



Pneumatic Stapler and Nailer  
Fasteners  
Compressors

# Cordless Air Nailer 90 mm (3-1/2")

**PREBENA®**

PKT-7-RK90-s

Technical details

...no gas  
...no battery  
...refillable



Stripnails type RK or RKP  
from 50 - 90 mm (2" - 3-1/2")  
Wire size: 2,9 - 3,1 mm (0.113 - 0.120 in.)  
Paper- and plastic collated

Easy drive - up to 90 mm (3-1/2")  
Weight: approx. 3,8 kg (8.377 lb.),  
fast fire with bump sequence, totally  
unaffected by temperature or weather,  
well balanced

Integrated pressure reducer, gauge for  
fill level of air-cylinder, adjustable depth  
control, single and contact-mode (bump fire),  
safety device, lock-out safety device



in a metal case  
incl. 1 air-cylinder KT-3500

own refilling of  
air-cylinder KT-3500  
with PKT-FILLMASTER 350  
or  
easy change  
at your dealer

flexible use either with  
air-cylinder KT-3500  
or  
with standard compressor  
(8 bar/114 psi. i.e. PIONEER 342)



## Applications:

Substructure,  
rack making,  
shuttering,  
prefabricated houses,  
wooden cases,  
lath, pallett,  
wood framework  
making and much more.



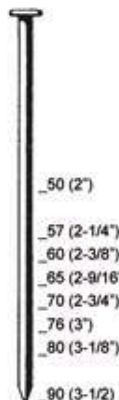
EAN-Code: 4016429 04167 4

PKT-7-RK90

see PKT-7-RK90-S - delivered in a metal-case without air-cylinder

EAN-Code: 4016429 04168 1

## Stripnails Type RK



from 50-90 mm  
(2" - 3-1/2")  
Round-Head  
Wire size:  
2,9 - 3,1 mm  
(0.113 x 0.120 in.)  
Stripnail  
Angle 20°

EAN-Code	Item-No.	Material	Shipping unit pcs.
4016429 00766 3	RK28/50BK	bright	3.000
4016429 00768 7	RK28/60BK	bright	3.000
4016429 00769 4	RK28/65BK	bright	3.000
4016429 00770 0	RK28/70BK	bright	3.000
4016429 00771 7	RK28/76BK	bright	3.000
4016429 00772 4	RK31/65BK	bright	3.000
4016429 00773 1	RK31/70BK	bright	3.000
4016429 00774 8	RK31/80BK	bright	3.000
4016429 00775 5	RK31/90BK	bright	3.000
4016429 04526 9	RK28/65BKRI	bright, ring	3.000
4016429 04525 2	RK28/70BKRI	bright, ring	3.000
4016429 04188 9	RK31/65BKRI	bright, ring	3.000
4016429 04187 2	RK31/70BKRI	bright, ring	3.000
4016429 03520 8	RK31/80BKRI	bright, ring	3.000
4016429 04185 8	RK31/90BKRI	bright, ring	3.000
4016429 00791 5	RK28/65NK	galvanized	3.000
4016429 00792 2	RK28/70NK	galvanized	3.000
4016429 00794 6	RK31/65NK	galvanized	3.000
4016429 00913 1	RK31/70NK	galvanized	3.000
4016429 00795 3	RK31/80NK	galvanized	3.000
4016429 00796 0	RK31/90NK	galvanized	3.000

Additional dimensions and lengths  
type RK see pages 17 and 18  
or on request.

## Stripnails Type RKP

EAN-Code                      Item-No.                      Material                      Box pcs.



From 70-90 mm  
(2-3/4" - 3-1/2")

Round-Head

Wire size:  
3,1 mm  
(0.120 in.)

Stripnail

Paper collated

Angle 20°

4016429 04132 2	<b>RKP31/70BK</b>	bright	3.000
4016429 04135 3	<b>RKP31/80BK</b>	bright	2.500
4016429 04138 4	<b>RKP31/90BK</b>	bright	2.500
4016429 04133 9	<b>RKP31/70BKSCH</b>	bright, screw	2.500
4016429 04136 0	<b>RKP31/80BKSCH</b>	bright, screw	2.500
4016429 04139 1	<b>RKP31/90BKSCH</b>	bright, screw	2.500
4016429 04134 6	<b>RKP31/70NK</b>	galvanized	2.500
4016429 04137 7	<b>RKP31/80NK</b>	galvanized	2.500
4016429 04140 7	<b>RKP31/90NK</b>	galvanized	2.500

## KT-3500-S

### Technical details

### Applications



#### 2 air-cylinders KT-3500

Own refilling of air-cylinder  
with fill-compressor  
PKT-FILLMASTER 350  
or  
Easy change at the shop

- big volume:  
1,5 liter (0.396 gal.)
- low weight:  
1,4 kg (3.086 lb.)
- long economic life-time



For Cordless Air Nailer  
PKT-7-RK90



EAN-Code: 4016429 04166 7

## PKT-FILLMASTER 350

### Technical details

### Standard equipment



#### Compressor for refilling of air-cylinder KT-3500

Motor: 230 V / 1100 W  
Horse power: 1,5 HP  
No. of revolutions: 900 RPM  
Max. pressure: 310 bar (4496 psi.)  
Weight: approx. 47,5 kg (104.72 lb.)  
Measurements:  
L 660 x W 405 x H 460 mm  
(L 23.622 x W 15.748 x H 18.11 in.)

automatic condensate drain,  
automatic switch-off, operating  
hour meter, full automatic  
filling valve, compact measurements,  
robust design with crash frame  
for perfect use on construction site,  
reset button, rubber base for stable  
stand, easy to transport

EAN-Code: 4016429 04131 5

## PKT-FILLMASTER 350-DF

### Technical details

### Standard equipment



#### Compressor with double filling valve for refilling of air-cylinder KT-3500 and KT-1000

see PKT-FILLMASTER 350

see PKT-FILLMASTER 350

EAN-Code: 4016429 04287 9

# Cordless Air Stapler PKT



**PREBENA**®

## PKT-2-ES40-S



### Technical details

**Staples type ES**  
from 15 - 40 mm (19/32" - 1-9/16")

Weight: 2,1 kg (4.63 lb.)  
L x W x H:  
326 x 60 x 257 mm  
(12.99 x 2.36 x 10.23 in.)

fast fire sequence, unaffected by temperature or weather, odorless, quiet, maintenance free system, environment-friendly, adjustable depth control, adjustable impact power, gauge for air level, bottom load system, safety device, long nose

### Applications

Panelling, cabinets, furniture manufacturing, sheet materials, decorative moldings, flooring, etc.



In a plastic case  
incl. 2 pcs. air cylinders  
KT-1000



EAN-Code: 4016429 03903 9

## PKT-2-ES40-SY



### Technical details

see PKT-2-ES40-S

In a Systainer  
incl. 2 pcs. air-cylinders  
KT-1000

### Applications

see PKT-2-ES40-S

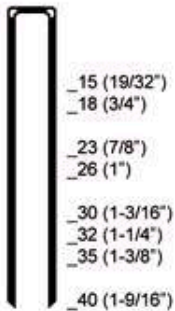


In a Systainer  
incl. 2 pcs. air-cylinders  
KT-1000



EAN-Code: 4016429 03933 6

## Staples Type ES



From  
15 - 40 mm  
(19/32" - 1-9/16")

Wire size:  
0,8 x 1,1 mm  
(0.032 x 0.043 in.)

Crown:  
6 mm  
(0.236 in.)

EAN-Code	Item-No.	Material	Shipping unit pcs.	Box pcs.
4016429 00244 6	<b>ES15</b> CNKHA	galvanized, coated	60.000	10 x 6.000
4016429 00245 3	<b>ES18</b> CNKHA	galvanized, coated	60.000	10 x 6.000
4016429 00190 6	<b>ES23</b> CNKHA	galvanized, coated	40.000	10 x 4.000
4016429 00191 3	<b>ES26</b> CNKHA	galvanized, coated	40.000	10 x 4.000
4016429 00381 8	<b>ES30</b> CNKHA	galvanized, coated	40.000	10 x 4.000
4016429 00382 5	<b>ES32</b> CNKHA	galvanized, coated	20.000	10 x 2.000
4016429 00383 2	<b>ES35</b> CNKHA	galvanized, coated	20.000	10 x 2.000
4016429 00384 9	<b>ES40</b> CNKHA	galvanized, coated	20.000	10 x 2.000
4016429 00705 2	<b>ES26</b> CRFHA	stainless steel	40.000	10 x 4.000
4016429 00706 9	<b>ES30</b> CRFHA	stainless steel	40.000	10 x 4.000
4016429 00707 6	<b>ES40</b> CRFHA	stainless steel	20.000	10 x 2.000

## KT-1000



### Technical details

Refillable air-cylinder

Volume: 0,36 l (0.095 gal.)

New, filled air-cylinder KT-1000

EAN-Code: 4016429 03938 1

## KT-1000-SY



### Technical details

5 pcs. air-cylinders  
KT-1000 (Volume 0,36 l / 0.095 gal.)  
in a Systainer

Suitable for the following tools of the  
PREBENA PKT-Technology

- PKT-2-ES40-S
- PKT-2-J50-S
- PKT-2-J50SVN
- PKT-2-N65-S
- PKT-2-CLIP45

EAN-Code: 4016429 03790 5

# Cordless Air Nailer PKT



## PKT-2-J50-S

### Technical details

### Applications



**Brads type J**  
from 16 - 50 mm (5/8" - 2")

Weight: 2,1 kg (4.361 lb.)  
L x W x H:  
326 x 60 x 257 mm  
(12.99 x 2.36 x 10.23 in.)

fast fire sequence, unaffected by temperature or weather, odorless, quiet, maintenance free system, environment-friendly, adjustable depth control, gauge for air level, side load system, safety device



In a plastic case  
incl. 2 pcs. air-cylinders  
KT-1000

Decorative moldings, glazing beads, flooring beads, hardwood trim, joinery and furniture manufacturing, etc.



EAN-Code: 4016429 03789 9

## PKT-2-J50-SY

### Technical details

### Applications



see PKT-2-J50-S

In a Systainer  
incl. 2 pcs. air-cylinders  
KT-1000



In a Systainer  
incl. 2 pcs. air-cylinders  
KT-1000

see PKT-2-J50-S



EAN-Code: 4016429 03806 3

## PKT-2-J50SVN

### Technical details

### Applications



**Brads type J**  
from 16 - 50 mm (5/8" - 2")

Weight: 2,1 kg (4.361 lb.)  
L x W x H:  
326 x 60 x 257 mm  
(12.99 x 2.36 x 10.23 in.)

fast fire sequence, unaffected by temperature or weather, odorless, quiet, maintenance free system, environment-friendly, adjustable depth control, gauge for air level, side load system, safety device



In a plastic case  
incl. 2 pcs air-cylinders  
KT-1000

Specialized tool for secret fixing of glazing beads



EAN-Code: 4016429 03940 4

## Brads type J

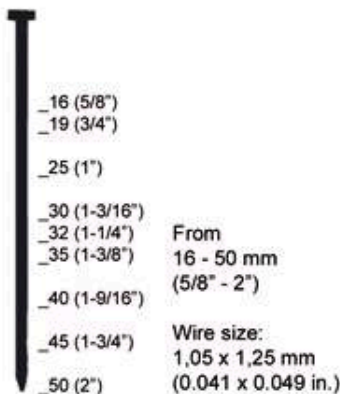
### EAN-Code

### Item-No.

### Material

### Shipping unit pcs.

### Box pcs.



4016429 00136 4	<b>J16CNKHA</b>	galvanized, coated	100.000	10 x 10.000
4016429 00137 1	<b>J19CNKHA</b>	galvanized, coated	100.000	10 x 10.000
4016429 00138 8	<b>J25CNKHA</b>	galvanized, coated	50.000	10 x 5.000
4016429 00139 5	<b>J30CNKHA</b>	galvanized, coated	50.000	10 x 5.000
4016429 00140 1	<b>J32CNKHA</b>	galvanized, coated	50.000	10 x 5.000
4016429 00141 8	<b>J35CNKHA</b>	galvanized, coated	50.000	10 x 5.000
4016429 00142 5	<b>J40CNKHA</b>	galvanized, coated	50.000	10 x 5.000
4016429 00422 8	<b>J45CNKHA</b>	galvanized, coated	40.000	10 x 4.000
4016429 00616 1	<b>J50CNKHA</b>	galvanized, coated	40.000	10 x 4.000
4016429 01391 6	<b>J16CRF</b>	stainless steel	100.000	10 x 10.000
4016429 01396 1	<b>J19CRF</b>	stainless steel	100.000	10 x 10.000
4016429 00694 9	<b>J25CRF</b>	stainless steel	50.000	10 x 5.000
4016429 00695 6	<b>J32CRF</b>	stainless steel	50.000	10 x 5.000
4016429 00696 3	<b>J40CRF</b>	stainless steel	50.000	10 x 5.000
4016429 00697 0	<b>J50CRF</b>	stainless steel	40.000	10 x 4.000

# Cordless Air Nailer PKT



## PKT-2-N65-S



### Technical details

**Brads type N**  
from 25 - 65 mm (1" - 2-5/8")

Weight: 2,1 kg (4.361 lb.)  
L x W x H:  
326 x 60 x 257 mm  
(12.99 x 2.36 x 10.23 in.)

fast fire sequence, unaffected by temperature or weather, odorless, quiet, maintenance free system, environment-friendly, adjustable depth control, gauge for air level, side load system, adjustable impact power, safety device



In a plastic case  
incl. 2 pcs. air-cylinders  
KT-1000

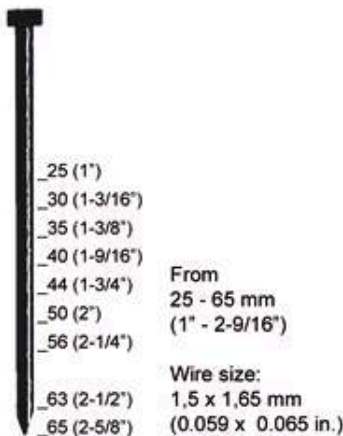
### Applications

Panelling and trim, frame assembly, door and window frames, cabinet, buildings, furniture manufacturing, glazing beads, carpentry, joinery manufacturing, flooring beads, etc.



