



Catalogue 2017



# The partner for craftsmanship



# Dear customers,

**Reich has become KMR!** In business, change is the only constant. Market mechanisms change, user habits change. We have always seen change as an opportunity to question our actions in order to actively shape change. With this self-conception, the Behrens Group took over Karl M. Reich Verbindungstechnik GmbH three years ago and integrated it as a business unit.

We have analysed the market very closely and talked at length with specialist craftsmen and dealers. Following intensive considerations, we have decided to establish a brand that has strong roots in the Karl M. Reich tradition. The trade name KMR stands for the initials of Karl Matthias Reich. And thus for a tradition of high-quality products from professionals for professionals going back more than 100 years. Our claim is not only to offer you innovative fastening solutions but primarily to be a reliable partner. That's a promise.

A visible sign of the brand's relaunch from January 1, 2017, is the new logo: the stylised head with safety helmet and the initials KMR for the founder, Karl Matthias Reich. This makes the close connections to the traditional name very clear.

As the main shareholders and family, we stand for the successful development of the Behrens Group. With the brand relaunch, we are strengthening the positioning of the traditional KMR brand long term.

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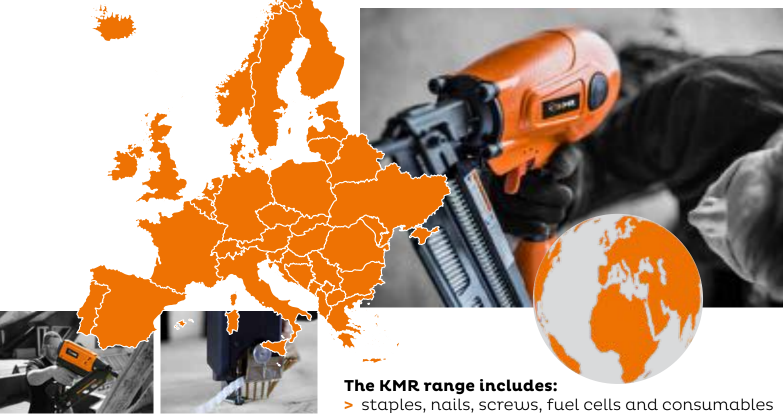
With kind regards

Johannes Fischer-Zernin Product Management Tobias Fischer-Zernin CEO Suzanne Fischer-Zernin Head of Marketing Jakob Fischer-Zernin Assistant Production Manager

Jank Frin



The name KMR represents quality and value to professional craftsmen on sites all over the world.



















- > wire, plastic and paper collated fasteners
- > pneumatic tools, electric tools and gas tools
- screw drivers (electric and battery driven)compressors, hoses and accessories
- > original spare parts

For information call +49 (0) 4102 78 444 or send an email to: info@kmreich.com



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## Our company





## KMR - a brand with strong roots

In **1914** Karl Matthias Reich founds the company in Germany. Together with five employees, he initially manufactures nails, wire goods and machines for wire processing

In **1925** Karl Matthias Reich introduces the first woodworking machine under the brand name HOLZ-HER for carpenters to the market

In the **1960s**, the first pneumatic nailer from Reich is launched.

2009 Karl M. Reich Verbindungstechnik GmbH is founded

In **2013**, Joh. Friedrich Behrens AG takes over Karl M. Reich Verbindungstechnik GmbH.

In **2016** the company is integrated as a business unit into Joh. Friedrich Behrens AG

In **2017** the products bear the initials of the founder Karl Matthias Reich: KMR





## Visit www.kmreich.com for more information.

# The Behrens Group: With innovative technology and top quality standards to the top

KMR is a brand belonging to Joh. Friedrich Behrens AG. The Behrens Group is one of the leading manufacturers for fastening technology for wood and similar materials on the European market. The Group, which has been operating for more than 100 years, distributes machine tools (pneumatic and Gas operated nailers and staplers) as well as corresponding fasteners (collated nails, staples and screws) developed and produced in Germany via a global network of subsidiaries and affiliated companies. The products are characterised by innovative technologies, the highest quality standards and modern manufacturing methods.

The Behrens Group in facts, figures, data							
Sales	106.2 million euros						
Employees	417 worldwide						
Production locations	Germany, Czech Republic, Poland						
Customers	20,000 worldwide: woodworking companies, pre-fabricated housing, packaging industry, furniture making, automotive industry, construction industry, sales						
Distribution	14 subsidiaries, 3 branches and 5 joint ventures outside Germany, holdings and sales partners in more than 40 other countries						

# Our added value for craftsmanship

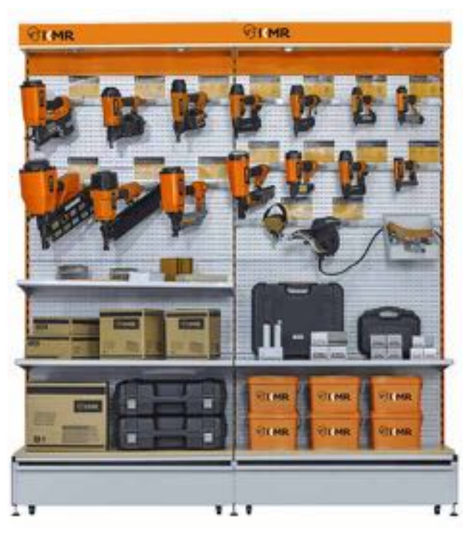


#### KMR service you can rely on.

- > We advise you on the suitable range of tools and fasteners.
- > We offer customised filling of the KMR shelf system at the point of sale.
- > We offer system expertise from a single source: Tools and fasteners.
- > Our experts can visit your company in our fully equipped vans.
- Make an appointment: Phone +49 (0)7022 71-384, E-mail: peter.henzler@kmreich.com

