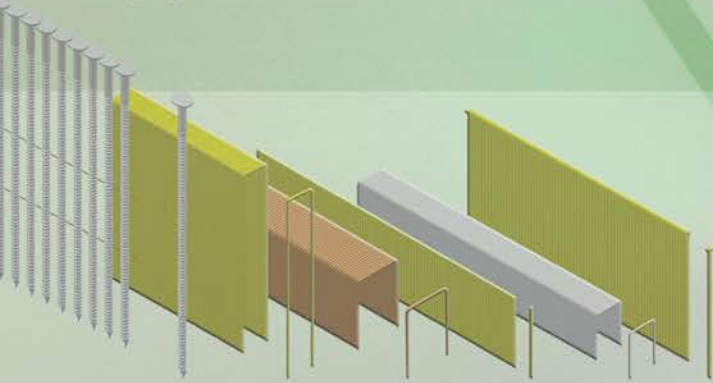




Special Pneumatic Stapler and Nailer for special Applications



Special Stapler and Nailer for special Applications



www.prebena.com

Modified Pneumatic Nailer and Stapler and special bedstops,
that are not included in the PREBENA standard program.

These special constructions are made only on customer request and
are not available in stock.

We are happy to make you an offer with the desired quantity.

Content:

1. 1A-AZ16BNH-EA with foot valve
2. 1GP-A16SZW with spreading tool
3. 1GP-D16LN50 with long nose
4. 1GP-P12BNH with plier
5. 1GP-TK16SA with bedstop for shoes
6. 1M-O25SDS-LN50 with long nose
7. 1M-U06
8. 2C-H32SD
9. 2F-J32SD
10. 3GP-CNH50 with bedstop for metal bricks
11. 3GP-CNH50 with bedstop for window construction
12. 3GP-Z40 with bedstop for wire
13. 4C-WS38 for painting in the window construction
14. 4C-WS50
15. 4C-WZ38BNH-MH with additional handle
16. 4C-Z50 with bedstop for Rhombusboarding
17. 4X-CNZ45 for EPAL-Marking Nails
18. 5C-Z80
19. 7A-RHC40 - Nailer for Concrete
20. 7F-CDH90 for Twin-Head-Coilnails
21. 7XR-PR90
22. 9X-WP130-S2 - Industrial Model with big no mar tip

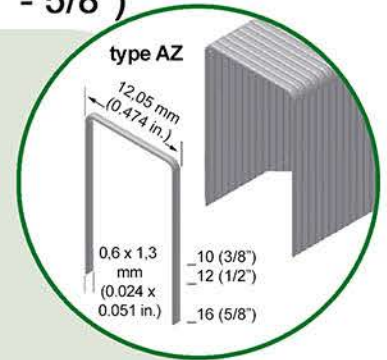
**POWERFUL TECHNOLOGY FOR
THE PACKAGING INDUSTRY**

PREBENA®

www.prebena.com

Pneumatic Plier Stapler 1A-AZ16BNH-EA with foot valve

for staples type AZ from 10 - 16 mm (3/8" - 5/8")



Technical details:

Weight: 2,45 kg (5.4 lb.)
Operating pressure: 5 - 7 bar (71 - 100 psi.)
Air requirement: 0,62 l/staple (0.136 gal./staples)
LxWxH: 362 x 78 x 300 mm (14.25 x 3.07 x 11.81 in.)

Standard equipment:

- Extended throat depth of 190 mm (7.48 in.)
- Adjustable exhaust
- Exhaust silencer

Special stapler with
a adjustable die.
cardboard boxes from
6 - 12 (0.236 - 0.472 in.) mm
can quickly and
easily implemented.



PREBENA Wilfried Bornemann GmbH & Co. KG

Seestraße 20-26 • D-63679 Schotten

Phone.: 0049 6044/9601-0 • Fax: 0049 6044/9601-820 • info@prebena.com

**WITH
SPREADING TOOL**

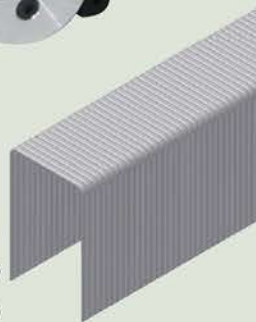
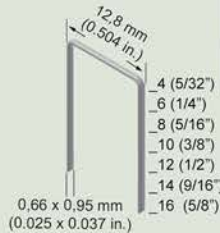
PREBENA®

www.prebena.com

Pneumatic Stapler 1GP-A16SZW with Spreading tool for Staples Type A from 4 - 16 mm (5/32" - 5/8")



**Also useable without
spreader tool
for conventional
processing of staples
type A.**



type A

OPTIWEAR- TECHNOLOGY

**Highest performance, ideal
energy utilization and long
life**

- Optimized wearing parts
- Long service life
- Easy maintenance
- Smooth-running trigger system
- Low noise and vibration level
- Fast fire sequence
- Powerful
- Low air consumption
- No recoil



Technical details:

Weight: 0,98 kg (2.156 lb.)

