

Product Catalogue









Competence in the fastening business



Certified DIN EN ISO 9001:2008

TÜV certified production facilities

Proofed safety sign (GS sign)

CE - Declaration for all pneumatic tools

Fasteners according the requirements as per Eurocode 5 - EN14592/A1 and ETA-16/0101

CE – Declaration for fasteners as per DIN EN 13964:2007-02

Member of fasteners associations







European Technical Assessment for staples as wood connecting fasteners

ETA-16/0101















Information about PREBENA





PREBENA is one of the leaders in the fastening industry, headquartered in 63679 Schotten, Germany.

Progress through Technology – Since founding of PREBENA in 1960 in Schotten (Germany) all technical innovations take place in the main production site there. Both the pneumatic tools as well as the manufacturing machines for the production of staples, collated nails and screws are being developed by PREBENA itself.

Quality warranty – Through experience of almost 60 years, the company's highest quality and efficiency of products and excellent service are guaranteed. To ensure this high level, PREBENA attaches importance to strong and long-term relationships with its partners worldwide.

ISO quality management and production of PREBENA fasteners according to the Eurocode 5 is precondition in all companies and our standard.

Extensive product range - With a large product diversity PREBENA is capable of serving widely varied specialist trade sectors and branches of the economy, from major industries through professional craft enterprises to hobby do-it-yourselfers. The product range of PREBENA is perfectly matched. It includes:

- · Pneumatic nailing guns
- · Pneumatic air cylinder nailing guns
- Staplers
- Compressors
- Electric Screwdrivers
- More than 3500 different collated fasteners from 3-160 mm length: Staples, brads, pins, nails, screws

PREBENA international - Our technology is recognized as one of the leaders worldwide.

Our products are sold in over 60 countries. Also the manufacturing machines for the production of fasteners meanwhile operate in factories all over the world. Through the company's expansion production plants have been created worldwide. Service and selling of PREBENA products is guaranteed by more than 30 distribution companies worldwide.

More details can be found at www.prebena.com



European Technical Assessment for staples as wood connecting fasteners

ETA-16/0101

PREBENA Staples with ETA-Certification:

A construction product that in all European Member States is recognized and admitted.

Staple-certification for wire \emptyset 1,52 – 2,0 mm up to a lenght of 160 mm in versions:

RF = stainless steel, Material-No. 1.4301

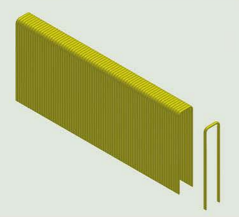
SV = strong galvanized, 12 µm galvanizing

European Technical Approval (ETA), according to the formely valid Construction Product Guideline, is a generally accepted form of proof of technical usability of a building product in the sense of construction product regulation in the member states of the EU.

The german technical assesment location is the German Department for Building Technique (DIBt).



- ➤ Defined materials for the staple base and the connected component for example fibreboard, oriented structural board (OSB), drywall, gypsum fibrboard
- ➤ Admitted constrution product for the Member States of the EU
- ➤ Increased safety for users
- ➤ Approval is valid indefinitely



Main program

PREBENA staples with

European Technical Approval for staples as a means of joining wood:

Staples in versions CSVHA (strong galvanized) and CRFHA (stainless steel - No. 1.4310)

- · type L
- · type Q
- · type WP
- · type Z







PREBENA Smooth Shank Nails

of types CNF, CNH, CNW, PR and RK according to the requirements of Eurocode 5. The nails in accordance with the EN 14592 are length depended coated.



PREBENA Ring Shank Nails

of types CNF, CNH, CNW, PR and RK are special nails according to the requirements of Eurocode 5 and in accordance with the EN 14592 **EN 14592-2012-8**. Classification Certificate No. für Ø 2,5 mm, blank = VHT-3.4.2/149; verzinkt = VHT-3.4.2./150 Classification Certificate No. für Ø 2,8 mm, blank = VHT-3.4.2/151; verzinkt = VHT-3.4.2./152 Classification Certificate No. für Ø 3,1 mm, blank = VHT-3.4.2/158; verzinkt = VHT-3.4.2./157



PREBENA Anchornails

are special nails according to the requirements of Eurocode 5 and in accordance with the EN 14592 EN 14592-2012-8.

They can be used for the fastening of wood connectors approved by building authorities. Anchornails produced out of material no. 1.4301 on request.



PREBENA Staples type Z - CRFHA and CSVHA

are strong galvanized or of stainless steel (material code 1.4301).

According to the requirements of Eurocode 5 and the EN 14592-2012-8.

Staples type Z with C- and CD-Cut are recommended by company Xella Drywall Systems for the fastening of Fermacell boarding and gypsum fiber boards.

The version CRFHA (stainless steel - material code 1.4301) and CSVHA (strong galvanized) has the general construction approval no. Z-9.1-495.



PREBENA Staples type Q - CRFHA and CSVHA

are strong galvanized or of stainless steel (material code 1.4301). According to the requirements of Eurocode 5 and the EN 14592-2012-8.

The version CRFHA (stainless steel - material code 1.4301) and CSVHA (strong galvanized) has the general construction approval no. Z-9.1-494.

To be used in constructive wood- and drywall construction.



PREBENA Staples type L - CRFHA and CSVHA

are strong galvanized or of stainless steel (material code 1.4301). According to the requirements of Eurocode 5 and the EN 14592-2012-8. They also meet the requirements of EN 14566:2008+A1 and in versions CRFHA (stainless steel - material code 1.4301) and CSVHA (strong galvanized) they have the general contruction approval No. Z-9.1-496. To be used in constructive wood- and drywall construction.



PREBENA Staples type WP - CRFHA and CSVHA

are strong galvanized or of stainless steel (material code 1.4301). According to the requirements of Eurocode 5 and the EN 14592-2012-8. General construction approval No. Z-9.1-728

Type WP are strongly recommended for fastening of insulation panels by the companies Gutex, Homatherm, Inthermo, Pavatex und Steico.



The conformity of the above-mentioned connecting means with the relevant technical rule is documented with the conformity mark (Ü-Sign).

This conformity mark (Ü-Sign) is in general printed on the packaging.

It is now largely, but not entirely, replaced by the European-wide CE marking according to EN 14592.





PREBENA Staples - CRFHA and CSVHA

type H (30-40 mm) and L (38-50 mm) in strong galvanized and stainless steel (material code 1.4301) comply with EN 14566:2008+A1. Staples type H are recommend for wood shingles.



PREBENA Drywall Screws type MGS

according to the requirements of EN 14566:2008+A1.

The drywall screws are suitable for fastening of plaster- and fiberboards.

To process the screws with a PREBENA Auto-feed-screwdriver is the most efficient way.



PREBENA Staples

type E, ES and H in galvanized quality accord to the requirements of DIN EN 13964:2007-02 (statistic test load capacity of suspended ceiling components).



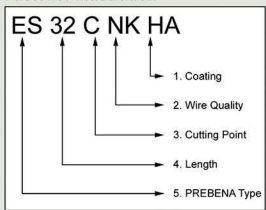
Eurocode 5 CE-Data sheets and declaration of performances, as well as inspection documents, and general construction approvals at www.prebena.de



Part number in short form:

- 1. Resign coating HA= PREBENA GOLD LOC coated
- 2. Quality of wire
- AL = aluminium
- BK = bright
- BZ = bronce
- LF = liquor finished
- LS = liquor finished steel
- MS= brass
- NK= galvanized
- NN= tinned
- NS= nickel silver
- RF = stainless, steel (1.4301)
- SV= strong galvanized steel
- ST = galvanized steel with high tensile strength
- VK = copper
- VS = copper steel
- VZ = hot dipped galvanized

Fastener illustration



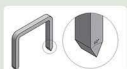
Unlisted fastener discription on request.



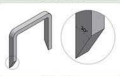
B-Cut stub cut



DDR-Cut saw cut (barb to barb)



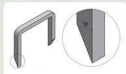
CC-Cut chisel cut



DL-Cut saw cut (barb left)



CD-Cut chisel-saw cut



DR-Cut



CI-Cut chisel cut (inside cut)



D-Cut saw cut (barb right) saw cut general (barb right or left)



C-Cut chisel cut (standard)



Cordless Air Nailer PKT-2-J50SD-S

Brads type J from 16 - 50 mm

Optional using with standard compressor or compressed air cylinder.

Technical specification:

Weight: 2,1 kg

Dimensions LxWxH: 319 x 71 x 272 mm

In plastic case with a refillable compressed air cylinder KT-1000 and an adapter for use with a standard compressor.

Easy trip system, adjustable depth control, safety device, easy drive, lock-out safety device, manometer for working pressure, single- or bumpfire, adjustable exhaust, gauge for air level.

Applications:

Decorative molding, glazing bead, baseboard, hardwood trim, joinery and furniture manufacturing and more



Cordless Air Nailer PKT-2-J50SVN for secret fixing of glazing beads



Brads type J from 16 - 50 mm

Technical specification:

Weight: 2,3 kg

Dimensions LxWxH: 387 x 70 x 255 mm

In plastic case with a refillable compressed air cylinder KT-1000

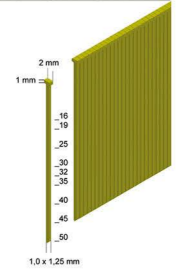
Adjustable depth control, gauge for air level, side load system, adjustable impact power, safety device, adjustable depth control for 4-8 mm groove depth

Applications:

Window construction and window repair.

Specialized tool for invisible fixing of glazing bead.

Suitable for dry and silicone glazing.



Cordless Air Stapler PKT-2-ES40-S

Staples type ES from 15 - 40 mm

Technical specification:

Weight: 2,4 kg

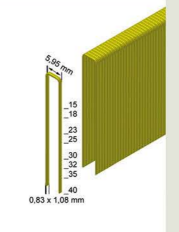
Dimensions LxWxH: 326 x 60 x 257 mm

In plastic case with a refillable compressed air cylinder KT-1000

Fast fire sequence, gauge for air level, adjustable depth control, bottom laod magazine, safety device, adjustable impact power, long nose

Applications:

Panelling, cabinet, furniture manufacturing, sheet material, decorative molding, flooring and more







Cordless Air Nailer PKT-7-RK90-S

Roundhead-Stripnails type RK from 50 - 90 mm

Wire size: Ø 2,8 - 3,1 mm

Optional using with standard compressor or compressed air cylinders

Technical specification:

Weight: 4,2 kg

Measurements LxWxH: 541 x 180 x 364 mm

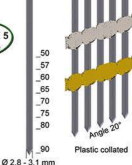
In a metal case with one refillable compressed air cylinder

Easy drive-up to 90 mm, fast fire with the bump sequence, totally unaffacted by temperature or weather, integrated pressure reducer, gauge for air level, single and bump fire, safety device, adjustable depth control, lock-out safety device

Applications:

Substructure, shuttering, pre-fabricated construction, wooden truss, lath, pallets, framework and more

75 80 90



50

57 60

65

70

EUROCODE 5

(€EN 14592

PNEUMATIC MOBILO

The most mobile type "Compressor" Mobile system for all pneumatic devices up to 10 bar

Unlimmited possibilities of applications! Connect the pneumatic devices and action! Totally unaffected by temperature or weather!