#### KMR quality you can rely on.

- Own development within Germany
- > Own production locations in Europe
- > Own service workshop facilities in Germany
- Certified quality systems, products checked and approved in accordance with CE and Eurocode
- Active cooperation on national and international standards committees



# Services for craftsmanship



# KMR – the craftsmen's brand for fastening technology.

We are a system supplier of fasteners and tools. You get everything from a single source. Saving you time and money.

We are your partner for:

- Tools which are operated by electricity, compressed air or gas
- Combination tools
- > Staples, nails, nail screws, brads, corrugated fasteners, screws and many other fasteners





# KMR: three letters – one promise: We are the partner to craftsmanship

> We are the supplier with the most specialist consultants working in the field.

**Your advantage:** We are quick to visit to sort out any technical queries on site if you really need us.

> We are familiar with applications and standards. Use our expertise during consultation.

**Your advantage:** This puts you on the safe side.

> We are the only supplier of tools who also offers all types of collating.

**Your advantage:** You only have one supplier for all your fasteners. Thus reducing complexity.

> We do repairs ourselves.

Your advantage: The use of original spare parts guarantees that your tool's performance is maintained.

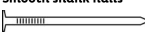


#### in accordance with EN 14592 / DIN 1052



On 01.07.2012 DIN 1052 was replaced by the corresponding European standard EN 14592 (as part of the so called Eurocode 5). Our product marking is gradually being changed to CE in accordance with EN 14592, the respective test certificates are available and can be downloaded as PDF documents from www.kmreich.com. Ü markings (ÜZ) based on construction permits are still in place.

#### Smooth shank nails



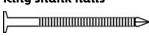
KMR smooth shank nails comply with EN 14592 (tensile strength of the nail wire, head diameter etc.) The nails are resinated, depending on length. Smooth shank nails in accordance with EN 14592 do not require any further approvals (see CE mark).

#### **Anchor nails**



KMR anchor nails are special nails in accordance with EN 14592 and can be used for fastening wooden connectors approved by the building authorities. Anchor nails made of stainless steel (A2/1.4301) are available on request. CE certificates are available.

#### Ring shank nails



KMR ring shank nails up to nominal diameter 4.6 mm are special nails in accordance with EN 14592. They may be used in timber structures for connecting boards made of wooden materials. CE certificates are available.

#### Staples H



KMR staples H comply with the conditions of EN 14592 and DIN 1052 10. They may be used in timber structures for connecting wooden components and well as for load bearing connections of boards made of wooden materials. An approval certificate from the building authorities is available and can be presented if required. CE certificates are available.

#### Staples G



KMR staples G comply with the conditions of EN 14592 and DIN 1052 10. They may be used in timber structures for connecting wooden components and well as for load bearing connections of boards made of wooden materials. An approval certificate from the building authorities is available and can be presented if required. CE certificates are available.

#### Staples Q



KMR staples Q comply with the conditions of EN 14592 and DIN 1052 10. They may be used in timber structures for connecting wooden components and well as for load bearing connections of boards made of wooden materials. An approval certificate from the building authorities is available and can be presented if required. CE certificates are available.

#### Staples BS



KMR staples BS comply with the conditions of EN 14592 and DIN 1052 10. They may be used in timber structures for connecting wooden components and well as for load bearing connections of boards made of wooden materials. CE certificates are available.

#### Chipboard screws



KMR chipboard screws with the CE marking have been tested on the basis of the European Technical Approval (ETA). An approval document is available on request.

# **Approved fasteners**







#### in accordance with EN 14566

#### drywall screws



KMR drywall screws comply with the requirements of **EN 14566**. The drywall screws can be used for fastening plasterboard and gypsum fibre boards. The drywall screws are rationally driven using KMR magazine screwdrivers.

#### Ring shank board nails



KMR ring shank board nails (key head nails) comply with the requirements of **EN 14566**. The ring shank board nails can be used for fastening plasterboard and gypsum fibre boards. The ring shank board nails are rationally driven using the KMR coil magazine nailer type 3558.

#### Staples G, D, C, E, Q



KMR staples G (38 64 mm), D (29 41 mm), C (29 + 32 mm), E (30 40 mm) and Q (45 63 mm) comply with the requirements of EN 14566. These staples can be used for fastening plaster-board and gypsum fibre boards.



All KMR fastener driving tools comply with the safety requirements of the EC Machinery Directive 2006/42 EC and have the CE mark.

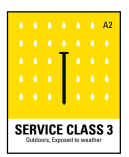


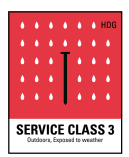
All the KMR fasteners relevant for timber structural work have the CE mark in accordance with Eurocode 5.

