

# **ORIGINAL.**



50 years ago Paslode manufactured the world's first pneumatic nailers and in 1986 it was the first to introduce the world's first impulse nailers for wood-to-wood fastening.

We are proud for our unique knowledge and long experience in safe and quick fastening methods.

#### **WOOD FASTENERS**

Impulse nailers	6-15
Pneumatic nailers	16-43
Manual staplers	44
Compressors	_ 45–50
Construction fasteners	51-58
TABLE: consumption of nails and staples _	59



# IM90Ci and IM100Ci Lithium













## Impulse nailer

- Timber frames
- Roof decking
- Roof structures
- Roof battening
- External sheathing boards
- Floor boards
- Terraces
- Fencing
- etc.

The most efficient nailers in their class now also with a lithium

battery. For nailing 90 mm or 100 mm strip nails to suitable

construction timber. Model IM90Ci as well as IM100Ci are in

the first place designed taking into account the cold climate

of the Nordic countries and the unique system thereof

adjusts the gas quantity according to the present conditions. The nailers operate even in temperatures down to  $-15^{\circ}\text{C}$ .

Batteries and battery charges of all Paslode nailers with

lithium batteries are compatible with one another.



#### Start & Go

Innovative movement sensor means no battery discharge when not in use. Up to 25% more shots per charge.



# LED display showing fuel cell and battery status

It is easy to check the status of the fuel cell and battery at the site, since the nailer alerts you when down to your last 300 shots.



With quick charging lithium battery

7500 shots per full charge, 6000 shots in 30 minutes and up to 200 shots in just 2 minutes.



#### A smart impulse technology

Manufactured taking into account the Nordic conditions. Excellent performance in extreme cold.



rechnical specification:			
IM90Ci	IM100Ci		
010390	014185		
3.8 kg	3.8 kg		
384×328×127 mm	388×328×127 mm		
105 J	105 J		
50-90 mm	63-100 mm		
47 nails	47 nails		
85 nails			
1250 nails (-5°C)	1250 nails (-5°C)		
7500 nails / charging	7500 nails / charging		
	1M90Ci 010390 3.8 kg 384×328×127 mm 105 J 50-90 mm 47 nails 85 nails 1250 nails (-5°C)		

In addition to the nailer, the robust carry case contains a battery, charger, safety

glasses, an Allen wrench and user and safety manual.



# NailScrew<sup>®</sup> nail screws RounDrive<sup>®</sup> framing nails



#### NailScrew® nailscrews and fuel cells

Nail sizes Ø x L	Pcs/box	DoP*	Part no.
STAINLESS STEEL A2 Na	nilScrew® TX 15		
2.8 x 50 mm	1250 nails + 1 fuel cell	001	142101
2.8 x 65 mm	1250 nails + 1 fuel cell	001	142103
2.8 x 75 mm	1250 nails + 1 fuel cell	001	142105
GALVANISED ≥ 12 µm N	ailScrew® TX 15		
2.8 x 50 mm	1250 nails + 1 fuel cell	001	142100
2.8 x 65 mm	1250 nails + 1 fuel cell	001	142102
2.8 x 75 mm	1250 nails + 1 fuel cell	001	142104

<sup>\*</sup>Declaration of Performance. See www.itwcp-techdocs.eu

Paslode NailScrew® nail screw is an excellent fastener to a place, from where it might be necessary to remove it later. Transport packaging, diagonals or fixtures. For fastening terrace boards stainless steel nail screws have to be used. Easy to remove and fasten again. The performance of Paslode NailScrew® nail screw is similar to a strip nail, not a screw. This nail screw is provided with Torx 15 head.



NailScrew® is fastened as a nail but it can be removed as a screw. Manufactured in Denmark.



## RounDrive® framing nails and fuel cells

Nail sizes Ø x L	Pcs/box	DoP*	Part no.
BRIGHT			
2.8 x 51 mm ring shank	3750 nails + 3 fuel cells	001	142005
2.8 x 63 mm smooth	3750 nails + 3 fuel cells	001	142010
2.8 x 75 mm smooth	2500 nails + 2 fuel cells	001	142017
3.1 x 90 mm smooth	2500 nails + 2 fuel cells	001	142035
3.1 x 90 mm ring shank	2500 nails + 2 fuel cells	001	142036
HOT DIPPED GALVANISEI	ס		
2.8 x 51 mm ring shank	3750 nails + 3 fuel cells	001	142008
2.8 x 63 mm ring shank	3750 nails + 3 fuel cells	001	142014
2.8 x 75 mm ring shank	2500 nails + 2 fuel cells	001	142020
3.1 x 90 mm smooth	2500 nails + 2 fuel cells	001	142039
3.1 x 90 mm ring shank	2500 nails + 2 fuel cells	001	142040
3.1 x 98 mm semi-ring shank	2500 nails + 2 fuel cells	001	142041
STAINLESS STEEL A2 and	d ACID-PROOF A4		
2.8 x 51 mm A2	1250 nails + 1 fuel cell	001	142045
2.8 x 70 mm A2	1250 nails + 1 fuel cell	001	142048
2.8 x 80 mm A2	1250 nails + 1 fuel cell	001	142049
3.1 x 90 mm A2	1250 nails + 1 fuel cell	001	142053
2.8 x 63 mm A4	1250 nails + 1 fuel cell	001	142055

<sup>\*</sup>Declaration of Performance. See www.itwcp-techdocs.eu

Accessories:	Part no.
i-series fuel cell, 1 pc/packaging	300348
IM90 No Mar Tip	013211
IM90 long magazine for two nail ring shanks	013225
Paslode lithium battery charger	018881
Paslode lithium battery 7.4 V	018880
Car charger adapter 12 V	900507
Spit/Paslode 230 V transformer	900505
The set of cleaning accessories for an impulse nailer contains a cleaner spray, oil and a piece of cloth.	013690



Manufactured in Denmark.





No Mar Tip protects the work piece from unnecessary marks.



One battery for all Paslode lithium batterypowered nailers.



A set of cleaning accessories



Car charger adapter 12 V







# Impulse nailer

- Roof structures
- Timber frames
- Roof battening
- Roof decking Floor boards
- A newest version of the legendary impulse nailer known all over the world. The latest model of IM350 nailer series, which has earned the trust of professionals for 30 years. The rubber-coated handle of the gun, a narrow coned protective cover and a dual action rafter and belt hook increase

Terraces

Fencing

#### Technical specification:

the user comfort even further.

Model:	IM350+
Part number:	014800
Weight (incl. a battery):	3.4 kg
Dimensions (H×L×W):	370×305×102 mm
Loading:	43 nails = 1 ring shank
Nail range:	51-90 mm
Fuel cell capacity:	approx. 1100 nails
Battery capacity, max.:	approx. 4000 nails

In addition to the nailer, the robust carry case contains two batteries, a charger, safety glasses, an Allen wrench and user and safety manual.

Accessories:	Part no.
IM350 fuel cell, 2 pcs/packaging	300346
IM350 No-mar work contact element	012082
Battery NiCd 6 V, oval	404717
Charger for a round and oval battery	035460
Spit/Paslode 230 V transformer	900505
Car charger adapter 12 V	900507
The set of cleaning accessories contains a cleaner spray, oil and a piece of cloth.	013690

# Framing nails and fuel cells

		Nail sizes Ø x L	Pcs/box	DoP*	Part no.
I		BRIGHT			
	D	2.8 x 51 mm ring shank	3300 + 3 fuel cells	001	141202
	D	2.8 x 63 mm ring shank	3300 + 3 fuel cells	001	141208
ı	D	2.8 x 63 mm smooth	3300 + 3 fuel cells	001	141207
ı	D	3.1 x 75 mm smooth	2200 + 2 fuel cells	001	141214
ı	R	3.1 x 90 mm smooth	2200 + 2 fuel cells	001	141233
Ī		HOT DIPPED GALVAN	ISED		
	D	2.8 x 51 mm ring shank	3300 + 3 fuel cells	001	141205
	D	2.8 x 63 mm ring shank	3300 + 3 fuel cells	001	141211
	D	2.8 x 75 mm ring shank	2200 + 2 fuel cells	001	141217
	R	3.1 x 90 mm smooth	2200 + 2 fuel cells	001	141235
Ī		STAINLESS STEEL A2	·		
	R	2.8 x 63 mm ring shank	1100 + 1 fuel cell	001	141261
	R	3.1 x 80 mm ring shank	1100 + 1 fuel cell	001	141266
-	_	D 1 11 1	*0		D (

D = D-shaped head

\*Declaration of Performance.

R = RounDrive

See www.itwcp-techdocs.eu







# PPN50Ci Lithium anchor nails 40-50 mm







## Anchor impulse nailer

#### Construction fasteners

Forget a hammer, as with PPN5OCi nailer and Hard'n Safe™ nails you can fix fasteners much more quickly. Thanks to excellent balance the nailer feels like an extension of your arm and the nail guide accelerates the work speed and always ensures a clean impact area. Uses the same lithium battery and battery charger as other Paslode lithium nailers.

#### Technical specification:

Model:	PPN50Ci
Part no.:	014115
Weight:	4 kg
Dimensions (H x L x W):	384 x 328 x 127 mm
Impact force:	95 J
Nail range:	35-50 mm
Magazine:	27 nails = 1 ring shank
Fuel cell capacity:	1250 shots (-5°C)
Battery capacity, max.:	13000 nails / charging

In addition to the nailer, the robust plastic carry case contains a battery, charger, safety glasses, an Allen wrench and user and safety manual.





## Anchor nails and fuel cells

Nail sizes Ø x L	Pcs/box	DoP*	Part no.
GALVANISED + HAI	RDENED≥ 12 µm		
4.0 x 40 mm	1250 + 1 fuel cell	001	141187
4.0 x 50 mm	1250 + 1 fuel cell	001	141188

<sup>\*</sup>Declaration of Performance. See www.itwcp-techdocs.eu

Accessories:	Part no.
i-series fuel cell, 1 pc/packaging	300348
PPN50 probe pin	014099
Paslode lithium battery charger	018881
Paslode lithium battery 7.4 V	018880
Car charger adapter 12 V	900507
Spit/Paslode 230 V transformer	900505
The set of cleaning accessories contains a cleaner spray, oil and a piece of cloth.	013690



#### Start & Go

Automatic readiness, when the tool is not in use. Up to 25% more shots per charge.



# LED display showing fuel cell and battery status

Simple way of checking the status of the fuel cell and battery. The nailer alerts you when down to your last 300 shots.



#### With quick charging lithium battery

Up to 200 shots with only 2 minutes of charging, up to 13,000 shots per full charge.



#### A nail guide simplifying the work.

Accelerates the work speed and leaves a clean impact area.



#### A smart impulse technology

Made for Nordic climate conditions, excellent performance in severe frost as well.





# Roofing felt impulse nailer

#### Roofing felt

Windscreen boards

An impulse nailer with a coil magazine is ideal for fastening roofing felt, windscreen boards and other similar thin materials with felt nails with a big head. There is no need to relocate hoses or cables on the roof or by the wall or a compressor. A user friendly model, which is very pleasant to use thanks to its low noise level and almost unnoticeable recoiling.



#### Felt nails and fuel cells

Wire strip nail packs.

Nail sizes Ø x L	Pcs/box	Part no.
HOT DIPPED GALVA	ANISED	
3 x 22 mm	1000 nails + 1 fuel cell	142402
3 x 25 mm	1000 nails + 1 fuel cell	142403
3 x 35 mm	1000 nails + 1 fuel cell	142404

#### Technical specification:

Model:	IM45 CW	
Part no.:	018600	
Weight:	3.1 kg	
Dimensions (H x L x W):	296 x 127 x 315 mm	
Magazine capacity:	125 nails (1 coil)	
Fuel cell capacity:	approx. 1000 nails	
Battery capacity, max.:	approx. 2200 nails / charging	

Nail range:

In addition to the nailer, the robust plastic carry case contains two batteries, a charger, cleaning set, lubrication oil, safety glasses, an Allen wrench and user and safety manual.