EAN-Code: 4016429 04001 1

## Brads type N



EAN-Code	Item-No.	Material	Shipping unit pcs.	Box pcs.
4016429 00446 4	<b>N25CNKHA</b>	galvanized, coated	60.000	12 x 5.000
4016429 00447 1	<b>N30CNKHA</b>	galvanized, coated	30.000	6 x 5.000
4016429 00449 5	<b>N35CNKHA</b>	galvanized, coated	30.000	12 x 2.500
4016429 00281 1	<b>N40CNKHA</b>	galvanized, coated	30.000	12 x 2.500
4016429 00452 5	<b>N44CNKHA</b>	galvanized, coated	30.000	12 x 2.500
4016429 00282 8	<b>N50CNKHA</b>	galvanized, coated	30.000	12 x 2.500
4016429 00454 9	<b>N56CNKHA</b>	galvanized, coated	15.000	6 x 2.500
4016429 00455 6	<b>N63CNKHA</b>	galvanized, coated	15.000	6 x 2.500
4016429 00456 3	<b>N65CNKHA</b>	galvanized, coated	15.000	6 x 2.500
4016429 00721 2	<b>N30CRF</b>	stainless steel	30.000	6 x 5.000
4016429 00722 9	<b>N35CRF</b>	stainless steel	30.000	12 x 2.500
4016429 00723 6	<b>N40CRF</b>	stainless steel	30.000	12 x 2.500
4016429 00724 3	<b>N50CRF</b>	stainless steel	30.000	12 x 2.500

## PKT-2-CLIP45-SY

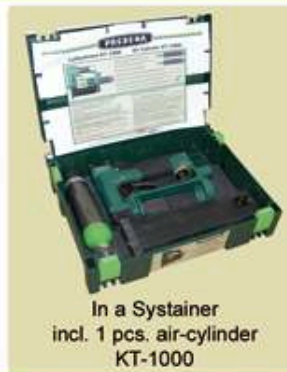


### Technical details

**Collated Cable Clips**  
**CLIP8 and CLIP10**  
from 9,5 - 45 mm (3/8" - 1-3/4")

Weight: 2,1 kg (4.361 lb.)  
L x W x H:  
326 x 60 x 257 mm  
(12.99 x 2.36 x 10.23 in.)

unaffected by temperature or weather odorless, quiet, maintenance free system, environment-friendly, safety device, lock-out safety device, side load magazine, adjustable impact power, magazine length = cable clip distance



In a Systainer  
incl. 1 pcs. air-cylinder  
KT-1000

### Applications

Secure and fast fixing of PREBENA cable CLIPS for all types of subsurfaces.

No damage of the electric cable due to a hammer. Multi running of cables - less space needed.  
No rust spots, since nail is placed below the cable.



EAN-Code: 4016429 04220 6

## Collated Cable Clip type CLIP8 and CLIP10



Ø 8 mm (5/16")  
for example  
NYM 3 x 1,5 mm<sup>2</sup>  
NYM 4 x 1,5 mm<sup>2</sup>

Ø 10 mm (3/8")  
for example  
NYM 5 x 1,5 mm<sup>2</sup>

EAN-Code	Item-No.	Material	Shipping unit pcs.	Box pcs.
4016429 04002 8	<b>CLIP8/9,5BK</b>	bright	2.000	5 x 400
4016429 03918 3	<b>CLIP8/18BK</b>	bright	2.000	5 x 400
4016429 03920 6	<b>CLIP8/25BK</b>	bright	2.000	5 x 400
4016429 03921 3	<b>CLIP8/35BK</b>	bright	2.000	5 x 400
4016429 03922 0	<b>CLIP8/45BK</b>	bright	2.000	5 x 400
4016429 04260 2	<b>CLIP8/45BKf</b>	bright, felt	2.000	5 x 400
4016429 04003 5	<b>CLIP10/9,5BK</b>	bright	2.000	5 x 400
4016429 03919 0	<b>CLIP10/18BK</b>	bright	2.000	5 x 400
4016429 03924 4	<b>CLIP10/25BK</b>	bright	2.000	5 x 400
4016429 03925 1	<b>CLIP10/35BK</b>	bright	2.000	5 x 400
4016429 03926 8	<b>CLIP10/45BK</b>	bright	2.000	5 x 400
4016429 04261 9	<b>CLIP10/45BKf</b>	bright, felt	2.000	5 x 400

## 1M-A16-S30

### Technical details

### Applications



**Staples type A from 4 - 16 mm (5/32" - 5/8")**

Weight: 1,0 kg (2.2 lb.)  
 Operating pressure: approx. 4 - 7 bar (57 - 100 psi.)  
 Air requirement: approx. 0,25 l / staple (0.055 gal. / staple)

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



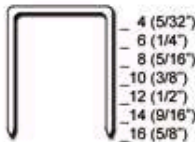
In a handy carton box

Screening, light trim and moldings, picture frames, insulation, roofing felt, upholstery, building paper, carpet and underlay, etc.



EAN-Code: 4016429 00148 7

## Staples type A



From 4 - 16 mm (5/32" - 5/8")

Wire size: 0,65 x 0,95 mm (0.025 x 0.037 in.)

Crown: 12,9 mm (0.508 in.)

EAN-Code	Item-No.	Material	Shipping unit pcs.	Box pcs.
4016429 00313 9	<b>A04CNK</b>	galvanized	200.000	20 x 10.000
4016429 00154 8	<b>A06CNK</b>	galvanized	180.000	18 x 10.000
4016429 00253 8	<b>A08CNK</b>	galvanized	180.000	18 x 10.000
4016429 00153 1	<b>A10CNK</b>	galvanized	144.000	18 x 8.000
4016429 00155 5	<b>A12CNK</b>	galvanized	108.000	18 x 6.000
4016429 00156 2	<b>A14CNK</b>	galvanized	108.000	18 x 6.000
4016429 00314 6	<b>A16CNK</b>	galvanized	72.000	18 x 4.000
4016429 00640 6	<b>A08CAL</b>	aluminium	180.000	18 x 10.000
4016429 00641 3	<b>A10CAL</b>	aluminium	144.000	18 x 8.000
4016429 00642 0	<b>A12CAL</b>	aluminium	108.000	18 x 6.000
4016429 00643 7	<b>A14CAL</b>	aluminium	108.000	18 x 6.000
4016429 00644 4	<b>A06CRF</b>	stainless steel	180.000	18 x 10.000
4016429 00645 1	<b>A08CRF</b>	stainless steel	180.000	18 x 10.000
4016429 00266 8	<b>A10CRF</b>	stainless steel	144.000	18 x 8.000
4016429 00984 1	<b>A14CRF</b>	stainless steel	108.000	18 x 6.000

Staples type A in brass or steel on request

## 1M-V16

### Technical details

### Applications



**Staples type V from 6 - 16 mm (1/4" - 5/8")**

Weight: 1,0 kg (2.2 lb.)  
 Operating pressure: approx. 4 - 7 bar (57 - 100 psi.)  
 Air requirement: approx. 0,25 l / staple (0.055 gal./ staple)

safety device available, bottom load magazine, exhaust silencer, no recoil, adjustable exhaust



In a handy carton box

Screening, light trim and moldings, picture frames, cabinet backing, weather stripping, insulation, roofing felt, upholstery, building paper, carpet and underlay, etc.



EAN-Code: 4016429 00002 2

## Staples Type D



From 6 - 16 mm (1/4" - 5/8")

Wire size: 0,6 x 0,75 mm (0.024 x 0.03 in.)

Crown: 9 mm (0.354 in.)

EAN-Code	Item-No.	Material	Shipping unit pcs.	Box pcs.
4016429 00550 8	<b>V06CNK</b>	galvanized	225.000	15 x 15.000
4016429 00551 5	<b>V08CNK</b>	galvanized	225.000	15 x 15.000
4016429 00552 2	<b>V10CNK</b>	galvanized	150.000	15 x 10.000
4016429 00258 3	<b>V12CNK</b>	galvanized	150.000	15 x 10.000
4016429 00553 9	<b>V14CNK</b>	galvanized	112.500	15 x 7.500
4016429 00834 9	<b>V16CNK</b>	galvanized	112.500	15 x 7.500

## 2P-ES40SDS



### Technical details

**Staples type ES**  
from 15 - 40 mm (19/32" - 1-9/16")

Weight: 1,25 kg (2.76 lb.)  
Operating pressure:  
approx. 4 - 7 bar (57 - 100 psi.)  
Air requirement:  
approx. 0,7 l / staple  
(0.154 gal./ staple)

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

**Also delivered as cordless air stapler. See page 4.**



In a plastic case

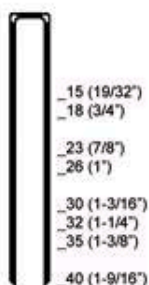
### Applications

Panelling, furniture manufacturing, sheet materials, cabinets, flooring, decorative moldings, etc.



EAN-Code: 4016429 00011 4

## Staples type ES



From  
15 - 40 mm  
(19/32" - 1-9/16")

Wire size:  
0,8 x 1,1 mm  
(0.031 x 0.043 in.)

Crown:  
6 mm  
(0.236 in.)

EAN-Code	Item-No.	Material	Shipping unit pcs.	Box pcs.
4016429 00244 6	<b>ES15</b> CNKHA	galvanized, coated	60.000	10 x 6.000
4016429 00245 3	<b>ES18</b> CNKHA	galvanized, coated	60.000	10 x 6.000
4016429 00190 6	<b>ES23</b> CNKHA	galvanized, coated	40.000	10 x 4.000
4016429 00191 3	<b>ES26</b> CNKHA	galvanized, coated	40.000	10 x 4.000
4016429 00381 8	<b>ES30</b> CNKHA	galvanized, coated	40.000	10 x 4.000
4016429 00382 5	<b>ES32</b> CNKHA	galvanized, coated	20.000	10 x 2.000
4016429 00383 2	<b>ES35</b> CNKHA	galvanized, coated	20.000	10 x 2.000
4016429 00384 9	<b>ES40</b> CNKHA	galvanized, coated	20.000	10 x 2.000
4016429 00705 2	<b>ES26</b> CRFHA	stainless steel	40.000	10 x 4.000
4016429 00706 9	<b>ES30</b> CRFHA	stainless steel	40.000	10 x 4.000
4016429 00707 6	<b>ES40</b> CRFHA	stainless steel	20.000	10 x 2.000

## 3M-E50PR



### Technical details

**Staples type E**  
from 20 - 50 mm (13/16" - 2")

Weight: 2,0 kg (4.41 lb.)  
Operating pressure:  
approx. 5-7 bar (71 - 100 psi.)  
Air requirement:  
approx. 1,2 l/staple (0.264 gal./staple)

safety device, single and bump fire,  
exhaust silencer, no recoil,  
adjustable exhaust, bottom load magazine



In a plastic case

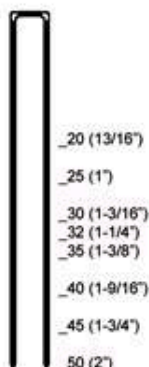
### Applications

Powerful and multi-purpose tool for hardwood, plasterboard, flooring, panelling, furniture manufacturing, joinery manufacturing, cabinets, wooden cases, etc.



EAN-Code: 4016429 00012 1

## Staples type E



From  
20 - 50 mm  
(13/16" - 2")

Wire size:  
1,05 x 1,25 mm  
(0.041 x 0.049 in.)

Crown:  
5,5 mm  
(0.217 in.)

EAN-Code	Item-No.	Material	Shipping unit pcs.	Box pcs.
4016429 00343 6	<b>E20</b> CNKHA	galvanized, coated	40.000	5 x 8.000
4016429 00283 5	<b>E25</b> CNKHA	galvanized, coated	40.000	10 x 4.000
4016429 00272 9	<b>E30</b> CNKHA	galvanized, coated	40.000	10 x 4.000
4016429 00346 7	<b>E32</b> CNKHA	galvanized, coated	40.000	10 x 4.000
4016429 00273 6	<b>E35</b> CNKHA	galvanized, coated	20.000	5 x 4.000
4016429 00274 3	<b>E40</b> CNKHA	galvanized, coated	20.000	5 x 4.000
4016429 00350 4	<b>E45</b> CNKHA	galvanized, coated	30.000	10 x 3.000
4016429 00615 4	<b>E50</b> CNKHA	galvanized, coated	20.000	10 x 2.000
4016429 00654 3	<b>E20</b> CRFHA	stainless steel	40.000	5 x 8.000
4016429 00655 0	<b>E25</b> CRFHA	stainless steel	40.000	10 x 4.000
4016429 00275 0	<b>E30</b> CRFHA	stainless steel	40.000	10 x 4.000
4016429 00276 7	<b>E35</b> CRFHA	stainless steel	20.000	5 x 4.000
4016429 00277 4	<b>E40</b> CRFHA	stainless steel	20.000	5 x 4.000



# Pneumatic Stapler and Staples



## 2P-H30SD



### Technical details

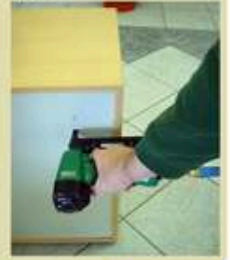
**Staples type H**  
from 12 - 30 mm (1/2" - 1-3/16")

Weight: 1,25 kg (2.76 lb.)  
Operating pressure:  
approx. 4 - 7 bar (57 - 100 psi.)  
Air requirement:  
approx. 0.7 l / staple  
(0.154 gal./ staple)

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

### Applications

Furniture backs, cabinets,  
framing, wooden  
cases, etc.