#### service classes









KMR is part of Joh. Friedrich Behrens AG and thus involved in the design and development of European standards in Germany and internationally.

A2 = Stainless steel

A4 = Acid resistant, stainless steel

Alu = Aluminium

BK = Bright BR = Bronze

BS = Drill point

CE = Tested to DIN EN 14592

CE\* = Approved as a fastener for plasterboard systems in

accordance with EN 14566

CP = Chisel point

CU = Copper

DP = Saw point

FEUV = Hot dip galvanised

FP = Special point for doubling Fermacell

GALV = Galuanised H = Resinated PZ = Pozidriue

PH = Phillips PHO = Phosphated

TX = Torx

Spare part lists, detailed drawings and service-downloads you will find here: www.kmreich.com

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#### KMR is a member of the following trade associations:

















# COIL NAILER

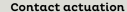




#### Coil magazine nailer 3558

#### for nails 2.0 x 32 - 2.5 x 55 mm

Code 12100622



Weight 3.2 kg

Recommended operating pressure 5.0-7.0~bar / 0.50-0.70~Mpa Air consumption per driving process 1.37~litre / 6~bar (0.6~MPa) Dimensions L 273, H 280

Connecting thread 3/8"

#### Detailed drawing

Transport case, spare parts list, service instructions, detailed drawing, Allen key, oil bottle

#### **Properties**

- handy
- sturd
- with penetration depth adjustment

#### Uses

Roofing and carpentry companies, timber construction companies. e.g. for external siding, drywall construction, panelling









Smooth sho	ank nails, Coils - M	<b>1ini K 20°</b> Pitch 6 m	.m					
Code	d x L (mm)				3538	3558	Carton	Pallet
10501949	2.2 x 40		ВК	CE			18.000	324.000
10501950	2.2 x 45	Н	ВК	CE	•	•	15.000	270.000
10501951	2.2 x 50	Н	ВК	CE			15.000	270.000
10501953	2.2 x 55	Н	ВК	CE	•		12.000	288.000
10501954	2.5 x 55	Н	ВК	CE			12.000	216.000
10501952	2.2 x 50	Н	GALV	CE	•	•	15.000	270.000



Ring shank	nails, Coils - Min	<b>i K 20°</b> Pitch 6 mm						
Code	d x L (mm)				3538	3558	Carton	Pallet
10501960	2.0/2.2 x 35		ВК	CE			21.000	504.000
10501962	2.2/2.5 x 32	Н	ВК	CE			21.000	504.000
10501964	2.2/2.5 x 40		ВК	CE			18.000	324.000
10501965	2.2/2.5 x 45	Н	ВК	CE			15.000	270.000
10501968	2.2/2.5 x 50	Н	ВК	CE	•		15.000	270.000
10501966	2.2/2.5 x 45	Н	GALV	CE			15.000	270.000
10501963	2.2/2.5 x 40		A 2 🔥	CE			3.000	150.000
10501967	2.2/2.5 x 45		A 2 🔏	CE			3.000	150.000
10501969	2.2/2.5 x 50		A 2 🔏	CE	•		3.000	150.000



Ring shank nails, Coils - Mini K 20° with oval head Pitch 6 mm										
Code	d x L (mm)				3538	3558	Carton	Pallet		
10501959	2.2/2.5 x 50	Н	A 2 🔏	CE	•	•	3.000	150.000		





Facade boar nails, Coils, Ring shank - Mini K 20º with stove enamel finish Pitch 6 mm										
Code	d x L (mm)		3538	3558	Carton	Pallet				
10501946	2.2/2.4 x 37*	A 2 🔏		•	4.500	225.000				
10501947	2.2/2.4 x 37	A 2 🔬 schwarz		•	4.500	225.000				



Plasterboard nails, Coils, Ring shank - Mini K 20° Pitch 6 mm									
Code	d x L (mm)		3538	3558	Carton	Pallet			
10501956	2.2/2.5 x 32	GALV	•	•	21.000	378.000			
10501957	2.2/2.5 x 40*	GALV			18.000	324.000			
10501958	2.2/2.5 x 45*	GALV			18.000	324.000			

*on	request
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Coil magazine na	iler 3528
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#### for nails $2.5 \times 50 - 3.1 \times 80 \text{ mm}$

Code 12000568/ 12000569/12000570

12000568 12000569 12000570 **Contact actuation** Single sequential actuation

**Special version** with large contact plate to avoid pressure

points, single sequential actuation



**Accessories safety yoke** with large contact plate to avoid pressure points

Weight 3.3 kg

**Recommended operating pressure** 5.0-8.5 bar / 0.50-0.85 Mpa Air consumption per driving process 2.6 litre / 6 bar (0.6 MPa) Dimensions L 330, H 310

Connecting thread 3/8"

#### **Detailed drawing**

Spare parts list, service instructions, detailed drawing, safety goggles, Allen key, oil bottle

#### **Properties**

- handy
- compact
- precise penetration depth adjustment
- ideal for facades
- durable

#### Uses

Roofing and carpentry companies, timber construction companies. e.g. for external siding, base cover boarding, clapboard siding, cement composite boards, visible boarding with oval head and nail screws









#### Coil magazine nailer 3557

for nails  $2.8 \times 60 - 3.4 \times 90 \text{ mm}$ 

Code 12000571/ 12000606

12000571 Contact actuation

12000606 Single sequential actuation, with adjustable base

Weight 3.5 kg

Recommended operating pressure 5.0-8.0 bar / 0.50-0.80 Mpa Air consumption per driving process 3.9 litre / 6 bar (0.6 MPa) Dimensions L 350, H 320

Connecting thread 3/8"

#### **Detailed** drawing

Spare parts list, service instructions, detailed drawing

#### **Properties**

- sturdy
- powerful driving
- durable
- hardly any recoil

Roofing and carpentry companies, timber construction companies. e.g. for boarding, panelling, battens, crate building.