Accessories:	Part no.
IM45 fuel cell (2 pcs/packaging)	575722
Battery NiCd, 6 V, oval	404717
Charger for a round and oval battery	035460
Spit/Paslode 230 V transformer	900505
Car charger adapter 12 V	900507
The set of cleaning accessories contains a cleaner spray,oil and a piece of cloth.	013690













# Sheet metal impulse nailer

#### Rolled steel roof fasteners

Sheet metal

A nailer with a coil magazine for fastening steel sheets and other thin materials. Meant in the first place for fastening rolled sheet. Easy to take along to the sites on the roof.



#### Prevents unnecessary blank firing.

A last nail indicator prevents unnecessary blank firing and protects the item to be nailed and equipment.



#### Saves time

Replaces nails to be fastened manually and reduces nail loss at the work site.



#### Clean impact area.

Thanks to a rubber probe it is possible to asten nails without damaging the surface of the material.

#### Technical specification:

Model:	IM45 GN
Part no.:	018605
Weight:	2.87 kg
Dimensions (H x L x W):	335 x 296 x 135 mm
Nail range:	25-45 mm
Magazine:	125 nails (coil)
Nail diameter:	2.5–2.8 mm
Fuel cell capacity:	approx. 1000 shots
Battery capacity, max.:	approx. 2200 nails / charging
Accessories:	Part no.
IM45 fuel cell (2 pcs/packaging)	575722
Battery NiCd, 6 V, oval	404717
Charger for a round and oval battery	035460
Spit/Paslode 230 V transformer	900505
Car charger adapter 12 V	900507
The set of cleaning accessories contain spray, oil and a piece of cloth.	ns a cleaner 013690

# **GN**-modified atmosphere nail packaging

With CE-marking, plastic strip nail packs

	Nail sizes Ø x L	Pcs/box	DoP*	Part no.
	HOT DIPPED GALVAN	IISED		
	2.8 x 25 mm	1000 + 1 fuel cell	001	142200
	STAINLESS STEEL A2	2		
	2.8 x 25 mm	1000 + 1 fuel cell	001	142201
	2.8 x 32 mm	1000 + 1 fuel cell	001	142202
*Declaration of Performance. See www.itwcp-techdocs.eu				

#### NailScrew® -nail screw



it can be removed as a screw.



Nail sizes Ø x L	Pcs/box	Part no.
GALVANISED 12 µm	, NAILSCREW	
2.5/2.8 x 40 mm	750 nails + 1 fuel cell	142206

In addition to the nailer, the robust plastic carry case contains two batteries, a charger, cleaning set, lubrication oil, safety glasses, an Allen wrench and user and safety manual.













# Fine finish impulse nailer

- Straps
- Fair boxes
- Thin boards

Finishing materials

Decorations

Paslode IM50 nailer for F18 finish nails now with a lithium battery. Nail range: 16-50 mm, head 1.2 mm.



#### With quick charging lithium battery

Now even 70% more efficient than a battery: up to 10 000 shots per full charge, 200 shots after only 2 minutes of charging!



#### The nailing area is clearly visible

Good visibility of the area to be fastened improves fastening accuracy.



#### Precisely adjustable impact area

1.2 mm nails and better depth adjustment than earlier enable practically seamless fixes to be produced.

#### Technical specification:

<u>'</u>		
Model:	IM50 F18 Lithium	
Part no.:	013332	
Weight: 2.10 kg		
Dimensions (H x L x W):	307 x 288 x 90 mm	
Impact force:	25 J	
Nail range: 16-50 mm		
Magazine: 100 nails = 2 ring shar		
Fuel cell capacity: 1000 nails		
Battery capacity, max.: 10000 nails / charging		

#### F18 finish nails + fuel cells

_			
	Nail range	Pcs/box	Part no.
	GALVANISED		
	25 mm	2000 nails + 2 fuel cells	395193
	32 mm	2000 nails + 2 fuel cells	395194
	38 mm	2000 nails + 2 fuel cells	395195
	38 mm white head	2000 nails + 2 fuel cells	575593
	50 mm	2000 nails + 2 fuel cells	395196
	50 mm white head	2000 nails + 2 fuel cells	575594
	STAINLESS STEEL A2		
	38 mm	2000 nails + 2 fuel cells	395466





In addition to the nailer, the robust plastic carry case contains a battery, charger, safety glasses, an Allen wrench and user and

safety manual. Accessories:	Part no.
IM50 fuel cell (2 pcs/packaging)	300341
Charger for a lithium-impulse nailer battery	018881
Battery for a lithium-impulse nailer, 7.4 V	018880
Car charger adapter 12 V	900507
Hard contact rubber element, standard equipment	901048
Soft contact rubber element	901067
The set of cleaning accessories contains a cleaner spray, oil and a piece of cloth.	013690







# Fine finish impulse nailer

- Straps
- Panelling
- Interior finishing boards

Paslode IM65A nailer for angled fine finish nails F16, now with a lithium battery. Nail range: 32-63 mm, head 1.6 mm.



#### With quick charging lithium battery

Now even 70% more efficient than a battery: up to 10 000 shots per full charge, 200 shots after only 2 minutes of charging!



#### Precisely adjustable impact area

1.2 mm nails and better depth adjustment than earlier enable practically seamless fixes to be produced.



#### A perfect set

Fine finish nails, fuel cells and nailers have been elaborated, manufactured and tested in Europe.



#### The nailing area is clearly visible

Good visibility of the area to be fastened improves fastening accuracy.

Technical specification:

Toomingar oppositions		
Model:	IM65A F16 Lithium	
Part no.:	013312	
Weight:	2.0 kg	
Dimensions (H x L x W):	303 x 288 x 90 mm	
Impact force:	30 J	
Nail range:	32-63 mm	
Magazine:	100 nails = 2 ring shanks	
Fuel cell capacity:	1000 nails	
Battery capacity, max.:	10000 nails / charging	

In addition to the nailer, the robust plastic carry case contains a battery, charger, safety glasses, an Allen wrench and user and safety manual.

# Angled finish impulse nailers F16 + fuel cells

Nail range	Pcs/box	Part no.
GALVANISED		
32 mm	2000 nails + 2 fuel cells	300270
38 mm	2000 nails + 2 fuel cells	300271
45 mm	2000 nails + 2 fuel cells	300272
51 mm	2000 nails + 2 fuel cells	300273
63 mm	2000 nails + 2 fuel cells	300274
STAINLESS S	TEEL A2	
38 mm	2000 nails + 2 fuel cells	300277
50 mm	2000 nails + 2 fuel cells	300279
ACID-PROOF	A4	
63 mm	2000 nails + 2 fuel cells	395633

Accessories:	Part no.
IM65A fuel cell (2 pcs/packaging)	300341
Panelling probe for IM65A nailer	018930
Charger for a lithium-impulse nailer battery	018881
Battery for a lithium-impulse nailer, 7.4 V	018880
Car charger adapter 12 V	900507
Rubber probe	902425
The set of cleaning accessories contains a cleaner spray, oil and a piece of cloth.	013690





# IM65 F16 Lithium 16-63 mm F16 fine finish nails 38-63 mm







# Fine finish impulse nailer

StrapsInterior finishing

boards
Panelling

Paslode IM65 nailer for fine finish nails F16, now with a lithium battery. Nail range: 16-63 mm, head 1.6 mm.

### F16 fine finish nails + fuel cells

Nail range	Pcs/box	Part no.
GALVANISED		
38 mm	2000 nails + 2 fuel cells	921589
50 mm	2000 nails + 2 fuel cells	921591
63 mm	2000 nails + 2 fuel cells	921592



#### With quick charging lithium battery

Now even 70% more efficient than a battery: up to 10 000 shots per full charge, 200 shots after only 2 minutes of charging!



#### Precisely adjustable impact area

1.2 mm nails and better depth adjustment than earlier enable practically seamless fixes to be



# produced. A perfect set

Fine finish nails, fuel cells and nailers have been elaborated, manufactured and tested in Europe.

Accessories:	Part no.
IM65 fuel cell (2 pcs/packaging)	300341
Charger for a lithium-impulse nailer battery	018881
Battery for a lithium-impulse nailer, 7.4 V	018880
Car charger adapter 12 V	900507
Rubber probe	902425
The set of cleaning accessories contains a cleaner spray, oil and a piece of cloth.	013690

#### Technical specification:

Model:	IM65 F16 Lithium		
Part no.:	013322		
Weight:	2.10 kg		
Dimensions (H x L x W):	301 x 288 x 90 mm		
Impact force:	30 J		
Nail range:	16-63 mm		
Magazine: 100 nails = 2 ring shanks			
Fuel cell capacity:	1000 nails		
Battery capacity, max.: 10000 nails / charging			

In addition to the nailer, the robust plastic carry case contains a battery, charger, safety glasses, an Allen wrench and user and safety manual.









# Impulse stapler

PackagingFixtures

Panelling Nets

An impulse stapler is great for fastening packaging, straps and panelling. Easy to use and comfortable, as this tool consumes little power.



# S16 staples

-				
Staple range	Pcs/box	Part no.		
GALVANISED – PACKAGING CO	NTAINS NO FUEL	INS NO FUEL CELLS		
19 mm	5.250*	574961		
25 mm	5.250*	574962		
28 mm	5.250*	574963		
32 mm	5.250*	574960		
38 mm	5.250*	574958		
45 mm	5.250*	574955		
50 mm	5.250*	574957		

\*5 fuel cells per 5250 staples.

## Fuel cell

Product	Part no.
IM200 fuel cell (2 pcs/packaging)	300341

Technical specification:

Model:	IM200/50 S16
Part no.:	900078
Weight:	3.15 kg
Dimensions (H x L x W):	343 x 318 x 105 mm
Magazine capacity:	150 staples = 2 ring shanks
Fuel cell capacity:	approx. 1000 staples
Battery capacity, max.:	approx. 4000 staples
Staple crown width:	12.8 mm
Staple range:	19-50 mm
Wire thickness:	1.6 x 1.3 mm

Accessories:	Part no.
Battery NiCd 6 V, round	402500
Charger for a round and oval battery	035460
Spit/Paslode 230 V transformer	900505
Car charger adapter 12 V	900507
The set of cleaning accessories contains a cleaner spray, oil and a piece of cloth.	013690

In addition to the nailer, the robust plastic carry case contains a battery, charger, safety glasses, an Allen wrench and user and safety manual.





















# Framing nailer

- Roof structures
- Timber frames
- Wooden packaging
- Fixtures

A pneumatic nailer for harder nailing applications. A full aluminium housing and an extremely robust structure make this nailer very durable and reliable for hard work. A wear-resistant covered handle and lightness of the tool reduce the load implied during working. Available as a single shot or push-down actuation version.

etc.

#### Technical specification:

Model:	DF90S
Part no.:	511001. single shot
Part no.:	575198, push-down actuation
Weight:	3.4 kg
Dimensions (H x L x W):	330 x 533 x 127 mm
Magazine:	70 nails = 2 ring shanks
Operating pressure:	5-8 bar
Nail range:	50-90 mm

# Framing nails, plastic strip nails

Nail sizes Ø x Length	Pcs/ box	DoP*	Part no.
BRIGHT			
2.8 x 75 mm ring shank Kartro CN	3.000	002	300732
2.8 x 75 mm ring shank Kartro CN	3.000	002	300735
3.1 x 90 mm ring shank Kartro CN	3.000	002	300741
3.1 x 90 mm thread RB	3.000	003	504343
HOT DIPPED GALVANISED PROFILE 500 pc retail packaging contains 4 b	_		
2.8 x 65 mm profiled	500	001	141031
2.8 x 75 mm profiled	500	001	141032
3.1 x 90 mm profiled	500	001	141033
HOT DIPPED GALVANISED 510 pc retail packaging contains 4 b	oxes		
2.8 x 65 mm ring shank Kartro CN	510	002	120185
2.8 x 65 mm ring shank Kartro CN	3000	002	120184
2.8 x 75 mm ring shank Kartro CN	510	002	120187
2.8 x 75 mm ring shank Kartro CN	3000	002	120186
3.1 x 90 mm ring shank Kartro CN	510	002	120189
3.1 x 90 mm ring shank Kartro CN	3000	002	120188

<sup>\*</sup>Declaration of Performance. See www.itwcp-techdocs.eu





# PSN90 and PSN100.1 34° framing nails 50-100 mm





# Framing nailers

- Roof structures
- Timber frames
- Wooden packaging
- Fixtures

Very fast, efficient and durable pneumatic framing nailers for harder jobs. A general nailer for a construction site. A rubber-coated handle ensures safe grip and improves user comfort. The nailers are provided with a fully adjustable air exhaust and a silencer. Manufactured in USA.

etc.