EAN-Code: 4016429 00007 7



In a  
plastic case

## 3M-H40



### Technical details

**Staples type H**  
from 15 - 40 mm (19/32" - 1-9/16")

Weight: 2,0 kg (4.41 lb.)  
Operating pressure:  
approx. 5 - 7 bar (71 - 100 psi.)  
Air requirement:  
approx. 1,2 l / staple  
(0.264 gal./ staple)

safety device, single and bump fire,  
exhaust silencer, no recoil,  
adjustable exhaust

### Applications

Prefabricated houses, wooden cases,  
packing, plasterboard, framing,  
furniture manufacturing, pallets,  
wooden constructions, etc.



EAN-Code: 4016429 00013 8



In a  
plastic case

## Staples type H



From  
15 - 40 mm  
(19/32" - 1-9/16")  
Wire size:  
1,05 x 1,25 mm  
(0.041 x 0.049 in.)  
Crown:  
8,7 mm  
(0.343 in.)

EAN-Code	Item-No.	Material	Shipping unit pcs.	Box pcs.
4016429 00405 1	<b>H12CNKHA</b>	galvanized, coated	75.000	10 x 7.500
4016429 00406 8	<b>H15CNKHA</b>	galvanized, coated	50.000	10 x 5.000
4016429 00408 2	<b>H21CNKHA</b>	galvanized, coated	25.000	10 x 2.500
4016429 00409 9	<b>H25CNKHA</b>	galvanized, coated	25.000	10 x 2.500
4016429 00278 1	<b>H30CNKHA</b>	galvanized, coated	25.000	10 x 2.500
4016429 00279 8	<b>H35CNKHA</b>	galvanized, coated	25.000	10 x 2.500
4016429 00280 4	<b>H40CNKHA</b>	galvanized, coated	25.000	10 x 2.500
4016429 00656 7	<b>H25CRFHA</b>	stainless steel	25.000	10 x 2.500
4016429 00657 4	<b>H30CRFHA</b>	stainless steel	25.000	10 x 2.500
4016429 00658 1	<b>H35CRFHA</b>	stainless steel	25.000	10 x 2.500
4016429 00659 8	<b>H40CRFHA</b>	stainless steel	25.000	10 x 2.500

## 5X-WS38



### Technical details

**Staples type WS**  
from 16 - 38 mm (5/8" - 1-1/2")

Weight: 3,0 kg (6.61 lb.)  
Operating pressure:  
approx. 5 - 7 bar (71 - 100 psi.)  
Air requirement:  
approx. 1,9 l / staple  
(0.418 gal./ staple)

safety device, exhaust silencer,  
no recoil

### Applications

Asphalt shingles, roofing felt, carton pallets,  
foam sheeting, lathing, insulation, etc.



EAN-Code: 4016429 00019 0



In a  
plastic case

## Staples type WS



From 16 - 38 mm  
(5/8" - 1-1/2")  
Wire size:  
1,4 x 1,6 mm  
(0.055 x 0.063 in.)  
Crown:  
26,5 mm (1.043 in.)

EAN-Code	Item-No.	Material	Shipping unit pcs.	Box pcs.
4016429 00579 9	<b>WS16CNKHA</b>	galvanized, coated	12.300	12.300
4016429 00580 5	<b>WS19CNKHA</b>	galvanized, coated	10.800	10.800
4016429 00581 2	<b>WS22CNKHA</b>	galvanized, coated	9.400	9.400
4016429 00582 9	<b>WS25CNKHA</b>	galvanized, coated	7.900	7.900
4016429 00583 6	<b>WS32CNKHA</b>	galvanized, coated	6.500	6.500
4016429 00584 3	<b>WS38CNKHA</b>	galvanized, coated	5.000	5.000

# Pneumatic Stapler, Nailer, Staples and Corrugated Fasteners



5X-L50

Technical details

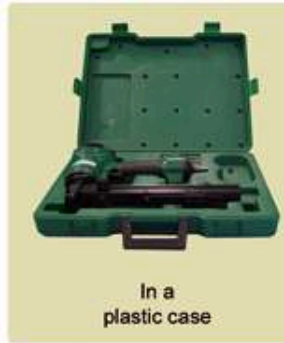
Applications



**Staples type L**  
from 22 - 50 mm (7/8" - 2")

Weight: 2,8 kg (6.17 lb.)  
Operating pressure:  
approx. 5 - 7 bar (71 - 100 psi.)  
Air requirement:  
approx. 1,9 l / staple  
(0.418 gal./ staple)

safety device, exhaust silencer,  
no recoil, adjustable exhaust



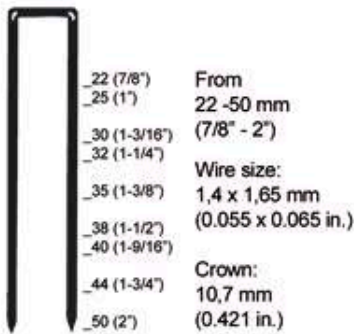
Cedar and shake shingles,  
sub-flooring, wall sheathing and  
roof decking,  
aluminium, steel  
and composition siding,  
lathing, bridging,  
component assembly,  
fencing, furniture,  
bed frames,  
pallets and crating, etc.



EAN-Code: 4016429 00018 3

Staples type L

EAN-Code	Item No.	Material	Shipping unit pcs.	Box pcs.
4016429 00434 1	<b>L22CNKHA</b>	galvanized, coated	22.500	22.500
4016429 00435 8	<b>L25CNKHA</b>	galvanized, coated	19.100	19.100
4016429 00438 9	<b>L32CNKHA</b>	galvanized, coated	15.600	15.600
4016429 00439 6	<b>L35CNKHA</b>	galvanized, coated	13.900	13.900
4016429 00440 2	<b>L38CNKHA</b>	galvanized, coated	12.100	12.100
4016429 00441 9	<b>L40CNKHA</b>	galvanized, coated	12.100	12.100
4016429 00442 6	<b>L44CNKHA</b>	galvanized, coated	10.400	10.400
4016429 00443 3	<b>L50CNKHA</b>	galvanized, coated	10.400	10.400
4016429 00708 3	<b>L22CSVHA</b>	strong galvanized, coated	22.500	22.500
4016429 00709 0	<b>L25CSVHA</b>	strong galvanized, coated	19.100	19.100
4016429 00712 0	<b>L30CSVHA</b>	strong galvanized, coated	15.600	15.600
4016429 00717 5	<b>L44CSVHA</b>	strong galvanized, coated	10.400	10.400
4016429 00718 2	<b>L50CSVHA</b>	strong galvanized, coated	10.400	10.400



5C-WN15SNS

Technical details

Applications



**Corrugated Fasteners type WN**  
from 9 - 15 mm (3/8" - 19/32")

Weight: 2,4 kg (5.29 lb.)  
Operating pressure:  
approx. 5 - 8 bar (71 - 114 psi.)  
Air requirement:  
approx. 1,65 l / nail (0.363 gal./ nail)

safety device, easy loading system  
for all length, single and bump fire,  
exhaust silencer, no recoil,  
bottom load magazine



Butt joints, millwork, chair rungs,  
window sash, picture frames, etc.



EAN-Code: 4016429 04375 3

Corrugated Fasteners  
type WN

EAN-Code	Item-No.	Material	Shipping unit pcs.	Box pcs.
4016429 00728 1	<b>WN09BK</b>	bright	13.440	13.440
4016429 00729 8	<b>WN12BK</b>	bright	11.760	11.760
4016429 00730 4	<b>WN15BK</b>	bright	10.080	10.080



From 9 - 15 mm (3/8" - 19/32")

Crown: 25 mm (0.984 in.)

# Pneumatic Nailer, Pinner, Corrugated Fasteners and Pins



## 6F-WN25SNS

### Technical details

### Applications



**Corrugated Fasteners type WN 25 mm (1")**

Weight: 4,1 kg (9.034 lb.)  
Operating pressure: approx. 8 bar (114 psi.)  
Air requirement: approx. 1,6 l / nail (0.352 gal./ nail)

exhaust silencer, no recoil, side load magazine



In a plastic case

Butt joints, millwork, window sash, framing and constructions, etc.



EAN-Code: 4016429 00307 8

## Corrugated Fasteners type WN

EAN-Code

Item-No.

Material

Shipping unit pcs.

Box pcs.



25 mm (1")  
Crown: 34 mm (1.345 in.)  
25 (1')

4016429 00731 1

**WN25BK**

bright

1.920

1.920

## 1M-AL20

### Technical details

### Applications



**Pins type AL from 12 - 20 mm (1/2" - 13/16")**

Weight: 0,8 kg (1.764 lb.)  
Operating pressure: approx. 4 - 6 bar (57 - 86 psi.)  
Air requirement: approx. 0,25 l / pin (0.055 gal./ pin)

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



In a handy carton box

For invisible fixing, fine beads, decorative moldings, glazing beads, cabinets, etc.



EAN-Code: 4016429 00020 6

## Pins type AL

EAN-Code

Item-No.

Material

Shipping unit pcs.

Box pcs.

From 12 - 20 mm (1/2" - 13/16")  
Wire size: Ø 0,64 mm (0,025 in.)  
\_12 (1/2")  
\_15 (19/32")  
\_17 (5/8")  
\_20 (13/16")

4016429 00199 9

**AL12CLS**

liquor finished steel

440.000

22 x 20.000

4016429 00200 2

**AL15CLS**

liquor finished steel

440.000

22 x 20.000

4016429 00201 9

**AL17CLS**

liquor finished steel

440.000

22 x 20.000

4016429 00202 6

**AL20CLS**

liquor finished steel

220.000

22 x 10.000

## 2M-GA32SDS

### Technical details

### Applications



**Pins type GA from 16 - 30 mm (5/8" - 1-3/16")**

Weight: 1,5 kg (3.31 lb.)  
Operating pressure: approx. 4 - 7 bar (57-100 psi.)  
Air requirement: approx. 0,55 l/pin (0.121 gal./pin)

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



In a plastic case

For invisible fixing, fine beads, decorative moldings, glazing beads, cabinets, etc.



EAN-Code: 4016429 00026 8

## Pins type GA

EAN-Code

Item-No.

Material

Shipping unit pcs.

Box pcs.

From 16 - 30 mm (5/8" - 1-3/16")  
Wire size: 1,0 x 1,25 mm (0.039 x 0.049 in.)  
\_16 (5/8")  
\_19 (3/4")  
\_25 (1")  
\_30 (1-3/16")

4016429 00620 8

**GA16CNKHA**

galvanized, coated

100.000

10 x 10.000

4016429 00621 5

**GA19CNKHA**

galvanized, coated

100.000

10 x 10.000

4016429 00622 2

**GA25CNKHA**

galvanized, coated

50.000

10 x 5.000

4016429 00623 9

**GA30CNKHA**

galvanized, coated

50.000

10 x 5.000

## 2P-J50SVN



### Technical details

**Brads type J**  
from 16 - 50 mm (5/8" - 2")

Weight: 1,5 kg (3.307 lb.)  
Operating pressure:  
approx. 4 - 7 bar (57 - 100 psi.)  
Air requirement:  
approx. 0,7 l / brad (0.154 gal. / brad)

glass protector, safety device,  
side load magazine, exhaust silencer,  
no recoil, adjustable exhaust

*Also delivered as Cordless Air Nailer.  
See page 5.*



In a plastic case

### Applications

Specialized tool for secret fixing of glazing beads



EAN-Code: 4016429 04184 1

## 2P-J50SDS



### Technical details

**Brads type J**  
from 16 - 50 mm (5/8" - 2")

Weight: 1,25 kg (2.756 lb.)  
Operating pressure:  
approx. 4 - 7 bar (57 - 100 psi.)  
Air requirement:  
approx. 0,7 l / brad (0.154 gal. / brad)

safety device, side load magazine,  
exhaust silencer, no recoil,  
adjustable exhaust

*Also delivered as Cordless Air Nailer.  
See page 5.*



In a plastic case

### Applications

Decorative moldings, picture frame assembly, hardwood trim, glazing beads, joinery manufacturing, furniture manufacturing, etc.



EAN-Code: 4016429 00027 5

## Safety device with No-mar-Tip

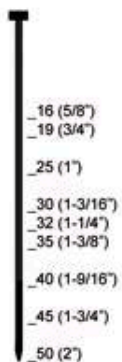


Accessory for finish nailer 2P-J50SDS  
Art.-No. A980031.01

Efficient working without impression on the wood

EAN-Code: 4016429 00045 9

## Brads type J



From  
16 - 50 mm  
(5/8" - 2")

Wire size:  
1,05 x 1,25 mm  
(0.039 x  
0.049 in.)