#### Coil magazine nailer 3590

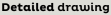
**for nails** 2.8 × 60 - 3.4 × 90 mm

Code 12100563

Weight 3.2 kg

**Recommended operating pressure** 6.0-8.0 bar / 0.60-0.80 Mpa Air consumption per driving process 2.7 litre / 6 bar (0.6 MPa) Dimensions L 350, H 320

Connecting thread 3/8"



Transport case, spare parts list, service instructions, detailed drawing, Allen key, oil bottle

#### **Properties**

- toolless depth adjustment
- can be switched between single sequential actuation and contact actuation
- compact

#### Uses

Roofing and carpentry companies, timber construction companies e.g. for visible boarding, panelling, battens, crate building











Smooth sha	nk nails, Coils -	K 20°	Pitch 7.5 mm							
Code	d x L (mm)				3528	3557	3590	3514	Carton	Pallet
10501971	2.5 x 50	Н	ВК	CE					10,000	180,000
10501972	2.5 x 55	Н	ВК	CE					8,000	192,000
10501974	2.5 x 60	Н	ВК	CE					8,000	192,000
10501975	2.5 x 65	Н	ВК	CE	•				8,000	144,000
10501976	2.5 x 70	Н	ВК	CE					8,000	144,000
10501977	2.8 x 60	Н	ВК	CE					8,000	192,000
10501978	2.8 x 65	Н	ВК	CE			•		6,000	144,000
10501980	2.8 x 70	Н	ВК	CE			•		6,000	144,000
10501982	2.8 x 75*	Н	ВК	CE	•		•		6,000	144,000
10501983	2.8 x 80	Н	ВК	CE	•	•	•		6,000	144,000
10501985	3.1 x 65*	Н	ВК	CE			•		6,000	144,000
10501986	3.1 x 70	Н	ВК	CE			•		6,000	144,000
10501988	3.1 x 80	Н	ВК	CE	•		•	•	4,000	120,000
10501990	3.1 x 90	Н	ВК	CE					3,200	96,000
10501993	3.4 x 90	Н	ВК	CE					3,200	96,000
10501992	3.4 x 100	Н	ВК	CE					3,200	76,800



Smooth sha	nk nails, Coils -	K 20° F	Pitch 7.5 mm	ì						
Code	d x L (mm)				3528	3557	3590	3514	Carton	Pallet
10501995	3.8 x 100	Н	ВК	CE					3,200	76,800
10501973	2.5 x 55	Н	GALV	CE					8,000	192,000
10501979	2.8 x 65	Н	GALV	CE					6,000	144,000
10501981	2.8 x 70	Н	GALV	CE					6,000	144,000
10501984	2.8 x 80	Н	GALV	CE					6,000	144,000
10501987	3.1 x 70	Н	GALV	CE					6,000	144,000
10501989	3.1 x 80	Н	GALV	CE					4,000	144,000
10501991	3.1 x 90	Н	GALV	CE					3,200	96,000
10501994	3.4 x 90	Н	GALV	CE					3,200	96,000



Ring shank	nails, Coils - K 2	20° Pito	h 7.5 mm							
Code	d x L (mm)				3528	3557	3590	3514	Carton	Pallet
10502000	2.5/2.8 x 50*	Н	ВК	CE					10,000	180,000
10502001	2.5/2.8 x 60	Н	ВК	CE					8,000	192,000
10502002	2.5/2.8 x 65	Н	ВК	CE					8,000	144,000
10502005	2.8/3.1 x 65	Н	ВК	CE					6,000	144,000
10502008	2.8/3.1 x 75	Н	ВК	CE					6,000	144,000
10502010	2.8/3.1 x 80	Н	ВК	CE			•		6,000	144,000
10502011	3.1/3.4 x 80	Н	ВК	CE				•	4,000	120,000
10502013	3.1/3.4 x 90	Н	ВК	CE					3,200	96,000
10502003	2.8/3.1 x 60	Н	GALV	CE			•		8,000	192,000
10502113	2.8/3.1 x 65	Н	GALV	CE			•		6,000	144,000
10502007	2.8/3.1 x 70	Н	GALV	CE				•	6,000	144,000
10502126	2.8/3.1 x 75	Н	GALV	CE					6,000	144,000
10502012	3.1/3.4 x 80	Н	GALV	CE		•	•		4,000	120,000
10502014	3.1/3.4 x 90	Н	GALV	CE			•		3,200	96,000
10502004	2.8/3.1 x 65*	Н	A 2 🔥	CE		•			6,000	144,000