#### Technical specification:

Model:	PSN90	PSN100.1	
Part no.:	501560, single shot	502900, single shot	
<b>Weight:</b> 3.6 kg 3.9 kg		3.9 kg	
Dimensions (H x L x W):	350 x 500 x 130 mm	380 x 500 x 130 mm	
Operating pressure: 5-8 bar		5-8 bar	
Magazine:	90 nails	90 nails	
Nail range:	50-90 mm	50-100 mm	



nails 50-90 mm

nails 50-100 mm







# Full-head framing nails RounDrive®

Nail sizes	Ø x Length	Pcs/box	DoP*	Part no.
BRIGHT				
3.1 x 90 r	nm smooth	2 000	001	140569
3.1 x 90 r	nm smooth	4 000	001	140025
3.1 x 75 r	nm ring shank	4 000	001	140060
3.1 x 90 r	nm ring shank	2 000	001	140570
3.1 x 90 r	nm ring shank	3 500	001	140062
HOT DIPPI	ED GALVANISED	)		
2.8 x 50 r	nm ring shank	2 200	001	140530
2.8 x 63 r	nm ring shank	3 300	001	140565
2.8 x 75 r	nm ring shank	2 200	001	140568
3.1 x 90 r	nm ring shank	2 000	001	140571
3.1 x 90 r	nm smooth	2 000	001	140572
3.1 x 90 r	nm smooth	4 000	001	140389
3.1 x 98 r	nm ring shank	2 000	001	140574

<sup>\*</sup>Declaration of Performance. See www.itwcp-techdocs.eu



# Framing nails, D-head

Nail sizes Ø x Length	Pcs/box	DoP*	Part no.
BRIGHT			
2.8 x 51 mm ring shank	8 000	001	092619
2.8 x 63 mm smooth	6 000	001	141050
2.8 x 63 mm ring shank	6 000	001	141049
2.8 x 75 mm smooth	5 000	001	090081
3.4 x 100 mm smooth	3 000	001	090167
HOT DIPPED GALVANISED	)		
2.8 x 50 mm ring shank	2 200	001	140000
2.8 x 63 mm ring shank	1 800	001	140002
2.8 x 63 mm ring shank	4 000	001	140254
2.8 x 75 mm ring shank	1 500	001	140065
2.8 x 75 mm ring shank	3 500	001	140255

<sup>\*</sup>Declaration of Performance. See www.itwcp-techdocs.eu

# haubold



# Framing nailers

- Thicker wooden structures
- Packaging
- Pallets
- FixturesBridges

Powerful and durable pneumatic framing nailers with an aluminium housing for up to 160 mm nails. Centre of gravity at the trigger – very balanced usage. A single-shot trigger.

#### Technical specification:

Model:	RN 130	RN 160	
Part no.:	576201	576204	
Weight:	6.46 kg	7.16	
Dimensions (H x L	462 x 594 x 166	518 x 616 x 153	
x W):	mm	mm	
Operating pressure:	5.0-8.3 bar	5.0-8.3 bar	
Magazine:	60 nails	60 nails	
Nail range:	90-130 mm	100-160 mm	
Nail thickness:	3.4-3.8	3.8-4.6	







nails 100-160 mm



# **RB** framing nails

Nail sizes Ø x Length	Pcs/ box	DoP*	Part no.
BRIGHT			
3.8 x 120 mm smooth	1.400	003	504295
3.8 x 130 mm smooth	1.400	003	504297
4.6 x 160 mm smooth	600	003	396161

<sup>\*</sup>Declaration of Performance. See www.itwcp-techdocs.eu

Delivered in a cardboard box, which in addition to the nailer contains safety glasses, lubrication oil, an internal Allen wrench, a side handle, magazine handle and use and safety instructions.





# 6512/130SQ and 6625/160 SQ 34° framing nails 90-160 mm







# Framing nailers

- Packaging
- Fixtures
- Pallets
- Bridges
- Docks
  - Large timber frames

For fixtures, packaging and other structures requiring long nails a powerful Paslode 6000-series nailers can be used. Tape strip nails give additional capacity, enabling the work to be finished with less time. Powerful and durable nailers, which last many years.

#### Technical specification:

Model:	6512/130 SQ	6525/160 SQ
Part no.:	500430	500440
Weight:	6.7 kg	6.9 kg
Dimensions (H x W):	470 x 150 x 460 mm	470 x 150 x 520 mm
Magazine ca- pacity:	72 nails	64 nails
Operating pressure:	5.5-8 bar	5.5-8 bar
Nail range:	90-130 mm	130-160 mm
Nail thickness:	3.4-4.2	3.4-4.6



# Full-head framing nails RounD-rive®

Nail sizes Ø x Length	Pcs/ box	DoP*	Part no.
BRIGHT			
3.8 x 120 mm smooth	1120	001	140545
3.8 x 130 mm smooth	1120	001	140547
3.8 x 130 mm ring shank	1120	001	140546
4.6 x 160 mm smooth	650	001	140558
HOT DIPPED GALVANISED			
4.2 x 130 round shank, dull probe	980	001	140549
4.6 x 160 mm smooth	600	001	140576

<sup>\*</sup>Declaration of Performance. See www.itwcp-techdocs.eu













### **Anchor** nailer

#### Construction fasteners

PSN5ONP is a pneumatic anchor nailer operating on impact technology. Just direct the nail in the hole and press! To ensure flawless operation of the nailer it has to be greased

Technical specification:

505688 1.88 kg
1 88 ka
1.00 kg
277 x 112 x 254 mm
20 nails = 1 ring shank
35-50 mm

Delivered in a cardboard box, which in addition to the nailer contains safety glasses, lubrication oil, an internal Allen wrench and use and safety instructions.









#### Anchor nails 40-50 mm

_	Nail sizes Ø x L	Pcs/box	DoP*	Part no.	
	GALV PLUS, GALVANISED 12 μm				
	4.0 x 40 mm	2.000	001	141039	
	4.0 x 50 mm	1.600	001	141043	
	STAINLESS STEEL A2				
	4.0 x 40 mm	2.000	001	141041	

<sup>\*</sup>Declaration of Performance. See www.itwcp-techdocs.eu

Attention! As nails included in the set of PSN5ONP nailer are not hardened, it is not recommended to use these in PPN50 impulse-anchor nailer. An unhardened nail may bend and ejected away unintentionally, in case it does not get exactly in the hole during nailing. During nailing appropriate safety equipment has to be used.







# Coil magazine nailer 27-50 mm

Timber framesPackaging

FootingPallets

RNC50M.2 coil magazine nailer is meant for fastening wire string nails 27-50 mm, round and smooth coils.

#### Technical specification:

Model:	RNC 50 M.2
Part no.:	575984 push-down actuation
Weight:	2.0 kg
Dimensions (H x L x W):	285 x 128 x 305 mm
Operating pressure:	5-8.3 bar
Air consumption:	0.9 l (6 bar)
Nail range:	27-50 mm
Nail thickness:	2.1 mm
Magazine capacity:	200 nails

# Coil magazine nailer 25-57 mm

PackagingFooting

PalletsSheathing boards

A pneumatic coil magazine nailer for wire strip nail coils 25-57 mm, smooth coil. Used for manufacturing pallets and packaging, installing boards to concrete fixture and panelling. A fast and powerful nailer.

#### Technical specification:

Model:	RNC 57
Part no.:	574505 push-down actuation
Weight:	2.5 kg
Dimensions (H x L x W):	285 x 135 x 285 mm
Operating pressure:	5-8 bar
Air consumption:	1.58 l (6 bar)
Nail range:	25-57 mm
Nail thickness:	2.1–2.5 mm
Magazine capacity:	max. 275 nails
Delivered in a cardboard hov	which in addition to the nailer contains

Delivered in a cardboard box, which in addition to the nailer contains safety glasses, lubrication oil, adjustment keys and use and safety instructions.









# Coil magazine nailer 45-70 mm

Pallets

- Timber frames
- Packaging
- Fixtures

RNC70 coil magazine nailer is a tool with strong impact force for manufacturing pallets and packages for example. Uses iron wire strip coils 45-70 mm, smooth coil. A very durable and long-lasting structure for everyday use.

# Coil magazine nailer 50-90 mm

Pallets

Fixtures

Timber frames

Paslode CNW90 coil magazine nailer is meant for professional use. Due to its very strong impact force and a robust structure it is great for manufacturing pallets and packaging for example and fastening sheathing boards and fixtures.

#### Technical specification:

Model:	RNC 70.1
Part no.:	575786, push-down actuation
Weight:	3.0 kg
Dimensions (H x L x W):	272 x 127 x 323 mm
Operating pressure:	5-8.3 bar
Air consumption:	1.6 l (6 bar)
Nail range:	45-70 mm
Nail thickness, plastic strip:	2.5–2.8 mm
Nail thickness, wire strip:	2.5–3.1 mm
Magazine capacity:	max. 300 nails
5	

Delivered in a cardboard box, which in addition to the nailer contains safety glasses, lubrication oil, adjustment keys and use and safety instructions.

Technical specification:

Model:	CNW90
Part no.:	814006, push-down actuation
Weight:	3.8 kg
Dimensions (H x L x W):	330 x 145 x 400 mm
Magazine capacity:	275 nails
Nail range:	50–90 mm
Nail thickness:	2.5–3.4 mm



# RNC65 S/WII and RNC90 Z 16° for plastic and wire strip nails

# haubold



# Coil magazine nailer 32-65 mm

- Façade cladding
- Packaging
- Pallets and fixtures
- Terraces

A coil magazine nailer for wire strip WD nails and S plastic strip nail coils. This nailer can also be used for fastening nail screws and gypsum plasterboard nail screws. S plastic strip ballistic special nails can also be used for fastening steel profiles. The nailer is provided with impact force adjustment possibility and the switchable trigger is provided with a lever for choosing automatic or push-down actuation.

#### Technical specification:

Model:	RNC65 S/WII
Part no.:	503871, single shot/push-down actuation
Weight:	2.0 kg
Dimensions (H x L x W):	325 x 280 x 130 mm
Operating pressure:	5-8 bar
Nail range:	In wire strip: 32–65 mm RNC-S in plastic strip: 40–65 mm
Nail thickness:	In wire strip: 2.2–2.8 mm RNC-S in plastic strip: 2.2–2.8 mm



## Coil magazine nailer 45-90 mm

- Timber frames
- Packaging
- Fixtures

Pallets

In Haubold RNC9OZ coil magazine nailers both wire strip and also S plastic strip nail coils 45-90 mm can be used. This product is great to be used as a general nailer at the construction site. It can be used as a framing gun but also for fastening façade cladding, fixtures, etc.