EAN-Code	Item-No.	Material	Shipping unit pcs.	Box pcs.
4016429 00136 4	<b>J16CNKHA</b>	galvanized, coated	100.000	10 x 10.000
4016429 00137 1	<b>J19CNKHA</b>	galvanized, coated	100.000	10 x 10.000
4016429 00138 8	<b>J25CNKHA</b>	galvanized, coated	50.000	10 x 5.000
4016429 00139 5	<b>J30CNKHA</b>	galvanized, coated	50.000	10 x 5.000
4016429 00140 1	<b>J32CNKHA</b>	galvanized, coated	50.000	10 x 5.000
4016429 00141 8	<b>J35CNKHA</b>	galvanized, coated	50.000	10 x 5.000
4016429 00142 5	<b>J40CNKHA</b>	galvanized, coated	50.000	10 x 5.000
4016429 00422 8	<b>J45CNKHA</b>	galvanized, coated	40.000	10 x 4.000
4016429 00616 1	<b>J50CNKHA</b>	galvanized, coated	40.000	10 x 4.000
4016429 01391 6	<b>J16CRF</b>	stainless steel	100.000	10 x 10.000
4016429 01396 1	<b>J19CRF</b>	stainless steel	100.000	10 x 10.000
4016429 00694 9	<b>J25CRF</b>	stainless steel	50.000	10 x 5.000
4016429 00695 6	<b>J32CRF</b>	stainless steel	50.000	10 x 5.000
4016429 00696 3	<b>J40CRF</b>	stainless steel	50.000	10 x 5.000
4016429 00697 0	<b>J50CRF</b>	stainless steel	40.000	10 x 4.000

# Combi Nailer, Staples and Brads



## 2P-J/ES40COMBI



### Technical details

**Staples type ES**  
from 15 - 40 mm (19/32" - 1-9/16")  
and  
**Brads type J**  
from 19 - 40 mm (3/4" - 1-9/16")

Weight: 1,5 kg (3.307 lb.)  
Operating pressure:  
approx. 5 - 7 bar (71 - 100 psi.)  
Air requirement:  
approx. 0,7 l / fastener  
(0.154 gal./ fastener)

safety device, combi magazine,  
exhaust silencer, no recoil,  
adjustable exhaust

### Applications

Panelling, furniture manufacturing,  
sheet materials, cabinets, flooring,  
decorative moldings, joinery  
manufacturing, etc.



In a  
plastic case

EAN-Code: 4016429 00008 4

## Staples type ES



15 (19/32")  
18 (3/4")  
23 (7/8")  
26 (1-1/32")  
30 (1-3/16")  
32 (1-1/4")  
35 (1-3/8")  
40 (1-9/16")

From  
15 - 40 mm  
(19/32" - 1-9/16")

Wire size:  
0,8 x 1,1 mm  
(0.031 x 0.043 in.)

Crown:  
6 mm  
(0.236 in.)

EAN-Code	Item-No.	Material	Shipping unit pcs.	Box pcs.
----------	----------	----------	--------------------	----------

4016429 00244 6	<b>ES15</b> CNKHA	galvanized, coated	60.000	10 x 6.000
4016429 00245 3	<b>ES18</b> CNKHA	galvanized, coated	60.000	10 x 6.000
4016429 00190 6	<b>ES23</b> CNKHA	galvanized, coated	40.000	10 x 4.000
4016429 00191 3	<b>ES26</b> CNKHA	galvanized, coated	40.000	10 x 4.000
4016429 00381 8	<b>ES30</b> CNKHA	galvanized, coated	40.000	10 x 4.000
4016429 00382 5	<b>ES32</b> CNKHA	galvanized, coated	20.000	10 x 2.000
4016429 00383 2	<b>ES35</b> CNKHA	galvanized, coated	20.000	10 x 2.000
4016429 00384 9	<b>ES40</b> CNKHA	galvanized, coated	20.000	10 x 2.000
4016429 00705 2	<b>ES26</b> CRFHA	stainless steel	40.000	10 x 4.000
4016429 00706 9	<b>ES30</b> CRFHA	stainless steel	40.000	10 x 4.000
4016429 00707 6	<b>ES40</b> CRFHA	stainless steel	20.000	10 x 2.000

## Brads type J



19 (3/4")  
25 (1")  
30 (1-3/16")  
32 (1-1/4")  
35 (1-3/8")  
40 (1-9/16")

From  
19 - 40 mm  
(3/4" - 1-9/16")

Wire size:  
1,05 x 1,25 mm  
(0.041 x 0.049 in.)

EAN-Code	Item-No.	Material	Shipping unit pcs.	Box pcs.
----------	----------	----------	--------------------	----------

4016429 00137 1	<b>J19</b> CNKHA	galvanized, coated	100.000	10 x 10.000
4016429 00138 8	<b>J25</b> CNKHA	galvanized, coated	50.000	10 x 5.000
4016429 00139 5	<b>J30</b> CNKHA	galvanized, coated	50.000	10 x 5.000
4016429 00140 1	<b>J32</b> CNKHA	galvanized, coated	50.000	10 x 5.000
4016429 00141 8	<b>J35</b> CNKHA	galvanized, coated	50.000	10 x 5.000
4016429 00142 5	<b>J40</b> CNKHA	galvanized, coated	50.000	10 x 5.000
4016429 01396 1	<b>J19</b> CRF	stainless steel	100.000	10 x 10.000
4016429 00694 9	<b>J25</b> CRF	stainless steel	50.000	10 x 5.000
4016429 00695 6	<b>J32</b> CRF	stainless steel	50.000	10 x 5.000
4016429 00696 3	<b>J40</b> CRF	stainless steel	50.000	10 x 5.000

## 5C-ZT67COMBI



### Technical details

#### Staples

type Z from 35 - 67 mm (1-3/8" - 2-5/8")  
 type L from 35 - 67 mm (1-3/8" - 2-5/8")  
 type ZK from 35 - 67 mm (1-3/8" - 2-5/8")  
 T-nails type T from 32 - 65 mm (1-1/4" - 2-5/8")  
 Pins type SD from 45 - 62 mm (1-3/4" - 2-3/8")

Weight: 3,1 kg (6.834 lb.)  
 Operating pressure:  
 approx. 5-8 bar (71-114 psi.)  
 Air requirement:  
 approx. 1,6 l/fastener  
 (0.352 gal./fastener)

Optimal depth adjustment, no cast,  
 safety device, single and bump fire,  
 no recoil, exhaust silencer,  
 combi magazine



In a plastic case

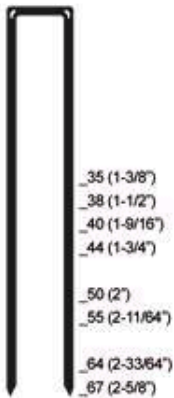
### Applications

An all-purpose combi-tool for framework, substructure, cases, pallets, window- and door construction, etc.



EAN-Code: 4016429 04282 4

### Staples type Z



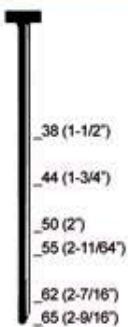
From  
 35 - 67 mm  
 (1-3/8" - 2-5/8")

Wire size:  
 1,4 x 1,65 mm  
 (0.055 x 0.064 in.)

Crown:  
 11,2 mm  
 (0.441 in.)

EAN-Code	Item No.	Material	Shipping unit pcs.	Box pcs.
4016429 00598 0	<b>Z35</b> CNKHA	galvanized, coated	12.700	12.700
4016429 00599 7	<b>Z38</b> CNKHA	galvanized, coated	11.100	11.100
4016429 00600 0	<b>Z40</b> CNKHA	galvanized, coated	11.100	11.100
4016429 00601 7	<b>Z44</b> CNKHA	galvanized, coated	9.500	9.500
4016429 00602 4	<b>Z50</b> CNKHA	galvanized, coated	9.500	9.500
4016429 00603 1	<b>Z55</b> CNKHA	galvanized, coated	7.500	7.500
4016429 00605 5	<b>Z64</b> CNKHA	galvanized, coated	6.000	6.000
4016429 00606 2	<b>Z67</b> CNKHA	galvanized, coated	6.000	6.000
4016429 00679 6	<b>Z38</b> CRFHA	stainless steel	11.100	11.100
4016429 00680 2	<b>Z50</b> CRFHA	stainless steel	9.500	9.500
4016429 00681 9	<b>Z67</b> CRFHA	stainless steel	6.000	6.000
4016429 00673 4	<b>Z40</b> CSVHA	strong galvanized, coated	11.100	11.100
4016429 00674 1	<b>Z50</b> CSVHA	strong galvanized, coated	9.500	9.500
4016429 00675 8	<b>Z60</b> CSVHA	strong galvanized, coated	7.500	7.500
4016429 00676 5	<b>Z67</b> CSVHA	strong galvanized, coated	6.000	6.000

### Nails type T

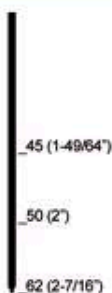


From  
 32 - 65 mm  
 (1-1/4" - 2-5/8")

Wire size:  
 Ø 2,2mm  
 (0.086 in.)

EAN-Code	Item-No.	Material	Shipping unit pcs.	Box pcs.
4016429 00797 7	<b>T22/38</b> NK	galvanized	10.000	10.000
4016429 00798 4	<b>T22/44</b> NK	galvanized	10.000	10.000
4016429 00799 1	<b>T22/50</b> NK	galvanized	10.000	10.000
4016429 00801 1	<b>T22/62</b> NK	galvanized	10.000	10.000
4016429 00802 8	<b>T22/65</b> NK	galvanized	10.000	10.000

### Pins type SD



From  
 45 - 62 mm  
 (1-3/4" - 2-3/8")

Wire size:  
 Ø 2,2 mm  
 (0.086 in.)

EAN-Code	Item-No.	Material	Shipping unit pcs.	Box pcs.
4016429 00725 0	<b>SD45</b> CAL	aluminium	10.000	4 x 2.500
4016429 00726 7	<b>SD50</b> CAL	aluminium	10.000	4 x 2.500
4016429 00727 4	<b>SD62</b> CAL	aluminium	10.000	4 x 2.500

## 4X-CNZ45R

### Technical details

### Applications



**Roofing nails type CNZ from 19 - 45 mm (3/4" - 1-3/4")**

Weight: 2,4 kg (5.29 lb.)  
 Operating pressure: approx. 5 - 7 bar (71 - 100 psi.)  
 Air requirement: approx. 1,7 l / nail (0.374 gal. / nail)

safety device, exhaust silencer, no recoil, depth adjustment



In a plastic case

Drives full round-head roofing nails in fastening asphalt and fiberglass shingles, etc.



EAN-Code: 4016429 00085 5

## Roofing nails type CNZ

### EAN-Code

### Item-No.

### Material

### Box pcs.

4016429 00733 5	<b>CNZ31/19vZ</b>	hot dipped galvanized	7.200
4016429 00734 2	<b>CNZ31/22vZ</b>	hot dipped galvanized	7.200
4016429 00735 9	<b>CNZ31/25vZ</b>	hot dipped galvanized	7.200
4016429 00736 6	<b>CNZ31/32vZ</b>	hot dipped galvanized	7.200
4016429 00737 3	<b>CNZ31/38vZ</b>	hot dipped galvanized	7.200
4016429 00738 0	<b>CNZ31/45vZ</b>	hot dipped galvanized	7.200
4016429 04019 6	<b>CNZ31/19NK</b>	galvanized	7.200
4016429 04021 9	<b>CNZ31/22NK</b>	galvanized	7.200
4016429 04020 2	<b>CNZ31/25NK</b>	galvanized	7.200
4016429 04109 4	<b>CNZ31/32NK</b>	galvanized	7.200
4016429 04194 0	<b>CNZ31/38NK</b>	galvanized	7.200
4016429 04193 3	<b>CNZ31/45NK</b>	galvanized	7.200
4016429 00833 2	<b>CNZ31/25RF</b>	stainless steel	7.200



From 19 - 45 mm (3/4" - 1-3/4")  
 Wire size: Ø 3,1 mm (0.122 in.)  
 Head diameter: Ø 10,5 mm (0.413 in.)  
 Wire collated

## 3X-CNW50

### Technical details

### Applications



**Coilnails type CNW from 32 - 50 mm (1-1/4" - 2")**

Wire size: 2,1 - 2,3 mm (0.083 - 0.091 in.)  
 Flat or conical wound  
 Wire or plastic collated

Weight: 1,55 kg (3.417 lb.)  
 Operating pressure: approx. 5 - 8 bar (71 - 114 psi.)  
 Air requirement: approx. 1,7 l / nail (0.374 gal. / nail)

safety device, exhaust silencer, no recoil, depth adjustment, single or bump fire, no mar tip



In a plastic case

Sheeting, subfloors, exterior decks, decking, crate and box assembly, pallets, etc.



EAN-Code: 4016429 04031 8

## Coilnails type CNW

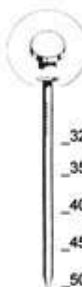
### EAN-Code

### Item-No.

### Material

### Box pcs.

4016429 00742 7	<b>CNW22/32BKRI</b>	wire collated, bright ring	19.200
4016429 00743 4	<b>CNW22/35BKRI</b>	wire collated, bright ring	16.800
4016429 00744 1	<b>CNW22/40BKRI</b>	wire collated, bright ring	14.400
4016429 00745 8	<b>CNW22/45BKRI</b>	wire collated, bright ring	14.400
4016429 00746 5	<b>CNW22/50BKRI</b>	wire collated, bright ring	12.000



From 32 - 50 mm (1-1/4" - 2")  
 Wire size: Ø 2,2 mm (0.087 in.)  
 Wire collated  
 Angle: 16°

## 5F-CNW65-S



### Technical details

**Coilnails type CNW from 40 - 65 mm (1-9/16" - 2-9/16")**  
Wire size: 2,5 - 3,1 mm (0.098 - 0.122 in.)

Weight: 2,6 kg (5.73 lb.)  
Operating pressure: approx. 5 - 8 bar (57 - 114 psi.)  
Air requirement: approx. 2,2 l/nail (0.484 gal./nail)

high power, depth control, single and bump fire, no mar tip, safety device, exhaust silencer



### Applications

Exterior decks, crate and box assembly, pallet repair, sheathing, subfloors, decking, pallets, etc.