Weight: approx. 3 kg

Volume of compressed air cylinder KT-3500: 1,5 I

Standard equipment:

Refillable compressed air cylinder KT-3500, HD-Controller up to 10 bar, spiral coiled tube, belt with click-system, in a metal case

Available as PNEUMATIC MOBILO HD to double as a higher pressure version with HD-Controller up to 23 bar







PNEUMATIC MOBILO 300

PNEUMATIC MOBILO with compressed air cylinder KT-300

Volume of compressed air cylinder KT-300: 3,0 I Weight with metal case: approx. 8,4 kg

Standard equipment: Refillable compressed air cylinder KT-300 and HD-Controller up to 10 bar in an

metal-case with compressed air connection



PNEUMATIC MOBILO 470

PNEUMATIC MOBILO with compressed air cylinder KT-470

Volume of compressed air cylinder KT-470: 4,7 I Weight with metal case: approx. 9,2 kg

Standard equipment: Refillable compressed air cylinder KT-470 and HD-Controller up to 10 bar in an metal-case with compressed air connection

PNEUMATIC MOBILO 690

PNEUMATIC MOBILO with compressed air cylinder KT-690

Volume of compressed air cylinder KT-690: 6,9 I Weight with metal case: approx. 12,2 kg

Standard equipment: Refillable compressed air cylinder KT-690 and HD-Controller up to 10 bar in an metal-case with compressed air connection

PNEUMATIC MOBILO 900

PNEUMATIC MOBILO with compressed air cylinder KT-900

Volume of compressed air cylinder KT-900: 9,0 I Weight with metal case: approx. 13,3 kg

Standard equipment: Refillable compressed air cylinder KT-900 and HD-Controller up to 10 bar in an metal-case with compressed air connection



KT-300-S

Refillable compressed air cylinder KT-300 in a metal case

with compressed air connection without HD-Controller

Volume of compressed air cylinder: 3 I

Weight: approx. 1,9 kg

Weight with metal case: approx. 8,4 kg

Long economic life-time

Safe and functional packaging through metal case

Compressed air connection





KT-470-S

See KT300-S Volume of compressed air cylinder: 4,7 I

Weight: approx. 2,8 kg

Weight with metal case: approx. 9,2 kg

KT-690-S

See KT300-S Volume of compressed air cylinder: 6,9 I

Weight: approx. 3,7 kg

Weight with metal case: approx. 12,2 kg

KT-900-S

See KT300-S Volume of compressed air cylinder: 9 I

Weight: approx. 4,8 kg

Weight with metal case: approx. 13,3 kg



KT-3500-S

Two refillable compressed air cylinder KT-3500 in a metal case

Volume of compressed air cylinder: 1,5 I

Weight: approx. 1,7 kg

For PNEUMATIC MOBILO, PNEUMATIC MOBILO HD and

Cordless Air Nailer PKT-7-RK90

KT-1000-S

Five refillable compressed air cylinder KT-1000 in a systainer

Volume of compressed air cylinder: 0,36 l Weight: approx. 1,0 kg

For Cordless Air Nailer and Stapler:

PKT-2-J50SD-S

PKT-2-J50SVN

PKT-2-N65-S

PKT-2-ES40-S

The compressed air cylinder KT-1000 is also available separately.



Fill station and standard compressor PKT-TWINTEC 400



Fill station for refilling of all PREBENA compressed air cylinders and compressor for all pneumatic devices up to 10 bar

Technical specification: Motor: 230 V/2200 W No. of revolutions: 2.760 RPM Max. operating pressure: 330 bar Max. working pressure: 10 bar Effective output: 100 I. /min.

Weight: 67 kg

Measurements: L x W x H: 800 x 575 x 570 mm





Fill station for all PREBENA compressed air cylinders



Compressor for all pneumatic devices up to 10 bar

Standard accouterment:

Fast refilling of PREBENA compressed air cylinders, compressed air cylinder = compressor tank, automatic condensate drain, automatic switch-off, automatic restart, solid tubular frame, operation-hour counter, type-examination tested safety relief valve, fully automatic filling valve for filling of 1 or 2 cylinders, folding bow-shaped handle, solid rubber wheels, pressure reducer, regulated compressed air outlet, manometer for filling- and outlet pressure, motor protection switch,

no TÜV (Technical approval) certification required

Suitable for all PREBENA compressed air cylinders: KT-1000, KT-3500, KT-300, KT-470, KT-690 and KT-900

Belt system for PNEUMATIC MOBILO

GERMANY

Leather belt

ET98255001

Click-System

ET43950001

for PNEUMATIC MOBILO and PNEUMATIC MOBILO HD





KT-TS1 - Shoulder strap for PNEUMATIC MOBILO

- ➤ Adjustable, padded shoulder belt
- ➤ Easy handling
- ➤ Comfortable working

For PNEUMATIC MOBILO 300 PNEUMATIC MOBILO 470 PNEUMATIC MOBILO 690 PNEUMATIC MOBILO 900

Accessories for PNEUMATIC MOBILO

ET00205801 - Adapter

for refilling of compressed air cylinder KT-1000 with fill station PKT-TWINTEC 400

ET00205902 - Adapter

for connecting of compressed air cylinder KT-1000 to PNEUMATIC MOBILO

Z400.10 - Filling hose

for refilling of compressed air cylinder with Fill station PKT-TWINTEC 400

Z400.20 - High pressure hose

Length: 1,5 m - for connecting of pneumatic devices to PNEUMATIC MOBILO HD



Z400.20 - High pressure hose



Adapter



Pneumatic Stapler 1GP-A16

Staples type A from 4 - 16 mm

Technical specification:

Weight: 0,86 kg

Operating pressure: approx. 4 -7 bar Air requirement: approx. 0,27 l / staple Measurement LxWxH: 220 x 50 x 155 mm

Optimized wearing parts, long service life, easy maintenance, smooth-running trigger system, low noise and vibration level, fast fire sequence, low air consumption, practical magazine lock, free field of view, exhaust air on the rear side

Applications:

Upholstery, decoration, molding, picture frame,

insulation, roofing felt, building paper, carpet and underlay and more









Pneumatic Stapler 1GP-A25

Staples type A from 8 - 25 mm

Technical specification:

Weight: 0,86 kg

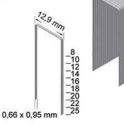
Operating pressure: approx. 4 -7 bar Air requirement: approx. 0,27 l / staple Measurement LxWxH: 220 x 50 x 155 mm

Optimized wearing parts, long service life, easy maintenance, smooth-running trigger system, low noise and vibration level, fast fire sequence, low air consumption, practical magazine lock, free field of view, exhaust air on the rear side



Furniture back, upholstery, decoration, molding, picture frame, insulation, roofing felt, building paper, carpet and underlay and more





Pneumatic Stapler 1GP-A16LN50 with 50 mm long nose

Staples type A from 4 - 16 mm

Technical specification:

Weight: 1,1 kg

Operating pressure: approx. 4 -6 bar Air requirement: approx. 0,5 l / staple Measurement LxWxH: 209 x 42 x 212 mm

50 mm long nose, bottom load magazine, exhaust silencer, no recoil, adjustable exhaust

Applications:

For upholstery work. Anywhere stapling is required in deep

ridges, grooves, corners and more







GERMANIPOWER

Pneumatic Plier Stapler 1M-A16NH with adjustable matrix

Staples type A from 4 - 16 mm

Technical specification:

Weight: 1,1 kg

Operating pressure: approx. 4 - 6 bar Air requirement: approx. 0,27 l / staple Measurement LxWxH: 220 x 50 x 180 mm

Adjustable matrix, bottom load magazine, exhaust silencer, no recoil, adjustable exhaust, extended throat depth of 140 mm

Applications:

Special stapler with adjustable matrix for paper, cardboard, veneer, plastic, upholstery and other materials



OPTIWEAR-

TECHNOLOGY





Pneumatic Stapler 1GP-D16

Staples type D from 4 - 16 mm

Technical specification:

Weight: 0,86 kg

Operating pressure: approx. 4-7 bar Air requirement: approx. 0,27 l / staple Measurement LxWxH: 220 x 50 x 155 mm

Optimized wearing parts, long service life, easy maintenance, smooth-running trigger system, low noise and vibration level, fast fire sequence, low air consumption, practical magazine lock, free field of view, exhaust air on the rear side

Applications:

Especially used for screening, light trim and molding, picture frame, insulation, roofing felt, upholstery, building paper, carpet and underlay and more.

0,5 x 1,25 mm

OPTIWEAR-

Pneumatic Stapler 1GP-TK16

Staples type TK from 6 - 16 mm

Technical specification: Weight: 0,86 kg

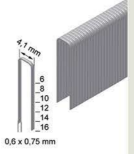
Operating pressure: approx. 4-7 bar Air requirement: approx. 0,27 l / staple Measurement LxWxH: 220 x 50 x 155 mm

Optimized wearing parts, long service life, easy maintenance, smooth-running trigger system, low noise and vibration level, fast fire sequence, low air consumption, practical magazine lock, free field of view, exhaust air on the rear side



Shoe industry, upholstery, decorating, textile, leather and more









Pneumatic Stapler 1GP-V16

Staples type V from 6 - 16 mm

Technical specification:

Weight: 0.86 kg

Operating pressure: approx. 4 -7 bar Air requirement: approx. 0,27 l / staple

Measurement LxWxH: 220 x 49 x 155 mm

OPTIWEAR -TECHNOLOGY

Optimized wearing parts, long service life, easy maintenance, smooth-running trigger system, low noise and vibration level, fast fire sequence, low air consumption, practical magazine lock, free field of view, exhaust air on the rear side

Applications:

Moulding, picture frame, cabinet backing, weather stripping, insulation, roofing felt, upholstery, building paper, carpet and underlay and more

Pneumatic Stapler 1GP-XA16

Plastic-Staples type XA from 6 - 16 mm

Technical specification:

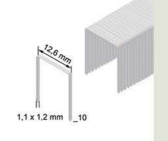
Weight: 0,86 kg

Operating pressure: approx. 4 -7 bar Air requirement: approx. 0,27 l / staple Measurement LxWxH: 220 x 49 x 155 mm

Optimized wearing parts, long service life, easy maintenance, smooth-running trigger system, low noise and vibration level, fast fire sequence, low air consumption, practical magazine lock, free field of view, exhaust air on the rear side

Applictaions:

Label (Wood), veneer bulkhead in boatbuilding, padding of coffin (cremation), glass-fiber-plastic, inscription in sawmills, frame, wood-pellet, label on packaging in an aggressive environment (oversea packaging), radiation protection mat and more







Pneumatic Stapler 1M-025SDS

Staples type O from 8 - 25 mm

Technical specification:

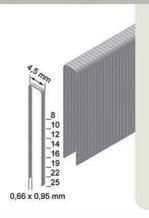
Weight: 1 kg

Operating pressure: approx. 4 -7 bar Air requirement: approx. 0,25 l / staple Measurement LxWxH: 209 x 42 x 160 mm

Safety device, single fire, bottom loading magazine, exhaust silencer, handle grip, adjustable exhaust

Applications:

Panelling, sheet material, cabinet, flooring, decorative molding and more





STOREME

Pneumatic Stapler 1X-A16AUT with automatic fire

Staples type A from 6 - 16 mm

Technical specification:

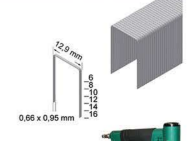
Weight: 0,96 kg

Operating pressure: approx. 5 -7 bar Air requirement: approx. 0,29 I / staple Measurement LxWxH: 215 x 40 x 145 mm

Single and automatic fire, continuous adjustable shot frequency, bottom loading magazine, exhaust silencer, handle grip

Applications:

Industrial use in upholstery, textile, leather, foil, covering and more





Available as 1X-A16LM-AUT with long magazine.

Pneumatic Stapler 2P-ES40SDS

Staples type ES from 15 - 40 mm

Technical specification:

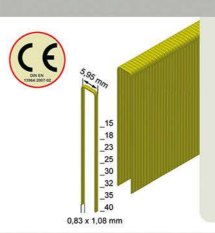
Weight: 1,3 kg

Operating pressure: approx. 5-7 bar Air requirement: approx. 0,75 l / staple Measurement LxWxH: 225 x 57,52 x 222 mm

Safety device, exhaust silencer, bottom load magazine, no recoil, adjustable exhaust, in a plastic case

Applictaions:

Panelling, wood moulding, decorative moulding, sheet material, cabinet, flooring, furniture manufacturing and more





Pneumatic Stapler 2P-H30SD

Staples type H from 12 - 30 mm

Technical specification:

Weight: 1,25 kg

Operating pressure: approx. 5-7 bar Air requirement: approx. 0,751/ staple Measurement LxWxH: 235 x 57,5 x 222 mm

Safety device, exhaust silencer, bottom load magazine, no recoil, adjustable exhaust, in a plastic case

Applications:

Furniture back, cabinet, framing, wooden case and more





Pneumatic Stapler



Pneumatic Stapler 3GP-E40

Staples type E from 15 - 40 mm

Technical specification:

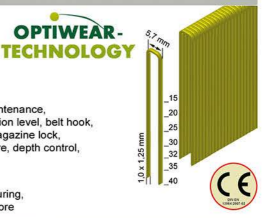
Weight: 1,7 kg

Operating pressure: approx. 5 - 8 bar Air requirement: approx. 0,95 l / staple Measurement LxWxH: 260 x 70 x 300 mm

Optimized wearing parts, long service life, easy maintenance, smooth-running trigger system, low noise and vibration level, belt hook, fast fire sequence, low air consumption, practical magazine lock, bottom loading magazine, exhaust silencer, bump fire, depth control, in a plastic case

Applications:

Plasterboard, panelling, flooring, furniture manufacturing, joinery manufacturing, cabinet, wooden case and more