#### Technical specification:

Model:	RNC90 Z
Part no.:	575596, push-down actuation
Weight:	3.45 kg
Dimensions (H x L x W):	414 x 316 x 136 mm
Operating pressure:	5-8 bar
Air consumption:	2.55 I (6 bar)
Nail range:	45-90 mm
Nail thickness:	In wire strip: 2.5–3.4 mm RNC-S in plastic strip: 2.3–2.8 mm
Magazine capacity:	200 nails

#### RNC-S plastic strip nails in a coil RNC65 S/WII and RNC90 Z for nailers

Gypsum plasterboards

Ī	Nail sizes Ø x L	Pcs/box	Part no.
	HOT DIPPED GALVANISED		
	2.5 x 50 mm	6000	574592
	2.5 x 65 mm	4800	574593



# WD nails:

Nail sizes Ø x L	Pcs/box	Part no.
BRIGHT		
2.1 x 27 mm ring shank	21000	505718
2.1 x 32 mm ring shank	16800	505722
2.1 x 35 mm ring shank	16800	505724
2.1 x 40 mm ring shank	14700	505728
2.1 x 45 mm smooth	12600	505800
2.1 x 45 mm ring shank	12600	505730
2.1 x 50 mm smooth	10500	505802
2.1 x 50 mm ring shank	10500	505734
2.5 x 45 mm ring shank	10800	504499
2.5 x 50 mm smooth	9000	504505
2.5 x 50 mm ring shank	9000	504493
2.5 x 60 mm smooth	7200	504441
2.5 x 60 mm ring shank	7200	504501
2.5 x 65 mm ring shank	7200	504502
2.5 x 70 mm ring shank	7200	504443
2.8 x 65 mm ring shank	6000	504513
2.8 x 75 mm ring shank	4500	504579
2.8 x 90 thread	4500	505907
3.1 x 90 bright smooth	4050	505814
3.1 x 90 mm ring shank	4050	505754

# WD nails:

Nail sizes Ø x L	Pcs/box	Part no.
GALVANISED		
3.1 x 90 mm ring shank	4050	504604
HOT DIPPED GALVANISED		
2.5 x 50 mm ring shank	1500	130005
2.5 x 65 mm ring shank	1500	130006
2.8 x 75 mm ring shank	1500	130007
3.1 x 90 mm ring shank	1320	130009



# Compatibility table of WD nails

Nail size, length x Ø	RNC50M.2	RNC57	RNC70.1	CNW90	RNC90Z	RNC65 S/W II	Part no
27 x 2.1 bright ring shank	+	+					50571
32 x 2.1 bright ring shank	+	+					50572
35 x 2.1 bright ring shank	+	+					50572
40 x 2.1 bright ring shank	+	+					50572
45 x 2.1 bright smooth	+	+	+				50580
45 x 2.1 bright ring shank	+	+	+				50573
50 x 2.1 bright smooth	+	+	+				50580
50 x 2.1 bright ring shank	+	+	+				50573
45 x 2.5 bright ring shank		+	+	+	+	+	50449
50 x 2.5 bright smooth		+	+	+	+	+	50450
50 x 2.5 bright ring shank		+	+	+	+	+	50449
60 x 2.5 bright smooth			+	+	+	+	50444
60 x 2.5 bright ring shank			+	+	+	+	50450
65 x 2.5 bright ring shank			+	+	+	+	50450
70 x 2.5 bright ring shank			+	+	+		50444
65 x 2.8 bright ring shank			+	+	+	+	50451
75 x 2.8 bright ring shank				+	+		50457
90 x 2.8 bright thread				+	+		50590
90 x 3.1 bright smooth				+	+		50581
90 x 3.1 bright ring shank				+	+		50575
90 x 3.1 galvanised ring shank				+	+		50460
50 x 2.5 hot dipped galvanised ring shank		+	+	+	+	+	13000
65 x 2.5 hot dipped galvanised ring shank			+	+	+	+	13000
75 x 2.8 hot dipped galvanised ring shank				+	+		13000
90 x 3.1 hot dipped galvanised ring shank				+	+		13000





# Duo-Fast is now Paslode. Only name and colour will change.

#### **NEW CONSUMABLES SUIT FOR**

# **DUO-FAST, AS WELL AS NEW PASLODE NAILERS**

All the above remain the same:

- The quality, structure and manufacturing of the products remain the same
- Type names of the nailers
- · Content and size of packaging
- Product part numbers
- Accessories

During the transition period these Paslode packages are marked with small Duo-Fast signs.

Duo-Fast trademark will only include small staples and staplers. Coincidentally these were decades ago the first products of Duo-Fast



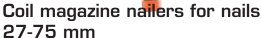
In case you notice a blue Duo-Fast sticker on a Paslode nail box, you know that it is a former product of Duo-Fast, which is now packed in Paslode colours.



# CNP50.1 - CNP65.1 - CNP75.1







- Façade cladding
- Ventilation straps
- Roof battens
- Terraces and fences
- Sheathing boards
- Wooden packaging

Duo-Fast CNP65.1 is a fast and precise nailer with a coil magazine, which is ideal for fastening matched boards, sheathing boards, façade cladding, pallets, panelling, etc. With the choice of correct nails and nailers you will achieve a finished final result, which will last many decades.

Delivered in a carry case made from hard plastic. Contains a nailer, user, safety and maintenance instructions, safety glasses, lubrication oil bottle, probe softening element and necessary Allen wrenches (3).













#### Easy depth adjustment

Smoothly adjustable depth ensures precise impact area



#### Comfortable to use

Balanced and ergonomic



#### **Ergonomic**

A rubber covered handle increases user comfort.







#### Technical specification:

есппса эреспсаноп.				
Model:	CNP50.1	CNP65.1	CNP75.1	
Oder no. (single shot)	575186	505706	505353	
Order no. (push-down actuation)	575172	505707	505354	
Weight:	2.1 kg	2.1 kg	2.8 kg	
Dimensions (H x L x W):	310 x 305 x 146 mm	320 x 318 x 146 mm	358 x 296 x 154 mm	
Operating pressure:	4-7 bar	5.5-8.3 bar	5-8 bar	
Air consumption:	1.28 I (6 bar)	3   (6 bar)	2.5 I (6 bar)	
Magazine capacity:	325 nails (1 coil)	325 nails (1 coil)	325 nails (1 coil)	
Nail range:	27-50 mm	35-65 mm	40-75 mm	
Nail thickness:	2.1-3.05 mm	2.1-3.05 mm	2.1-3.05 mm	

# IN nails in a coil 35-75 mm Nail screws 45-75 mm



# IN nails

Nail sizes Ø x L	Pcs/ box	DoP*	Part no.
BRIGHT			
35 x 2.1 mm ring shank	13650	200	312364
40 x 2.1 mm ring shank	11700	200	312366
45 x 2.5 mm ring shank	11700	200	312545
50 x 2.1 mm ring shank	9750	200	312370
50 x 2.5 thread	9750	200	312553
60 x 2.5 thread	7800	200	312378
65 x 2.8 ring shank Kartro	7800	200	392768
60 x 2.5 mm smooth	7800	200	312376
GALVANISED			
27 x 2.1 mm ring shank	17550	200	312493
32 x 2.1 mm ring shank	15600	200	312498
35 x 2.1 mm ring shank	13650	200	312504
35 x 2.5 ring shank trumpet head	13650	201	312538
35 x 3.1 ring shank Kartro 12 μ	12600		120259
40 x 2.1 mm ring shank	11700	200	392915
45 x 2.5 ring shank trumpet head	11700	201	312547
50 x 2.1 mm ring shank	9750	200	392911
60 x 2.5 mm ring shank	7800	200	312565
HOT DIPPED GALVANISED			
35 x 2.1 mm ring shank	13650	200	120366
40 x 2.1 mm ring shank	11700	200	120367
45 x 2.1 mm ring shank	11700	200	120455
50 x 2.1 mm ring shank	1950	200	395605
50 x 2.1 mm ring shank	9750	200	395492
50 x 2.1 mm ring shank	9750	200	120368
45 x 2.5 mm ring shank	11700	200	395977
50 x 2.5 ring shank Kartro 6-pack	1950	202	120317
50 x 2.5 ring shank Kartro	9750	202	120316
60 x 2.5 mm ring shank	7800	200	395979
60 x 2.5 ring shank Kartro 6-pack	1950	202	120324
60 x 2.5 ring shank Kartro	7800	202	120323
65 x 2.5 ring shank Kartro 6-pack	1950	202	120328
65 x 2.5 ring shank Kartro	7800	202	120327
60 x 2.8 ring shank Kartro	7800	202	120194
65 x 2.8 ring shank Kartro	7800	202	120195
75 x 2.8 ring shank Kartro	5850	202	120198
STAINLESS STEEL A2 AND ACID-PROOF			
45 x 2.5 ring shank A2	11700	200	120593
60 x 2.5 ring shank fillister head A2	1950	200	395621
50 x 2.1 ring shank fillister head dull A4	1950	200	120191
60 x 2.5 ring shank fillister head A4	7800	200	395363
75 x 2.5 ring shank fillister head dull A4	1950	200	120197







A perfect fastening system for Nordic climate conditions. Ideal compatibility of the nail, nail strip and nailer make it absolutely unique.



# Nail screws for CNP nailers

	Nail range	Pcs/box	DoP*	Part no.
	GALVANISED			
	2.8 x 45 mm	11.700	200	603539
STAINLESS STEEL A2, TX15 HEAD				
	2.8 x 45 mm	1.950	200	396022
	2.8 x 55 mm	1.950	200	396021
	2.8 x 65 mm	1.950	200	395966
	2.8 x 75 mm	1.950	200	395967

<sup>\*</sup>Declaration of Performance. See www.itwcp-techdocs.eu



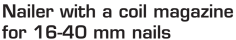


Nail screws can be tensioned or removed just as ordinary screws. Made in Denmark.

<sup>\*</sup>Declaration of Performance. See www.itwcp-techdocs.eu







#### Door and window industry

Strap installation

industry

Decorative nailing
The small magazine of CNP40M coil magazine nailer also
fits in narrow work areas. Very good nail directing and
durability in high volume nailing applications. Magazine cover
from transparent plastic also enables the nail coil to be
checked without opening the magazine. Comfortable handle.
Adjustable exhaust air control. A durable aluminium housing
and keyless depth adjustment.

#### Technical specification:

recrimed apecinedulon.	
Model:	CNP40M
Oder no. (single shot)	575780
Order no. (push-down actuation)	575781
Weight:	1.26 kg
Dimensions (H x L x W):	285 x 111 x 248 mm
Operating pressure:	5-8 bar
Air consumption:	1.1 I (6 bar)
Magazine capacity:	150 nails
Nail range:	16-40 mm
Nail thickness:	1.5–2.1 mm

Delivered in a plastic box, which in addition to the nailer contains safety glasses, lubrication oil, adjustment keys and use and safety instructions.









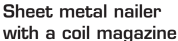
# SN nails in a coil 16-40 mm

Nail sizes Ø x Length		Pcs/box	Part no.
STAINLESS STEEL A2			
1.8 x 16 thread fillister h	ead	9000	395810
2.1 x 19 ring shank fillist	er head	9000	395812
1.9 x 25 white head		7500	120711
1.9 x 25 black head		7500	120712
1.8 x 25 thread fillister h	ead	9000	395803
1.8 x 25 thread		9000	395804
1.8 x 30 thread fillister h	ead	9000	395807
1.8 x 32 thread dull end	fillister head	9000	395981
1.8 x 38 thread fillister h	ead	7200	395808









 Rolled steel roof fasteners Wooden packagingSheet metal

A lightweight pneumatic nailer for fastening rolled steel.



Does not require unnecessary adjustments.

A magazine with an advanced shape, accommodating all nail lengths without an elevating plate of the magazine.



#### Saves time

Replaces brads to be fastened manually and reduces nail loss at the work site.



#### Clean impact area.

A rubber probe makes it possible to nail without damaging the material surface. O° nail coil nail hits always straight and no unnecessary part remains under the head.



### GN nails in a coil

Plastic strip nails in a coil.

Nail sizes Ø x L	Pcs/box	Part no.
HOT DIPPED GALVANISED		
2.8 x 25 mm	1200 nails	140611
STAINLESS STEEL A2		
2.8 x 25 mm	1200 nails	140612
2.8 x 32 mm	1200 nails	140613

#### NailScrew® nail screws



NailScrew can be fixed as a nail and remov screw.