EAN-Code: 4016429 04221 3

## 7F-CNW90



### Technical details

**Coilnails type CNW from 45 - 90 mm (1-3/4" - 3-1/2")**  
Wire size: 2,5 - 3,1 mm (0.098 - 0.122 in.)

Weight: 3,7 kg (8.16 lb.)  
Operating pressure: approx. 5 - 7 bar (71 - 100 psi.)  
Air requirement: approx. 2,85 l / nail (0.627 gal. / nail)

safety device, exhaust silencer, depth adjustment, single or bump fire, no mar tip



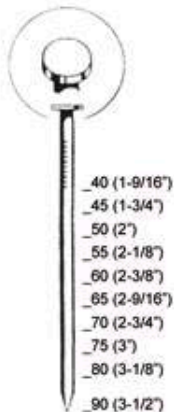
### Applications

pallets, framing, pallet repair, decking, subfloors, exterior decks, sheathing, etc.



EAN-Code: 4016429 03783 7

## Coilnails type CNW



**5F-CNW65-S**  
from 40 - 65 mm (1-9/16" - 2-9/16")

**7F-CNW90**  
from 45 - 90 mm (1-3/4" - 3-1/2")

Wire size:  
Ø 2,5 - 3,1 mm  
(0.098 - 0.122 in.)

Wire collated

Angle: 16°

EAN-Code	Item-No.	Material	Box pcs.
4016429 00747 2	<b>CNW25/45BK</b>	wire collated, bright	10.800
4016429 00748 9	<b>CNW25/50BK</b>	wire collated, bright	9.000
4016429 00749 6	<b>CNW25/55BK</b>	wire collated, bright	7.200
4016429 00750 2	<b>CNW25/60BK</b>	wire collated, bright	7.200
4016429 00751 9	<b>CNW25/65BK</b>	wire collated, bright	7.200
4016429 00829 5	<b>CNW25/70BK</b>	wire collated, bright	7.200
4016429 00752 6	<b>CNW28/65BK</b>	wire collated, bright	6.000
4016429 00753 3	<b>CNW28/70BK</b>	wire collated, bright	6.000
4016429 00754 0	<b>CNW28/75BK</b>	wire collated, bright	4.500
4016429 00755 7	<b>CNW28/80BK</b>	wire collated, bright	4.500
4016429 00876 9	<b>CNW31/70BK</b>	wire collated, bright	4.800
4016429 00757 1	<b>CNW31/80BK</b>	wire collated, bright	3.600
4016429 00758 8	<b>CNW31/90BK</b>	wire collated, bright	3.600
4016429 00759 5	<b>CNW25/45BKRI</b>	wire collated, bright ring	10.800
4016429 00760 1	<b>CNW25/50BKRI</b>	wire collated, bright ring	9.000
4016429 00761 8	<b>CNW25/60BKRI</b>	wire collated, bright ring	7.200
4016429 00762 5	<b>CNW25/65BKRI</b>	wire collated, bright ring	7.200
4016429 00763 2	<b>CNW28/65BKRI</b>	wire collated, bright ring	6.000
4016429 00871 4	<b>CNW28/75BKRI</b>	wire collated, bright ring	4.500
4016429 00764 9	<b>CNW31/80BKRI</b>	wire collated, bright ring	3.600
4016429 00765 6	<b>CNW31/90BKRI</b>	wire collated, bright ring	3.600
<b>Lens Head</b>			
4016429 00831 8	<b>CNW28/65RFRILI</b>	stainless steel, ring	6.000
4016429 00832 5	<b>CNW31/80RFRILI</b>	stainless steel, ring	3.600

Coilnails type CNW in galvanized quality on request.



## 8F-RK100

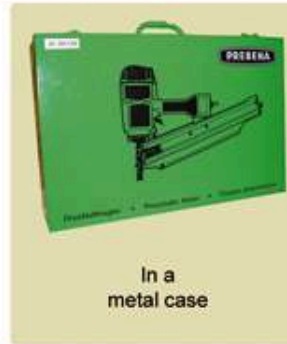


### Technical details

Stripnails type RK  
from 50 - 100 mm (2" - 4")  
Wire size: 2,9 - 3,4 mm  
(0.113 - 0.131 in.)

Weight: 3,6 kg (7.937 lb.)  
Operating pressure:  
approx. 5 - 7 bar (71 - 100 psi.)  
Air requirement:  
approx. 2,2 l / nail (0.484 gal./ nail)

safety device, exhaust silencer,  
depth adjustment



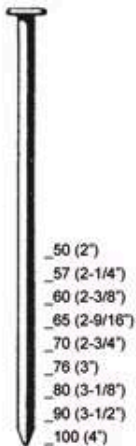
### Applications

wooden-cases, framing, pallets,  
prefabricated houses, decking,  
sheathing, etc.



EAN-Code: 4016429 03793 6

## Stripnails type RK



From  
50 - 100 mm (2" - 4")

Round-Head

Wire size:  
Ø 2,9 - 3,4 mm  
(0.113 - 0.131 in.)

plastic collated

Angle: 20°

EAN-Code	Item-No.	Material	Box pcs.
4016429 00766 3	<b>RK28/50BK</b>	bright	3.000
4016429 00768 7	<b>RK28/60BK</b>	bright	3.000
4016429 00769 4	<b>RK28/65BK</b>	bright	3.000
4016429 00770 0	<b>RK28/70BK</b>	bright	3.000
4016429 00771 7	<b>RK28/76BK</b>	bright	3.000
4016429 00772 4	<b>RK31/65BK</b>	bright	3.000
4016429 00773 1	<b>RK31/70BK</b>	bright	3.000
4016429 00774 8	<b>RK31/80BK</b>	bright	3.000
4016429 00775 5	<b>RK31/90BK</b>	bright	3.000
4016429 00776 2	<b>RK34/100BK</b>	bright	2.000
4016429 04526 9	<b>RK28/65BKRI</b>	bright, ring	3.000
4016429 04525 2	<b>RK28/70BKRI</b>	bright, ring	3.000
4016429 04188 9	<b>RK31/65BKRI</b>	bright, ring	3.000
4016429 04187 2	<b>RK31/70BKRI</b>	bright, ring	3.000
4016429 03520 8	<b>RK31/80BKRI</b>	bright, ring	3.000
4016429 04185 8	<b>RK31/90BKRI</b>	bright, ring	3.000
4016429 00791 5	<b>RK28/65NK</b>	galvanized	3.000
4016429 00792 2	<b>RK28/70NK</b>	galvanized	3.000
4016429 00794 6	<b>RK31/65NK</b>	galvanized	3.000
4016429 00913 1	<b>RK31/70NK</b>	galvanized	3.000
4016429 00795 3	<b>RK31/80NK</b>	galvanized	3.000
4016429 00796 0	<b>RK31/90NK</b>	galvanized	3.000

Stripnails type RK in additional dimensions and lengths on request



The wide programme of PREBENA compressors see from page 23.

## 10F-RK130



### Technical details

**Stripnails type RK**  
from 100 - 130 mm (4" - 5-1/8")  
Wire size: 3,8 - 4,2 mm  
(0.15 - 0.165 in.)

Weight: 7,1 kg (15.656 lb.)  
Operating pressure:  
approx. 6 - 8 bar (85 - 114 psi.)  
Air requirement:  
approx. 5 l / nail (1.1 gal./ nail)

safety device, exhaust silencer,  
lock-out safety device,  
stainless steel magazine



### Applications

wooden cases, framing, pallets,  
prefabricated houses, decking,  
sheathing, etc.



EAN-Code: 4016429 00308 5

## 10F-RK160



### Technical details

**Stripnails type RK**  
from 130 - 160 mm (5-1/8" - 6-1/4")  
Wire size: 3,8 - 4,6 mm  
(0.15 - 0.181 in.)

Weight: 7,7 kg (16.979 lb.)  
Operating pressure:  
approx. 6 - 8 bar (85 - 114 psi.)  
Air requirement:  
approx. 5 l / nail (1.1 gal./ nail)

safety device, exhaust silencer,  
lock-out safety device,  
stainless steel magazine



### Applications

wooden-cases, framing, pallets,  
prefabricated houses, decking,  
sheathing, etc.



EAN-Code: 4016429 00309 2

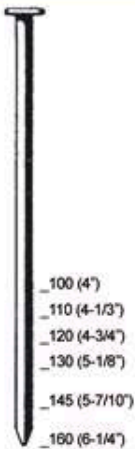
## Stripnails type RK

EAN-Code

Item-No.

Material

Box  
pcs.



**10F-RK130**  
from 100 - 130 mm  
(4" - 5-1/8")

**10F-RK160**  
from 130 - 160 mm  
(5-1/8" - 6-1/4")

Round-Head

Wire size:  
Ø 3,8 - 4,6 mm  
(0.15 - 0.181 in.)

Plastic collated

Angle: 20°

4016429 01995 6	<b>RK38/100BK</b>	bright	2.000
4016429 00777 9	<b>RK38/110BK</b>	bright	1.400
4016429 00778 6	<b>RK38/120BK</b>	bright	1.400
4016429 00779 3	<b>RK38/130BK</b>	bright	1.400
4016429 00780 9	<b>RK42/130BK</b>	bright	1.400
4016429 00781 6	<b>RK46/145BK</b>	bright	500
4016429 00782 3	<b>RK46/160BK</b>	bright	500
4016429 03459 1	<b>RK38/130NK</b>	galvanized	1.400
Stripnails type RK in additional dimensions and lengths on request			



PREBENA -Fittings and Accessories see page 28.

# Auto Feed Screw Driver and Collated Screws



## 9M-MGS45



### Technical details

**Collated Screws type MGS from 25 - 45 mm (1" - 1-3/4")**

Weight: 1,7 kg (3.749 lb.)  
 Height: 190 mm (7.480 in.)  
 Length: 370 mm (14.570 in.)  
 Voltage: 220 V / 50 Hz  
 Power: 480 W  
 No. of revolutions: 4800 RPM



### Applications

plasterboard, chipboard, cases, sheet materials, packing, flooring, prefabricated houses, interior fixing, caravans, furniture manufacturing, etc.



EAN-Code: 4016429 00042 8

### Bits-Sets



EAN-Code	Item-No.	Quantity	Order-No.
4016429 00048 0	<b>9M-5PO2</b>	1 Set Bits Pozidrive (5 pcs.)	986327.01
4016429 00049 7	<b>9M-5PH2</b>	1 Set Bits Phillips 2 (5 pcs.)	986326.01

### Collated Screws Type MGS



From 25 - 45 mm (1" - 1-3/4")  
 Ø 3,5 - 4,0 mm (0.138 - 0.157 in.)

EAN-Code	Item-No.	Material	Shipping unit pcs.	Box pcs.
----------	----------	----------	--------------------	----------

#### Drywall screws Phillips 2

**Fine thread 50 screws per belt**

4016429 00209 5	<b>MGS4/25GFPH</b>	phosphated	9.000	6 x 1.500
4016429 00210 1	<b>MGS4/35GFPH</b>	phosphated	7.200	6 x 1.200
4016429 00211 8	<b>MGS4/45GFPH</b>	phosphated	6.000	6 x 1.000

#### Coarse thread

4016429 00213 2	<b>MGS4/25GGPH</b>	phosphated	9.000	6 x 1.500
4016429 00214 9	<b>MGS4/30GGPH</b>	phosphated	7.200	6 x 1.200
4016429 00215 6	<b>MGS4/35GGPH</b>	phosphated	7.200	6 x 1.200
4016429 00216 3	<b>MGS4/41GGPH</b>	phosphated	6.000	6 x 1.000
4016429 00217 0	<b>MGS4/45GGPH</b>	phosphated	6.000	6 x 1.000

#### Drill point

4016429 00219 4	<b>MGS35/25GBPH</b>	phosphated	9.000	6 x 1.500
4016429 00220 0	<b>MGS35/35GBPH</b>	phosphated	7.200	6 x 1.200
4016429 00221 7	<b>MGS35/45GBPH</b>	phosphated	6.000	6 x 1.000

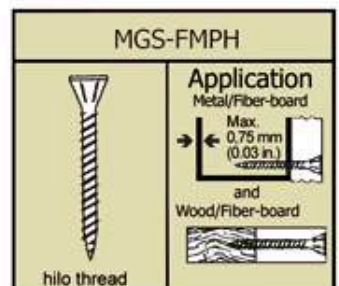
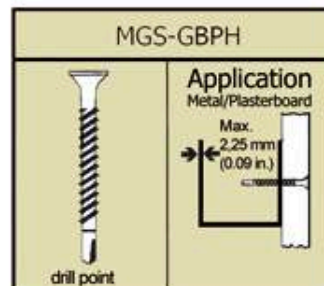
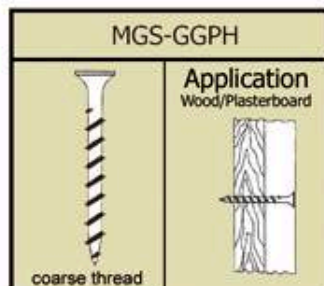
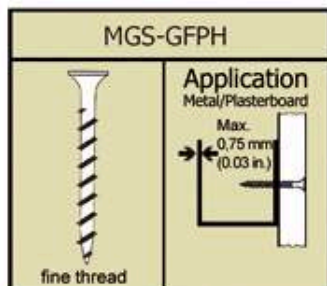
#### Fiber-board screws

4016429 00223 1	<b>MGS4/19FMPH</b>	phosphated	9.000	6 x 1.500
4016429 00224 8	<b>MGS4/30FMPH</b>	phosphated	7.200	6 x 1.200
4016429 00225 5	<b>MGS4/45FMPH</b>	phosphated	6.000	6 x 1.000

#### Chipboard screws Pozidrive 2 short threaded

4016429 02048 8	<b>MGS4/35STNK</b>	galvanized, yellow	7.200	6 x 1.200
4016429 02049 5	<b>MGS4/40STNK</b>	galvanized, yellow	6.000	6 x 1.000
4016429 02050 1	<b>MGS4/45STNK</b>	galvanized, yellow	6.000	6 x 1.000

- GFPH = Fine Thread Phosphated
- GGPH = Coarse Thread Phosphated
- GBPH = Drill Point Phosphated
- FMPH = Fiber-board Hilo Thread Phosphated
- STNK = Chipboard Short Thread Galvanized



# Hammer Tacker, Hand Tacker and Staples



## HHPF09-S19

### Technical details

### Applications



**Staples type PF**  
from 6 - 9 mm (1/4" - 3/8")

Weight: 0,9 kg (1.984 lb.)  
Length: 300 mm (11.811 in.)  
Width: 30 mm (1.181 in.)  
Height: 58 mm (2.283 in.)

easy grip handle,  
longlasting and reliable



In a blister box

Fastening of  
roofing felt, paper,  
insulation, weather  
stripping, carpet  
and underlay,  
linings, waterproof  
membranes, etc.