Nail screw	Nail screws, Coils - K 20° TX 20 Pitch 7.5 mm												
Code	d x L (mm)				3528	3557	3590	3514	Carton	Pallet			
10501996	2.8/3.1 x 50	Н	GALV TX 20	CE					10,000	180,000			
10501997	2.8/3.1 x 60	Н	GALV TX 20	CE			•		8,000	192,000			
10501998	2.8/3.1 x 70	Н	GALV TX 20	CE	•	•	•	•	6,000	144,000			

\*on request

**Nail screws, Coils - K 20° TX15** Pitch 7.5 mm, ideal for fastening clapboard and cover boarding as well as for fastening cement composite boards such as James Hardie or Cedral from Eternit

as for fasco	ruing cerriente com	rposite	boaras sacri as o	arrics	iai aic c	/ CCai	atiloi	I L LCCI I		
Code	d x L (mm)				3528	3557	3590	3514	Carton	Pallet
10600557	2.8/3.2 x 50		A 2 🗖 TX 15	CE					3,000	81,000
10600558	2.8/3.2 x 65		A 2 🗖 TX 15	CE					2,000	54,000
10600559	2.8/3.2 x 80	Н	A 2 🗖 TX 15	CE		•			2,000	54,000



Ring shank nails, Coils - K 20° with oval head Pitch 7.5 mm												
Code	d x L (mm)				3528	3557	3590	3514	Carton	Pallet		
10501203	2.8/3.1 x 50	Н	A 2 🔥	CE					6,000	192,000		
10502015	2.8/3.1 x 65	Н	A 2 🔥	CE					6,000	144,000		
10502016	2.8/3.1 x 80	Н	A 2 🔥	CE					6,000	144,000		

# Roofing nailer 3516

#### **for nails** 19 - 45 mm

Code 12100554

Weight 1.8 kg

Recommended operating pressure 4.0-8.0 bar / 0.40-0.80 Mpa Air consumption per driving process 1.6 litre / 6 bar (0.6 MPa) Dimensions L 255, H 270

Connecting thread 1/4", Kopf-Ø 10,5 mm,

#### Detailed drawing

Transport case, spare parts list, service instructions, detailed drawing, safety goggles, Allen key, oil bottle

#### **Properties**

- sturdy
- large surface safety yoke
- compact und handy
- with penetration depth adjustment
- can be switched between single sequential actuation and contact actuation

#### Uses

Roofers, carpentry companies, packaging companies. e.g. for roofing felt, shingles, insulation materials of different kinds











Roofing nai	ils, Coils D 16º				
Code	d x L (mm)		3516	Carton Pal	llet
10501878	3.0 x 19	GALV	•	7,200 259,2	200
10501881	3.0 x 22	GALV	•	7,200 259,2	200
10501884	3.0 x 25	GALV	•	7,200 259,2	200
10501885	3.0 x 28	GALV	•	7,200 259,2	200
10501886	3.0 x 32	GALV	•	7,200 259,2	200
10501887	3.0 x 38	GALV	•	7,200 259,2	200
10501888	3.0 x 45	GALV	•	7,200 129,6	600
10501877	3.0 x 19	FEUV	CE •	7,200 259,2	200
10501880	3.0 x 22	FEUV	CE •	7,200 259,2	200
10501883	3.0 x 25	FEUV	CE •	7,200 259,2	200
10501876	3.0 x 19*	A 2 🔏	•	7,200 259,2	200
10501879	3.0 x 22	A 2 🔏	•	7,200 259,2	200
10501882	3.0 x 25	A 2 🔥	•	7,200 259,2	200



Roofing nails, Coils, Ring shank D 16º											
Code	d x L (mm)		3516	Carton	Pallet						
10501873	3.0 x 19	GALV	•	7,200	259,200						
10501874	3.0 x 22	GALV	•	7,200	259,200						
10501875	3.0 x 25	GALV	•	7,200	259,200						

on request\*

#### Coil magazine nailer 3551

**for nails** 1.6 x 25 - 2.1 x 50 mm

Code 12100560



Weight 1.8 kg

Recommended operating pressure 5.0-7.0 bar / 0.50-0.70 Mpa Air consumption per driving process 0.7 litre / 6 bar (0.6 MPa) Dimensions L 284, H 260 Connecting thread 1/4"

#### **Detailed drawing**

Transport case, spare parts list, service instructions, detailed drawing, Allen key, oil bottle

#### **Properties**

- handy
- with penetration depth adjustment
- can be switched between single sequential actuation and contact actuation

#### Uses

Packaging companies, industry, carpentry, timber construction. e.g. for packaging, crates, panelling, drywall construction







#### Coil magazine nailer 3508

#### **for nails** 2.1 × 32 - 2.1 × 50 mm

Code 12100562

#### **Contact actuation**

Weight 1.9 kg

Recommended operating pressure 5.0-8.0 bar / 0.50-0.80 Mpa Air consumption per driving process 1.65 litre / 6 bar (0.6 MPa) Dimensions L 305, H 285

Connecting thread 1/4"

#### **Detailed** drawing

Spare parts list, service instructions, detailed drawing, safety goggles, Allen key, oil bottle

#### **Properties**

- powerful driving
- sturdy
- for continuous operation

#### Uses

Packaging companies, pallet construction, industry, carpentry, timber construction. e.g. for packaging, crates, panelling, drywall construction etc.