Pneumatic Stapler 3GP-H40

Staples type H from 15 - 40 mm

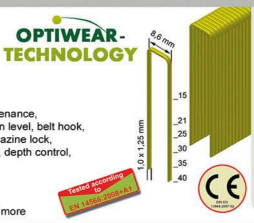
Technical specification: Weight: 1,7 kg

Operating pressure: approx. 5 - 8 bar Air requirement: approx. 0,95 l / staple Measurement LxWxH: 260 x 70 x 300 mm

Optimized wearing parts, long service life, easy maintenance, smooth-running trigger system, low noise and vibration level, belt hook, fast fire sequence, low air consumption, practical magazine lock, bottom loading magazine, exhaust silencer, bump fire, depth control, in a plastic case

Applications:

Prefabricated construction, wooden truss, packing, plasterboard, framework, furniture manufacturing and more





GERMAN LOWER

Pneumatic Stapler 3GP-L40

Staples type L from 15 - 40 mm

Technical specification:

Weight: 1,7 kg

Operating pressure: approx. 5 - 8 bar Air requirement: approx. 0,95 l / staple Measurement LxWxH: 260 x 70 x 300 mm

Optimized wearing parts, long service life, easy maintenance, smooth-running trigger system, low noise and vibration level, belt hook, fast fire sequence, low air consumption, practical magazine lock, bottom loading magazine, exhaust silencer, bump fire, depth control, in a plastic case

Applications:

Fibreboard, gypsum fibreboard, oriented structural board, drywall, cedar and shake shingle, wooden case, packaging and more



(€ EN 14592

Pneumatic Stapler 3GP-Z40

Staples type L from 15 - 40 mm

Technical specification:

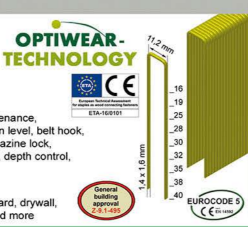
Weight: 1,7 kg

Operating pressure: approx. 5 - 8 bar Air requirement: approx. 0,95 I / staple Measurement LxWxH: 260 x 70 x 300 mm

Optimized wearing parts, long service life, easy maintenance, smooth-running trigger system, low noise and vibration level, belt hook, fast fire sequence, low air consumption, practical magazine lock, bottom loading magazine, exhaust silencer, bump fire, depth control, in a plastic case

Applications:

Fibreboard, gypsum fibreboard, oriented structural board, drywall, cedar and shake shingle, wooden case, packaging and more







Pneumatic Stapler 4C-L50

Staples type L from 19 - 50 mm

Technical specification:

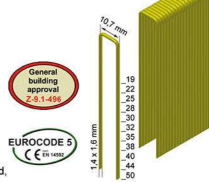
Weight: 2,2 kg

Operating pressure: approx. 5-8 bar Air requirement: approx. 1,721/ staple Measurement LxWxH: 360 x 85 x 283 mm

Multifunction impact with depth control, easy clear catch, single and bump fire, safety device, adjustable exhaust, in a plastic case

Applications:

Fermacell, plasterboard, wooden cases, corrugated cardboard, cedar and shake shingle, chipboard, packaging, substructure, saving formwork, cardboard pallet, prefab construction and more



Pneumatic Stapler 4C-WS38

Staples type WS from 16 - 38 mm

Technical specification:

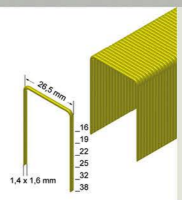
Weight: 2,6 kg

Operating pressure: approx. 5-8 bar Air requirement: approx. 1,36 l / staple Measurement LxWxH: 360 x 85 x 236 mm

Adjustable depth control with removable no-mark tip, easy clear catch, adjustable spacer, safety device, adjustable exhaust, exhaust silencer

Applications:

Cases, packaging, paperboard container, asphalt shingle, lathing roofing felt, insulation, foam sheating and more





Pneumatic Stapler 4C-Z50

Staples type Z from 16 - 50 mm

Technical specification:

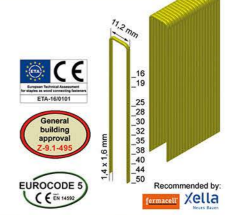
Weight: 2,2 kg

Operating pressure: approx. 5-8 bar Air requirement: approx. 1,72 l / staple Measurement LxWxH: 360 x 85 x 283 mm

Multifunction impact with depth control, easy clear catch, single and bump fire, safety device, adjustable exhaust, in a plastic case

Applications:

Fibreboard, gypsum fibreboard, oriented structural board, drywall, cedar and shake shingle, wooden cases, packaging and more



Pneumatic Stapler 5C-Q67

Staples type Q from 38 - 67 mm

Technical specification:

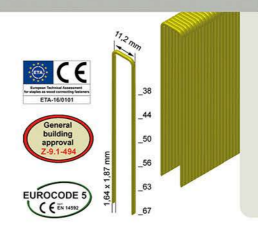
Weight: 2,6 kg

Operating pressure: approx. 5-8 bar Air requirement: approx. 1,25 l / staple Measurement LxWxH: 369 x 98 x 338 mm

Depth adjustment, easy clear catch, safety device, single and bump fire, no recoil, exhaust silencer

Applictaions:

Prefabricated houses, shuttering, roof decking, door and window unit, framing, subfloor, pallet and more







Pneumatic Stapler 5C-Z75

Staples type Z from 35 - 75 mm

Technical specification:

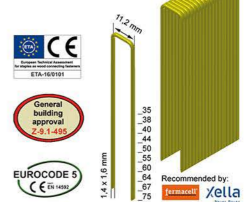
Weight: 2,75 kg

Operating pressure: approx. 5-8 bar Air requirement: approx. 2,3 I / staple Measurement LxWxH: 370 x 100 x 350 mm

Depth adjustment, easy clear catch, safety device, single and bump fire, no recoil, exhaust silencer

Applictaions:

Gypsum fibre board, drywall, boxing, packaging, chipboard, substructure, clapboard siding, bitumen shingle, window and door construction, cardboard pallet and more



Pneumatic Stapler 9X-WP130

Staples type WP from 75 - 130 mm

Technical specification:

Weight: 5,8 kg

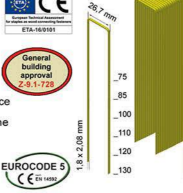
Operating pressure: approx. 5-8 bar Air requirement: approx. 2,9 I / staple Measurement LxWxH: 400 x 132 x 396 mm

Single shot trigger with safety device, depth adjustment, exhaust silencer, strong magazine, no-mark tip, lock-out safety device

Quick and easy loading of the top load magazine, the short magazine enables working in inaccessible places like corners or slanting roof

Applications:

Insulation panel from cellulose, wood wool slab, multi-layer plate, soft fiber insulating, rock wool insulation panel and more.





Metalcase

Pneumatic Stapler 9X-WP160

Staples type WP from 75 - 160 mm

Technical specification:

Weight: 6,3 kg

Operating pressure: approx. 5-8 bar Air requirement: approx. 2,9 I / staple Measurement LxWxH: 400 x 138 x 470 mm

Single shot trigger with safety device, depth adjustment, exhaust silencer, strong magazine, no-mark tip, lock-out safety device

Quick and easy loading of the top load magazine, the short magazine enables working in inaccessible places like corners or slanting roof

Applications:

Insulation panel from cellulose, wood wool slab, multi-layer plate, soft fiber insulating, rock wool insulation panel and more



Combi Stapler and Nailer 2P-J/ES40COMBI

Staples type ES from 15 - 40 mm and brads type J from 19 - 40 mm

Technical specification:

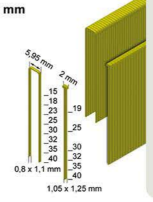
Weight: 1,5 kg

Operating pressure: approx. 5-7 bar Air requirement: approx. 0,751/ staple/nail Measurement LxWxH: 240 x 57,5 x 235 mm

Safety device, exhaust silencer, no recoil, combi magazine, adjustable exhaust in a plastic case

Applications:

Panelling, furniture manufacturing, sheet material, cabinet, flooring, decorative moulding, joinery manufacturing and more







Pneumatic Pinner and Finish Nailer





Pneumatic Pinner 1GP-ALK35

Pins without head type AL and with head type ALK from 12 - 35 mm

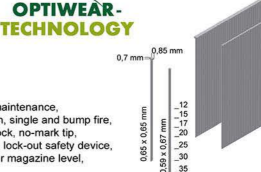
Technical specification: Weight: 0,97 kg

Operating pressure: approx. 4-7 bar Air requirement: approx. 0,361/pin Measurement LxWxH: 225 x 50 x 208 mm

Optimized wearing parts, long service life, easy maintenance, ideal handling for multi-purpose usage, low weigth, single and bump fire, user-friendly trigger system, practical magazine lock, no-mark tip, ergonomical anti-slip handle, side load magazine, lock-out safety device, exhaust air on the rear side, inspection window for magazine level,



For invisible fixing of decorative moulding, glazing bead, cabinet and more



Pneumatic Pinner 2M-GA32SDS

Pins type GA from 16 - 30 mm

Technical specification:

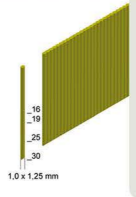
Weight: 1,7 kg

Operating pressure: approx. 4-7 bar Air requirement: approx. 0,551/pin Measurement LxWxH: 225 x 49,5 x 186 mm

Bottom load magazine, exhaust silencer, no recoil, adjustable exhaust, in a plastic case

Applications:

For invisible fixing of decorative moulding, glazing bead, cabinet and more





Finish Nailer 2F-JA45

Brads type JA from 16 - 45 mm

Technical specification:

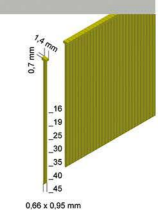
Weight: 1,2 kg

Operating pressure: approx. 4-7 bar Air requirement: approx. 0,52 l / brad Measurement LxWxH: 280 x 55 x 216 mm

Safety device, adjustable depth control, lock-out safety device, no-mark tip, no recoil, exhaus silencer, beltclip, in a plastic case

Applictaions:

Decorative moulding, glazing bead, hardwood trim, joinery manufacturing, furniture manufacturing and more



Finish Nailer 2P-J50SDS

Brads type J from 16 - 50 mm

Technical specification:

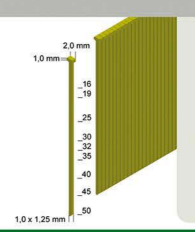
Weight: 1,25 kg

Operating pressure: approx. 5-7 bar Air requirement: approx. 0,751/ brad Measurement LxWxH: 235 x 57,5 x 232 mm

Safety device, exhaust silencer, no recoil, side load magazine, adjustable exhaust, in a plastic case

Applictaions:

Decorative moulding, hardwood trim, glazing bead, joinery manufacturing, furniture manufacturing and more







Pneumatic Pinner and Finish Nailer

Finish Nailer 2P-J50SVN for window glazing beads

Brads type J from 16 - 50 mm

Technical specification:

Weight: 1,5 kg

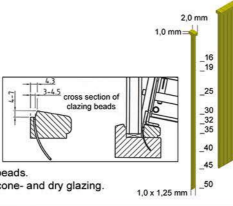
Operating pressure: approx. 5-7 bar Air requirement: approx. 0,751 / brad Measurement LxWxH: 265 x 60 x 236,5 mm

Glass protector, safety device, exhaust silencer, no recoil, side load magazine, adjustable exhaust, in a plastic case

Applications:

Specialized tool for invisible fixing of glazing beads.

New trial for invisible fixing. Applicable for silicone- and dry glazing.







Finish Nailer 2P-J50STVN for window glazing beads

Brads type J from 16 - 50 mm

Technical specification:

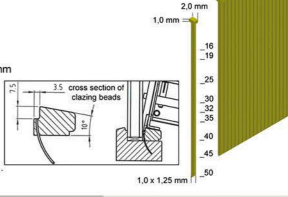
Weight: 1,5 kg

Operating pressure: approx. 5-7 bar Air requirement: approx. 0,751 / brad Measurement LxWxH: 265 x 60 x 236,5 mm

Glass protector, safety device, exhaust silencer, no recoil, side load magazine, adjustable exhaust, in a plastic case

Applications:

Specialized tool for invisible fixing of glazing beads. New trial for invisible fixing Applicable for dry glazing.