EAN-Code: 4016429 00044 2

## HHPF01

### Technical details

### Applications



Hammer Tacker-Power Set HHPF01

see HHPF09-S19

In a plastic case:  
1 Hammer Tacker HHPF09-S19  
12 boxes = 60.000 staples  
type PF09CNK



see HHPF09-S19



EAN-Code: 4016429 04447 7

## HHPF02

### Technical details

### Applications



Hammer Tacker-Power Set HHPF02

see HHPF09-S19

In a plastic case:  
2 Hammer Tacker HHPF09-S19  
12 boxes = 60.000 staples  
type PF09CNK



see HHPF09-S19



EAN-Code: 4016429 04448 4

## HPPF14

### Technical details

### Applications



**Staples type PF**  
from 6 - 14 mm (1/4" - 9/16")

Weight: 0,85 kg (1.874 lb.)  
Length: 190 mm (7.480 in.)  
Width: 50 mm (1.969 in.)  
Height: 175 mm (6.89 in.)

powerful, no recoil,  
soft grip



In a blister box

Upholstery, decorating,  
insulation, carpet fitting, etc.



EAN-Code: 4016429 00051 0

## Staples type PF

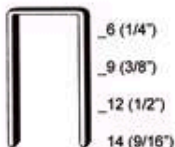
### EAN-Code

### Item-No.

### Material

### Shipping unit pcs.

### Box pcs.



From 6 - 14 mm  
(1/4" - 9/16")

Wire size:  
0,5 x 1,27 mm  
(0.02 x 0.05 in.)

Crown: 10,6 mm  
(0.417 in.)

4016429 00242 2	<b>PF06CNK</b>	galvanized	142.000	20 x 7.100
4016429 00135 7	<b>PF09CNK</b>	galvanized	100.000	20 x 5.000
4016429 00490 7	<b>PF12CNK</b>	galvanized	80.000	20 x 4.000
4016429 00491 4	<b>PF14CNK</b>	galvanized	60.000	20 x 3.000

## HHVZ10



### Technical details

**Staples type VZ**  
from 6 - 10 mm (1/4" - 3/8")

Weight: 0,5 kg (1.1 lb.)  
Length: 285 mm (11.22 in.)  
Width: 27 mm (1.06 in.)  
Height: 30 mm (1.18 in.)

small and light weight,  
easy loading, perfect handling,  
ergonomic grip

### Applications

Fastening of  
roofing felt, paper,  
insulation,  
weather stripping,  
carpet and  
underlay, linings,  
waterproof  
membranes, etc.



EAN-Code: 4016429 03587 1

## HPVZ08



### Technical details

**Staples type VZ**  
from 6 - 8 mm (1/4" - 5/16")

Weight: 0,4 kg (0.882 lb.)  
Length: 155 mm (6.102 in.)  
Width: 25 mm (0.984 in.)  
Height: 95 mm (3.74 in.)

adjustable impact power,  
easy loading

### Applications

Upholstery, decorating,  
insulation, carpet fitting, etc.



EAN-Code: 4016429 00047 3

## Staples Type VZ



From 6 - 10 mm  
(1/4" - 3/8")  
Wire size:  
0,41 x 0,70 mm  
(0,016 x 0,028 in.)  
Crown: 10,5 mm  
(0,413 in.)

EAN-Code	Item-No.	Material	Shipping unit pcs.	Box pcs.
4016429 00300 9	<b>VZ06CNK</b>	galvanized	268.000	40 x 6.700
4016429 00299 6	<b>VZ08CNK</b>	galvanized	200.000	40 x 5.000
4016429 00568 3	<b>VZ10CNK</b>	galvanized	165.000	50 x 3.300

## HTVX08



### Technical details

**Staples type VX**  
from 6 - 8 mm (1/4" - 5/16")

Weight: 0,25 kg (0.551 lb.)  
Length: 170 mm (6.693 in.)  
Width: 20 mm (0.787 in.)  
Height: 85 mm (3.346 in.)

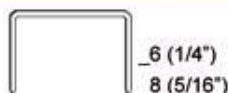
### Applications

Upholstery,  
decorating,  
insulation,  
carpet fitting,  
etc.



EAN-Code: 4016429 03932 9

## Staples Type VX



From 6 - 8 mm (1/4" - 5/16")

Wire size: 0,58 x 0,75 mm  
(0,023 x 0,03 in.)

Crown: 11,35 mm  
(0,447 in.)

EAN-Code	Item-No.	Material	Shipping unit pcs.	Box pcs.
4016429 00159 3	<b>VX06CNK</b>	galvanized	300.000	50 x 6.000
4016429 00160 9	<b>VX08CNK</b>	galvanized	250.000	50 x 5.000

## 2X-ES40SD



### Technical details

**Staples type ES**  
from 15 - 40 mm (19/32" - 1-9/16")

Weight: 0,9 kg (1.98 lb.)  
Operating pressure:  
approx. 4 - 7 bar (57 - 100 psi.)  
Air requirement:  
approx. 0,4 l / staple  
(0.088 gal./ staple)

bottom load magazine, safety device,  
no recoil, adjustable exhaust



In a blister box  
with each 400 staples  
type ES26CNKHA,  
ES32CNKHA, ES40CNKHA

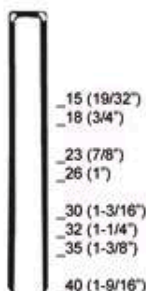
### Applications

Panelling, furniture manufacturing,  
sheet materials, cabinets, flooring,  
decorative moldings, etc.



EAN-Code: 4016429 04033 2

## Staples type ES



From  
15 - 40 mm  
(19/32" - 1-9/16")

Wire size:  
0,8 x 1,1 mm  
(0.031 x 0.043 in.)

Crown:  
6 mm (0.236 in.)

EAN-Code	Item-No.	Material	Shipping unit pcs.	Box pcs.
4016429 00244 6	<b>ES15CNKHA</b>	galvanized, coated	60.000	10 x 6.000
4016429 00245 3	<b>ES18CNKHA</b>	galvanized, coated	60.000	10 x 6.000
4016429 00190 6	<b>ES23CNKHA</b>	galvanized, coated	40.000	10 x 4.000
4016429 00191 3	<b>ES26CNKHA</b>	galvanized, coated	40.000	10 x 4.000
4016429 00382 5	<b>ES32CNKHA</b>	galvanized, coated	20.000	10 x 2.000
4016429 00383 2	<b>ES35CNKHA</b>	galvanized, coated	20.000	10 x 2.000
4016429 00384 9	<b>ES40CNKHA</b>	galvanized, coated	20.000	10 x 2.000
4016429 00705 2	<b>ES26CRFHA</b>	stainless steel	40.000	10 x 4.000
4016429 00706 9	<b>ES30CRFHA</b>	stainless steel	40.000	10 x 4.000
4016429 00707 6	<b>ES40CRFHA</b>	stainless steel	20.000	10 x 2.000

## 2X-J50SD



### Technical details

**Brads type J**  
from 16 - 50 mm (5/8" - 2")

Weight: 0,9 kg (1.98 lb.)  
Operating pressure:  
approx. 4 - 7 bar (57 - 100 psi.)  
Air requirement:  
approx. 0,4 l / brad  
(0.088 gal./ brad)

side load magazine, safety device,  
no recoil, adjustable exhaust



In a blister box  
with each 300 brads type  
J25CNKHA, J32CNKHA,  
J40CNKHA, J50CNKHA

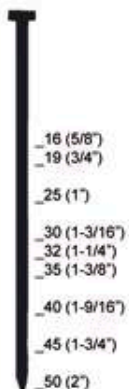
### Applications

Decorative moldings, glazing beads,  
picture frame assembly, hardwood trim,  
joinery manufacturing,  
furniture manufacturing,  
etc.



EAN-Code: 4016429 04034 9

## Brads type J



From  
16 - 50 mm  
(5/8" - 2")

Wire size:  
1,05 x 1,25 mm  
(0.041 x 0.049 in.)

EAN-Code	Item-No.	Material	Shipping unit pcs.	Box pcs.
4016429 00136 4	<b>J16CNKHA</b>	galvanized, coated	100.000	10 x 10.000
4016429 00137 1	<b>J19CNKHA</b>	galvanized, coated	100.000	10 x 10.000
4016429 00138 8	<b>J25CNKHA</b>	galvanized, coated	50.000	10 x 5.000
4016429 00140 1	<b>J32CNKHA</b>	galvanized, coated	50.000	10 x 5.000
4016429 00141 8	<b>J35CNKHA</b>	galvanized, coated	50.000	10 x 5.000
4016429 00142 5	<b>J40CNKHA</b>	galvanized, coated	50.000	10 x 5.000
4016429 00422 8	<b>J45CNKHA</b>	galvanized, coated	40.000	10 x 4.000
4016429 00616 1	<b>J50CNKHA</b>	galvanized, coated	40.000	10 x 4.000
4016429 00694 9	<b>J25CRF</b>	stainless steel	50.000	10 x 5.000
4016429 00695 6	<b>J32CRF</b>	stainless steel	50.000	10 x 5.000
4016429 00696 3	<b>J40CRF</b>	stainless steel	50.000	10 x 5.000
4016429 00697 0	<b>J50CRF</b>	stainless steel	40.000	10 x 4.000

## VIGON 120



### Technical details

Motor: 230 V / 1100 W  
 Horse power: 1.5 HP  
 No. of revolutions: 2850 RPM  
 Inlet power: 120 l/min (26.4 gal./min.)  
 Effective outlet:  
 85 l/min (18.7 gal./min.)  
 Sound level: 80 db(A)  
 Max. pressure: 8 bar (114 psi.)  
 Tank: 12 l (2.64 gal.)  
 Weight: 18 kg (39.68 lb.)  
 Measurements:  
 L 510 x W 240 X H 480 mm  
 (L 20.08 x W 9.45 x H 18.9 in.)

**Standard equipment:**  
 gauge for tank pressure, reset button,  
 pressure reducer with gauge,  
 rubber grip handle, vulcanised rubber  
 feet for stable position



EAN-Code: 4016429 04092 9

## VIGON 240



### Technical details

Motor: 230 V / 1500 W  
 Horse power: 2 HP  
 No. of revolutions: 2850 RPM  
 Inlet power: 240 l/min (52.81 gal./min.)  
 Effective outlet:  
 160 l/min (35.2 gal./min.)  
 Sound level: 79 db(A)  
 Max. pressure: 8 bar (114 psi.)  
 Tank: 24 l (5.28 gal.)  
 Weight: 26 kg (57.34 lb.)  
 Measurements:  
 L 600 x W 340 x H 570 mm  
 (L 23.62 x W 13.39 x H 22.41 in.)

**Standard equipment:**  
 gauge for tank pressure, reset button,  
 pressure reducer with gauge,  
 rubber grip handle, strong tires



EAN-Code: 4016429 04093 6

## VIGON 300



### Technical details

Motor: 230 V / 1800 W  
 Horse power: 2.5 HP  
 No. of revolutions: 2850 RPM  
 Inlet power: 300 l/min (66 gal./min.)  
 Effective outlet:  
 190 l/min (41.8 gal./min.)  
 Sound level: 85 db(A)  
 Max. pressure: 9 bar (128 psi.)  
 Tank: 50 l (11 gal.)  
 Weight: 35 kg (77.1 lb.)  
 Measurements:  
 L 750 x B 400 x H 700 mm  
 (L 29.53 x B 15.75 x H 27.56 in.)

**Standard equipment:**  
 gauge for tank pressure, reset button,  
 pressure reducer with gauge,  
 additional handle, rubber grip handle,  
 pneumatic tires, MOT-free



EAN-Code: 4016429 04094 3

## AEROTAINER 200



### Technical details

#### Compressor unit in Systainer with 3 liter (0.66 gal.) tank

Motor: 230 V / 1100 W  
 Horse power: 1.5 HP  
 No. of revolutions: 2850 RPM  
 Inlet power:  
 200 l/min. (44 gal./min.)  
 Effective outlet:  
 115 l/min (25.3 gal./min.)  
 Sound level: 79 db(A)  
 max. Pressure: 8 bar (114 psi.)  
 Tank: 3 l (0.066 gal.)  
 Weight: 23,5 kg (51.82 lb.)  
 Measurements:  
 L 395 x B 295 x H 320 mm  
 (L 15.55 x B 11.61 x H 12.6 in.)

MOT-free, suitable for transportation, stockable, reduced noise, protection against dust, dirt and damage

### Standard equipment

unregulated pressure exit, regulated pressure exit with pressure reducer and manometer, 3 l (0.066 gal.) tank with drain tap, gauge for tank pressure, reset button, motor safety device

EAN-Code: 4016429 00067 1

## AEROTAINER PLUS



### Technical details

#### Tank unit in Systainer

#### An addition to every compressor

Tank: 10 l (2.2 gal.)  
 Weight: 11 kg (24.26 lb.)  
 Measurements:  
 L 395 x B 295 x H 320 mm  
 (L 15.55 x B 11.61 x H 12.6 in.)