Nail sizes Ø x L	Pcs/box	Part no.
GALVANISED 12 µm, NAIL	SCREW	
2.5/2.8 x 30 mm	6300 nails	140610

#### Technical specification:

Model:	LCP45		
Oder no. (single shot):	575896		
Weight:	1.65 kg		
Dimensions (H x L x W):	275 x 282 x 159 mm		
Nail range:	22-45 mm		
Magazine capacity:	150 nails		
Operating pressure:	5-8 bar		





# LCP65 GN gypsum plasterboard and particleboard screws 30-51 mm





Nailer with a con magazine for gypsum plasterboard and particleboard screws

- Door and window industry
- Gypsum plasterboardsParticleboards
- Packaging
  Paslode borrowed GN strip from Duo-Fast and worked out a versatile nailer for fastening nails, nail screws and screws. Suitable for fastening gypsum plasterboard and particleboards, for instance and for temporary fastening. A great tool for a window industry for example or producing transportation packaging.



Does not require unnecessary adjustments.

A magazine with an advanced shape, accommodating all nail lengths without an elevating plate of the magazine.



Clean impact area.

O° nail coil nail hits always straight and no unnecessary part remains under the head.

#### Technical specification:

recimient epochicus.ciii			
Model:	LCP65		
Oder no. (single shot):	575900		
Order no. (push-down actuation):	575912		
Weight:	2.4 kg		
Dimensions (H x L x W):	330 x 312 x 151 mm		
Nail range:	30-65 mm		
Magazine capacity:	150 nails		
Operating pressure:	5-8 bar		



#### GN nails in a coil

F	Plastic strip nails in a coil.			
	Nail sizes Ø x L	Pcs/box	Part no.	
	HOT DIPPED GALVANISED	)		
	2.1 x 35 mm	5040 nails	120147	
	STAINLESS STEEL A2			
	2.8 x 32 mm	1200 nails	140613	

#### NailScrew® nail screws



NailScrew can be fixed as a nail and remove

Nail sizes Ø x L		Pcs/box	Part no.
GALVANISED 12 μm, NAILS		ILSCREW	
	2.5/2.8 x 30 mm	6300 nails	140610

#### GN screws in a coil

F	Plastic strip GN screws in a coil			
	Nail sizes Ø x L	Pcs/box	Part no.	
	GALVANISED, FOR A G	YPSUM PLASTERBOARD	PH2	
	3.9 x 32 mm	7200 nails	123878	
	3.9 x 42 mm	5400 nails	123879	
	GALVANISED, FOR A PARTICLEBOARD PH2			
	4.2 x 42 mm	5400 nails	123885	
	4.2 x 51 mm	5400 nails	123886	





# haubold





# Roofing felt nailers

Roofing felt

Windscreen boards

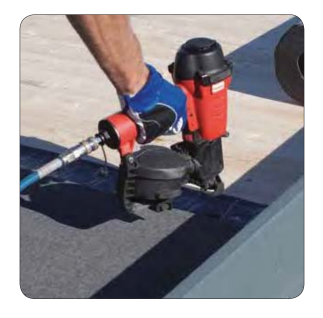
A pneumatic nailer for fastening roofing felt, corrugated bitumen sheets, windscreen boards, gypsum plasterboards and particleboards. The magazine is provided with a base that can be adjusted to suit the nail length and a nailing support, which ensures correct position of the nailer in relation to the substrate, and an adjustable impact depth. This gives the best result without damaging the surface of the roofing felt.

# Roofing felt nails 16-45 mm

Nail sizes Ø x L	Pcs/box	Part no.
HOT DIPPED GALVANISE	ED	
3.0 x 19 mm	3000	505829
3.0 x 25 mm	3000	505831
3.0 x 32 mm	2250	505832
3.0 x 35 mm	2250	505833
3.0 x 38 mm	2250	505834
3.0 x 45 mm	2250	505835

#### Technical specification:

Model:	RNC 45R
Oder no. (single shot)	505698
Order no. (push-down actuation)	505699
Weight:	2.3 kg
Dimensions (H x L x W):	275 x 295 x 115 mm
Operating pressure:	5-8 bar
Magazine capacity:	125 nails (1 coil)
Nail range:	16-45 mm







# Angled fine finish nailer

StrapsFinishing materials

Panelling

A fine finish nailer, which is ideal for most common finishing applications. Fits for Paslode angled fine finish nails F16 to 64 mm. Great for installing panels and sheathing boards thicker than straps. An angled magazine makes it easy to nail in corners. Impact depth adjustment and clear overview of the nail quantity from the side of the magazine.

#### Technical specification:

Part no.:         500910           Weight:         1.7 kg           Dimensions (H x L):         287 x 274 mm
Dimensions (H x L): 287 x 274 mm
Nail thickness: 1.6 mm
Operating pressure: 5.5-8 bar
Air consumption: 1.5   (7 bar)
Magazine capacity: 110 nails = 2 ring shanks
Nail range: 32-64 mm

# F16 angled fine finish nails

Nail range	Pcs/box	Part no.
GALVANISED		
32 mm	2.000	650230
38 mm	2.000	650231
45 mm	2.000	650046
50 mm	2.000	650047
64 mm	2.000	650232



#### Fine finish nailer for concrete

Skirting

 Lightweight concrete fasteners

A fine finish nailer for fastening straps directly to the concrete. Performs on concrete elements and calcium silicate bricks of normal strength. A fast, dust-free and quiet solution for installing straps compared to dowels. 1.8 mm hardened nail. Be careful while working, as the max. operating pressure is 6.5 bar. Keep the nailer vertically against the substrate. Distance from the corners shall not be less than 4 cm.

#### Technical specification:

Model:	FN1650C
Part no.:	395724
Weight:	1.72 kg
Dimensions (H x L):	270 x 304 mm
Nail thickness:	1.8 mm
Operating pressure:	4-7 bar
Magazine capacity:	110 nails = 2 ring shanks
Nail range:	18-50 mm

# Fine finish nails for concrete F16C

Nail range	Pcs/box	Boxes/del. pack	Part no.
GALVANISED, HARDEN	IED		
18 mm	3.000	10	574646
20 mm	3.000	10	574647
25 mm	3.000	10	574648
30 mm	1.500	10	574649
35 mm	1.500	10	574650
40 mm	1.500	10	574651
50 mm	1.500	10	574652

Choose a nail with a correct size by adding 8-10 mm to the thickness of the material to be fastened.





#### Fine finish nailer

- Straps
- Boards
- Panelling
- Interior finishing materials

A general fine finish nailer for 1.6 mm nails with a max. length of 50 mm. Suitable for nailing most common interior finishing materials, for instance panels, finishing boards, etc. Very comfortable probe cleaning function, depth adjustment, prevents blank firing.

#### Technical specification:

Model:	FN1650.1
Part no.:	575497
Weight:	1.31 kg
Dimensions (H x L x W):	270 x 255 x 65 mm
Nail thickness:	1.6 mm
Operating pressure:	4.9–8.3 bar
Nail range:	15–50 mm

# F16 fine finishing nails

For FN1665.1 and FN1650.1 nailers

Na	il range	Pcs/box	Boxes/ del. pack	Part no.
G/	ALVANISED			
2	5 mm	5.000	8	395061
3	2 mm	5.000	6	395063
38	3 mm	5.000	6	395065
4	5 mm	5.000	4	395068
50	) mm	5.000	4	395069
63	3 mm	5.000	4	395071
STAINLESS STEEL A2				
2	5 mm	5.000	8	395072
3	5 mm	5.000	6	395074
38	3 mm	5.000	6	395075



Fine finish nailer

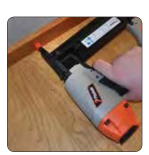
- Straps
- terials
- Panelling
- **Boards**
- Interior finishing ma-

A general fine finish nailer for 1.6 mm nails with a max. length of 65 mm. For finishing materials and sheathing boards. An excellent tool also for fastening façade boards before installing the actual façade nail: Nail the façade boards from a couple of places and thereat fasten straight nail rows with Duo-Fast CNP65.1 nailer. Impact depth adjustment, switchable lever for automatic or push-down actuation, prevents blank firing.

#### Technical specification:

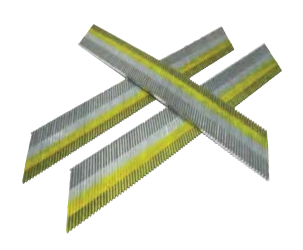
Model:	FN1665.1
Part no.:	502120
Weight:	1.79 kg
Dimensions (H x L x W):	287 x 290 x 97 mm
Nail thickness:	1.6 mm
Operating pressure:	5-8 bar
Magazine capacity:	110 nails
Nail range:	16–65 mm











## Fine finish nailer

- Sheathing boardsWooden interior finishing materials
- Construction boardsStraps

Dykkert nailer for 1.8 mm nails. An angled fine finish nail DA suits for thicker interior finishing boards, bigger decorative straps and other suitable items. Impact depth adjustment.

#### Technical specification:

Model:	FN1565 A34
Oder no. (single shot):	505692
Order no. (push-down actuation):	505693
Weight:	1.9 kg
Dimensions (H x L x W):	313 x 348 mm
Operating pressure:	5-8 bar
Nail range:	25-64 mm
Nail thickness:	1.8 mm
Magazine capacity:	100 nails

# DAangled fine finish nails

Nail range		Pcs/box	Boxes/ del. pack	Part no.	
	GALVANISED				
	50 mm	5000	2	391034	
	63 mm	5000	2	391036	







- Thin boardsStrap installation
- DecorationsLightweight fasteners

FN1850.1 nailer for 16-50 mm nails is an excellent choice for all applications requiring a nail with a small head: skirting, corner and ceiling straps, thinner interior finishing materials. Decorative elements and other lighter items to be fastened. The nailer has a pleasant rubber-coated handle, impact depth adjustment, it prevents blank firing and it comes with an extremely accurate nail directing feature.

#### Technical specification:

Model:	FN1850.1
Part no.:	575492
Weight:	1.31 kg
Dimensions (H x L x W):	270 x 255 x 65 mm
Magazine capacity:	100 nails
Operating pressure:	5-8 bar
Nail thickness:	1.2 mm
Nail range:	16-50 mm



### F18 fine finish nails

Nail range	Pcs/box	Boxes/ del. pack	Part no.
GALVANISED			
16 mm	5.000	22	395281
19 mm	5.000	22	395282
25 mm	5.000	20	395283
30 mm	5.000	16	395284
32 mm	5.000	14	395285
35 mm	5.000	14	395286
38 mm	5.000	14	395861
40 mm	5.000	12	395287
40 mm white	5.000	15	120171
45 mm	5.000	12	394924
50 mm	5.000	10	395288
STAINLESS STEEL A2			
19 mm	5.000	22	391020
25 mm	5.000	20	113470
30 mm	5.000	16	391022
35 mm	5.000	14	113471
40 mm	5.000	12	391025



## FN1850.1 set

Content	Part no.
Nailer + compressor + hose	152931

Paslode, FN1850.1.

For F18 fine finish nails 16-50 mm

Paslode Proline160 compressor

Small, light and comfortable

Paslode pneumatic hose

15 meter 1/4" PU-hose. Read more on page 48.

# haubold





# Stapler

- TextilesCardboards
- Plastic filmsAluminium papers

A main tool for a finishing material installer. Supports KL800 series staples up to 16 mm. A full aluminium body and really durable structure ensure that the tool lasts for long. All thin materials, for example textiles, plastic, paper, etc.

#### Technical specification:

PN816
576282
O.89 kg
144 x 232 x 43 mm
4-7 bar
150 staples
6-16 mm
12.9 mm
0.7 x 0.9 mm



# KL800 and S80 staples

Staple range	Pcs/box	Boxes/retail packaging	Part no.
GALVANISED			
6 mm	10.000	20	503028
8 mm	10.000	10	503033
10 mm	10.000	10	503040
12 mm	10.000	10	503047
14 mm	10.000	10	503053
16 mm	10.000	8	503021
STAINLESS STEEL A2			
14 mm	5.000	20	503057

# Staplers for DF50 staples

- Aluminium paper
- Cardboards

  Base materials
- Vapour barrier filmThin materials

A quiet and light stapler for DF50 staples.