Smooth shank n	ails, Coils - Mini I	) 16°	Pitch 6.8	nm wound f	lat				
Code	d x L (mm)				3510	3508	3551	Carton	Pallet
10501891	2.1 × 40*	Н	ВК					12,600	504,000
10501889	2.1 x 45*	Н	ВК					12,600	504,000
10501890	2.1 x 50*	Н	ВК					10,500	420,000



Ring shank no	ills, Coils - Mini D 16	<b>5°</b> Pito	ch 6.8 mm	n wound flat					
Code	d x L (mm)				3510	3508	3551	Carton	Pallet
10502018	2.1/2.3 x 27		ВК					16,800	672,000
10501892	2.1/2.3 x 32	Н	ВК					16,800	672,000
10501893	2.1/2.3 x 35	Н	ВК					14,700	588,000
10501894	2.1/2.3 x 40	Н	вк				•	12,600	504,000
10501895	2.1/2.3 x 45	Н	вк				•	12,600	504,000
10502110	2.1/2.3 x 50	Н	вк				•	10,500	420,000

<sup>\*</sup>on request



#### Coil magazine nailer 3509

#### **for nails** 2.1 x 32 - 2.5 x 65 mm

Code 12100555



Recommended operating pressure 6.0-8.0 bar / 0.50-0.70 Mpa Air consumption per driving process 2.1 litre / 6 bar (0.6 MPa) Dimensions L 268, H 306

Connecting thread 3/8"

#### Detailed drawing

Transport case, spare parts list, service instructions, detailed drawing, safety goggles, Allen key, oil bottle

#### **Properties**

- compact
- with penetration depth adjustment
- can be switched between single sequential actuation and contact actuation

#### Uses

Packaging companies, pallet construction, industry, carpentry, timber construction. e.g. for packaging, crates, boarding, drywall construction.





#### Coil magazine nailer 3515

for nails 2.3 x 38 - 3.1 x 70 mm

Code 12100556

## Contact actuation

Weight 2.9 kg

Recommended operating pressure  $6.0-8.0~bar\ /\ 0.60-0.80~Mpa$  Air consumption per driving process  $2.6~litre\ /\ 6~bar\ (0.6~MPa)$  Dimensions L 272, H 323 Connecting thread 1/4"

#### **Detailed** drawing

Transport case, spare parts list, service instructions, detailed drawing, Allen key, oil bottle

#### **Properties**

- with penetration depth adjustment
- handy
- compact

#### Uses

Packaging companies, industry, carpentry companies, roofers, timber construction. e.g. for packaging, crates, boarding, drywall construction, battens.





#### Coil magazine nailer 3539

**for nails** 2.5 x 45 - 3.4 x 90 mm

Code 12100558/12100605

12100558 Can be switched between single sequential actuation and

contact actuation

12100605 Single sequential actuation

Weight 3.8 kg

Recommended operating pressure 5.0-8.5 bar / 0.50-0.85 Mpa Air consumption per driving process 4.5 litre / 6 bar (0.6 MPa)

Dimensions L 385, H 370 Connecting thread 1/4"

#### **Detailed drawing**

Transport case, spare parts list, service instructions, detailed drawing, safety goggles, Allen key, oil bottle

#### **Properties**

- with penetration depth adjustment
- can be switched between single sequential actuation and
- sturdy
- powerful driving
- large length range

Timber engineers, carpentry companies, roofers, packaging, industry e.g. for battens, boarding, sheathing, crate building, pallet construction, timber frame construction





#### Coil magazine nailer 3559

**for nails** 2.5 x 50 - 3.1 x 90 mm

Code 12100606

12100606 Contact actuation

Single sequential actuation possible using conversions set



Recommended operating pressure 5.0-8.0 bar / 0.50-0.80 Mpa **Air consumption per driving process** 2.5 litre / 6 bar (0.6 MPa) **Dimensions** L 310, W 131, H 365,5



#### Detailed drawing

Transport case, spare parts list, service instructions, detailed drawing, safety goggles, Allen key, oil bottle

#### **Properties**

- sturdy
- powerful driving
- with penetration depth adjustment

Timber engineers, carpentry companies, roofers, packaging, industry.e.g. for battens, boarding, sheathing, crate building, timber frame construction