Finish Nailer 3C-N65-S

Brads type N from 25 - 65 mm

Technical specification:

Weight: 1,74 kg

Operating pressure: approx. 5-8 bar Air requirement: approx. 1,05 l / brad Measurement LxWxH: 300 x 74 x 283 mm

Single and bump fire, no mark tip, easy clear catch, exhaust silencer, back load magazine, no recoil, adjustable exhaust, in a plastic case

Applications:

Baseboard, facework, eave formwork, bead, lamination, wooden fence, steel base plate and more





Finish Nailer 4S-DA63

Brads type DA from 25 - 63 mm

Technical specification:

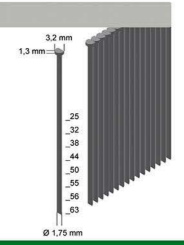
Weight: 1,84 kg

Operating pressure: approx. 5-8 bar Air requirement: approx. 1,45 l / brad Measurement LxWxH: 318 x 90 x 315 mm

Safety device, no mar tip, exhaust silencer, no recoil, easy clear catch

Applications:

Flooring, framing, furniture manufacturing, prefabricated buildings, packing, pallet, wooden case, carpentry, joinery manufacturing and more





Pneumatic Nailer







Corrugated fasteners type WN from 9 - 15 mm

Technical specification:

Weight: 2,4 kg

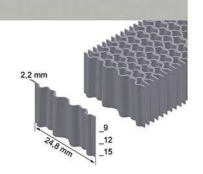
Operating pressure: approx. 5-8 bar Air requirement: approx. 1,65 l / nail

Measurement LxWxH: 300,5 x 82 x 282,5 mm

Safety device, easy loading system for all length, single and bump fire, exhaust silencer, no recoil

Applications

Butt corner joint, millwork, case plinth, window sash, picture frame and more



Corrugated Nailer 6F-WN25SNS

Corrugated fasteners type WN 20 mm

Technical specification:

Weight: 4,1 kg

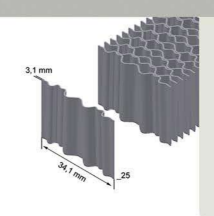
Operating pressure: approx. 5-8 bar Air requirement: approx. 1,6 l / nail Measurement LxWxH: 380 x 101 x 275 mm

Exhaust silencer, no recoil, side load magazine

Applications:

Butt corner joint, millwork, window sash, framing and

construction and more





Metalcase

Anchornailer ST2-ANK50

Anchornails type ANK from 40 - 50 mm

Technical specification:

Weight: 1,9 kg

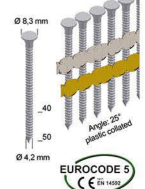
Operating pressure: approx. 7-8 bar Air requirement: approx. 2,8 I / nail

Measurement LxWxH: 330 x 124,5 x 251,5 mm

Quick and easy loading of the back load magazine, small guide bar for exact position of the nails, low weight and compact construction for inaccessible places like corners and angles, ergonomic design

Applications

Wood connector like angle connector, cross connector, hole plate and more



Anchornailer ST2-ANK60

Anchornails type ANK from 40 - 60 mm

Technical specification:

Weight: 2,5 kg

Operating pressure: approx. 7-8 bar Air requirement: approx. 3,1 I / nail Measurement LxWxH: 316 x 116 x 278 mm

Quick and easy loading of the back load magazine, small guide bar for exact position of the nails, low weight and compact construction for inaccessible places like corners and angles, ergonomic design

Applications

Wood connector like angle connector, cross connector, hole plate and more.





Pneumatic Nailer

Pneumatic Nailer 5S-T65

T-Nails type T from 18 - 65 mm

Technical specification:

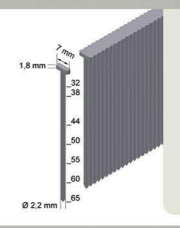
Weight: 2,8 kg

Operating pressure: approx. 5-8 bar Air requirement: approx. 1,46 I / nail Measurement LxWxH: 320 x 100 x 315 mm

Singel and bump fire, safety device, exhaust silencer no recoil, adjustable exhaust, in plastic bag

Applications:

Palett, wooden case, crate, packaging, metal sheet, aluminium profile, prefabricated house, lathing, landscape building and more





GERMAN

Pneumatic Construction Nailer 3GP-CNH50

Coilnails type CNH from 25 - 50 mm

Wire size: 2,8 mm

Technical specification:

Weight: 1,97 kg

Operating pressure: approx. 5-8 bar Air requirement: approx. 0,9 I / nail

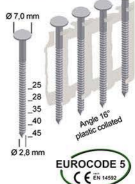
Measurement LxWxH: 340 x 138 x 235 mm

Optimized wearing parts, long service life, easy maintenance, ideal handling for multi-purpose usage, special device for optimal nailing, depth adjustment, adjustable exhaust, operating comfort, user-friendly trigger, practical magazine lock, high-quality coil magazine, single shot, ergonomic rubbered handle grip,



Roof- and wall cladding of aluminium, stainless steel or titanium zinc, valley board and metal sheet fixing on wood.





Coilnailer 3X-CNW50

Coilnails type CNW from 32 - 50 mm

Wire size: 2,1 - 2,3 mm - Flat or connical wound

Technical specification:

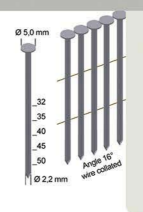
Weight: 1,55 kg

Operating pressure: approx. 5-8 bar Air requirement: approx. 0,73 I / nail Measurement LxWxH: 260 x 108 x 302 mm

Safety device, exhaust silencer, no recoil, depth adjustment, single or bump fire, no-mark tip, in a plastic case

Applications:

Sheeting, subfloor, exterior deck, decking, crate and box assembly, pallet and more.





Metalcase

Roofing Nailer 4X-CNZ45

Roofing nails type CNZ from 19 - 45 mm

Wire size: 3,1 mm

Technical specification:

Weight: 2,2 kg

Operating pressure: approx. 5-8 bar Air requirement: approx. 1,7 l / nail

Measurement LxWxH: 265 x 118 x 274 mm

Fast-loading system, single and bump fire, rubberized safety bar, depth control, adjustable spacer, special tool for straight nailing, safety device, no recoil, exhaust silencer.

Applications:

Drives full round-head roofing nail in a fastening asphalt and fiberglass shingle and more.







Coilnailer 5F-CNF57

Coilnails type CNF from 25 - 57 mm

Wire size: 2,1 - 2,3 mm - Flat wounded

Technical specification:

Weight: 2,7 kg

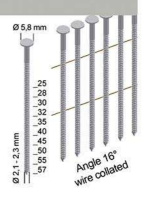
Operating pressure: approx. 5-8 bar Air requirement: approx. 1,55 l / nail Measurement LxWxH: 302 x 132 x 285 mm

Robust construction, high power, bump fire - no single fire, safety device, adjustable exhaust.

Applications:

Pallet, framing, pallet repair, decking, subfloor,

exterior deck, sheeting and more



Coilnailer 5S-CNWS65

Coilnails type CNW, CNS and nail screws type CSS from 32 - 65 mm

Wire size: 2,5 - 2,8 mm

Wire collated and plastic collated - sheet bounded for residue-free processing

Technical specification:

Weight: 2.2 kg

Operating pressure: approx. 5-8 bar Air requirement: approx. 1,87 I / nail Measurement LxWxH: 286 x 128 x 310 mm

Depth control, single and bump fire, no-mark tip, safety device, exhaust silencer, belt hook, in a plastic case

Applications:

lathing, sheeting, exterior deck, crate and box assembly,

pallet, pallet repair and more





Coilnailer 6F-CNW70

Coilnails type CNW from 45 - 70 mm

Wire size: 2,3 - 2,8 mm

Technical specification:

Weight: 3,6 kg

Operating pressure: approx. 5-8 bar Air requirement: approx. 2,7 1 / nail Measurement LxWxH: 339 x 129 x 317 mm

Robust construction, high power, bump fire - no single fire, safety device, adjustable exhaust

Applications:

Pallet, pallet repair, wooden case, framing, decking, sheeting, subfloor, exterior deck, sheeting and more



Coilnailer 7F-CNW90

Coilnails type CNW from 45 - 90 mm

Wire size: 2,5 - 3,1 mm

Technical specification:

Weight: 3,7 kg

Operating pressure: approx. 5-8 bar Air requirement: approx. 2,85 l / nail Measurement LxWxH: 386 x 142 x 369 mm

Safety device, exhaust silencer, depth adjustment, single or bump fire, no-mark tip

Applictaions:

Decking, subfloor, exterior deck, sheating, pallet, framing, pallet repair and more







Pneumatic Nailer

Coilnailer 9F-CNW100-EPAL

Coilnails Type CNW from 55 - 100 mm

Drahtmaß: 3,1 - 3,4 mm

Technical specification:

Weight: 5,3 kg

Operating pressure: approx. 5-8 bar Air requirement: approx. 5,4 I / nail Measurement LxWxH: 338 x 153 x 418 mm

Safety device, exhaust silencer, additional handle, adjustable exhaust

Applications:

Pallet repair, pallet, framing, decking, subfloor, exterior deck, sheeting, landscaping and more





Ø 7.4 mm

D-Head Stripnailer Nailer 6X-PR90

D-Head Stripnails type PR from 50 - 90 mm

Wire size: 2,8 - 3,1 mm

Technical specification:

Weight: 3,1 kg

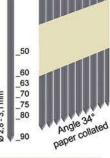
Operating pressure: approx. 5-8 bar Air requirement: approx. 2,47 I / nail Measurement LxWxH: 455 x 105 x 400 mm

Bump fire, depth adjustment, exhaust silencer, beltclip, rubber grip handle, no recoil, adjustable exhaust

Applications:

Wooden cases, framing, pallet, prefabricated building, decking, sheating and more





Round-Head Stripnailer 8F-RK100

Round-Head Stripnails type RK from 50 - 100 mm

Wire size: 2,8 - 3,4 mm

Technical specification:

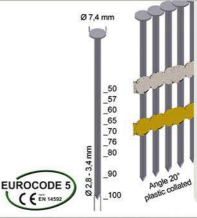
Weight: 3,6 kg

Operating pressure: approx. 5-8 bar Air requirement: approx. 2,2 1 / nail Measurement LxWxH: 529 x 139 x 369 mm

Safety device, bump fire, exhaust silencer, depth control

Applications:

Decking, sheeting, lathing, wooden-case, framing, pallet, prefabricated building and more





Metal

Round-Head Stripnailer 10X-RK130

Round-Head Stripnails type RK from 90 - 130 mm

Wire size: 3,4 - 4,2 mm

Technical specification:

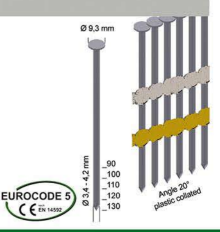
Weight: 6,1 kg

Operating pressure: approx. 5-8 bar Air requirement: approx. 4,3 1 / nail Measurement LxWxH: 553 x 175 x 478 mm

Single fire, safety device, exhaust silencer, additional handle, lock-out safety device, strong magazine

Applications:

Wooden truss, lathing, pallet, prefabricated building, crate, substructure, framework and more



(€ EN 145





Round-Head Stripnailer 10X-RK160

Round-Head Stripnails type RK from 100 - 160 mm

Wire size: 3,8 - 4,6 mm

Technical specification: Weight: 6,9 kg

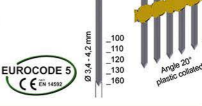
Operating pressure: approx. 6-8 bar Air requirement: approx. 4,9 I / nail Measurement LxWxH: 568 x 145 x 478 mm

Single fire, safety device, exhaust silencer, additional handle, lock-out safety device, strong magazine

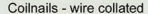
Applications:

Wooden truss, lathing, pallet, prefabricated construction,

crate, substructure, framework and more



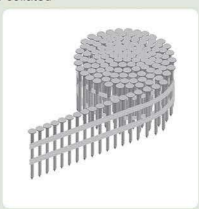
Ø 9,3 mm





Coilnails - plastic collated







Stripnails - paper collated



Stripnails - plastic collated







Pneumatic Industrial Stapler MODUL

Stationary use in industrial production

MODUL 11-Z64 with changeable magazine

Staples type Z from 50 - 64 mm

Technical specification: Weight: 9,75 kg

Weight incl. staples: 15,85 kg Operation pressure: 4,5 - 7,5 bar Air requirement: 1,8 I / staple up to 6 bar Magazine capacity: 32 staple bars Measurement LxWxH: 484 x 118 x 500 mm

Cooling of the bumper by equipment exhaust air

longer service intervals

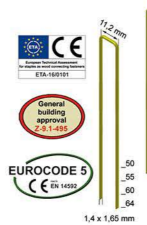
Large volume of air inside the body

fast rate of shooting

Max. shot frequency ► 12 shots / second

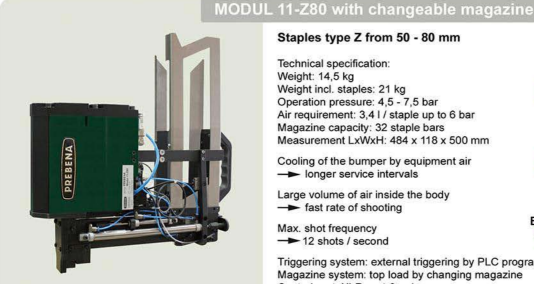
Triggering system: external triggering by PLC program Magazine system: top load by changing magazine Control port: XLR-port-6-pole

