675048819
SPG-DRG-2875	2.8	75	Clipped	Ring	Silver Galvanised	Minimum 10 microns	44	3300	90 cartons	8,3	5906675024677
SPG-DRG-3175	3.1	75	Clipped	Ring	Silver Galvanised	Minimum 10 microns	44	2200	90 cartons	10	5906675024684
SPG-DRG-3190	3.1	90	Clipped	Ring	Silver Galvanised	Minimum 10 microns	44	2200	90 cartons	11,8	5906675023748

GMC38 and PMC38 paper collated metal conector nails

2

Features and benefits

and a second and a second s

- 34° angle paper collation ensures the nail is compatible with all $\left(1\right)$ leading manufactures tools
- Twisted shank eases driving the nail into timber $\left(2\right)$
- Waxed paper collation avoids deterioration in wet conditions 3

Applications

Fixing metal timber connectors Truss plates Strapping

Associated products R-RAWL-PMC-38 R-RAWL-GMC38

Technical Data

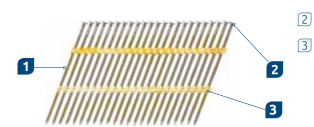
1

Product Code	Nail Diameter [mm]	Nail Length [mm]	Head Type	Head Diameter [mm]	Shank Type	Nail Finish	Collation	Carton Quantity	Pallet Quantity	Carton weight [kg]	EAN
R-DPCG-3838	3.8	38	Full Round	8.5	Twist	Galvanised	Paper collated	4000	50	10.7	5906675266732
R-HDGT-3838	3.8	38	Full Round	8.5	Twist	HDG	Paper collated	2200	100	7.7	5010445007569

I[®]**RAWLPLUG**

PNP-130 plastic collated nails for timber

Features and benefits



- 1 **21º degree collation** ensures the nail is compatible with all leading manufacturers tools
- [2] Full round head provides a secure fixing
 - Plastic collation provides protection from deterioration by weather

Applications Timber frame stud work

Associated products R-RAWL-PNP-130

Technical Data

Product Code	Nail Diameter [mm]	Nail- Length [mm]	Head Type	Head Diameter [mm]	Shank Type	Nail Finish	Collation	Carton Quantity	Pallet Quantity	Carton weight [kg]	EAN
R-GPPG-34100	3.4	100	Full Round	8.5	Ring	Galvanised	Plastic strip	2000	50	11,6	5906675267906
R-GPP-38120	3.8	120	Full Round	8.5	Ring	Bright	Plastic strip	1250	50	11,9	5906675266671
R-GPP-38130	3.8	130	Full Round	8.5	Ring	Bright	Plastic strip	1250	50	12,9	5906675266701
R-GPG-38120	3.8	120	Full Round	8.5	Smooth	Bright	Plastic strip	1250	50	11,9	5906675266688
R-GPG-38130	3.8	130	Full Round	8.5	Smooth	Bright	Plastic strip	1250	50	12,9	5906675266718
R-GPS-38120	3.8	120	Full Round	8.5	Twist	Bright	Plastic strip	1250	50	11,9	5906675266695
R-GPS-38130	3.8	130	Full Round	8.5	Twist	Bright	Plastic strip	1250	50	12,9	5906675266725

PN-57, PN70 and PN-83 wire collated nails for timber

Features and benefits



- 1 **16° angle collation** ensures the nail is compatible with all leading manufacturers tools
- 2 Full round head provides a secure fixing
- 3 Diamond point prevents the timber from splitting

Applications

Wooden pallets and packaging Cladding and panelling Decking Fencing

Associated products

R-RAWL-PN-57 R-RAWL-PN-70 R-RAWL-PN-83 R-RAWL-PN-90

Product Code	Nail Diameter [mm]	Nail- Length [mm]	Head Type	Head Diameter [mm]	Shank Type	Nail Finish	Collation	Carton Quantity	Pallet Quantity	Carton weight [kg]	EAN
R-GDP-2132	2.1	32	Full round	6.1	Ring	Bright	Wire welded	16800	30 Cartons	15,50	5906675025452
R-GDP-2138	2.1	38	Full round	6.1	Ring	Bright	Wire welded	12600	30 Cartons	13,30	5906675266619
R-GDP-2155	2.1	55	Full round	6.1	Ring	Bright	Wire welded	10500	30 Cartons	15,70	5906675266626
R-GDP-2555	2.5	55	Full round	6.1	Ring	Bright	Wire welded	9000	30 Cartons	20,00	5906675266633
R-GDP-2560	2.5	60	Full round	6.1	Ring	Bright	Wire welded	7200	30 Cartons	17,20	5906675266640
R-GDP-2570	2.5	70	Full round	6.1	Ring	Bright	Wire welded	7200	30 Cartons	19,40	5906675266657
R-GDP-2880	2.8	80	Full round	7.5	Ring	Bright	Wire welded	4500	30 Cartons	13,90	5906675266664



RAWLPLUG PROFESSIONAL STAPLERS

Designed specifically for industrial applications, the Rawlplug professional hand stapling tool offers a solution for securing foils, linings and breather membranes.