#### Technical specification:

•	
Model:	LDS5016
Part no.:	394962
Weight:	O.9 kg
Dimensions (H x W):	148 x 216 mm
Operating pressure:	4-6 bar
Magazine capacity:	100 staples
Air consumption (6 bar)	0.3 l/shot
Staple range:	6-14 mm
Staple crown width:	12.4 mm
Wire thickness:	1.3 x 0.5 mm





Staple range	Pcs/box	Boxes/retail packaging	Part no.
GALVANISED			
6 mm	5.000	20	312269
8 mm	5.000	20	392861
10 mm	5.000	15	312271
12 mm	5.000	15	312272
14 mm	5.000	9	312273
STAINLESS STEEL A2			
10 mm	5.000	15	391330

# FNS1850 combi nailer and stapler F18 fine finish nails and S90 staples





# Combi nailer and stapler

- Straps
- Panelling
- Panelling
- Finishing materials
- Cardboards
- Wooden packaging Lightweight fasteners for wood
  - DIY jobs

A repairer's combi nailer and stapler for fastening fine finish nails F18 (1.2 mm) and also S90 staples (width 5.7 mm). Great as a general nailer for a builder or repairer.

Technical	specification:
i Commodi	apcomoduom.

Model:	FNS1850
Part no.:	505690
Weight:	1.4 kg
Dimensions (H x L):	247 x 248 mm
Magazine capacity:	100 nails
Operating pressure:	5-8 bar
Nail thickness:	1.2 mm
Staplecrown width:	5.7 mm
Nail range F18:	16–50 mm
Staple range: S90:	15–40 mm





## F18 fine finish nails

Nail range	Pcs/box	Boxes/retail packaging	Part no.
GALVANISED			
16 mm	5.000	22	395281
19 mm	5.000	22	395282
25 mm	5.000	20	395283
30 mm	5.000	16	395284
32 mm	5.000	14	395285
35 mm	5.000	14	395286
38 mm	5.000	14	395861
40 mm	5.000	12	395287
40 mm white	5.000	15	120171
45 mm	5.000	12	394924
50 mm	5.000	10	395288
STAINLESS STEEL A2			
19 mm	5.000	22	391020
25 mm	5.000	20	113470
30 mm	5.000	16	391022
35 mm	5.000	14	113471
40 mm	5.000	12	391025

# S90 staples

Staple range	Pcs/box	Boxes/retail packaging	Part no.
GALVANISED			
25 mm	4.000	10	113849
30 mm	4.000	10	113850
35 mm	4.000	10	113852
40 mm	4.000	5	113853

Paslode S90 staples match Haubold KL6000 staples, see PN6040 (page 42)





# Stapler

- Packaging
- Furniture
- Gypsum plasterboards Fixtures
- Plywood
  - Particleboards
    Fixtures

Light and balanced. Adjustable exhaust air and simple depth adjustment. The last fire indicator protects the work piece from unnecessary marks on the surface to be nailed. A unique possibility to add staples in the magazine speeds up the job. Patented locking/opening function of the probe plate ensures excellent view on the area to be nailed.

#### Technical specification:

Model:	PN 755
Part no.:	574443
Weight:	2.19 kg
Dimensions (H x L x W):	298 x 384 x 86 mm
Magazine capacity:	150 staples = 2 ring shanks
Operating pressure:	5-8 bar
Air consumption (6 bar):	approx. 1.1 l/shot
Staple crown width:	11.3 mm
Staple range:	15-55 mm
Wire thickness:	1.6 x 1.3 mm

## KG700 staples

Staple range	Pcs/box	DoP*	Part no.
GALVANISED			
25 mm	7500		574935
30 mm	7500	400	574936
35 mm	7500		574938
38 mm	5400		574939
40 mm	5400	400	574940
45 mm 12 μm	5400	400	574941
45 mm	5400	400	574942
50 mm	5400	400	574944
55 mm	5400	400	574945

<sup>\*</sup>Declaration of Performance. See www.itwcp-techdocs.eu



# Stapler

- Packaging
- FurniturePlywood
- ParticleboardsFixtures

Duo-Fast HDS 7650.1 stapler is a trustworthy choice for industrial plate fastening and packaging production. Adjustable impact depth, fully adjustable air exhaust and covered

#### Technical specification:

handle make HDS stapler a good tool.

recnnical specification:	
Model:	HDS 7650.1
Part no.:	395723
Weight:	2.2 kg
Dimensions (H x L):	280 x 345 mm
Magazine capacity:	144 staples
Operating pressure:	5-8 bar
Air consumption (6 bar):	2.2 l/shot
Staplecrown width:	11.2 mm
Staple range:	18–50 mm
Wire thickness:	1.6 x 1.3 mm

## **DF76** staples

Staple range	Pcs/box	Boxes/ del. pack	Part no.
GALVANISED		•	
25 mm	5.000	2	120389
32 mm	5.000	2	120392
35 mm	5.000	2	120393
38 mm	5.000	2	120394
44 mm	5.000	2	120036
50 mm	5.000	2	120038













# Stapler

Windscreen boards

Cardboards

Packaging

Manufacturing of

trusses

Robust and durable. S200-W16 stapler meant for wide staples is great for fastening very porous boards such as wind-screen boards and manufacturing of fixtures. For fastening trusses in the production process and other applications where wide staples are required.

Technical specification:

Model:	S200 W16
Part no.:	501265
Weight:	2.2 kg
Dimensions (H x L x W):	298 x 384 x 86 mm
Operating pressure:	5-8 bar
Air consumption (6 bar)	approx. 1.1 l/shot
Magazine capacity:	150 staples
Staple crown width:	23.1 mm
Staple range:	12-50 mm
Wire thickness:	1.4 x 1.6 mm

# W16 staples

Staple range	Pcs/box	Part no.
GALVANISED		
16 mm	10.000	300231
22 mm	10.000	300233
25 mm	10.000	300234
32 mm	10.000	300230
38 mm	10.000	300235
50 mm	10.000	113297
	GALVANISED  16 mm  22 mm  25 mm  32 mm  38 mm	GALVANISED       16 mm     10.000       22 mm     10.000       25 mm     10.000       32 mm     10.000       38 mm     10.000

# haubold



- Gypsum plasterboards Packaging and pallets
- Base boards
- Ceiling boards (mdf)

A stapler for 11 mm staples. Meant for fastening interior finishing boards (MDF) and other items. A tip with innovative design to ensure extra precise nailing. A simple and new charging solutions speeds up the job. Comfortable shape reduces load imposed on the hand.

#### Technical specifica-

tion:	
Model:	PN 540
Part no.:	575847
Weight:	1.22 kg
Dimensions (H x L x W):	294 x 264 x 64 mm
Operating pressure:	5-8 bar
Air consumption (6 bar)	approx. 0.7 l/shot
Magazine capacity:	155 staples
Staple range:	15-40 mm
Staple crown width:	10.8 mm
Wire thickness:	1.0 x 1.25 mm



# KL500 staples

Staple range	Pcs/box	Boxes/retail packaging	Part no.
GALVANISED		, , ,	
15 mm	5000	10	503162
20 mm	5000	10	503167
25 mm	5000	8	503168
30 mm	5000	4	503171
35 mm	5000	4	503174
40 mm	4000	4	503176



- Finishing materials
- Sheathing boards
- Thin panels Furniture

A nailer for narrower staples (5.8 mm) for fastening sheathing boards and other light structures. A tip with innovative design to ensure extra precise nailing. A simple and new charging solutions speeds up the job. Comfortable shape reduces load imposed on the hand.

#### Technical specification:

Model:	PN 6040
Part no.:	575853
Weight:	1.24 kg
Dimensions (H x L x W):	294 x 264 x 64 mm
Operating pressure:	5-8 bar
Air consumption (6 bar)	approx. 0.7 l/shot
Magazine capacity:	155 staples
Staple range:	15-40 mm
Staple crown width:	5.7 mm
Wire thickness:	1.0 x 1.2 mm



# KL6000 staples

	Staple range	Pcs/box	Boxes/retail packaging	Part no.
	GALVANISED		' ' '	
	20 mm	5000	8	503221
	25 mm	5000	8	503224
	30 mm	5000	8	503226
	35 mm	5000	6	503228
	40 mm	4000	6	503229
Т	STAINLESS STEEL			
	A2			
	35 mm	5000	4	503202

# KL5000 staples

Staple range	Pcs/box	Boxes/retail packaging	Part no.	
GALVANISED				
15 mm karkaistu	10000	10	503185	
25 mm	5000	12	503193	
30 mm	5000	8	503197	
35 mm	5000	10	503192	
40 mm	5000	6	503200	
STAINLESS STEEL A2				
30 mm	6000	4	503198	

# PN2550A and PN7965 BK2500-and HD7900 staples 16-75 mm

# haubold



Haubold 2500 series staples are a right choice for applications, where well-fastening staples are required. Staples suit especially well for fastening windscreen boards (fibre). The product range includes for example 12  $\mu m$  galvanised staples, which when fastened to wooden structures meet the quality requirements of Eurocode 5.

Technical specification:

Model:	PN 2550 A
Part no.:	503676
Weight:	2.8 kg
Dimensions (H x L x W):	250 x 400 x 70 mm
Operating pressure:	5-8 bar
Magazine capacity:	156 staples
Staple range:	25-50 mm
Staple crown width:	26 mm
Wire thickness:	1.6 x 1.3 mm

## BK2500 staples

Staple range	Pcs/box	Part no.
GALVANISED		_
25 mm	9.300	503363
32 mm	6.600	503373
38 mm	6.200	503374
50 mm	4.680	503360
ALUMINIUM		
16 mm	13.500	503375

A stapler of average weight for fastening 11.4 mm staples. Suits for fastening frames, lattice-frames, panels and other items of average weight. A robust 7900 series staple with 12-micrometre zinc coating can also be used in wooden structures belonging to the load bearing class 2: façade frames, matched boards and roof tiles.

Technical specification:

roominoar opoomoasiom	
Model:	PN7965
Part no.:	574517
Weight:	2.9 kg
Dimensions (H x L x W):	380 x 94 x 307 mm
Operating pressure:	5-8 bar
Air consumption:	approx. 1.6 l
Magazine capacity:	134 staples
Staple range:	32-65 mm
Staple crown width:	11.4 mm
Wire thickness:	1.8 x 1.6 mm

#### HD7900 staples

Staple range	Pcs/box	DoP*	Part no.
GALVANISED 12 μ			
45 mm 12 μ	5.200	400.3	503396
50 mm 12 μ	5.200	400.3	503397
65 mm 12 µ	5.200	400.3	503400
75 mm 12 μ	5.200	400.3	503402

<sup>\*</sup>Declaration of Performance. See www.itwcp-techdocs.eu







Wooden packaging

PlywoodParticleboards

FixturesPallets

A medium sized stapler for panelling and packaging and pallet manufacturing. An operator friendly and extremely durable tool for continuous use. Made in USA.

Technical specification:

Model:	S200 S16
Part no.:	501230
Weight:	2.2 kg
Dimensions (H x L x W):	285 x 355 x 80 mm
Operating pressure:	5-8 bar
Air consumption (6 bar):	approx. 1.1 l/shot
Magazine capacity:	150 staples
Staple range:	16-50 mm
Staple crown width:	12.8 mm
Wire thickness:	1.6 x 1.4 mm



# S16 staples

•		
Staple range	Pcs/box	Part no.
GALVANISED		
19 mm	5.250	574961
25 mm	5.250	574962
28 mm	5.250	574963
32 mm	5.250	574960
38 mm	5.250	574958
45 mm	5.250	574955
50 mm	5.250	574957

S16 staples suit to be used in IM200/50 S16 impulse stapler.