MOT-free, suitable for transportation, stockable, reduced noise, protection against dust, dirt and damage

### Standard equipment

maintenance unit with water separator, additional small oiler, gauge for initial pressure, gauge for tank pressure

EAN-Code: 4016429 00068 8

## AEROTAINER TWIN



### Technical details

#### Consists of the compressor unit AEROTAINER 200 and the tank unit AEROTAINER PLUS in systainer

MOT-free, suitable for transportation, stockable, reduced noise, protection against dust, dirt and damage

### Standard equipment

Both units can be used separately or combined

EAN-Code: 4016429 00069 5



## PIONEER 282



## Technical details

Motor: 230 V / 1500 W  
 Horse power: 2 HP  
 No. of revolutions: 2850 RPM.  
 Inlet power:  
 255 l/min. (56.106 gal./min.)  
 Effective outlet:  
 148 l/min. (32.563 gal./min.)  
 Sound level: 79 db(A)  
 max. pressure: 10 bar (142 psi)  
 Tank: 20 l (4.4 gal.)  
 Weight: 33 kg (72.75 lb.)  
 Measurements:  
 L 460 x W 430 x H 850 mm  
 (L 18.11 x W 16.93 x H 33.47 in.)

suitable for transport, MOT-free

## Standard equipment

pressure reducer with  
 water separator and gauge,  
 gauge for tank pressure,  
 reset button, rubber grip,  
 strong tires, motor protection switch

EAN-Code: 4016429 00064 0

## PIONEER 342



## Technical details

Motor: 230 V / 2200 W  
 Horse power: 3 HP  
 No. of revolutions: 1420 RPM.  
 Inlet power:  
 340 l/min. (74.8 gal./min.)  
 Effective outlet:  
 210 l/min. (46.2 gal./min.)  
 Sound level: 83 db(A)  
 max. pressure: 10 bar (142 psi)  
 Tank: 20 l (4.4 gal.)  
 Weight: 45,5 kg (100.31 lb.)  
 Measurements:  
 L 460 x W 430 x H 850 mm  
 (L 18.11 x W 16.93 x H 33.47 in.)

suitable for transport, MOT-free

## Standard equipment

pressure reducer with  
 water separator and gauge,  
 gauge for tank pressure,  
 reset button, rubber grip,  
 strong tires, motor protection switch

EAN-Code: 4016429 00065 7

## ORKAN 212



## Technical details

Motor: 230 V / 1100 W  
 Horse power: 1.5 HP  
 No. of revolutions: 2850 RPM  
 Inlet power:  
 200 l/min. (44 gal./min.)  
 Effective outlet:  
 115 l/min. (25.3 gal./min.)  
 Sound level: 78 db(A)  
 max. pressure: 8 bar (114 psi)  
 Tank: 24 l (5.28 gal.)  
 Weight: 22,5 kg (49.60 lb.)  
 Measurements:  
 L 640 x W 310 x H 610 mm  
 (L 25.2 x W 12.21 x H 24.02 in.)

MOT-free

## Standard equipment

pressure reducer with gauge,  
 gauge for tank pressure,  
 reset button, rubber grip,  
 strong tires, motor protection switch

EAN-Code: 4016429 00060 2

## TRAILER 300



### Technical details

Motor: 230 V / 1800 W  
 Horse power: 2.5 HP  
 No. of revolutions: 2850 RPM.  
 Inlet power:  
 300 l/min. (66 gal./min.)  
 Effective outlet:  
 190 l/min. (41.80 gal./min.)  
 Sound level: 85 db(A)  
 Max. pressure: 10 bar (142 psi.)  
 Tank: 19 l (4.18 gal.)  
 Weight: 33 kg (72.75 lb.)  
 Measurements:  
 L 600 x W 490 x H 620 mm  
 (L 23.62 x W 19.29 x H 24.41 in.)

MOT-free

### Standard equipment

Holder for PREBENA Air-Hose Reel, pressure reducer with gauge, gauge for tank pressure, rubber gripped handle, vulcanised rubber feet for stable position, strong tires, electric cable holder, motor protection switch, tool work surface, 2 power outlets 220/230 V for external electric tools, concise instruments

EAN-Code: 4016429 04240 4

## TRAILER 300-Set



### Consisting of:

Compressor TRAILER 300  
 Air Hose Reel Z180.00

Polyurethane hose 8 x 12 mm with turnable coupling, male nipple, hose guide and sturdy metal base (360° rotatable)  
 - see page 28 -



EAN-Code: 4016429 04353 1

## TWINSTAR 450



### Technical details

Motor: 230 V / 2200 W  
 Horse power: 3 HP  
 No. of revolutions: 2780 RPM  
 No. of motor revolutions: 1420 RPM  
 Inlet power:  
 420 l/min. (92.41 gal./min.)  
 Effective outlet:  
 280 l/min. (61.61 gal./min.)  
 Sound level: 79 db(A)  
 max. pressure: 10 bar (157 psi.)  
 Tank: 50 l (11 gal.)  
 Weight: 42 kg (92.4 lb.)  
 Measurements:  
 L 920 x W 300 x H 710 mm  
 (L 36.22 x W 11.81 x H 27.53 in.)

### Standard equipment

reset button, gauge for tank pressure, maintenance unit with water separator, gauge for tank pressure, motor protection switch, pneumatic tires, vulcanised rubber feet for stable position, dual outlet regulators, starting balance

EAN-Code: 4016429 04405 7

## TWINSTAR 690



### Technical details

Motor: 400 V 3-phase AC / 3000 W  
 Horse power: 4HP  
 No. of revolutions: 2830 RPM  
 No. of motor revolutions: 1300 RPM.  
 Inlet power:  
 600 l/min. (132 gal./min.)  
 Effective outlet:  
 420 l/min. (92.41 gal./min.)  
 Sound level: 78 db(A)  
 max. pressure: 10 bar (157 psi.)  
 Tank: 90 l (19.8 gal.)  
 Weight: 70 kg (154.32 lb.)  
 Measurements:  
 L 1100 x W 570 x H 980 mm  
 (L 43.31 x W 22.44 x H 38.58 in.)

### Standard equipment

reset button, gauge for tank pressure, maintenance unit with water separator, manometer for tank pressure, motor protection switch, pneumatic tires, vulcanised rubber feet for stable position, dual outlet regulators, starting balance

EAN-Code: 4016429 04404 0

## MOUNTAINE 600 / MOUNTAINE 900



### Technical details

#### MOUNTAINE 600

Motor: 400 V / 3000 W  
 Horse power: 4 HP  
 No. of revolutions: 2850 RPM.  
 No. of motor revolutions: 1360 RPM  
 Cylinder: 2  
 Inlet power:  
 600 l/min. (132 gal./min)  
 Effective outlet:  
 430 l/min. (94.61 gal./min)  
 Sound level: 78 db(A)  
 max. pressure: 11 bar (157 psi.)  
 Tank: 250 l (55 gal.)  
 Weight: 160 kg (352.74 lb.)  
 Measurements:  
 Height: 1620 mm (63.78 in.)  
 Width: 650 mm (25.59 in.)  
 Depth: 700 mm (27.56 in.)

**Standard equipment:**  
 integrated motor protection,  
 starting balance, reset button,  
 air flow tab, gauge for tank pressure,  
 space-saving due to standing position

EAN-Code: 4016429 04044 8

#### MOUNTAINE 900

Motor: 400 V / 5500 W  
 Horse power: 7.5 HP  
 No. of revolutions: 2800 RPM.  
 No. of motor revolutions: 1190 RPM  
 Cylinder: 2  
 Inlet power:  
 900 l/min. (198.02 gal./min)  
 Effective outlet:  
 620 l/min. (136.41 gal./min)  
 Sound level: 78 db(A)  
 max. pressure: 11 bar (157 psi.)  
 Tank: 250 l (55 gal.)  
 Weight: 168 kg (370.38 lb.)  
 Measurements:  
 Height: 1700 mm (66.93 in.)  
 Width: 800 mm (31.50 in.)  
 Depth: 700 mm (27.56 in.)

**Standard equipment:**  
 integrated motor protection,  
 starting balance, reset button,  
 air flow tab, gauge for tank pressure,  
 space-saving due to standing position

**with star delta switch**

EAN-Code: 4016429 04046 2

## ORKAN 600 / ORKAN 900



### Technical details

#### ORKAN 600

Motor: 400 V / 3000 W  
 Horse power: 4 HP  
 No. of revolutions: 2850 RPM.  
 No. of motor revolutions: 1360 RPM  
 Cylinder: 2  
 Inlet power:  
 600 l/min. (152 gal./min)  
 Effective outlet:  
 430 l/min. (94.61 gal./min)  
 Sound level: 78 db(A)  
 max. pressure: 11 bar (157 psi.)  
 Tank: 250 l (55 gal.)  
 Weight: 160 kg (352.74 lb.)  
 Measurements:  
 Height: 1003 mm (39.49 in.)  
 Width: 1600 mm (62.99 in.)  
 Depth: 500 mm (19.69 in.)

**Standard equipment:**  
 integrated motor protection,  
 starting balance, reset button,  
 air flow tab, gauge for tank pressure

EAN-Code: 4016429 04043 1

#### ORKAN 900

Motor: 400 V / 5500 W  
 Horse power: 7.5 HP  
 No. of revolutions: 2800 RPM.  
 No. of motor revolutions: 1190 RPM  
 Cylinder: 2  
 Inlet power:  
 900 l/min. (198.02 gal./min)  
 Effective outlet:  
 620 l/min. (136.41 gal./min)  
 Sound level: 78 db(A)  
 max. pressure: 11 bar (157 psi.)  
 Tank: 250 l (55 gal.)  
 Weight: 168 kg (370.38 lb.)  
 Measurements:  
 Height: 1120 mm (44.09 in.)  
 Width: 1600 mm (62.99 in.)  
 Depth: 500 mm (19.69 in.)

**Standard equipment:**  
 integrated motor protection,  
 starting balance, reset button,  
 air flow tab, gauge for tank pressure

**with star delta switch**

EAN-Code: 4016429 04045 5

		EAN-Code	Item-No.	Description	Shipping unit
	Z130.49	4016429 00092 3	<b>Z110.31</b>	Balancer, 1,0-2,0 kg (2.20-4.41 lb.), extraction 160 cm (62.992 in.)	1
		4016429 00093 0	<b>Z110.32</b>	Balancer, 2,0-4,5 kg (4.41-9.92 lb.), extraction 160 cm (62.992 in.)	1
	Z130.47	4016429 00094 7	<b>Z110.33</b>	Balancer, 4,0-7,0 kg (8.82-15.43 lb.), extraction 180 cm (70.866 in.)	1
		4016429 00095 4	<b>Z120.21</b>	Waterseparator, pressure reducer pneumatic regulator 3/8" pass	1
	Z130.42	4016429 00284 2	<b>Z130.31B</b>	5 pcs. coupling 1/4" male thread	8
		4016429 00285 9	<b>Z130.35B</b>	5 pcs. coupling 3/8" male thread	8
	Z130.44	4016429 00286 6	<b>Z130.43B</b>	5 pcs. coupling 6 mm (0.236 in.)	8
		4016429 00287 3	<b>Z130.44B</b>	5 pcs. coupling 9 mm (0.354 in.)	8
	Z130.42	4016429 00288 0	<b>Z130.47B</b>	5 pcs. male nipple 6 mm (0.236 in.)	10
		4016429 00289 7	<b>Z130.48B</b>	5 pcs. male nipple 9 mm (0.354 in.)	10
	Z130.44	4016429 00290 3	<b>Z130.49B</b>	5 pcs. male nipple 1/4" male thread	10
		4016429 00291 0	<b>Z130.51B</b>	5 pcs. male nipple 3/8" male thread	10
	Z130.44	4016429 00292 7	<b>Z130.60B</b>	1 pc. coupling 6 mm (0.236 in.) 1 pc. male nipple 6 mm (0.236 in.) 2 pcs. hose clamps 6 mm (0.236 in.)	10
		4016429 00293 4	<b>Z130.61B</b>	1 pc. coupling 9 mm (0.354 in.) 1 pc. male nipple 9 mm (0.354 in.) 2 pcs. hose clamps 9 mm (0.354 in.)	10
	Z130.44	4016429 00311 5	<b>Z140.42B</b>	Air distributor with coupling and male nipple with 2 exits	1
		4016429 00312 2	<b>Z140.44B</b>	Air distributor with coupling and male nipple with 3 exits	1
	Z130.44	4016429 00106 7	<b>Z160.11</b>	Flexi air line 6 x 9 mm (0.236 x 0.354 in.)	1
		4016429 00107 4	<b>Z160.12</b>	Flexi air line 9 x 12 mm (0.354 x 0.472 in.) Extended length 7,5 m (295.28 in.), slack length 4 m (157.48 in.)	1
	Z130.44	4016429 00310 8	<b>Z170.80B</b>	Aluminium blow gun with male nipple	1
		4016429 00265 1	<b>Z175.80</b>	Inflating gun	1
	Z130.44	4016429 00261 3	<b>Z180.00</b>	Air hose reel 30 m (1181.1 in.), hose 8 x 12 mm (0.315 x 0.472 in.)	1
		4016429 00109 8	<b>Z180.81</b>	High pressure hose 6 x 3 mm (0.236 x 0.118 in.) roll = 50 m (1968.5 in.)	1
	Z130.44	4016429 00111 1	<b>Z180.82</b>	High pressure hose 9 x 3 mm (0.354 x 0.118 in.) roll = 50 m (1968.5 in.)	1
		4016429 00294 1	<b>Z180.84B</b>	10 pcs. hose clamps 6 mm (0.236 in.)	10
	Z130.44	4016429 00295 8	<b>Z180.86B</b>	10 pcs. hose clamps 9 mm (0.354 in.)	10
		4016429 00114 2	<b>Z200.00</b>	Small oiler	1
	Z130.44	4016429 00115 9	<b>Z200.10</b>	Oil for PREBENA-tools 1/2 liter (0.11 gal.)	8
		4016429 00116 6	<b>Z200.20</b>	Air hose with fittings 9 x 3 mm (0.354 x 0.118 in.), 10 m (393.7 in.)	5
	Z130.44	4016429 00143 2	<b>Z200.25</b>	Air hose with fittings 6 x 3 mm (0.236 x 0.118 in.), 10 m (393.7 in.)	5
		4016429 00117 3	<b>Z200.40</b>	Oil for PREBENA-compressors, 1 liter (0.22 gal.)	10
	Z130.44	4016429 00835 6	<b>Z200.50</b>	Pressure regulator	1
		4016429 03825 4	<b>DB-304 RL</b>	Reversible Air Drill	1
	Z130.44	4016429 03826 1	<b>DB-305</b>	Air Drill	1
		4016429 03827 8	<b>DB-306 RL</b>	Reversible Air Drill	1
	Z130.44	4016429 03828 5	<b>DB-221 RL</b>	Reversible Air Screwdriver	1
		4016429 03868 1	<b>DB-204K KL</b>	Grinder (rear exhaust)	1



# Pneumatic Stapler



## 1M-A16LN50



### Technical details

**Staples type A**  
from 4 - 16 mm (5/32" - 5/8")

Weight: 1,0 kg (2.2 lb.)  
Operating pressure:  
approx. 4 - 7 bar (57 - 100 psi.)  
Air requirement:  
approx. 0,25 l / staple  
(0.055 gal./ staple)

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

### Fasteners



From 4 - 16 mm (5/32" - 5/8")  
Wire size: 0,65 x 0,95 mm  
(0.025 x 0.037 in.)  
Crown: 12,9 mm (0.507 in.)