Operating pressure: 4 -6 bar (57 - 86 psi.)

Air requirement: 0,27 l (0.059 gal.) /staple

Measurements: L 220 x W 50 x B 155 mm
(L 8.66 x W 1.96 x B 6.10 in.)

Applications::

Material for upholstery on
rigid foam, styrofoam etc.,
wherever the staple on opposite side
may be not visible.

- Ideal handling for multi-purpose usage
- Low weight
- User-friendly trigger system
- Practical magazine lock
- High quality bottom loading magazine for fast reloading
- Single fire
- Free field of view
- Long nose
- Ergonomical anti-slip handle
- Exhaust air on the rear side
- Inspection window for magazine level



Infinitely adjustable Spreading tool.



PREBENA Wilfried Bornemann GmbH & Co. KG

Seestraße 20 - 26 • D-63679 Schotten

Phone: +49-6044-9601-0 • Fax: +49-6044-9601-820 • info@prebena.com

FOR SENSITIVE MATERIALS

PREBENA®

www.prebena.com

Pneumatic Stapler 1GP-D16LN50 for staples type D from 4 - 16 mm (5/32" - 5/8")



OPTIWEAR-TECHNOLOGY

Highest performance, ideal energy utilization and long life

- Optimized wearing parts
- Long service life
- Easy maintenance
- Smooth-running trigger system
- Low noise and vibration level
- Fast fire sequence
- Powerful
- Low air consumption
- No recoil



Technical details:

Weight: 0,94 kg (2.06 lb.)
Operating pressure: 4 -7 bar (58-101 psi.)
Air requirements: 0,27 l (0.059 gal.)/staple
LxWxH: 220 x 50 x 215 mm (8.66 x 1.97 x 8.46 in.)

Applications:

For stapling in deep grooves or corners.
Especially suitable for sensitive materials like underlay, cardboard, building paper, etc.

- Long nose with 50 mm (1.969 in.)
- Ideal handling for multi-purpose usage
- Low weight
- User-friendly trigger system
- Practical magazine lock
- High quality bottom loading magazine for fast reloading
- Single fire
- Free field of view
- Long nose
- Ergonomical anti-slip handle
- Inspection window for magazine level

PREBENA Wilfried Bornemann GmbH & Co. KG

Seestraße 20 - 26 • D-63679 Schotten

Phone: 0049 6044/9601-0 • Fax: 0049 6044/9601-820 • info@prebena.com

WITH STAPLING PLIER FOR PACKAGING



www.prebena.com

Pneumatic Stapler 1GP-P12BNH Special tool with stapling plier for staples type P from 8 - 12 mm



OPTIWEAR- TECHNOLOGY

Highest performance, ideal energy, utilization and long life

- Optimized wearing parts
- Long service life
- Easy maintenance
- Smooth-running trigger system
- Low noise and vibration level
- Fast fire sequence
- Low air consumption
- No recoil



Technical details:

Weight: 1,4 kg (3.09 lb.)
Operating pressure: 4 - 7 bar (58 - 101 psi.)
Air requirement: approx. 0,28 l (0.06 gal.)/staple
LxWxH: 220 x 68 x 222 mm
(8.66 x 2.68 x 8.74 in.)

Applications:

Special device with plier for stapling paper, cardboard, inlay, synthetics etc.

- Ideal handling for multi-purpose usage
- Low weight
- User-friendly trigger system
- Practical magazine lock
- High quality bottom load magazine for fast reloading
- Single fire
- Ergonomical anti-slip handle
- Exhaust air on the rear side



functional bending system

PREBENA Wilfried Bornemann GmbH & Co. KG

Seestraße 20 - 26 • D-63679 Schotten

Phone: +49-6044-9601-0 • Fax: +49-6044-9601-820 • info@prebena.com

**FOR THE
SHOEMAKER**

PREBENA®

www.prebena.com

Pneumatic Stapler 1GP-TK16 with bedstop for shoes for staples type TK from 6 - 16 mm (1/4" - 5/8")



OPTIWEAR- TECHNOLOGY

**Highest performance, ideal
energy utilization and long
life**

- Optimized wearing parts
- Long service life
- Easy maintenance
- Smooth-running trigger system
- Low noise and vibration level
- Fast fire sequence
- Powerful
- Low air consumption
- No recoil



Technical details:

Weight: 0,86 kg (1.89 lb.)
Operating pressure: 4 -6 bar (57 - 86 psi.)
Air requirement: 0,27 l (0.059 gal.) /staple
Measurements: L 220 x W 50 x B 155 mm
(L 8.66 x W 1.96 x B 6.1 in.)