# Corrugated stapler

For panel joining, frame and truss installation with Haubold WN15 corrugated stapler and WN25 corrugated staples.

#### Technical specification:

Model:	WN15
Part no.:	503639
Weight:	2.3 kg
Dimensions (H x L x W):	248 x 77 x 292 mm
Operating pressure:	5-7 bar
Air consumption:	approx. 1.1   (6 bar)
Magazine capacity:	126 staples
Corrugated Staple range:	9.5 -15 mm
Corrugated staple width:	25 mm

# WN25 corrugated staples

Nail range	Pcs/box	Part no.
BRIGHT - MATERIAL 1	THICKNESS 0.5 MM, W	IDTH 25 MM
9.5 mm	16.000	504359
12.5 mm	14.000	504360

# DUO-FAST









# Staplers for DF50 staples

- Aluminium paper
- Cardboards
- Base materials
- Vapour barrier film
  - Thin materials Base materials

CS5000 is a durable and balanced binding tool with adjustable impact force

 $\ensuremath{\mathsf{HT550C}}$  is a high-quality impact stapler. Long life time due to only three moving parts. A rounded edge does not damage paper or base material.

#### Technical specification:

Model:	CS5000	HT550C
Part no.:	309005	391446
Weight:	0.8 kg	0.9 kg
Dimensions (H x W):	170 x 187 mm	83 x 287 mm
Magazine capacity:	84 staples	84 staples
Staple range:	6-14 mm	6-8 mm
Staple crown width:	12.4 mm	12.4 mm
Wire thickness:	1.3 x 0.5 mm	1.3 x 0.5 mm

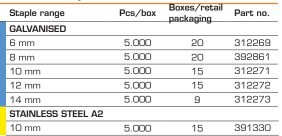
# Staple hammer for R11 staples

- Aluminium paper
- Cardboards
- Vapour barrier film Thin materials
- HT11 impact nailer for those, who want to use Rapid 140 staples. Lighter than HT550C.

Technical specification:

Model:	HT11
Part no.:	575424
Weight:	1.5 kg
Dimensions (H x L x W):	55 x 43 x 300 mm
Magazine capacity:	168 staples
Staple range:	6–10 mm
Staple crown width:	10.6 mm
Wire thickness:	0.89 x 1.25 mm

# DF50 staples

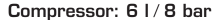


## R11 staples

Staple range	Pcs/box	Boxes/retail packaging	Part no.
GALVANISED			
10 mm	4.000	25	112208







- Strap installation
- Installation of coverings
- Installation of sheathing boards
- Jobs requiring less air

Proline 115 is a small and quiet compressor for fine finish nailing. It suits the best for jobs, where fine finish nailers and staplers consuming little air are used. Offers quiet operation due to low rpm of the compressor. A tool with small dimensions can be easily transported to the site. Feet with padded suction cups protect floor surface from scratches.

#### Technical specification:

recnnical specification:	
Product code	129991
Туре	PROLINE 115/6-8 S
External dimensions H x L x W, cm	50 × 45 × 19
Air tank volume, I	6
Portability	portable
Power, hp	1
Power, kW	0.75
Pressure switch type	Condor, MDR 2
Motor rpm	1400
Lubrication	oil-free
Max. operating pressure, bar	8
No. of cylinders	1
Free air delivery, I/min.	115
Air delivery at 6 bar, I/min.	47
Voltage/Frequency, V/Hz	230/50
Amperage, A	4
Air output connectors	1
Weight, kg	15
Weight incl. packaging, kg	17
EN12549 Lwa, 1s, 1m UoM dB(A)	66







# 15<sub>kg</sub>

#### Light

Easy to carry and transport in the luggage compartment of a passenger car for example.



#### Oil-free

No trouble with changing oil or oil getting in the valves during transport.



#### Quiet

Great to be used at repair sites.



#### Recommended nailers

- All fine finish nailers for moderate nailing jobs
- All staplers consuming little air





# Compressor + fine finish nailer

- Strap installation
- Installation of coverings
- Installation of sheathing boards
- Jobs requiring less air

Proline 160 is a small compressor for fine finish nailing. It suits the best for jobs, where fine finish nailers and staplers consuming little air are used. Given to its small dimensions it suits the best for lighter jobs. Suits well also for professional use, however is not meant for everyday use. Easy to transport to the site. Padded feet protect the floor surface from scratches.

#### Technical specification:

152931
PROLINE 160/6-8 FN1850.1 (see page 33) pneumatic hose 1/4" 8 mm x 15 m
37 × 45 × 41,5
6
portable
1.5
1.1
mini pressure switch
3400
oil-free
8
1
159
64
230/50
5
1/4" × 1
9,5
14
95





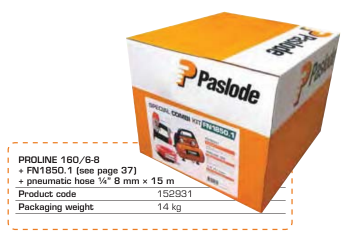
#### Light

It is easy to carry and transport the compressor in the luggage compartment of a passenger car for example.



#### Oil-free

No trouble with changing oil or oil getting in the valves during transport.



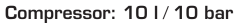


#### Recommended nailers

- All fine finish nailers for moderate nailing jobs
- All staplers consuming little air

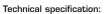






- Interior nailing
- Anchoring and frame nailing
- External façade nailing
- Cardboard and sheet metal nailing

Proline 215 is a small 10-bar compressor with a 10-litre air tank. This oil-free compressor is great as a general compressor at a construction site and also as a universal tool for hobby users. For everyday professional use or for bigger nails we recommend obtaining a bigger model.



- ·	450400
Product code	152100
Туре	PROLINE 215/10-10
External dimensions H x L x W, cm	63 × 40 × 32
Air tank volume, I	10
Portability	Wheels + drawbar
Power, hp	2
Power, kW	1.5
Pressure switch type	Condor MDR 2
Motor rpm	2850
Lubrication	oil-free
Max. operating pressure, bar	10
No. of cylinders	1
Free air delivery, I/min.	215
Air delivery at 6 bar, I/min.	130
Voltage/Frequency, V/Hz	230/50
Amperage, A	-
Air output connectors	1/4" × 1
Weight, kg	26
Weight incl. packaging, kg	29
EN12549 Lwa, 1s, 1m UoM dB(A)	95









#### Compact

Easy to transport in the luggage compartment of a car.



#### Oil-free

No trouble with changing oil or oil getting in the valves during transport.



Large solid rubber tyres and a drawbar.

A very portable compressor.

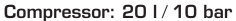


#### Recommended nailers

- All fine finish nailers
- Small staplers
- Framing and coil magazine nailers (operation speed has to be taken into account)







- All interior nailing applications
- Anchoring and frame nailing
- External façade nailing
- Cardboard and sheet metal nailing

Due to two cylinders and low rotation speed, Proline 248 is very easy to use. A rotating plate of the tool can be used as a drawbar, if necessary. With Proline 248 all nailing jobs at the construction site can be done with one or two tools. When using two nailers we recommend to check air volume.

#### Technical specification:

recimical specification.	
Product code	152160
Туре	PROLINE 248/20-10
External dimensions H x L x W, cm	108 × 55 × 57
Air tank volume, I	20
Portability	Wheels + drawbar
Power, hp	2.5
Power, kW	2
Pressure switch type	-
Motor rpm	1450
Lubrication	oil-free
Max. operating pressure, bar	10.5
No. of cylinders	2
Free air delivery, I/min.	248
Air delivery at 6 bar, I/min.	170
Voltage/Frequency, V/Hz	230/50
Amperage, A	8.1
Air output connectors	1/4" × 2
Weight, kg	51
Weight incl. packaging, kg	54
EN12549 Lwa, 1s, 1m UoM dB(A)	73





# **51**<sub>kg</sub>

#### Compact, rotating plate/drawbar

Easy to transport by a long drawbar, which can be conveniently turned back as a cover of the compressor.



#### Oil-free

No trouble with changing oil or oil getting in the valves during transport.



#### Large solid rubber tyres.

A very portable compressor.



#### Two cylinders

Produces much air also in low rpm.

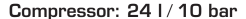


#### Recommended nailers

- All fine finish nailers
- All staplers
- Framing and coil magazine nailers (operation speed has to be taken into account)







#### For all nailing applications in building construction

Proline 330 is provided with an oil-free Gentilin's patented two-cylinder pump, which has a very long service life. The low current consumption recoiling system is wear resistant. The compressor produces sufficient air for all nailing applications at the construction site and it is the best choice, if you need much air, you nail rapidly with two nailers and you would like to use an oil-free compressor. The product is made from high-quality parts and it will ensure many years of continuous use.

Technical specification:

rechnical specification:	
Product code	152161
Туре	PROLINE 330/24-10
External dimensions H x L x W, cm	85 × 57 × 51
Air tank volume, I	24
Portability	wheels + drawbar
Power, hp	2,75
Power, kW	2,05
Pressure switch type	Condor MDR 2
Motor rpm	1400
Lubrication	Oil-free
Max. operating pressure, bar	10.5
No. of cylinders	2
Free air delivery, I/min.	330
Air delivery at 6 bar, I/min.	230
Voltage/Frequency, V/Hz	230/50
Air output connectors	1/4" x 2
Weight, kg	35
EN12549 Lwa, 1s, 1m UoM dB(A)	79









#### Room saving structure

A compact structure takes very little space.



#### Oil-free

No trouble with changing oil or oil getting in the valves during transport.



#### Two cylinders

Produces much air also in low rpm.



#### A large air tank

Functions as a good air reservoir and does not overload the motor.



#### Recommended nailers

- All fine finish nailers
- All staplers
- Framing and coil magazine nailers (nailing speed and air consumption of the nailer has to be taken into account)





#### Pneumatic hoses

Description	Part number:
Reinforced 1/4" PU pneumatic hose with a quick-coupler. Length 15 m. For fine finish nailers with air consumption less than 1.3 litres.	120006
Reinforced 3/8" PU pneumatic hose with a quick-coupler. Length 15 m. For fine finish nailers with air consumption 1.5–3.0 litres.	120007

#### Lubrication

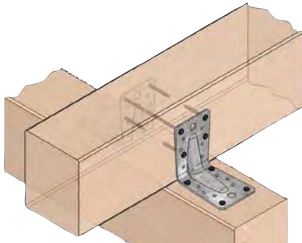
Description	Part number:
Pneumatic nailer oil, 1 l	576216
Pneumatic nailer oil sprayer, 0.5 I	151299



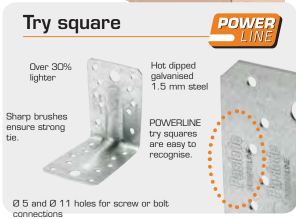


# **POWER**LINE









# OVER 30% LIGHTER BUT THE SAME DURA-

Fasteners belonging to Powerline product family possessing European Technical Approval (ETA) are made from high-quality steel. Thanks to this they weigh minimum 25% less and are even up to 50% smaller than competitive products, without compromising in durability and safety. The load-bearing capacity of all Powerline fasteners is at least the same as similar heavier fasteners.

Made from 1.5 mm hot-galvanised steel (275 g zinc / m², corresponds to approx. u 20  $\mu$ m). Class of performance 2 means that they are suitable to be used in ventilated structures protected from rain (for example unheated garages or warehouses).

European Technical Approval 07/0212.