	ank nails, Coils -	D 16° Pit	ch 8 mm								
Code	d x L (mm)				3509	3515	3539	3530	3559	Carton	Pallet
10501899	2.3 x 45	Н	ВК	CE	•	•		•		12,020	480,800
10501901	2.3 x 50	Н	ВК	CE	•	•		•		10,020	400,800
10501902	2.3 x 55*	Н	ВК	CE						10,020	400,800
10501903	2.3 x 60*	Н	ВК	CE	•	•				8,020	320,800
10502037	2.5 x 50*	Н	ВК	CE	•	•	•	•	•	9,000	360,000
10501905	2.5 x 55	Н	ВК	CE	•	•	•	•	•	9,000	360,000
10501907	2.5 x 60	Н	ВК	CE					•	7,200	288,000
10501908	2.5 x 65	Н	ВК	CE					•	7,200	288,000
10501910	2.5 x 70	Н	ВК	CE		•	•	•	•	7,200	288,000
10501911	2.8 x 65	Н	ВК	CE						6,000	240,000
10501913	2.8 x 70	Н	ВК	CE					•	6,000	240,000
10501915	2.8 x 80	Н	ВК	CE					•	4,500	180,000
10501917	3.1 x 70*	Н	ВК	CE		•	•		•	4,800	192,000
10501918	3.1 x 80	Н	ВК	CE						3,600	144,000
10501920	3.1 x 90	Н	ВК	CE					•	3,600	144,000
10501904	2.5 x 50	Н	GALV	CE					•	9,000	360,000
10501909	2.5 x 65	Н	GALV	CE						7,200	288,000
10501912	2.8 x 65	Н	GALV	CE						6,000	240,000
10501914	2.8 x 70	Н	GALV	CE					•	6,000	240,000
10501916	2.8 x 80*	Н	GALV	CE				•	•	4,500	180,000
10502036	3.1 x 70	Н	GALV	CE					•	4,800	192,000
10501919	3.1 x 80	Н	GALV	CE			•		•	3,600	144,000
10501921	3.1 x 90	Н	GALV	CE			•		•	3,600	144,000



Ring shank nails, Coils D 16º Pitch 8 mm											
Code	d x L (mm)				3509	3515	3539	3530	3559	Carton	Pallet
10501922	2.3/2.5 x 45	Н	ВК	CE						12,020	480,800
10501923	2.3/2.5 x 50	Н	ВК	CE	•		•	•	•	10,020	400,800
10501924	2.3/2.5 x 55	Н	ВК	CE						10,020	400,800
10501925	2.3/2.5 x 60*	Н	ВК	CE						8,020	320,800
10501927	2.3/2.5 x 65*	Н	ВК	CE						8,020	320,800
10501928	2.5/2.8 x 60	Н	ВК	CE	•	•	•	•	•	7,200	288,000
10501930	2.5/2.8 x 65	Н	ВК	CE						7,200	288,000
10501932	2.5/2.8 x 70	Н	ВК	CE						7,200	288,000
10501935	2.8/3.1 x 60	Н	ВК	CE					•	6,000	240,000
10502026	2.8/3.1 x 65	Н	ВК	CE			•		•	6,000	240,000
10501934	2.8/3.1 x 70	Н	ВК	CE			•		•	6,000	240,000
10501936	2.8/3.1 x 80	Н	ВК	CE						4,500	180,000
10501938	3.1/3.4 x 90	Н	ВК	CE					•	3,600	144,000
10501926	2.3/2.5 x 60*	Н	GALV	CE	•		•		•	8,020	320,800
10501929	2.5/2.8 x 60*	Н	GALV	CE						7,200	288,000
10501931	2.5/2.8 x 65	Н	GALV	CE						7,200	288,000
10502127	2.8/3.1 x 75	Н	GALV	CE			•		•	4,500	180,000
10501937	2.8/3.1 x 80	Н	GALV	CE			•		•	4,500	180,000
10502125	3.1/3.4 x 80	Н	GALV	CE			•		•	3,600	144,000
10502084	3.1/3.4 x 90	Н	GALV	CE	<u> </u>		•			3,600	144,000



2	Ring shanl	k nails, Coils D 16	် <sup>o</sup> with ova	<b>I head</b> Pit	ch 8 mm					
7,	Code	d x L (mm)				3515	3539	3559	Carton	Pallet
/,	10501939	2.8/3.1 x 65	Н	A 2 🔏	CE			•	6,000	240,000
_	10501940	2.8/3.1 x 70*	Н	A 2 🔏	CE				6,000	240,000
	10501941	2.8/3.1 x 80	Н	A 2 🔥	CE				4,500	180,000



7	Screw nail	s, Coils D 16° Pito d x L (mm)	ch 8 mm			3539	3559	Carton	Pallet
/	10501942	2.8/3.1 x 80	Н	ВК	CE	•		4,500	180,000
۲.	10501943	3.1/3.4 x 90	Н	ВК	CE			3,600	144,000
	10501944	3.1/3.4 x 90*	Н	GALV	CE			3,600	144,000

# STRIP NAILER





#### Strip magazine nailer 3548

for nails 2.5 x 45 - 3.1 x 80 mm

Code 12000605/12000612

12000605 12000612

Contact actuation
Single sequential actuation

#### Accessories

14410386

safety yoke with large contact plate to avoid pressure points, for driving oval head nails65 mm long in facades



Recommended operating pressure 5.0-8.5 bar / 0.50-0.85 Mpa Air consumption per driving process 2.6 litre / 6 bar (0.6 MPa) Dimensions L 520, H 330

Connecting thread 3/8"

#### **Detailed drawing**

Spare parts list, service instructions, detailed drawing

#### **Properties**

- handy
- precise penetration depth adjustment
- powerful driving
- durable

#### Uses

Timber engineers, carpentry companies, roofers. e.g. for battens, panelling, boarding, timber frame construction