Applications:

Shoemaker and shoe industry

- Ideal handling for multi-purpose usage
- Low weight
- User-friendly trigger system
- Practical magazine lock
- High quality bottom loading magazine for fast reloading
- Single fire
- Free field of view
- Long nose
- Ergonomical anti-slip handle
- Exhaust air on the rear side
- Inspection window for magazine level

PREBENA Wilfried Bornemann GmbH & Co. KG

Seestraße 20-26 • D-63679 Schotten

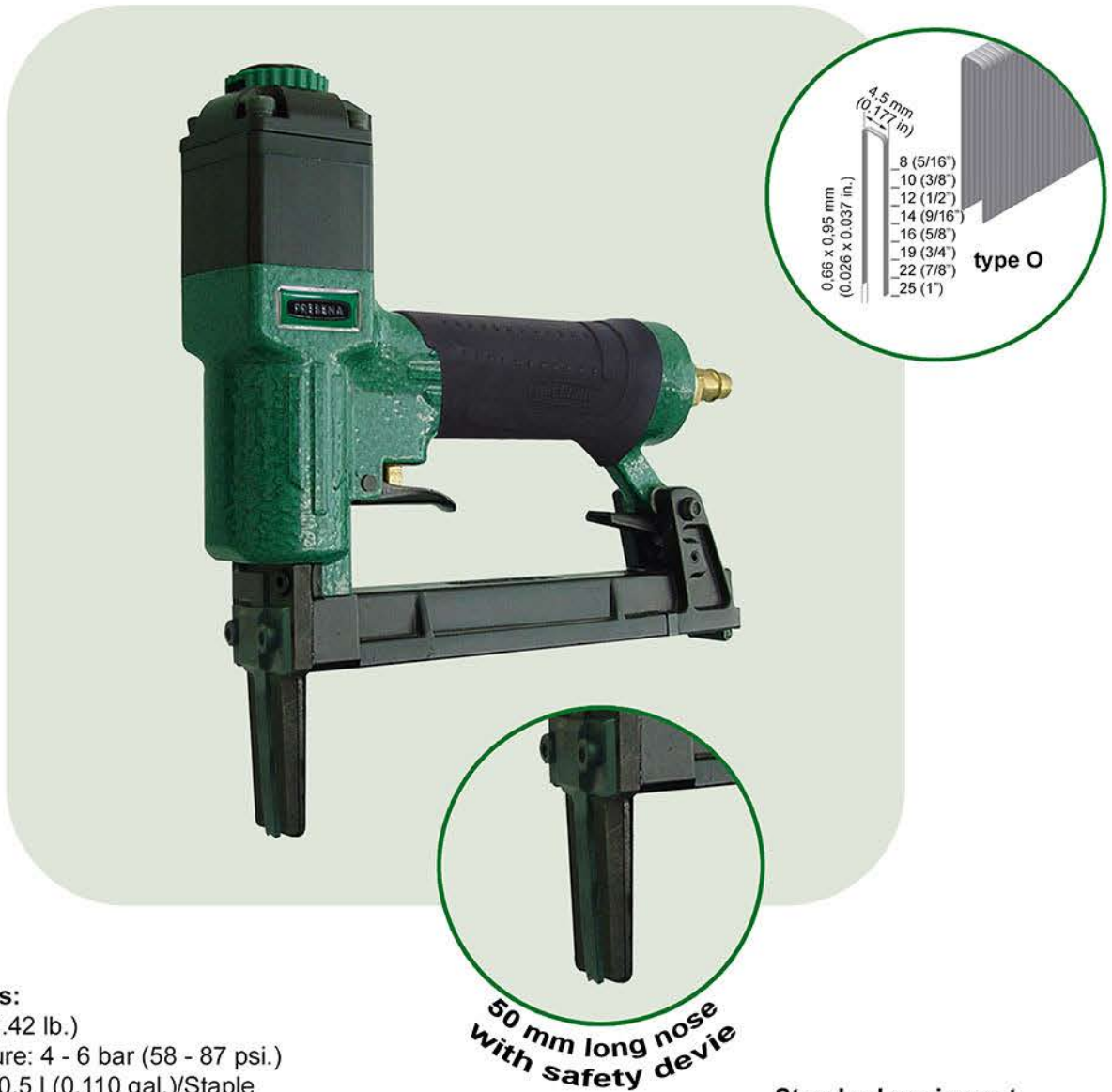
Phone: +49-6044-9601-0 • Fax: +49-6044-9601-820 • info@prebena.com

**LONG
NOSE**

PREBENA®

www.prebena.com

Pneumatic Stapler 1M-O25SDS-LN50 with 50 mm (2") long nose for staples type O from 8 - 25 mm (5/16" - 1")



Technical details:

Weight: 1,1 kg (2.42 lb.)
Operating pressure: 4 - 6 bar (58 - 87 psi.)
Air requirement: 0,5 l (0.110 gal.)/Staple
LxWxH: 209 x 42 x 212 mm (8.88 x 1.65 x 8.35 in.)