For European Technical Approval and more detailed technical specification see www.itwconstruction.ee





## Try squares

For anchoring ceiling-beams and console connections of

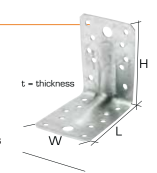
poles and beams for example. Power Line try squares

Class of performance 2

Protected from rain

Class of performance 3 In the rain or humid

provide the same strong fastening, although the products



themselves are 35-40% lighter. Manufactured in



Hole Ø 11 mm

Class of performa

ance 🖳 🕒	5 👯	DoP 701.2	
\A/	Pcs/	Boxes/	Part

Туре	$H \times L \times t \times W$	Pcs/ box	Boxes/ pallet	Part number:
V2 PL	$90 \times 90 \times 1.5 \times 65$ , reinforced	50	64	214780

Hole Ø 11 mm

V2

Class of performance

 $H\times L\times t\times W$ 

reinforced

90 × 90 × 2.5 × 65,

CE	** ET/ **
Pcs/	

box

50

Boxes/

Part numpallet ber: 210780 60

Hole Ø 11 mm





Туре	$H \times L \times t \times W$	Pcs/ box	Boxes/ pallet	Part number:
V4 PL	105 × 105 × 2,0 × 90, reinforced	25	64	214782

Hole Ø 11 mm

Type

VЗ



105 × 105 × 3,0 × 90

 $H \times L \times t \times W$ 



Pcs/

box





64

Part num-Boxes/ pallet ber:

210681

Hole Ø 12 × 30 mm Hole Ø 5 × 30 mm





Туре	$H \times L \times t \times W$	Pcs/ box	Boxes/ pallet	Part number:
P2-12	90 x 60 x 2.5 x 90, reinforced	50	40	211386

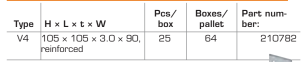
Hole Ø 11 mm











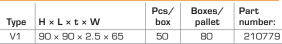
Hole Ø 11 mm

Class of performance









Class of performance









Туре	$H \times L \times t \times W$	Pcs/ box	Boxes/ pallet	Part num- ber:
V15	120 × 90 × 3,0 × 40	50	64	211062



Type



 $H\times L\times t\times W$ 

70 × 70 × 2,0 × 55



box





ber:

Part num-

210910





Туре	H × L × t × W	Pcs/ box		Part number:
M1	40 × 40 × 2,0 × 20	100	80	211056

Hole Ø 9 mm









Boxes/

pallet

32

-	ď
DoP 701.2	d

Туре	$H \times L \times t \times W$	Pcs/ box	Part num- ber:
V7	70 × 70 × 2,0 × 55	50	210911





Туре	$H \times L \times t \times W$		Boxes/ pallet	
M2	40 × 40 × 2,0 × 40	100	80	211387

Hole Ø 11 mm

Туре V10







Pcs/

box

70





Boxes/	Part num-
pallet	ber:
32	210684





Construction fasteners

$H \times L \times t \times W$	Pcs/ box	Boxes/ pallet	Part number:
40 × 40 × 2.5 × 40	100	32	211073
60 × 60 × 2.5 × 40	100	80	211074
60 × 60 × 2.5 × 60	100	80	211076

Hole Ø 10 mm



 $H \times L \times t \times W$ 

90 × 90 × 3,0 × 40





Туре	$H \times L \times t \times W$	Pcs/ box	Boxes/ pallet	Part num- ber:
S35	50 × 50 × 2.5 × 35	100	80	211051

Hole Ø 10 mm





Steel: AISI 316

Class	of	performance	2	Ľ

		Pcs/	Box- es/	Part
Type	$H \times L \times t \times W$	box	pallet	number:
S35 PL	50 × 50 × 1,5 × 35	100	80	214053

# Try squares, stainless steel

Stainless steel, A4 Hole Ø 11 mm

Class of performance 3









Туре	H × L × t × W	Pcs/ box	Part number:	
	$90 \times 90 \times 2.5 \times 65$ , reinforced, A4	25		210809

Stainless steel, A4 Hole Ø 10 mm



0			d
٠		4	

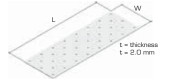
Туре	H×L×t×W	Pcs/ box	Part number:
S35	50 × 50 × 2.0 × 35, A4	20	213052











# Punched metal plate fasteners







For fastening rafters and joining beams

mance 2

W × L × t (mm)	Pcs/ box	DoP*	Part num- ber:
THICKNESS: 2 MM	l		
40 x 120 x 2	100	700	210769
40 × 160 × 2	100	700	210872
50 × 200 × 2	50	700	211160
60 × 200 × 2	50	700	211163
80 × 200 × 2	50	700	210873
80 x 240 x 2	25	700	211167
80 × 300 × 2	25	700	211169
100 × 200 × 2	25	700	211171
100 × 300 × 2	25	700	211175
140 × 400 × 2	20	700	211181

<sup>\*</sup> Declaration of Performance. See www.itwcp-techdocs.eu

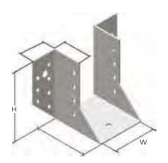












# Joist hangers

For fastening wooden beams.

Class of performance

W × L × t (mm)	Beam height	Pcs/ box	Boxes/ pallet	DoP*	Part num- ber:				
EDGES OUTSIDE. CLASS OF PERFOR	EDGES OUTSIDE. CLASS OF PERFORMANCE 2								
45 × 88 × 1.5, POWERLINE	90–125	10	91	703.2	212909				
45 x 123 x 1.5, POWERLINE	125–177	10	78	703.2	212910				
45 x 168 x 1.5, POWERLINE	170-245	10	78	703.2	212911				
48 × 86 × 1.5, POWERLINE	90–125	10	91	703.2	212912				
48 × 121 × 1.5, POWERLINE	125–177	10	78	703.2	212913				
48 × 166 × 1.5, POWERLINE	170-245	10	78	703.2	212914				
51 x 84 x 1.5, POWERLINE	90–125	10	91	703.2	212915				
51 x 119 x 1.5, POWERLINE	125–177	10	78	703.2	212916				
51 x 164 x 1.5, POWERLINE	170–245	10	78	703.2	212917				

<sup>\*</sup> Declaration of Performance. See www.itwcp-techdocs.eu

# Joist hangers

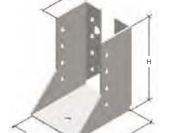




For fastening wooden beams.

Class of performance 2 or 3

W × L × t (mm)		Pcs/ box	Boxes/ pallet		Part num- ber:		
EDGES OUTSIDE. CLASS OF PERFORMANCE 2							
76 × 152 × 2.5		25	21		212355		
90 × 145 × 2.5		25	21		212360		



EDGES OUTSIDE. ACID-PROOF, A4. CLASS OF PERFORMANCE 3

J I X J4 X E.J, A4	30		210013

EDGES INSIDE. CLASS OF PERFORMANCE 2

48 × 96 × 2	40	212378
51 × 94 × 2.5	40	212382

EDGES INSIDE. ACID-PROOF, A4. CLASS OF PERFORMANCE S					
51 × 94 × 2.5, A4	50			210816	





## Pole holders

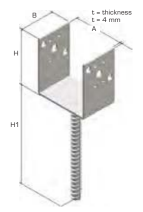






For fastening poles.

Class of performance



$A \times B \times H + H1$ (mm)	Туре	Rod Ø, mm	Pcs/ box	DoP*	Part number:
U-HOLDER, HOT-GALVANISED, 55µ. CLASS OF PERFORMANCE 3					
50 × 40 × 100 + 200	U40	16	20	705.2	210843
75 × 70 × 125 + 200	U70	16	10	705.2	210844
100 × 70 × 112.5 + 200	U70	16	10	705.2	210845
115 × 90 × 180 + 200	U90	24	10	705.2	210897
140 × 90 × 200 + 200	U90	24	10	705.2	210899

<sup>\*</sup> Declaration of Performance. See www.itwcp-techdocs.eu



$H \times W \times t \times L$ (mm)	Туре		Pcs/ box	DoP*	Part number:	
ADJUSTABLE POLE HOLDER, HOT DIPPED GALVANISED, 55µ. CLASS OF PERFORMANCE 3						
75–115 × 70 × 115 + 115–165 VF	UHB2		single	705.2	212105	

<sup>\*</sup> Declaration of Performance. See www.itwcp-techdocs.eu Adjustable width, 75–115 mm Adjustable height, 115–165 mm



D × B × H + H1	Туре	Rod Ø, mm	Pcs/ box		Part num- ber:	
ADJUSTABLE POLE HOLDER, HOT DIPPED GALVANISED, 55μ. CLASS OF PERFORMANCE 3						
75–115 × 70 × 115 + 315–365	UHB1	16	single		212106	

Adjustable width, 75–115 mm Adjustable height, 315–365 mm No CE marking and no European Technical Approval.



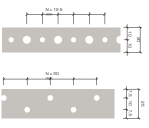
A × B × K (mm)	Туре		Pcs/ box	DoP*	Part number:	
ADJUSTABLE POLE HOLDER, HOT DIPPED GALVANISED, 55μ. CLASS OF PERFORMANCE 3						
100 × 100 × 115–165 BH	BH-100		single	705.2	212107	

 $<sup>^{\</sup>star}$  Declaration of Performance. See www.itwcp-techdocs.eu Adjustable height, 115–165 mm



# Assembly tape

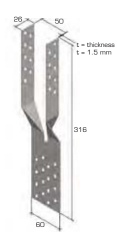




Meters in a roll	DoP*	Part num- ber:
25	700.2	210076
25	700.2	210078
25	700.2	210286
25	700.2	210294
	25 25 25	25 700.2 25 700.2 25 700.2



<sup>\*</sup> Declaration of Performance. See www.itwcp-techdocs.eu



## Rafter fastener

For fastening rafters.

$W \times L \times t$ (mm)	Holes, Ø 5 mm	Pcs/box	Part num- ber:
50 × 60 × 320 × 1,5	18 + 16	25	210840





# Nails and screws

Single nails and screws for fixing fasteners.

## **Anchor nails**







Class of performance







	≥ or 3					
Ø × length (mm)	Pcs/ box	DoP*	Part number:			
HOT DIPPED GALVANISED. CLASS OF PERFORMANCE 3.						
4 × 40	250	600	139529			

Ø × length (mm) GALV – PLUS®. CLASS OF PERFORMANCE 2.	Pcs/box	DoP*	Part number:
4 × 40	250	600	139525
4 × 50	250	600	139527
4 × 60	250	600	139528
Ø × length (mm)	Pcs/ box	DoP*	Part number:
ACID-PROOF, A4. CLASS OF PERFORMANCE 3.			
4 × 40	250	600	139530

<sup>\*</sup> Declaration of Performance. See www.itwcp-techdocs.eu















Ø × length (mm)	Head	Pcs/ box	DoP*	Part number:	
GALVANISED, MIN. 12µm. CLASS OF PERFORMANCE 2.					
5 × 40 mm	TX20	250	300	153169	
ACID-PROOF, A4. CLASS OF PERFORMANCE 3.					
5 × 40 mm	TX20	250	300	153172	



Twin thread for double fast fastening, increases torque up to 40%.

TwinCut® -tip prevents split-ting of wood

# **Construction fasteners**





# A consumption table for nails and screws





# A consumption table of nails and screws

The below presented values express estimated consumption, which can be used for calculating the needed quantity of fasteners. Also take into account some possible losses.

	Consump- tion	Unit	Suitable fastener	
Timber frame structure	6 pieces	etc.	nail	
Trusses	Always acco	ays according to the designer's instructions		
Open sheeting	10 pieces	m²	nail	
Purlins	10 pieces	m²	nail	
Ventilation straps	4 pieces	etc.	nail	
Matched board	20 pieces	m²	nail	
Roofing felt	30 pieces	m²	nail	
Cladding (horizontal or vertical)	30 pieces	m²	nail	
Bottom board of Polish cladding	15 pieces	m²	nail	
Top board of Polish cladding	15 pieces	m²	nail	
Interior finishing material (gypsum plasterboard, particle board)	25 pieces	m²	screw or nail	
Particle board floor	10 pieces	m²	screw or nail	
Gypsum plasterboard interior ceiling, lattice frame with a pitch of 600 mm	10 pieces	m²	screw or nail screw	
Interior boards, 100 mm, lattice frame with a pitch of 300 mm	45 pieces	m²	nail	
Terrace board, lattice frame with a pitch of 600 mm	35 pieces	m²	screw or nail screw	
Fence	5–10 pieces	m²	nail	
Strap installation	6 pieces	etc.	nail	