Ready for installation









Staples type Z from 50 - 80 mm

Technical specification: Weight: 14,5 kg

Weight incl. staples: 21 kg Operation pressure: 4,5 - 7,5 bar Air requirement: 3,41/ staple up to 6 bar

Magazine capacity: 32 staple bars Measurement LxWxH: 484 x 118 x 500 mm

Cooling of the bumper by equipment air longer service intervals

Large volume of air inside the body

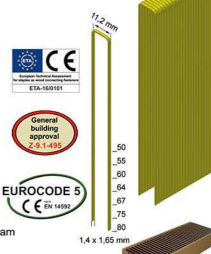
fast rate of shooting

Max. shot frequency

➤ 12 shots / second

Triggering system: external triggering by PLC program Magazine system: top load by changing magazine

Control port: XLR-port-6-pole Ready for installation



Industrial packaging for quick relaoding

MODUL 11-WP130 with changeable magazine

Staples type WP from 75 - 130 mm

Technical specification: Weight: 15,5 kg

Weight incl. staples: 19,75 kg Operation pressure: 5 - 7,5 bar

Air requirement: 5,1 l / staple up to 6 bar Magazine capacity: 15 staple bars Measurement LxWxH: 500 x 141 x 531 mm

Cooling of the bumper by equipment air

longer service intervals

Large volume of air inside the body

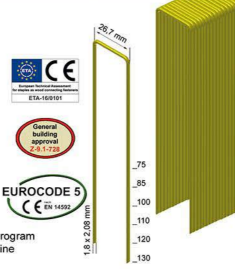
fast rate of shooting

Max. shot frequency

→ 12 shots / second

Triggering system: external triggering by PLC program Magazine system: top load by changing magazine Control port: XLR-port-6-pole

Ready for installation







BDI⁺ MODUL 11-Z64

Mobile stapling in industrial manufacturing for staples type Z from 50 - 64 mm

For laying of large-scale substructures wood and chipboard

for example indoor floors, flat roofs and prefabricated houses and more

Weight: 77 kg

Measurement LxWxH: 850 x 500 x 500 mm

- · Integrated MODUL 11-Z64 with changeable magazine
- · Roll-controlled adjustable staple distance von 0 1000 mm
- · Angle of staples 30° by Eurocode 5
- · Shunt mode for inaccessible places
- · Independed work battery operation
- Lock-out safety device
- · Continuous height adjustment
- Laserpointer for easy tracking stability
- Practical control panel
- Removable handle
- Control panel with:

Counter mechanism, magazine fill controller, paster observation







Automatic Pneumatic Stapler 4C-L50-AUT

Staples type L from 19 - 50 mm

Technical specification:

Weight: 2,85 kg Operating pressure: approx. 5-8 bar

Air requirement: approx. 2,1 l / nail Magazine capacity: 160 staples

Measurement LxWxH: 360 x 85 x 283 mm

Stageless variable rate of fire up to 10 shots / second, applicable with single, bump or automatic fire,

sliding feets for optimal handling,

increased driver, easy clear catch, adjustable exhaust, ergonomic handle, safety device, exhaust silencer



Industrial converting of plaster, fermacell, fiberboard and further board materials





Automatic Pneumatic Stapler 4C-Z50-AUT



Staples type Z from 16 - 50 mm

Technical specification:

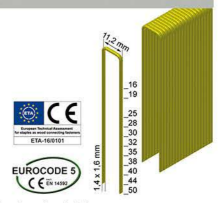
Weight: 2,85 kg

Operating pressure: approx. 5-8 bar Air requirement: approx. 2,1 l / nail Magazine capacity: 160 staples

Measurement LxWxH: 360 x 85 x 283 mm

Stageless variable rate of fire up to 10 shots / second, applicable with single, bump or automatic fire, sliding feets for optimal handling, increased driver, easy clear catch, adjustable exhaust, ergonomic handle, safety device, exhaust silencer

Industrial converting of plaster, fermacell, fiberboard and further board materials





Slider-4C-Z50



with PREBENA Pneumatic Stapler 4C-Z50

for stapes type Z from 16 - 50 mm

- · No electrical connection necessary
- Pneumatic / mechanical regulation
- Shooting of the staples in accurate, constant distances
- Angle of staple entry 30° according to Eurocode 5

Weight: 9 kg

Operation pressure: 5 - 8 bar Air requirement: 1,7 I / staple

Measurement LxWxH: 455 x 335 x 455 mm

- Single shot everytime double-sided possible
- Lock-out safety device
- Applicable in both directions
- Roll-controlled automatic fire
- Distance adjustment for 40, 60, 80, 110 mm
- Guide-sight slot
- Adjustable lateral stop
- Safety device Operation only when device on material Double-sided operable
- Adjustable depth control
- Rubberized wheels
- Adjustable exhaust
- Quick release

Applications:

Plasterboard, gypsum fiberboard, wooden composite board (e.g. OSB)

Also available as Slider-4C-L50 wit Pneumatic Stapler 4C-L50

Slider-5C-Z75

with PREBENA Pneumatic Stapler 5C-Z75 for staples type Z from 35 - 75 mm

see Slider 4C

Weight: 9,98 kg Operation pressure: 5 - 8 bar Air requirement: 2,3 I / staple

Measurement LxWxH: 455 x 335 x 455 mm

Also available as Slider-5C-Q67 with Pneumatic Stapler 5C-Q67





Easy distance adjustment



Double-sided operable



Applicable in both directions



Adjustable lateral stop





Easy connection of PREBENA pneumatic stapler to guide rails

Rail adapter for fast and easy connection to current rail systems

For PREBENA pneumatic stapler: 4C-Z50, 4C-L50

Optimal working result according to Eurocode 5

• Angle of staple entry 30° according to EC 5

Rail adapter: Weight: 0,36 kg

Measurement LxWxH: 165 x 195 x 35 mm

Accessory set consisting of:

- Rail adapter with easy mechanism for attaching the pneumatic staplers
- Device connection for assembly at the magazine of standard devices

SlideFix 5C-Z75

Easy connection of PREBENA pneumatic stapler 5C-Z75 to guide rails

TIMBER FRAME SYSTEM

Rail adapter for fast and easy connection to current rail systems

Rail adapter: Weight: 0,36 kg

Measurement LxWxH: 165 x 195 x 35 mm

Accessory set consisting of:

- Rail adapter with easy mechanism for attaching the pneumatic staplers
- Device connection for assembly at the magazine of standard devices
- Safety device clamp

As SlideFix 5C-Q67 also available with PREBENA Pneumatic Stapler 5C-Q67.











Rail adapter

Device connection



Pneumatic Nailer and Stapler for Packaging

Carton Closing Stapler "Manual" KTVH-B19H

Staples type B from 16 - 19 mm

Technical specification:

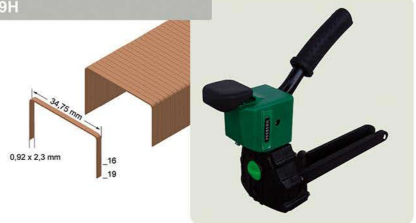
Weight: 2,9 kg

Measurement LxWxH: 410 x 120 x 288 mm

Sophisticated bender, additional handle, easy loading system, depth adjustment, handle protection with anti-slip coating

Applications:

Top of full folded box and bottom of empty folded box of simple or double corrugated cardboard.





Carton Closing Stapler "Manual" KTVH-R19H

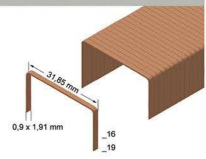
Staples type R from 16 - 19 mm

Technical specification:

Weight: 2,9 kg

Measurement LxWxH: 410 x 120 x 288 mm

Sophisticated bender, additional handle, easy loading system, depth adjustment, handle protection with anti-slip coating



Applications:

Top of full folded box and bottom of empty folded box of simple or double corrugated cardboard.

Carton Closing Stapler "Pneumatic" KTVH-B19D

Staples type B from 16 - 19 mm

Technical specification:

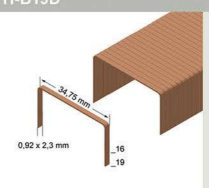
Weight: 2 kg

Operating pressure: approx. 5-7 bar Air requirement: approx. 0,12 l / staple Measurement LxWxH: 347 x 120 x 227 mm

Sophisticated bender, exhaust silencer, no recoil, easy loading system, high shot sequence, handle protection with anti-slip coating

Applications:

Top of full folded box and bottom of empty folded box of single or double corrugated cardboard.





Staples type R from 16 - 19 mm

Technical specification:

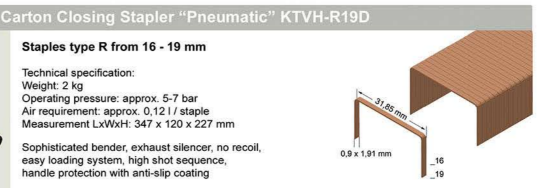
Weight: 2 kg

Operating pressure: approx. 5-7 bar Air requirement: approx. 0,12 l / staple Measurement LxWxH: 347 x 120 x 227 mm

Sophisticated bender, exhaust silencer, no recoil, easy loading system, high shot sequence, handle protection with anti-slip coating

Applications:

Top of full folded box and bottom of empty folded box of single or double corrugated cardboard.







Carton Closing Stapler "Pneumatic" KTVH-B22D

Staples type B from 19 - 22 mm

Technical specification:

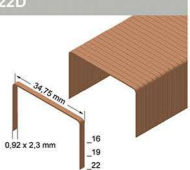
Weight: 2,1 kg

Operating pressure: approx. 5-7 bar Air requirement: approx. 0,12 l / staple Measurement LxWxH: 347 x 120 x 227 mm

Sophisticated bender, exhaust silencer, no recoil, easy loading system, high shot sequence, handle protection with anti-slip coating

Applications:

Top of full folded box and bottom of empty folded box of single or double corrugated cardboard.



Carton Closing Stapler "Manual" and "Pneumatic"

Sophisticated benders guarantees an easy and safe handling with a convincing result.





Pneumatic Plier Stapler 1A-AZ16BNH

Staples type AZ from 10 - 16 mm

Technical specification:

Weight: 2,45 kg

Operating pressure: approx. 5-7 bar Air requirement: approx. 0,621 / nail Measurement LxWxH: 362 x 78 x 300 mm

Adjustable matrix for carton strength 6-12 mm, large loading capacity due to an extended magazine, extended throat depth of 140 mm, adjustable exhaust, exhaust silencer, ergonomic handle grip







Applications:

Ensures a quick and solid stapling for any application where edges of cardboard have to be fastened. All packed items remain intact. Cardboard boxes from 6 - 12 mm can quickly and easily implemented.



Pneumatic Plier Stapler 1A-AZ25BNH

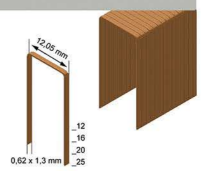
Staples type AZ from 12 - 25 mm

Technical specification:

Weight: 2,45 kg Operating pressure: approx.

Operating pressure: approx. 5-7 bar Air requirement: approx. 0,621 / nail Measurement LxWxH: 362 x 78 x 300 mm

Adjustable matrix for carton strength 6-12 mm, large loading capacity due to a extended magazine, extended throat depth of 140 mm, adjustable exhaust, exhaust silencer, ergonomic handle grip



Applications:

Ensures a quick and solid stapling for any application where edges of cardboard have to be fastened. All packed items remain intact. Cardboard boxes from 14 - 20 mm can quickly and easily implemented.



Optimal stapling through special matrix





Pneumatic Nailer and Stapler for Packaging

Pneumatic Plier Stapler 1GP-A16NH

Staples type A from 4 - 16 mm

Technical specification:

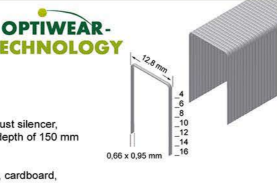
Weight: 1,1 kg

Operating pressure: approx. 4 - 6 bar Air requirement: approx. 0,27 l / staple Measurement LxWxH: 220 x 50 x 180 mm

Adjustable matrix, bottom load magazine, exhaust silencer, no recoil, adjustable exhaust, extended throat depth of 150 mm

Applications:

Special stapler with adjustable matrix for paper, cardboard, veneer, plastic, upholstery and other materials





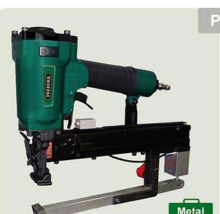


Functional bending system



26,25 mm

1,25 x 1,6 mm



Pneumatic Wide Crown Plier Stapler 4C-WZ38BNH

Staples type WZ from 24 - 38 mm

Technical specification:

Weight: 3,7 kg

Operating pressure: approx. 5-8 bar Air requirement: approx. 1,45 l / nail Measurement LxWxH: 360 x 98 x 312 mm

Adjustable matrix for carton strength of 16 up to 30 mm, extended throat depth of 220 mm, adjustable exhaust, safety device, single fire, exhaust silencer, ergonomic rubberized handle

Applictaions:

Stapling of 1 and 2 corrugated cardboards and solid fiberboard. Ideal for carton blank, reverse drawing box, carton-tray, slot cover etc.