Anwendungsbeispiele:

Anywhere stapling is required in deep ridges, grooves, corners, etc.

Standard equipment:

- 50 mm (2") long nose
- bottom load magazine
- exhaust silencer
- no recoil
- adjustable exhaust

PREBENA Wilfried Bornemann GmbH & Co. KG

Seestraße 20-26 • D-63679 Schotten

Phone: +49-6044-960-0 • Fax: +49-6044-9601-820 • info@prebena.de

**SMALL
AND HANDY**

PREBENA®

www.prebena.com

Pneumatic Stapler 1M-U06 for staples type U, leg length 6 mm



Technical details:

Weight: 1,0 kg (2.2 lb.)
Operating pressure: 4 - 7 bar (58 - 101 psi.)
Air requirement: 0,25 (0.055 gal.) /staple
LxWxH: 209 x 42 x 156 mm (8.23 x 1,65 x 6.14 in.)

Applications:

Blinds, Jalousies, etc.

Serienmäßige Ausstattung

- Bottom load magazine
- Exhaust silencer
- no recoil
- adjustable exhaust
- single fire

PREBENA Wilfried Bornemann GmbH & Co. KG

Seestraße 20 - 26 • D-63679 Schotten

Phone: 0049 6044/9601-0 • Fax: 0049 6044/9601-820 • info@prebena.com

**SMALL AND HANDY
FOR FURNITURE INDUSTRY**

PREBENA®

www.prebena.de

Pneumatic Stapler 2C-H32SD

for staples type H from 10 - 32 mm (3/8" - 1/2")



Technical details:

Weight: 1,24 kg (2.73 lb.)
Operating pressure: 5 - 8 bar (72 - 116 psi.)
Air requirement: 0,68 l (0.15 gal.)/staple
LxWxH: 266 x 60 x 220 mm (10.47 x 2.36 x 8.66 in.)

Applications:

The ideal nailer for mesh industry, the fastening of back walls in the furniture industry and much more.

Serial equipment:

- Fast fire sequency
- Safety device
- Exhaust silencer
- Bottom load magazine
- No recoil
- Adjustable exhaust