Heavy duty stapling is possible due to the metal body construction. The easy grip handle is ergonomic and intended for one handed operation.

Rawlplug staples are manufactured to the highest standards and are subjected to regular testing to ensure their strength and rust protection

I[®]**RAWLPLUG**

Heavy duty hammer tacker

Features and benefits



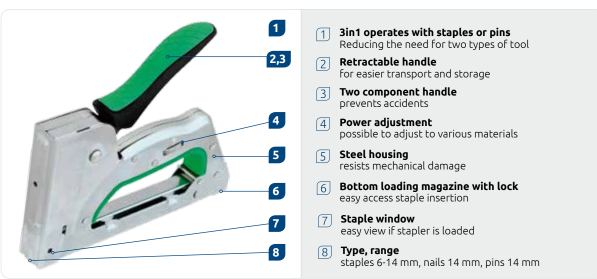


lechnical	Data						
Product Code	Dimensions [mm]	Fastener type	Staples range [mm]	Magazine capacity [pcs]	Noise level [dB]	Weight [kg]	EAN
RT-KGR0011	150 x 35 x 320	Staples	6-10	70	86.7	0.71	5391512821494

Professional hand stapler

Features and benefits





Product Code	Dimensions [mm]	Fastener type	Staples rar [mm]		e capacity ocs]	Noise level [dB]	Weight [kg]	EAN
RT-KGR0024	188 x 31 x 110	Staples, Brads, Pin	is 6-14		90	86.6	0.7	5391512826123
Product Code	Descrip	tion	Staple crown [mm]	Staple gauge [mm]	Thicknes [mm]	Weigh [kg]	t	EAN
RT-KSS140065040	Staple RL140 6 mm	n box 5040 pcs	10,5	6	1,2	0.54		5391512826130
RT-KSS140085040	Staple RL140 8 mm	n box 5040 pcs	10,5	8	1,2	0.63		5391512821654
RT-KSS140105040	Staple RL140 10 mr	n box 5040 pcs	10,5	10	1,2	0.75		5391512821661
RT-KSS140125040	Staple RL140 12 mr	n box 5040 pcs	10,5	12	1,2	0.85		5391512821678
RT-KSS140145040	Staple RL140 14 mr	n box 5040 pcs	10,5	14	1,2	0.96		5391512826147



RAWLPLUG REBAR TIER

WRAMPLUG

ce

30

The Rawlplug rebar tier is an effective alternative to manual wire binding, which is traditionally a monotonous and stressful task. The ergonomic rebar tier not only improves working conditions, it is also an economic and reliable solution, which helps to solve tasks far more effectively.

COLUMN ST

I[®]**RAWLPLUG**

Rebar tying

Features and benefits



- ✓ Increases job efficiency by reducing tying time. Labour cost is one of the most crucial factors in construction industry. Rawlplug rebar tier allows to minimize the cost related to reinforcing concrete by reducing time needed to make steel structures. Skilled operator can do up to 25 000 ties per day!
- Reduces risk of health problems Thanks to carefully designed and balanced construction the tool has no influence on operators fatigue.
- Brushless motor ensures great performance and durability. Brushless technology is the most reliable drive type used in power tools and mobile equipment providing low damage risk and maintenance cost. In addition to Li-lon battery packs it provides end user with great combination to acheive best performance standards.

Applications Tying reinforcing rebar structures Associated products R-RAWL-RB3908



Technical Data

Product Code	Re-bar range [mm]	Tie wire size [mm]	Dimensions [mm]	Wire consumption [mm]	Tying time [s]	Ties per coil	Ties per charge	Weight [kg]	EAN
R-RAWL-RB39	12 - 40	0.8	300 x 280 x 100	600/780	0.9	up to 150	up to 3000	2.6	5906675057750





Product Code	Wire diameter [mm]	Spool length [m]	Wire type	Weight [kg]	EAN
R-RAWL-RB3908	0,8	95	Soft	0.2	5906675057767



Tools	Quantity	Tools	Quantity
R-RAWL-WW90CH	1	R-RAWL-WW90CH	3
Nails	Quantity ctn.	Nails	Quantity ctn.
R-DPK-2851	4	R-DPK-2863	4
R-DPK-2863	8	R-DRG-3175	8
R-DRG-3175	8	R-DPK-3190	8
R-DPK-3190	8	Accesories	Quantity
Accesories	Quantity	R-RAWL-GP1-D	2
R-RAWL-GP1-D	2	R-KIT-WW90/SC40	5
R-KIT-WW90/SC40	5	R-KIT-WW90/SC40	5

In this option customer receives stand that shows complementary our offer with tool displayed on the stand along with range of nail fuel packs and neccessary consumables and accesories. The setup of this stand allows customer to arrange on his own shelf content that is most popular for the end users. Possibility to display 20 cartons of nails, 3 tools, 5 cleaning kits and 2 display boxes of GP1 fuel cells.