Pneumatic Wide Crown Plier Stapler 4C-WZ38BNH-400

Staples type WZ from 32 - 38 mm

Technical specification:

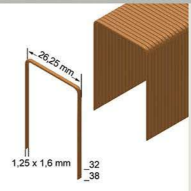
Weight: 4,3 kg

Operating pressure: approx. 5-8 bar Air requirement: approx. 1,45 l / nail Measurement LxWxH: 540 x 98 x 312 mm

Long and adjustable matrix up to 400 mm extended throat depth, adjustable carton strength for 16 up to 30 mm, adjustable exhaust, safety device, single fire, exhaust silencer, ergonomic rubberized handle

Applictaions:

Stapling of 1 and 2 corrugated cardboard and solid fiberboard. Ideal for carton blank, reverse drawing box, carton-tray, slot cover etc.





28

32



Optimal stapling through special matrix





Pneumatic Wide Crown Stapler 4C-WS38

Metal

Staples type WS from 16 - 38 mm

Technical specification:

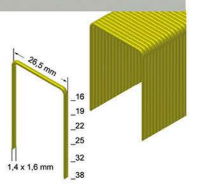
Weight: 2,6 kg

Operating pressure: approx. 5-8 bar Air requirement: approx. 1,36 l / staple Measurement LxWxH: 360 x 85 x 236 mm

Adjustable depth control with no-mar tip, easy clear catch, adjustable spacer, exhaust silencer, adjustable exhaust, handle protection

Applications:

Cardboard box, wooden pallet, asphalt shingle, lathing roofing felt, insulation, foam sheating, etc.



Extension VLA-DN

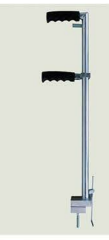
Weight: 2,6 kg

Measurement LxWxH: 360 x 85 x 236 mm

Applications:

Extension to fix on Pneumatic Stapler to make work easier. For Example: Fastening of cardboard boxes on pallets.

















XR-Series - Home and Hobby - DIY

Pneumatic Stapler 1XR-A16

Staples type A from 4 - 16 mm

Technical specification: Weight: 0,75 kg

Operating pressure: approx. 4-7 bar Air requirement: approx. 0,3 l / staple Measurement LxWxH: 230 x 48 x 166 mm

Safety device, adjustable exhaust, bottom load magazine, no recoil, exhaust silencer,

Applications:

in a plastic case

Upholstery, decoration, molding, picture frame, insulation, roofing felt, building paper, carpet and underlay and more



A-BOX - Staples in plastic case

PREBENA 9.000 Heftstammern / Staple 3.001 Anticom 3.001 Anticom 3.001 Anticom 3.001 Anticom

9.000 Staples type A

3.000 x A06CNK 3.000 x A08CNK 3.000 x A10CNK



Pneumatic Stapler 2XR-ES40

Staples type ES from 15 - 40 mm

Technical specification:

Weight: 1,3 kg

Operating pressure: approx. 4-7 bar Air requirement: approx. 0,6 l / staple Measurement LxWxH: 245 x 56 x 244 mm

Safety device, adjustable exhaust, bottom load magazine, no recoil, exhaust silencer, adjustable depth control, no-mark tip, in a plastic case

Applications:

Panelling, furniture manufacturing, sheet material, cabinet, flooring, decorative molding and more





ES-BOX - Staples in plastic case



6.000 Staples type ES

2.000 x ES26CNKHA 2.000 x ES32CNKHA 2.000 x ES40CNKHA







Finish Nailer 2XR-J50

Brads type J from 16 - 50 mm

Technical specification:

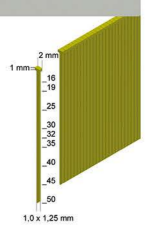
Weight: 1,3 kg

Operating pressure: approx. 4-7 bar Air requirement: approx. 0,61/ staple Measurement LxWxH: 245 x 56 x 244 mm

Safety device, adjustable exhaust, side load magazine, no recoil, exhaust silencer, adjutsable depth control, no-mark tip, in a plastic case

Applications:

Decorative molding, glazing bead, hardwood trim, joinery manufacturing, furniture manufacturing and more



J-BOX - Brads in plastic case

8.000 Brads type J

2.000 x J25CNKHA 2.000 x J32CNKHA

2.000 x J40CNKHA 2.000 x J50CNKHA







Round-Head Stripnailer 7XR-RK90

Round-Head Stripnails type RK from 50 - 90 mm

Wire size: 2,8 - 3,1 mm

Technical specification:

Weight: 3,2 kg

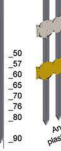
Operating pressure: approx. 4-7 bar Air requirement: approx. 2,0 I / staple Measurement LxWxH: 530 x 110 x 370 mm

Safety device, adjustable exhaust, back load magazine, no-mark tip, no recoil, exhaust silencer, lock-out safety device, single or bump fire, in a plastic case

Applications

Decking, sheeting, substructure, rack making, shuttering, prefabricated house, wooden case, lathing, pallet, framing and more

EUROCODE 5





RK-BOX - Round-Head Stripnails in plastic case

1.680 Rundkopf-Streifennägel Type RK

960 x RK28/65BK 720 x RK31/90BK





Fill station PKT-TWINTEC 400

Fill Station for refilling of all PREBENA compressed air cylinders and compressor for all pneumatic devices up to 10 bar

Technical specification: Motor: 230 V / 2200 W No. of revolutions: 2.760 RPM Max. operating pressure: 330 bar Max. working pressure: 10 bar Effective output: 100 I. /min.

Weight: 67 kg

Measurements: L x W x H: 800 x 575 x 570 mm







Standard accouterment:

Fast refilling of PREBENA compressed air cylinders, compressed air cylinder = compressor tank, automatic condensate drain, automatic switch-off, automatic restart, solid tubular frame, operation-hour counter, type-examination tested safety relief valve,

fully automatic filling valve for filling of 1 or 2 cylinders, folding bow-shaped handle, solid rubber wheels, pressure reducer, regulated compressed air outlet,

manometer for filling- and outlet pressure,

motor protection switch, no TÜV (Technical approval) certification required

Suitable for all PREBENA compressed air cylinders: KT-1000, KT-3500, KT-300, KT-470, KT-690 and KT-900



Adapter for the refilling of compressed air cylinders KT-1000 as an accessory available.



Fill Station for all PREBENA compressed air cylinders



Compressor for all pneumatic devices up to 10 bar

AEROTAINER 245

Compressor in systainer with 2 liter tank

Motor: 230 V / 1500 W

Horse power: 2

No. of revolutions: 2800 RPM Inlet power: 200 l/min. Effective output: 100 l/min Max. operating pressure: 8 bar

Tank: 21

Weight: 23,5 kg

Measurements LxWxH: 395 x 295 x 320 mm

Unregulated pressure exit, regulated pressure exit with pressure reducer and gauge, 2 I tank with drain tap incl. dewatering tube, gauge for tank pressure, motor protection switch

Suitable for transport, stackable, reduced noise, protection against dust, dirt and damage.



VITAS 45

Motor: 230 V / 250 W Horse power: 0.3

No. of revolutions: 2840 RPM Inlet power: 41 l/min. Effective output: 24 l/min Max. operating pressure: 10 bar

Tank: 4 I Weight: 10 kg

Measurements LxWxH: 370 x 310 x 300 mm

Protected fittings, easy for transport, gauge for tank pressure, gauge for pressure exit, pressure reducer, regulated pressure exit, vulcanised rubber feet for stable position, handle grip with anti-slip coating

Oil-free

- ➤ no oil-change
- ➤ no oil in condensed water





VIGON 120



Motor: 230 V / 1100 W Horse power: 1.5

No. of revolutions: 2850 RPM Inlet power: 120 l/min. Effective output: 85 l/min Max. operating pressure: 8 bar

Tank: 12 I Weight: 18 kg

Measurements LxWxH: 510 x 240 x 480 mm

Gauge for tank pressure, pressure reducer with gauge, quality pressure switch, rubberized handle grip, vulcanised rubber feet for stable position

VIGON 240

Motor: 230 V / 1500 W

Horse power: 2

No. of revolutions: 2850 RPM Inlet power: 240 l/min. Effective output: 160 l/min Max. operating pressure: 8 bar

Tank: 24 I Weight: 26 kg

Measurements LxWxH: 600 x 340 x 570 mm

Gauge for tank pressure, pressure reducer with gauge, quality pressure switch, rubberized handle grip, strong tires



VIGON 300



Motor: 230 V / 1800 W Horse power: 2.5

No. of revolutions: 2850 RPM Inlet power: 300 l/min. Effective output: 190 l/min Max. operating pressure: 8 bar

Tank: 50 I Weight: 35 kg

Measurements LxWxH: 750 x 400 x 700 mm

Gauge for tank pressure, pressure reducer with gauge, quality pressure switch, rubberized handle grip, solid rubber tires

PIONEER 260

Motor: 230 V / 1800 W Horse power: 2.5

No. of revolutions: 2800 RPM Inlet power: 260 l/min. Effective output: 140 l/min Max. operating pressure: 10 bar

Tank: 20 I Weight: 32 kg

Measurements LxWxH: 460 x 400 x 780 mm

Filter pressure reducer with drain valve and gauge, gauge for tank pressure, quality pressure switch with pressure relief valve, tank drying with ball valve, concise instruments, 5 m electric cable with holder, rubberized handle grip, vulcanised double rubber feet, strong tires, suitable for transport, motor safety device





PIONEER 345

Motor: 230 V / 1800 W Horse power: 2.5

No. of revolutions: 1450 RPM Inlet power: 300 l/min. Effective output: 200 l/min Max. operating pressure: 10 bar

Tank: 20 I Weight: 45 kg

Measurements LxWxH: 480 x 420 x 780 mm

Filter pressure reducer with drain valve and gauge, gauge for tank pressure, quality pressure switch with pressure relief valve, tank drying with ball valve, concise instruments, 5 m electric cable with holder, rubberized handle grip, vulcanised double rubber feet, strong tires, suitable for transport, motor safety device

WARRIOR 255

Motor: 230 V / 1840 W

Horse power: 2.5

No. of revolutions: 2840 RPM Inlet power: 256 l/min. Effective output: 150 l/min Max. operating pressure: 10 bar

Tank: 20 I Weight: 45 kg

Measurements LxWxH: 770 x 530 x 580 mm

solid rubber tires, motor safety device, suitable for crane ride

Holder for PREBENA Air-hose-reel, foldable handle, user-friendly operator panel, pressure reducer with gauge, protected fittings ideal for construction side, gauge for pressure exit, two regulated compressed air connections, high class coupling, pressure switch with pressure relief valve, user-friendly tank drain cock, rubberized handle grip, additional handle for transport, 10 m electric cable with holder,





WARRIOR 435



Motor: 230 V / 2200 W Horse power: 3

No. of revolutions: 2840 RPM Inlet power: 433 l/min. Effective output: 210 l/min Max. operating pressure: 10 bar

Tank: 25 I Weight: 58 kg

Measurements LxWxH: 790 x 630 x 580 mm

Holder for PREBENA Air-hose-reel, foldable handle, user-friendly operator panel, pressure reducer with gauge, protected fittings ideal for construction side, gauge for pressure exit, two regulated compressed air connections, high class coupling, pressure switch with pressure relief valve, user-friendly tank drain cock, rubberized handle grip, additional handle for transport, 10 m electric cable with holder, solid rubber tires, motor safety device, suitable for crane ride



ORKAN 260



Motor: 230 V / 1800 W Horse power: 2.5 No. of revolutions: 2800 RPM Inlet power: 260 l/min. Effective output: 140 l/min Max. operating pressure: 10 bar

Tank: 24 I Weight: 29 kg

Measurements LxWxH: 600 x 330 x 630 mm

Filter pressure reducer with drain valve and gauge, gauge for tank pressure, quality pressure switch with pressure relief valve, tank drying with ball valve, 5 m electric cable with holder, rubberized handle grip, vulcanised double rubber feet, strong tires, motor safety device

TWINMAX 410

Motor: 230 V / 2200 W Horse Power: 3

No. of revolutions: 1420 RPM Inlet power: 360 I/min. Effective outlet: 195 I/min. Max. pressure: 10 bar

Tank: 50 I Weight: 68 kg

Measurements LxWxB: 820 x 440 x 750 mm

Quality pressure switch with pressure relief valve, pressure reducer with quick coupling, twin compactor, tank drying with ball valve, gauge for tank pressure, safety valve, motor protection switch, rubber grip handle, big fan impeller for optimal cooling, low vibration, solid rubber tires, anti-vibration rubber feet



TWINMAX 510



Motor: 400 V-3 ph / 3000 W

Horse Power: 4

No. of revolutions: 1635 RPM Inlet power: 500 l/min. Effective outlet: 350 l/min. Max. pressure: 9 bar Tank: 50 l

Weight: 77 kg

Measurements LxWxB: 850 x 450 x 770 mm

Quality pressure switch with pressure relief valve, pressure reducer with quick coupling, twin compactor, tank drying with ball valve, gauge for tank pressure, safety valve, motor protection switch, rubber grip handle, big fan impeller for optimal cooling, low vibration, solid rubber tires, anti-vibration rubber feet, 400V electrical plug with phase selector

TWINSTAR 460 - with V-belt drive!