PREBENA Wilfried Bornemann GmbH & Co. KG

Seestraße 20-26 • D-63679 Schotten

Phone: 0049 6044/9601-0 • Fax: 0049 6044/9601-820 • info@prebena.com

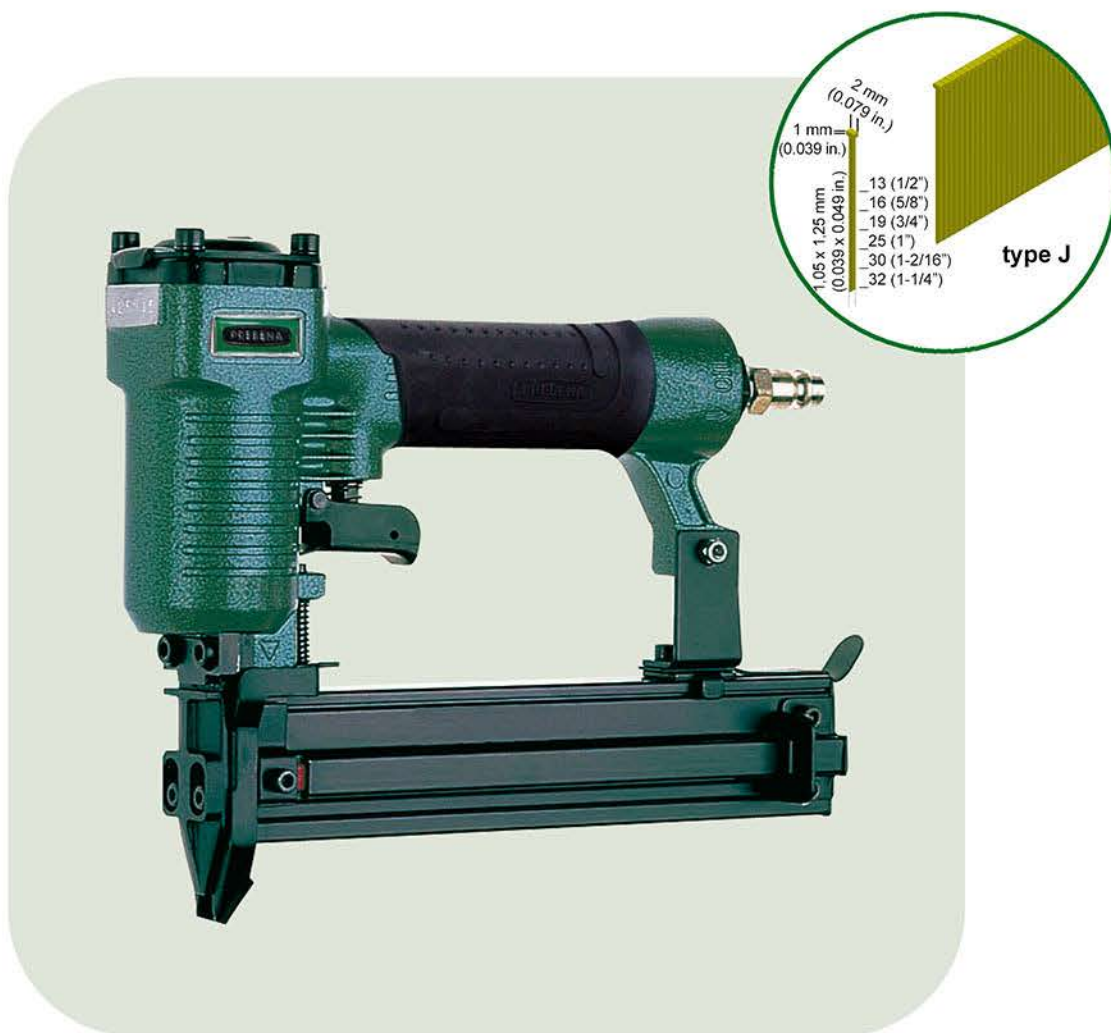
**SMALL AND
HANDY**

PREBENA®

www.prebena.com

Finish Nailer 2F-J32SD

for brads type J von 13 - 32 mm (1/2" - 1-1/4")



Technical Details:

Weight: 1,1 kg (2.42 lb.)
Operating pressure: 4 - 7 bar (58 - 101 psi.)
Air requirement: 0,4 l (0.088 gal.)/Brad
LxWxH: 249 x 81 x 189 mm (9.8 x 3.19 x 7.44 in.)

Applications:

Shoe industry, decorative mouldings,
hardwood trim, glazing beads, joinery manufacturing,
furniture manufacturing, etc.

Standard equipemt:

- Side load magazine
- No recoil
- Exhaust silencer
- Saftey device
- In a plastic case

PREBENA Wilfried Bornemann GmbH & Co. KG

Seestraße 20 - 26 • D-63679 Schotten

Phone: 0049 6044 / 9601 - 0 • Fax: 0049 6044 / 9601 - 820 • info@prebena.com

FOR EASY FASTENING OF METAL BRICKS

PREBENA®

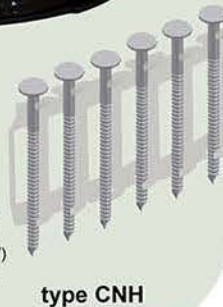
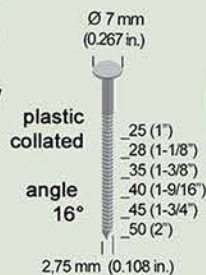
www.prebena.com

Pneumatic Construction Nailer 3GP-CNH50 with bedstop for fastening of metal bricks for coilnails type CNH from 25 - 50 mm (1" - 2")

OPTIWEAR- TECHNOLOGY

Highest performance, ideal energy utilization and long life

- Optimized wearing parts
- Long service life
- Easy maintenance
- Smooth-running trigger system
- Low noise and vibration level
- Fast fire sequence
- Powerful
- Low air consumption
- No recoil



EUROCODE 5



Technical details:

Weight: 1,97 kg (4.343 lb.)
Operating pressure: 5 - 8 bar (71 - 114 psi.)
Air requirement: 0,92 l/nail (0.202 gal./nail)
HxWxB: 340 x 138 x 285 mm
(13.39 x 5.0 x 11.22 in.)

- Special device for optimal nailing
- Depth adjustment without tools
- Single shot
- Adjustable exhaust



The bedstop fits exactly in the holes of the mounting bracket. A fast, easy and safe fixing is ensured.

PREBENA Wilfried Bornemann GmbH & Co. KG

Seestraße 20 - 26 • 63679 Schotten • Germany

Telefon: +49 6044 96 01-0 • Fax: +49 6044 96 01-820 • info@prebena.com

FOR WINDOW CONSTRUCTION

PREBENA®

www.prebena.com

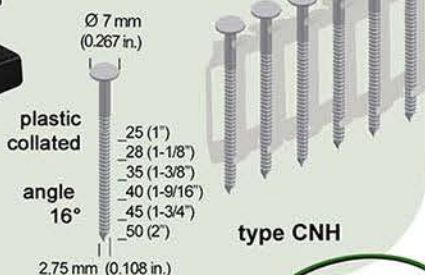
Pneumatic Construction Nailer 3GP-CNH50 with fixing bedstop for window construction for coilnails type CNH from 25 - 50 mm (1" - 2")



Profile holder



Profile holder
in fixing bedstop



type CNH

EUROCODE 5

CE EN 14592

OPTIWEAR- TECHNOLOGY

Highest performance, ideal energy utilization and long life

- Optimized wearing parts
- Long service life
- Easy maintenance
- Smooth-running trigger system
- Low noise and vibration level
- Fast fire sequence
- Powerful
- Low air consumption
- No recoil



Technical details:

Weight: 1,97 kg (4.343 lb.)
Operating pressure: 5 - 8 bar (71 - 114 psi.)
Air requirement: 0,92 l/nail (0.202 gal./nail)
HxWxB: 340 x 138 x 285 mm
(13.39 x 5.0 x 11.22 in.)