Item number	Destricption	
MZR-05N-SP-EN	GPAT product stand	



Tools	Quantity
R-RAWL-SC40	1
Nails	Quantity ctn.
R-KSC-6/15	4
R-KNC-6/20	12
R-KNC-6/25	6
R-KNC-6/30	6
R-KNC-6/35	6
R-KNC-6/40	6
Accesories	Quantity
R-KIT-WW90/SC40	5

In this option customer receives stand that shows complementary our offer with tool displayed on the stand along with range of nail fuel packs and neccessary consumables and accesories. The setup of this stand allows customer to arrange on his own shelf content that is most popular for the end users. Possibility to display 32 cartons of nails, 1 tool, 2 display boxes of GP1 fuel cells and 5 cleaning kits.

Item number	Destricption
MZR-05N-SP-EN	GPAT product stand



OUR BRANDS & PRODUCTS

The Rawlplug Group's extensive product range comprises both RAWLPLUG® and KOELNER® anchors and fixings. Under the RAWLPLUG® brand, we not only offer professional solutions for heavy-duty fixing applications (i.e. bonded and mechanical anchors), but also our more traditional range of innovative lightweight fixings.

The KOELNER® brand is associated with a range of proven products, which are well-known and respected amongst industry professionals. This brand specializes in facade and roof insulation fixings, self-drilling screws and connection systems for light industrial construction.

Sales of our high-tech products are supported by our team of consultant engineers who are always ready to help you.



I®RAWLPLUG



GREAT BRITAIN Rawlplug Ltd Skibo Drive Thornliebank Industrial Estate Glasgow G46 8JR

POLAND

Rawlplug SA ul. Kwidzyńska 6 51-416 Wrocław Tel: + 48 (71) 3209 100 Fax: + 48 (71) 3726 111 Email: info@rawlplug.com Web: www.rawlplug.com

SWEDEN

 Rawl Scandinavia AB

 Baumansgatan 4

 593 32 Västervik

 Tel: + 46 (0) 4903 0660

 Fax: + 46 (0) 4903 0670

 Email: info@rawlplug.se

 Web: www.rawlplug.se

RUSSIA

OOO Koelner Trading KLD ul. 4.ya Bolshaya Okruzhnaya 1A 236009 Kaliningrad Tel: + 7 (4012) 5738 34 + 7 (4012) 5738 36 Fax: + 7 (4012) 5738 80 Email: koelnerkld@mail.ru Web: www.koelner-trading.ru

GERMANY Koelner Deutschland GmbH Lutherstr. 54 73614 Schorndorf Tel: + 49 (0) 7181 9777 2-0 Fax: + 49 (0) 7181 9777 2-2 Email: info@koelner-befestigung.de info@rawlplug.de Web: www.rawlplug.de

CZECH REPUBLIC Koelner CZ s.r.o Komerční Park Tulipan Palackého 1154/76A (hala T3) 702 00 Ostrava-Přívoz Tel: + 420 (596) 6363 97 Fax: + 420 (596) 6363 98 Email: info@koelner.cz Web: www.koelner.cz

UKRAINE Koelner Ukraine vul. Naukova 3a 79060 Lviv Tel: + 380 (32) 2440 744 Email: koelner@koelner.ua Web: www.koelner.ua

FRANCE

Tel: + 44 (0) 1 41 6387 961

Fax: + 44 (0) 1 41 6387 397

RAWL France ZI Mitry-Compans 12-14 Rue Marc Seguin 77290 Mitry-Mory Tel: + 33 (0) 1 6021 5020 Fax: + 33 (0) 1 6467 1984 Email: rawl@rawl.fr Web: www.rawl.fr

SLOVAKIA

Koelner Slovakia, s.r.o. Dlhá 95 010 09 Žilina Tel/Fax: + 421 (41) 5003 900 Mob. Purchase Order: + 421 948 704 901 Email Purchase Order: objednavky@koelnersk.sk Email: info@koelnersk.sk Web: www.koelnersk.sk

UAB Koelner Vilnius Žarijų g. 2 LT-02300, Vilnius Tel: + 370 (5) 2324 862 Fax: + 370 (5) 2324 933 Email: koelener@koelner.lt Web: www.koelner.lt Email: rawlinfo@rawlplug.co.uk Technical Advisory Service: rawltech@rawlplug.co.uk Web: www.rawlplug.co.uk

IRELAND

Rawlplug Ireland Ltd Unit 10 Donore Business Park Donore Road Drogheda Co Louth Tel: + 353 (0) 41 9844 338 Fax: + 353 (0) 41 9802 874 Email: sales@rawlplug.ie Web: www.rawlplug.ie

HUNGARY

Koelner Hungária Kft. Jedlik Ányos u. 34 2330 Dunaharaszti Tel: + 36 (24) 5204 00 Fax: + 36 (24) 5204 01 Email: info@koelner.hu Web: www.koelner.hu

UNITED ARAB EMIRATES

Koelner-Rawlplug Middle East FZE P.O. Box 261024 Jebel Ali Free Zone, Dubai Tel: + 971 (4) 8839 501 Fax: + 971 (4) 8839 502 Email: dubai@rawlplug.co.uk Web: www.rawl.ae

©RAWLPLUG®, 11.2014