Motor: 230 V / 2200 W Horse power: 3

No. of revolutions: 1180 RPM Inlet power: 450 I/min. Effective output: 215 I/min Max. operating pressure: 10 bar

Tank: 50 I Weight: 82 kg

Measurements LxWxH: 830 x 470 x 825 mm

High efficiency through V-belt drive!

Quality pressure switch with pressure relief valve, pressure relief valve for low pressure starting, motor safety device, high ground clearance, gauge for tank pressure, TÜV tested safety valve, filter pressure reducer with drain valve, solid rubber tires, tank drying with ball valve, casters

TWINSTAR 550 - with V-belt drive!

Motor: 400 V-3 ph / 3000 W

Horse power: 4

No. of revolutions: 1200 RPM Inlet power: 550 l/min. Effective output: 420 l/min Max. operating pressure: 10 bar

Tank: 90 I Weight: 86 kg

Measurements LxWxH: 1150 x 620 x 1000 mm

High efficiency through V-belt drive!

Quality pressure switch with pressure relief valve, pressure relief valve for low pressure starting, motor safety device, high ground clearance, gauge for tank pressure, 400V 3-Phase electrical plug with phase selector (16A), TÜV tested safety valve,





VIIIO IAIX 000 - With V-belt dilve

Motor: 400 V-3 ph / 4000 W Horse power: 5.4 No. of revolutions: 1200 RPM Inlet power: 650 l/min. Effective output: 460 l/min

Max. operating pressure: 10 bar Tank: 90 I Weight: 130 kg

Measurements LxWxH: 1150 x 550 x 1000 mm

High efficiency through V-belt drive!

Quality pressure switch with pressure relief valve, pressure relief valve for low pressure starting, motor safety device, high ground clearance, gauge for tank pressure, 400V 3-Phase electrical plug with phase selector (16A), TÜV tested safety valve, filter pressure reducer with drain valve, solid rubber tires, tank drying with ball valve, casters

TWINSTAR 900 - with V-belt drive!

Motor: 400 V-3 ph / 5500 W

Horse power: 7.5

No. of revolutions: 1040 RPM Suction capacity: 900 l/min. Effective air delivery: 630 l/min Max. operating pressure: 10 bar

Tank: 90 I Weight: 143 kg

Measurements LxWxH: 1150 x 550 x 1150 mm

High efficiency through V-belt drive!

Quality pressure switch with pressure relief valve, pressure relief valve for low pressure starting, motor safety device, high ground clearance, gauge for tank pressure,

400V 3-Phase electrical plug with phase selector (16A), TÜV tested safety valve,

filter pressure reducer with drain valve, solid rubber tires, tank drying with ball valve, casters







MOUNTAINE 650 / MOUNTAINE 1400

Stationary compressor system with V-belt drive

MOUNTAINE 650

Motor: 400 V-3 ph / 4000 W

Horse power: 5.4

No. of revolutions: 1200 RPM Inlet power: 650 l/min. Effective output: 460 l/min Max. operating pressure: 10 bar

Tank: 270 I Weight: 180 kg Measurements LxWxH: 650 x 700 x 1750 mm

 400V-3 Phase electrical plug with phase selector 16A

MOUNTAINE 1400

Motor: 400 V-3 ph / 7500 W

Horse power: 5.4

No. of revolutions: 770 RPM Inlet power: 1400 l/min. Effective output: 980 l/min Max. operating pressure: 10 bar

Tank: 270 I Weight: 290 kg

Measurements LxWxH: 1055 x 820 x 1860 mm

- · Star delta switch
- · Electromagnetic pressure relief valve
- 400V-3 Phase electrical plug with phase selector 32A

Quality pressure switch with pressure relief valve, pressure relief valve for low pressure starting, motor protection switch, air supply stop-cock, gauge for tank pressure, earth strap, TÜV tested safety valve, tank drying with ball valve, anti-vibration rubber feet



ORKAN 650 / ORKAN 1400



Stationary compressor system with V-belt drive

ORKAN 650

Motor: 400 V-3 ph / 4000 W

Horse power: 5.5

No. of revolutions: 1200 RPM Inlet power: 650 l/min. Effective outpur: 460 l/min Max. operating pressure: 10 bar

Tank: 270 I Weight: 180 kg Measurements LxWxH: 1650 x 510 x 1150 mm

 400V-3 Phase electrical plug with phase selector 16A

ORKAN 1400

Motor: 400 V-3 ph / 7500 W

Horse power: 5.4

No. of revolutions: 770 RPM Inlet power: 1400 l/min. Effective output: 980 l/min Max. operating pressure: 10 bar

Tank: 500 I Weight: 365 kg Measurements LxWxH: 2000 x 620 x 1250 mm

- Star delta switch
- · Electromagnetic pressure relief valve
- 400V-3 Phase electrical plug with phase selector 32A

Quality pressure switch with pressure relief valve, pressure relief valve for low pressure starting, motor protection switch, air supply stop-cock, gauge for tank pressure, earth strap, TÜV tested safety valve, tank drying with ball valve, anti-vibration rubber feet

SK 7,5-10 - Stationary Screw Compressor System

High power compressor system for non-stop-use

Motor: 400 V-3 ph / 7500 W

Horse Power: 10

No. of revolutions: 5900 RPM Effective output: 1000 l/min. Max. pressure: 10 bar Tank: 270 I Weight: 325 kg

Measurements LxWxB: 1300 x 680 x 1585 mm

- Maintenace free Siemens IE3 motor
- · Compactor "Made in Germany"
- · Long service interval

Acoustic housing, pressure tank, condensate drain ball valve, programmable computer, LED-Display, emergency shut-down switch, star-delta starting, gauge for tank pressure, temperature monitoring, minimum pressure valve, electromagnetic intake regulator, 400 V/3ph electrical plug with phase selector, oil pre-separation, oil separator, oil filter, earth strap, large area honeycomb radiator



SK 15-10 - Stationary Screw Compressor System

High power compressor system for non-stop-use

Motor: 400 V-3 ph / 15000 W

Horse Power: 20

No. of revolutions: 6230 RPM Effective output: 1900 I/min. Max. pressure: 10 bar

Tank: 520 I Weight: 490 kg

Measurements LxWxB: 2015 x 680 x 1585 mm

Longlife, solid steel sheet with powder coating,

constant dry compressed air through constant

pressure dew point, operation mode display by illuminated on / off switch, function control by point

indicator on the control panel

reliable refrigeration system, environment friendly refrigerant, easy to install (230 V) with plug,

automatic adaption to the compressed air system,

- · Maintenace free Siemens IE3 motor
- · Compactor "Made in Germany"
- · Long service interval

Acoustic housing, pressure tank, condensate drain ball valve, programmable computer, LED-Display, emergency shut-down switch, star-delta starting, gauge for tank pressure, temperature monitoring, minimum pressure valve, electromagnetic intake regulator, 400 V/3ph electrical plug with phase selector, oil pre-separation, oil separator, oil filter, earth strap, large area honeycomb radiator

Pneumatic-refrigerant type dryer

Optimal cooling system and ventilation

DKT-700 up to 700 I/min.

Weight: 19 kg - L 320 x W 344 x H 390 mm

DKT-1400 up to 1.400 I/min.

Weight: 29 kg - L 419 x W 368 x H 575 mm

DKT-2300 up to 2.300 I/min.

Weight: 41 kg - L 523 x w 500 x H 570 mm

- > automatic condensate drain

➤ no costly maintenance required

Positioning for application:

Behind the used compressor or in front of a specific target consumer







Automatic tank-drain valve

for all compressed air tanks

Order-No. Z120.25

- · time controlled
- preselectable opening times
- · ready for connection

PLUS-SYSTEM

For dry and condensate free compressed air

Air conditioning unit up to 700 I/min. with DKT-700

Air conditioning unit up to 1.400 l/min. with DKT-1400

Air conditioning unit up to 2.300 l/min. with DKT-2300

with automatic tank emtying

Equipment:

- · pneumatic-refrigerant type dryer
- · automatic tank drain
- filter element fine filter up to 3 μm
- oil water separation system
- · condensate reservoir
- · carrier system



For connection of stationary compressor systems:

Z120.60 Prefilter

Z120.70 Oil water separation system up to 2.000 I compressor power

Z180.95 Connecting-Set DKT-1400/DKT-2300

- = 2 pcs. air hose 3/4" 2 m ready for connection
 - 4 pcs. double nipple A 3/4" to A 3/4", 2 pcs. reduction I 3/4" to A 1/2",

2 pcs. double nipple A 3/4" to A 1/2", 1 pcs. socket I 3/4" to I 3/4"





Applications from A-Z	Air requirement (//min.) for an application	Operating pressure (bar)	PKT-TWINTEC 400	AEROTAINER 245	VITAS 45	VIGON 120	VIGON 240	VIGON 300	PIONEER 260	PIONEER 345	WARRIOR 255	WARRIOR 435	ORKAN 260	TWINMAX 410	TWINMAX 510	TWINSTAR 460	TWINSTAR 550	TWINSTAR 650	TWINSTAR 900	MOUNTAINE 650	MOUNTAINE 1400	ORKAN 650	ORKAN 1400	SK 7,5-10	SK 15 -10
Blow gun	90-200	2-6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Beton compactor	300	4-6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Metal shears	280	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Metal gwaner	350	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Drill machine	400	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Paint spraying gun	200	3-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Grease press	0,5	2-8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Exentergrinder	350	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Cavity gun	210	1-6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Auto body saw	220	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Cylinder gun		3-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Chipping hammer small	240	4-6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Chipping hammer big	450	4-6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Needle scaler	120-200	4-8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pneumatic nailer small	0,5-1,5	4-8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pneumatic nailer medium	1,6-3,5	4-8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pneumatic nailer big	3,6-5	4-8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Rivet gun	1,2	4-6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Oil scavenging	(. 2	6-8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ratch screwer	280	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Inflating gun	1,75	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Blast cleaning gun	350	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pneumatic clipper	360	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Airgun	150-400	1-6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Axial grinder	300	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Keyhole saw	250	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Impact wrench	280	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Screwdriver	200	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Spod weld milling machine	100	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Grinder	300	6-8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Unicutter	370	6-8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Undersurface gun	210	2-6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0
Cleaning gun	400-500	5-9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Angle grinder	400-500	6-8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	🕜 suita	ble				6)	limi	ted	suita	able					0	ur	nsuit	table)					



Pneumatic Tubing System Fittings and Accessories



Fittings and tubes for compressor systems

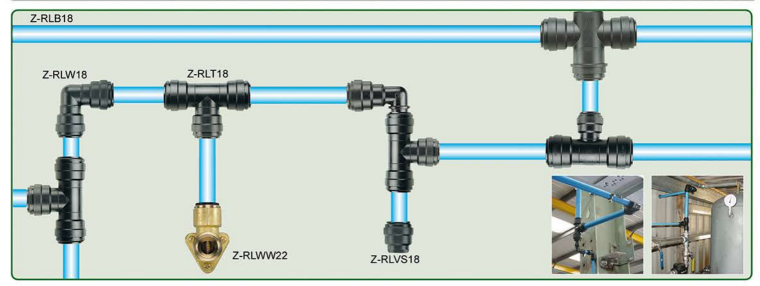
Fittings and Accessories

Z160.11

Z160.12

Flexi air line 6 x 9 mm, max. pressure 13 bar

Flexi air line 9 x 12 mm. max. pressure 13 bar Extended lenght 7,5 m, slack lenght 4 m