- Special device for optimal nailing
- Depth adjustment without tools
- Single shot
- Adjustable exhaust



The holder is inserted in the bedstop and nailed up directly. The profiles can then be pushed over the holder.



PREBENA Wilfried Bornemann GmbH & Co. KG

Seestraße 20 - 26 • 63679 Schotten • Germany

Telefon: +49 6044 96 01-0 • Fax: +49 6044 96 01-820 • info@prebena.com

FAST FIXING OF WIRE

PREBENA®

www.prebena.com

Pneumatic Stapler 3GP-Z40 with bedstop for easy fixing of wire for staples type Z from 16 - 40 mm (5/8" - 1-9/16")



1,4 x 1,6 mm
(0.055 x 0.063 in.)

11,2 mm
(0.441 in.)

16 (5/8")
25 (1")
28 (1-1/8")
30 (1-3/16")
32 (1-1/4")
35 (1-3/8")
38 (1-1/2")
40 (1-9/16")

Type Z



OPTIWEAR- TECHNOLOGY

Highest performance, ideal energy utilization and long life

- Optimized wearing parts
- Long service life
- Easy maintenance
- Smooth-running trigger system
- Low noise and vibration level
- Fast fire sequence
- Low air consumption
- No recoil



The bedstop is constructed with a groove for wire. For example fastening of wire fence.

Technical details:

Weight: 1,83 kg (4.03 lb.)

Operating pressure: approx. 5 - 8 bar (72 - 116 psi.)

Air requirement: approx. 1,28 l (0.282 gal.) / staple

Measurement LxWxH: 295 x 70 x 265 mm

(11.61 x 2.76 x 10.43 in.)

- High quality bottom loading magazine for fast reloading
- Bump fire
- Depth control
- Belt hook
- Ergonomical anti-slip handle
- Exhaust silencer
- in a plastic case

PREBENA Wilfried Bornemann GmbH & Co. KG

Seestraße 20 - 26 • D-63679 Schotten

Phone: +49-6044-9601-0 • Fax: +49-6044-9601-820 • info@prebena.de

FOR WINDOW CONSTRUCTION

PREBENA®

www.prebena.com

Pneumatic Stapler 4C-WS38

help for simultaneously painting of
sash and glazing beds

for staples type WS from 16 - 38 mm (5/8"-1-1/2")



Technical details:

Weight: 2,6 kg (5.73 lb.)

Operating pressure: approx. 5 - 8 bar (71 - 114 psi.)

Air requirement: approx 1,36 l/staple (0.298 gal./staple)

LxBxH: 360 x 85 x 236 mm (14.17x 3.35 x 9.29 in)

Height and depth adjustable
for different sizes of glazing beds

As 4C-WS50 also delivered for
staples type WS from 25 - 50 mm (1"-2")

A clamp has to be positioned in each
corner of the already made frame.
The operation is started by using a foot valve.

For different thickness of ledges the clamping device
is height- and depth adjustable.
The positioning is diagonally and
the clamps stick out of the wood about 25 mm.
Now the frame can be pressed into the sash
and is fix positioned. During the painting the
frame will be positioned around 10mm in front of
the sash. After drying, the frame is pressed into
the sash, it will be removed before the glazing.
The clamps can be removed by hand for the
further processing.

PREBENA Wilfried Bornemann GmbH & Co. KG

Seestraße 20 - 26 • D-63679 Schotten

Tel.: 0049 6044/9601-0 • Fax: 0049 6044/9601-820 • info@prebena.de

**HIGH
POWER**

PREBENA®

www.prebena.com

Pneumatic Stapler 4C-WS50

for staples type WS from 25 - 50 mm (1"-2")



Technical details:

Weight: 2,7 kg (5.95 lb.)
Operating pressure: 5 - 8 bar (72 - 116 psi.)
Air requirement: 1,63 l (0.357 gal.) / staple
LxWxH: 362 x 78 x 272 mm (14.25 x 3.07 x 10.71 in.)

Applications:

Cases, packaging, paperboard container,
window construction, asphalt shingles, lathing roofing felt,
insulation, foam sheathing, etc.