### Applications

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



EAN-Code: 4016429 00005 3

## 1M-A16NH



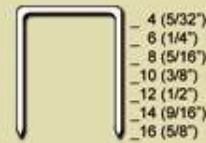
### Technical details

**Staples type A**  
from 4 - 16 mm (5/32" - 5/8")

Weight: 1,1 kg (2.4 lb.)  
Operating pressure:  
approx. 4 - 7 bar (57 - 100 psi.)  
Air requirement:  
approx. 0,3 l / staple  
(0.066 gal. / staple)

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

### Fasteners



From 4 - 16 mm (5/32" - 5/8")  
Wire size: 0,65 x 0,95 mm  
(0.025 x 0.037 in.)  
Crown: 12,9 mm (0.507 in.)

### Applications

Special stapler with punshing tool



EAN-Code: 4016429 00076 3

## 1M-D16



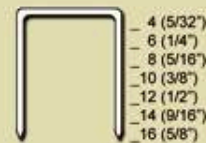
### Technical details

**Staples type D**  
from 4 - 16 mm (5/32" - 5/8")

Weight: 1,0 kg (2.2 lb.)  
Operating pressure:  
approx. 4 - 7 bar (57 - 100 psi.)  
Air requirement:  
approx. 0,25 l / staple  
(0.055 gal./ staple)

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

### Fasteners



From 4 - 16 mm (5/32" - 5/8")  
Wire size: 0,5 x 1,27 mm  
(0.02 x 0.05 in.)  
Crown: 12,6 mm (0.496 in.)

### Applications

Screening, light trim and moldings, picture frames, insulation, roofing felt, upholstery, building paper, carpet and underlay, etc.



EAN-Code: 4016429 00003 9

## 1M-O25SDS-S10



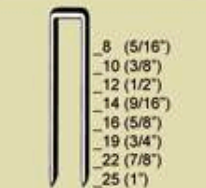
### Technical details

**Staples type O**  
8 - 25 mm (5/16" - 1")

Weight: 1,0 kg (2.2 lb.)  
Operating pressure:  
approx. 4 - 7 bar (57 - 100 psi.)  
Air requirement:  
approx. 0,25 l / staple  
(0.055 gal./ staple)

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

### Fasteners



From 8 - 25 mm (5/16" - 1")  
Wire size: 0,66 x 0,95 mm  
(0.026 x 0.037 in.)  
Crown: 4,5 mm (0.177 in.)

### Applications

The small and handy stapler for panelling, sheet materials, cabinets, flooring, decorative moldings, etc.



EAN-Code: 4016429 00134 0

## 5X-Z50



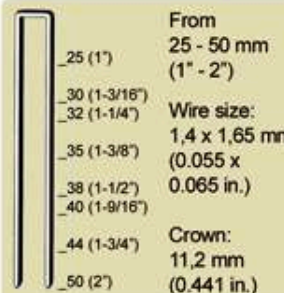
### Technical details

**Staples type Z**  
25 - 50 mm (1" - 2")

Weight: 2,8 kg (6.173 lb.)  
Operating pressure:  
approx. 5 - 7 bar (71 - 100 psi.)  
Air requirement:  
approx. 1,9 l / staple  
(0.418 gal./ staple)

safety device, exhaust silencer, no recoil, adjustable exhaust, in a plastic case

### Fasteners



From 25 - 50 mm (1" - 2")  
Wire size:  
1,4 x 1,65 mm  
(0.055 x 0.065 in.)  
Crown:  
11,2 mm  
(0.441 in.)

### Applications

Cedar and shake shingles, sub-flooring, wall sheathing and roof decking, aluminium, steel and composition siding, lathing, bridging, component assembly, fencing, furniture, bed frames, pallets and crating, etc.



EAN-Code: 4016429 00017 6

## 5C-Q67

### Technical details

### Fasteners

### Applications



**Staples type Q**  
from 38 - 67 mm (1-1/2" - 2-5/8")

Weight: 2,55 kg (5.62 lb.)  
Operating pressure:  
approx. 5-8 bar (71-114 psi.)  
Air requirement:  
approx. 1,25 l/staple  
(0.275 gal./staple)

optimal depth adjustment, no cast,  
safety device, single and bump fire,  
no recoil, exhaust silencer,  
in a metal case

	From	38 - 67 mm (1-1/2" - 2-5/8")
	Wire size:	1,64 x 1,87 mm (0.064 x 0.073 in.)
	Crown:	11,2 mm (0.441 in.)
	_38 (1-1/2")	
	_44 (1-3/4")	
	_50 (2")	
_56 (2-13/64")		
_63 (2-1/2")		
_87 (2-5/8")		

Prefabricated houses, shuttering,  
roof decking, door and window units,  
framing, subfloors, pallets, etc.



EAN-Code: 4016429 04481 1

## 3C-N65

### Technical details

### Fasteners

### Applications



**Brads type N**  
from 25 - 65 mm (1" - 2-9/16")

Weight: 1,5 kg (3.307 lb.)  
Operating pressure:  
approx. 5 - 8 bar (71 - 114 psi.)  
Air requirement:  
approx. 0,8 l / brad  
(0.176 gal. / brad)

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

*Also delivered as cordless air nailer.*  
*See page 6.*

	From	25 - 65 mm (1" - 2-9/16")
	Wire size:	1,5 x 1,65 mm (0.059 x 0.065 in.)
	_25 (1")	
	_30 (1-3/16")	
	_35 (1-3/8")	
	_40 (1-9/16")	
	_44 (1-3/4")	
	_50 (2")	
	_56 (2-1/4")	
	_63 (2-1/2")	
_65 (2-9/16")		

Panelling and trim, frame assembly,  
door and window casings, cabinet  
building, furniture  
manufacturing,  
glazing beads,  
joinery  
manufacturing,  
carpentry, etc.



EAN-Code: 4016429 04050 9

## 5X-DA63

### Technical details

### Fasteners

### Applications



**Brads type DA**  
25 - 63 mm (1" - 2-1/2")

Weight: 2,7 kg (5.954 lb.)  
Operating pressure:  
approx. 5 - 7 bar (71 - 100 psi.)  
Air requirement:  
approx. 1,4 l / brad (0.308 gal. / brad)

safety device, exhaust silencer,  
no recoil, easy clear catch,  
in a plastic case

	From	25 - 63 mm (1" - 2-1/2")
	Wire size:	Ø 1,75 mm (0.069 in.)
	_25 (1")	
	_32 (1-1/4")	
	_38 (1-1/2")	
	_44 (1-3/4")	
	_50 (2")	
	_56 (2-1/4")	
_63 (2-1/2")		

Flooring, framing, furniture manufacturing,  
prefabricated houses, packing, pallets,  
wooden cases, carpentry,  
joinery manufacturing, etc.



EAN-Code: 4016429 00030 5

## 5X-T65

### Technical details

### Fasteners

### Applications



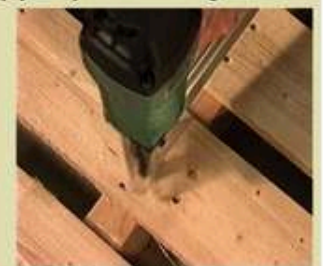
**T-Nails type T**  
from 38 - 65 mm (1-1/2" - 2-9/16")

Weight: 2,8 kg (6.173 lb.)  
Operating pressure:  
approx. 5 - 7 bar (71 - 100 psi.)  
Air requirement:  
approx. 1,4 l / nail  
(0.365 gal. / nail)

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

	From	38 - 65 mm (1-1/2" - 2-5/8")
	Wire size:	2,2 mm (0.087 in.)
	_38 (1-1/2")	
	_40 (1-9/16")	
	_44 (1-3/4")	
	_50 (2")	
	_55 (2-11/64")	
	_60 (2-3/8")	
	_62 (2-7/16")	
	_65 (2-9/16")	

Flooring, framing, wooden cases,  
furniture manufacturing, packing,  
prefabricated houses, pallets,  
carpentry, joinery manufacturing, etc.



EAN-Code: 4016429 00032 9

## 9F-CNW100EPAL

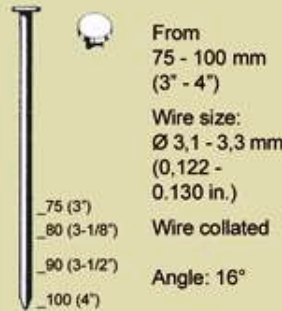


**Coilnails type CNW33/90BKRI-EPAL (3-1/2") and type CNW from 75 - 100 mm (3" - 4")**

Weight: 5,3 kg (11.684 lb.)  
 Operating pressure: approx. 5 - 8 bar (57 - 114 psi.)  
 Air requirement: approx. 5,38 l/nail (1.183 gal./nail)

high power, safety device, exhaust silencer, additional handle, adjustable exhaust, in a metal case

### Fasteners



### Applications

Pallet repair, framing, decking, subfloors, exterior decks, sheathing, pallets, landscaping, etc.



EAN-Code: 4016429 04249 7

## 2P-CLIP45



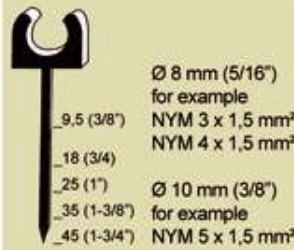
**Collated Clips type CLIP8 und CLIP10 from 9,5 - 45 mm (3/8" - 1-3/4")**

Weight: 1,65 kg (3.874 lb.)  
 Operating pressure: approx. 4 - 7 bar (57 - 100 psi.)  
 Air requirement: approx. 0,85 l / clip (0.225 gal./ clip)

safety device, lock-out safety device, adjustable exhaust, side load magazine, magazine length = cable clip distance

Also delivered as cordless air nailer. See page 6.

### Fasteners



VDE-proofed and certified

### Applications

Secure and fast fixing of PREBENA cable CLIPS for all types of subsurfaces.

No damage of the electric cable due do a hammer. Multi running of cables - less space needed. No rust spots, since nail is placed below the cable.



EAN-Code: 4016429 03904 6

## KTB19H

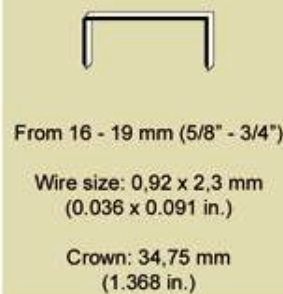


Carton Stapler "Manual"

Staples type B from 16 - 19 mm (5/8" - 3/4")

Weight: 2,5 kg (5.51 lb.)

### Fasteners



### Applications

For closing of corrugated paperboards in the packaging industry.



EAN-Code: 4016429 00054 1

## KTB19D



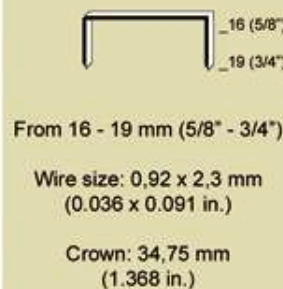
Carton Stapler "Pneumatic"

Staples type B from 16 - 19 mm (5/8" - 3/4")

Weight: 2,5 kg (5.51 lb.)

for working with compressed air

### Fasteners



### Applications

For closing of corrugated paperboards in the packaging industry.



EAN-Code: 4016429 03590 1



**PREBENA**

Wilfried Bornemann GmbH & Co. KG  
Seestraße 20 - 26  
63679 Schotten - Germany  
Telefon: +49 (0) 60 44 / 96 01 - 0  
Telefax: +49 (0) 60 44 / 96 01 - 820  
info@prebena.com

[www.prebena.com](http://www.prebena.com)

[www.kartuschen-tausch.de](http://www.kartuschen-tausch.de)

[www.shop.prebena.de](http://www.shop.prebena.de)



[www.prebena.com](http://www.prebena.com)

[www.prebena.com](http://www.prebena.com)

[www.prebena.com](http://www.prebena.com)