Order-No.	Name		S	hipping unit	
Z-RLVB18	Screw-Connector	Tube outside diameter: 18	Thread: 1/2"	10	Z-RLLV3
Z-RLW18	Angle-Connector	Tube outside diameter: 18		5	6
Z-RLGV18	Straight-Connector	Tube outside diameter: 18		10	40
Z-RLT18	T-Connector	Tube outside diameter: 18		5	
Z-RLRV18	Screw-reducing-Connector	Tube outside diameter: 18	Fitting outsie diameter:	22 10	
Z-RLVS18	Closing plug	Fitting outside diameter: 18		10	
Z-RLRK18EB	Tube clip	Black		50	Z-RLRK
Z-RLRK18	Tube clip	White		100	Z-RLRK
Z-RLWW22	Wall angle 90°	for coupling 3/4"		1	(2)
Z-RLLV3	Air distributor aluminium	Inside thread-entrance: 1/2"	Exit: 3 x 1/2"	1	
Z-RLB18	Plastic-tube	1 rod = 3 m out of Polyamid	12	20 x 3 m = 60m	Z-RLRK18

Order-No.	Description	Shipping unit		
Z110.31	Balancer 1,0-2,0 kg, Extraction 160 cm	1		(-1 3)
Z110.32	Balancer 2,0-4,5 kg, Extraction 160 cm	1		
Z110.33	Balancer 4,0-7,0 kg, Extraction 180 cm	1		
Z120.21	Waterseparator, pressure reducer	1		
	pneumatic regulator 3/8" pass		188	4
Z130.31B	5 pcs. coupling 1/4" male thread	8	Z130.43	Z130.48
Z130.35B	5 pcs. coupling 3/8" male thread	8	2.000	
Z130.43B	5 pcs. coupling hose connection 6 mm	8		
Z130.44B	5 pcs. coupling hose connection 9 mm	8	-	
Z130.47B	5 pcs. male nipple 6 mm for couplings	10		
Z130.48B	5 pcs. male nipple 9 mm for couplings	10		
Z130.49B	5 pcs. male nipple 1/4" male thread	10	Z130.35	Z130.49
Z130.51B	5 pcs. male nipple 3/8" male thread	10	1	4
Z130.60B	1 pcs. coupling hose connection 6 mm	10		
	1 pcs. male nipple 6 mm for couplings			TANK!
	2 pcs. hose clamps 6 mm			
Z130.61B	1 pcs. coupling hose connection 9 mm	10		4
	1 pcs. male nipple 9 mm for couplings		9	
	2 pcs. hose clamps 9 mm			Z140.44
Z140.42B	Air distributor with coupling and male nipple, 2 exits	1		
Z140.44B	Air distributor with coupling and male nipple, 3 exits	1		



Pneumatic Tubing System Fittings and Accessories

Order-No.	Description	Shipping unit	
Z170.80B	Aluminium blow gun with male nipple	1	Z200.40
Z175.80	Inflating gun	1	2200.40
Z180.00	Air hose reel, 30 m hose 8 x 12 mm, max.pressure 13 bar	1	PREBENA
Z180.81	High pressure hose 6 x 3 mm, roll = 50 m, max. pressure 13 bar	1	Spezial-Oi T
Z180.82	High pressure hose 9 x 3 mm, roll = 50 m, max. pressure 13 bar	1	Kompressor
Z180.84B	10 pcs. hose clamps 6 mm	10	1200.00 mg
Z180.86B	10 pcs. hose clamps 9 mm	10	THE PERSON NAMED IN COLUMN TO PERSON NAMED I
Z200.00	Small oiler	1	
Z200.10	Oil for PREBENA tools 1/2 liter	8	Z200.10
Z200.20	Air hose with fittings 9 x 3 mm, 10 m, max. pressure 13 bar	5	
Z200.25	Air hose with fittings 6 x 3 mm, 10 m, max. pressure 13 bar	5	
Z200.40	Oil for PREBENA compressors, 1 liter	10	
Z200.50	Pressure regulator	1	Z150.54B
Z200.60	Fuel-efficient engine oil for PREBENA compressors	1	
Safety exec	utions		
Z150.13	Flexi air line 8 x 12 mm, lenght: 6 m	1	Z150.55B
Z150.14	Flexi air line 8 x 12 mm, lenght: 8 m	1	
Z150.15	Flexi air line 6,5 x 10 mm, lenght: 6 m	1	
Z150.16	Flexi air line 6,5 x 10 mm, lenght: 8 m	1	
Z150.54B	Safety coupling, Stream Line connection, 6,5 x 10 mm	1	Z150.56B
Z150.55B	Safety coupling, Stream Line connection, 8 x 12 mm	1	
Z150.56B	Safety coupling, 1/4", male thread	1	
Z150.80B	Blow gun with removable tube 90 mm	1	
Z150.81B	Blow gun with removable tube 90 mm, Star Tip (sound reduced)	1	= 23
Z150.83B	Extension tube 300 mm, inflexible	1	1 2- 2- 1-01
Z150.85B Z150.92B	Extension tube 400 mm, flexible Blow gun-set with protective shield, exhaust silencer, rubber nozzle Ø	1	
Z120	Z175.80 Z170.80B	Z150.83B Z150.85B	Z150.80B
5 Stoick Seculation of Promotion for Propolaring Seculation of Propolaring Seculation of Propolaring Seculation (Propolaring Seculation Seculat	1 85 Magaining and Soldandhorenshind Remail 1.05 Seleckide Term for Engineering 1.05 Seleckide Term fo	00.00	THE I
	Z150.14		Z150.92B
	Z180.00 Z160.11	Z200	.25



Hammer Tacker and Hand Tacker



Hammer Tacker HFPF09



Staples type PF from 6 - 9 mm

Technical specification:

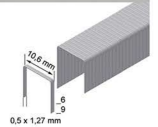
Weight: 0,9 kg

Measurement LxWxH: 300 x 25 x 50 mm

Back load magazine, sturdy metal housing, easy grip handle, perfect handling, easy and solid loading system

Applications:

Roofing felt, paper, insulation, weather stripping, carpet and underlay, linings, waterproof membranes, poster, canvas, furniture back, upholstery, wire mesh etc.



Hammer Tacker HFUPF09

Staples type PF from 6 - 9 mm

Technical specification:

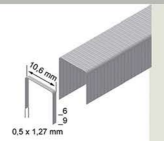
Weight: 0,9 kg

Measurement LxWxH: 290 x 23 x 50 mm

Bottom load magazine, sturdy metal housing, easy grip handle, perfect handling, easy and solid loading system

Applications:

Roofing felt, paper, insulation, weather stripping, carpet and underlay, lining, waterproof membrane, poster, canvas, furniture back, upholstery, wire mesh etc.





Hammer Tacker Power Set HFPF01



Hammer Tacker HFPF09 with staples type PF09CNK

In a metal case:

1 pcs. Hammer Tacker HFPF09

12 boxes = 60.000 staples type PF09CNK

Hammer Tacker Power Set HFPF02

2 pcs. Hammer Tacker HFPF09 with staples type PF09CNK

In a metal case: 2 pcs. Hammer Tacker HFPF09 12 boxes = 60.000 staples type PF09CNK





Hammer Tacker and Hand Tacker

Hammer Tacker HFPF14

Staples type PF from 6 - 14 mm

Technical specification:

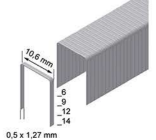
Weight: 1,0 kg

Measurement LxWxH: 295 x 30 x 85 mm

Bottom load magazine, sturdy metal housing, easy grip handle, perfect handling, easy and solid loading system

Applications:

Roofing felt, paper, insulation, weather stripping, carpet and underlay, linings, waterproof membrane, poster, canvas, furniture backs, upholstery, wire mesh and more



Hand Tacker HPPF14

Staples type PF from 6 - 14 mm

Technical specification:

Weight: 0,85 kg

Measurement LxWxH: 190 x 25 x 155 mm

Sturdy metal housing, easy grip handle, perfect handling, easy and solid loading systems

Applications:

Roofing felt, paper, insulation, weather stripping, carpet and underlay, lining, waterproof membrane, poster, canvas, furniture back, upholstery, wire mesh and more



Pneumatic Stapler DNPF16



Technical specification:

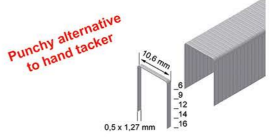
Weight: 0,75 kg

Operating pressure: approx. 4 - 7 bar Air requirementh: approx. 0,29 l/Nagelung Measurements: L 230 x W 48 x H 166 mm

Bottom load magazine, no recoil, exhaust silencer, adjustable exhaust

Applications:

Roofing felt, paper, insulation, weather stripping, carpet and underlay, lining, waterproof membrane, poster, canvas, furniture back, upholstery, wire mesh and more



Hammer Tacker HFVZ10

Staples type VZ from 6 - 10 mm

Technical specification:

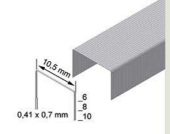
Weight: 0,5 kg

Measurement LxWxH: 285 x 27 x 30 mm

Back load magazine, sturdy metal housing, easy grip handle, perfect handling, easy and solid loading system

Applications:

Roofing felt, paper, insulation, weather stripping, carpet and underlay, lining, waterproof membranes, poster, canvas, furniture back, upholstery, wire mesh and more









Hand Tacker HPVZ08

Staples type VZ from 6 - 8 mm

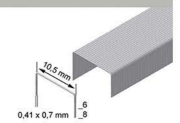
Technical specification: Weight: 0,4 kg

Measurement LxWxH: 155 x 20 x 75 mm

Sturdy metal housing, easy grip handle, perfect handling, easy and solid loading system, adjustable impact power

Applications:

Roofing felt, paper, insulation, weather stripping, carpet and underlay, lining, waterproof membrane, poster, canvas, furniture back, upholstery, wire mesh and more



Hand Tacker HTVX08

Staples type VX from 6 - 8 mm

Technical specification:

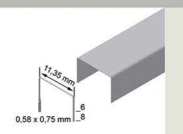
Weight: 0,25 kg

Measurement LxWxH: 155 x 20 x 90 mm

Sturdy metal housing, easy grip handle, perfect handling, easy and solid loading system

Applications:

Roofing felt, paper, insulation, weather stripping, carpet and underlay, lining, waterproof membrane, poster, canvas, furniture back, upholstery, wire mesh and more





Hammer Tacker HPJ/VX16

Staples type VX from 6 - 16 mm and brads type J 16mm

Technical specification:

Weight: 0,6 kg

Measurement LxWxH: 179 x 35 x 150 mm

Durable aluminium housing, ergonomic handle, inspection glas for staple level, adjustable impact power. easy and solid loading systems

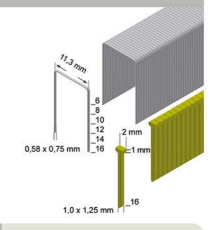
Applications:

Roofing felt, paper, insulation, weather stripping, carpet and underlay, lining, waterproof membrane, poster, canvas, furniture back, upholstery, wire mesh, decorative moulding, skirting board, etc.

2 pcs. 18V/3Ah

Lithium-Ionen Batteries

with battery control and LED



Akku-Auto-Feed-Screwdriver 8A-MGS55

Collated Screws type MGS from 25 - 55 mm

In a strong plastic case with

2 pcs. batteries, Quick-Charger, 2 pcs. bits, belt holder, cap for single screws

For daily professional use (Motor = Made in Germany)

Technical specification: Weight with battery: 2 kg

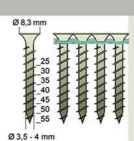
Battery: 18 V

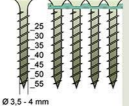
Battery capacity (Lithium Ion): 3 Ah

RPM: 0 - 4.200 1/min. Bit lenght: 176 mm Charge time: 30 min.

Measurements LxWxH: 238 x 80 x 197 mm

Plasterboard, fermacell, chipboard, sheet material, case, flooring, pre-febricated building, etc.





1.300 Screws per battery charge

tested by fine thread 4 x 35 mm, on plasterboard on metall 0,6 mm



PREBENA Wilfried Bornemann GmbH & Co. KG

Seestraße 20-26 63679 Schotten • Germany Phone: 0049 6044 9601-0 Fax: 0049 6044 9601-820 info@prebena.com www.prebena.com