Standard equipment:

- adjustable exhaust
- safety device
- bump fire
- removable no-mar tip
- exhaust silencer
- ergonomic handle grip
- easy clear catch

PREBENA Wilfried Bornemann GmbH & Co. KG

Seestraße 20 - 26 • D-63679 Schotten

Phone: 0049 6044/9601 - 0 • Fax: 0049 6044/9601-820 • info@prebena.com

Pneumatic Plier Stapler 4C-WZ38BNH-MH with additional handle

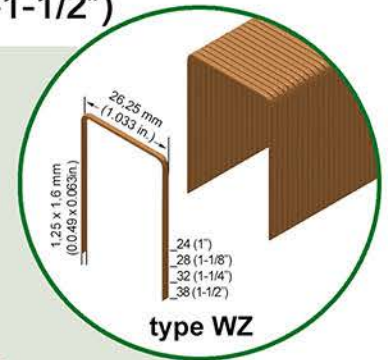
for staples type WZ from 24 - 38 mm (1"-1-1/2")



The additional handle
makes work easier
in unusual
positions.



He is easy to assemble
and gives the device
more grip and stability.



Technical details:

Weight: 3,71 kg (8.18 lb.)
Operating pressure: 5 - 8 bar (71 - 114 psi.)
Air requirement: 1,45 l/staple (0.319 gal./staple)
LxBxH: 360 x 85 x 236 mm (0.79x0.19x0,52in)

Applications:

Special stapler with a adjustable die,
where no tool is needed, cardboard boxes
from 16 - 30 mm (0.63 - 1.18 in.) can quickly
and easily implemented.

Standard equipment:

- extended throat depth
of 220 mm
- 180° adjustable exhaust
- safety device
- single fire
- exhaust silencer
- ergonomic rubberized
handle



FOR OUTSIDE BOARDING

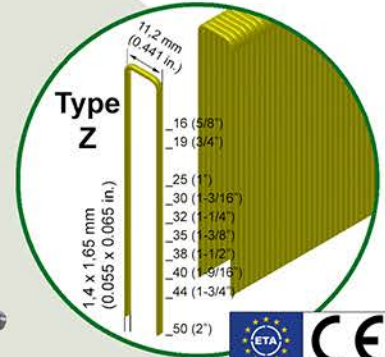
PREBENA®

www.prebena.com

Pneumatic Stapler 4C-Z50 with bedstop for Rhombusboarding Staples type Z von 16 - 50 mm (5/8" - 2")



Bedstop for
Rhombusboarding



Technical details:

Weight: 2,2 kg (4.85 lb.)

Operating pressure: approx. 5 - 8 bar (71 - 114 psi.)

Air requirement: approx. 1,72 l (0.378 gal.)/ staple)

LxWxH: 360 x 85 x 283 mm (14.17 x 3.35 x 11.14 in.)

- Single or bump fire
- Easy clear catch
- Adjustable exhaust
- Ergonomic handle
- Safety device



With bed stop:
The distance between the
Rhombus boards is
always the same.

PREBENA Wilfried Bornemann GmbH & Co. KG

Seestraße 20 - 26 • D-63679 Schotten

Tel.: 0049 6044/9601-0 • Fax: 0049 6044/9601-820 • info@prebena.de

Pneumatic Nailer 4X-CNZ45 Modification for EPAL-Marking Nails



Ø 10,1 mm
(0.40 in.)

25 (1")

Ø 4,0 mm
(0.0157 in.)



EPAL Marking Nails
will be shot in Euro-Pallets
as proof the repair



Technical details:

Weight: 2,2 kg (4.849 lb.)
Operating pressure: 5 - 8 bar (72 - 116 psi.)
Air requirement: 1,7 l (0.374 gal.) /nail
LxWxH: 265 x 118 x 274 mm (10.43 x 4.65 x 10.79 in.)

Standard equipment:

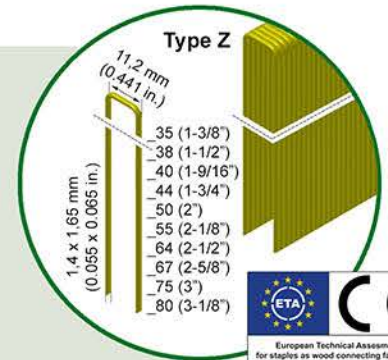
- Innovative fast-loading system
- Single and bump fire
- Rubberized safety bar
- Optimal depth adjustment
- Adjustable spacer
- Special tool for straight nailing
- Safety device
- Exhaust silence
- In a metal case

STAPLES UP TO 80 MM

PREBENA

www.prebena.com

Pneumatic Stapler 5C-Z80 for staples type Z from 35 - 80 mm (1-3/8" - 3-1/8")



Technical details:

Weight: 2,75 kg (6.06 lb.)
Operating pressure: 5 - 8 bar (72-114 psi.)
Air requirement: 2,3 l(0.5 gal.) / staple
LxWxH: 165 x 195 x 35 mm
(6.5 x 7.68 x 1.38 in.)

Applications:

Fermacell (gypsum fibre boards), drywall, boxing, packaging, chipboards, substructures, clapboard siding, bitumen shingles, window and door construction, cardboard pallets, etc.

Standard equipment:

- Depth adjustment
- Single and bump fire
- Increased driver
- Easy clear catch
- Adjustable exhaust
- Rubberized protective devices
- Safety device
- In a metal case

PREBENA Wilfried Bornemann GmbH & Co. KG

Seestraße 20 - 26 • D-63679 Schotten

Phone: 0049 6044/9601-0 • Fax: 0049 6044/9601-820 • info@prebena.com

POWERFUL CONCRETE NAILER

PREBENA®

www.prebena.de

Concrete Nailer 7A-RHC40 for Concrete Stripnails from 15 - 40 mm (19/32" - 1-9/16")



Technical details:

Weight: 3,4 kg (7.48 lb.)
Operating pressure: 5 - 8 bar (72 - 116 psi.)
Luftverbrauch: 3,1 l (0,68 gal.) / nail
LxWxH: 437 x 120 x 320 mm (17.2 x 4.72 x 12.6 in.)

- Single Shot
- Depth adjustment
- Lay-on foot
- Rubber grip
- Belt hook

Applications:

Special pneumatic nailer for concrete.
For example: Fixing of metal profiles for plaster walls



PREBENA Wilfried Bornemann GmbH & Co. KG

Seestraße 20 - 26 • D-63679 Schotten

Tel.: 0049 6044/9601-0 • Fax: 0049 6044/9601-820 • info@prebena.de

COILNAILS WITH TWIN-HEAD



www.prebena.com

Coilnailer 7F-CDH90 for Twin-Head-Coilnails type CDH 90 mm (3-1/2")



Technical details:

Weight: 3,7 kg (8.16 lb.)
Operating pressure: approx. 5 - 7 bar (71 - 100 psi.)
Air requirement: approx. 2,85 l (0.627 gal./ nail)
LxBxH: 386 x 142 x 369 mm (15.2 x 5.6 x 14.53 in.)

Aplictaions:

Wherever the nail after the Shooting must be pulled out again.
for example: transport mounting, formwork

Standard equipment:

- Safety device
- Exhaust silencer
- Depth adjustment
- Single or bump fire
- No mar tip
- In a metal case



PREBENA Wilfried Bornemann GmbH & Co. KG

Seestraße 20-26 • D-63679 Schotten

Phone: +49-6044-9601-0 • Fax: +49-6044-9601-820 • info@prebena.de

**BIG POWER
FOR SMALL PRICE**

PREBENA®

www.prebena.de

Pneumatic Nailer 7XR-PR90 for D-head-nails type PR from 50 - 90 mm (2" - 3-1/2")



Technical details:

Weight: 3,35 kg (7.37 lb.)
Operating pressure: 5 - 8 bar (72 - 116 psi.)
Air requirement: 2,0 l (0.44 gal.)/nail
LxBxH: 410 x 110 x 380 mm (16.14 x 4.33 x 14.96 in.)

Applications:

Wooden fencing, summer house, Terrace,
Carport, wooden door, framing, sheathing, etc.

Standard equipment:

- Single and bump fire
- Exhaust silencer
- Rubber grip handle
- No recoil
- Adjustable exhaust

PREBENA Wilfried Bornemann GmbH & Co. KG

Seestraße 20-26 • D-63679 Schotten

Phone: 0049 6044/9601-0 • Fax: 0049 6044/9601-820 • info@prebena.com

**FOR THE
INDUSTRIAL USE**

PREBENA®

www.prebena.com

Pneumatic Stapler 9X-WP130-s2 **Industrial Model with big no mar tip** for staples type WP from 75-130 mm (3" - 5-1/8")



The big no mar tip prevents imprints on soft materials



Technical details

Weight: 5,8 kg (12.76 lb.)
Operating pressure: 5 - 8 bar (72-116 psi.)
Air requirement: approx. 2,9 l (0.64 gal.) / staple
LxBxH: 400 x 132 x 396 mm (15.75 x 5.2 x 15.6 in.)

Anwendungsbeispiele:

Insulation panels out of Polystyrol and other soft materials.

Standard equipment:

- Single shot trigger with safety device
- Depth adjustment
- Exhaust silencer
- Strong magazine
- No mar tip
- Lock-out safety device
- High power
- In a metal case



Also delivered as 9X-WP160-s2 for staples type WP up to 160 mm.

PREBENA Wilfried Bornemann GmbH & Co. KG

Seestraße 20 - 26 • D-63679 Schotten

Phone: +49-6044-9601-0 • Fax: +49-6044-9601-820 • info@prebena.de



PREBENA

Wilfried Bornemann GmbH & Co. KG

Seestraße 20-26

63679 Schotten - Germany

☎ +49-6044-9601-0

☎ +49-6044-9601-820

✉ info@prebena.com

www.prebena.com