#### Strip magazine nailer 3555

**for nails** 2.8 × 50 - 3.4 × 100 mm

Code 12100566



Weight 3.6 kg

Recommended operating pressure 6.0-8.0 bar / 0.60-0.80 Mpa Air consumption per driving process 3.1 litre / 6 bar (0.6 MPa) Dimensions L 369, H 529

Connecting thread 3/8"

#### Detailed drawing

Transport case, spare parts list, service instructions, detailed drawing, safety goggles, Allen key, oil bottle

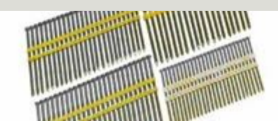
#### **Properties**

- compact
- powerful driving
- large length range
- with penetration depth adjustment
- can be switched between single sequential actuation and contact actuation

#### Uses

Timber engineers, carpentry companies, roofers. e.g. for battens, panelling, boarding, timber frame construction





Strip magazine nailer 3534

#### **for nails** 2.8 × 65 - 3.8 × 100 mm

Code 12000587/ 12000613

12000587 Contact actuation 12000613 Single sequential actuation

#### **Accessories**

14411071 dry firing lock

#### Weight 4.4 kg

Recommended operating pressure 5.0-8.5 bar / 0.50-0.85 Mpa Air consumption per driving process 5.0 litre / 6 bar (0.6 MPa) Dimensions L 530, H 385

Connecting thread 3/8"

#### **Detailed drawing**

Spare parts list, service instructions, detailed drawing, additional handle

#### **Properties**

- sturdy
- powerful driving
- durable

#### Uses

Timber engineers, carpentry companies, roofers. e.g. for battens, panelling, boarding, timber frame construction





#### Strip magazine nailer 3503

#### for nails 3.8 x 90 - 4.2 x 130 mm

Code 12100624

## Weight 6.4 kg

Recommended operating pressure 5.0-8.0 bar / 0.50-0.80 Mpa Air consumption per driving process 4.3 litre / 6 bar (0.6 MPa) Dimensions L 553, W 144, H 478 Connecting thread 1/4"

#### Detailed drawing

Spare parts list, service instructions, detailed drawing, safety goggle, Allen key, additional handle, oil bottle

Single sequential actuation with dry firing lock

#### **Properties**

- hand held
- ergonomic
- with penetration depth adjustment
- with additional handle

#### Uses

Roofing and carpentry companies, industrial packers. e.g. for heavy duty packaging, timber construction, timber frame construction, transport locking devices







#### Strip magazine nailer 3535

#### **for nails** 3.1 × 80 - 4.2 × 130 mm

Code 12000595





Recommended operating pressure 5.0-8.5~bar / 0.50-0.85~Mpa Air consumption per driving process 6.2~litre / 6~bar (0.6~MPa) Dimensions L 540, H 410 Connecting thread 3/8"

#### Detailed drawing

Spare parts list, service instructions, detailed drawing, additional handle

#### **Properties**

- powerful driving
- sturdy
- minimal recoil
- durable
- with additional handle

#### Uses

Roofing and carpentry companies, industrial packers. e.g. for heavy duty packaging, timber construction, timber frame construction, transport locking devices







#### Strip magazine nailer 3506

for nails  $3.8 \times 100 - 4.6 \times 160 \text{ mm}$ 

Code 12100625

#### Weight 6.9 kg

Recommended operating pressure 5.0-8.5 bar / 0.50-0.85 Mpa Air consumption per driving process 6.2 litre / 6 bar (0.6 MPa) Dimensions L 540, H 410 Connecting thread 1/4"

Single sequential actuation with dry firing lock

#### Detailed drawing

Spare parts list, service instructions, detailed drawing, safety goggles, Allen key, additional handle, oil bottle

#### **Properties**

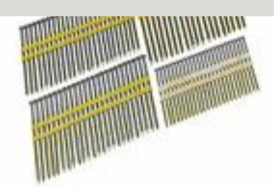
- handy
- with penetration depth adjustment
- with additional handle

#### Uses

Roofing and carpentry companies, industrial packers. e.g. for heavy-duty packaging, timber construction, timber frame construction, transport locking devices







#### Strip magazine nailer 3536

#### for nails $3.8 \times 100 - 5.0 \times 160 \text{ mm}$

Code 12000596

Single sequential actuation with dry firing lock

Weight 7.2 kg

Recommended operating pressure 5.0-8.5 bar / 0.50-0.85 Mpa Air consumption per driving process 7.1 litre / 6 bar (0.6 MPa) Dimensions L 540, H 480

Connecting thread 1/4"

#### Detailed drawing

Spare parts list, service instructions, detailed drawing, additional handle

#### **Properties**

- sturdy
- powerful driving
- minimal recoil
- durable
- with additional handle

#### Uses

Roofing and carpentry companies, industrial packers. e.g. for heavy duty packaging, timber construction, timber frame construction, transport locking devices







#### Strip magazine nailer 3545

#### for nails $4.6 \times 145$ - $5.0 \times 200$ mm, $4.6 \times 220$ mm

Single sequential actuation with dry firing lock

Code 12000603

Weight 8.5 kg

Recommended operating pressure 6.0-10.0 bar / 0.60-1.00 Mpa Air consumption per driving process 8.1 litre / 6 bar (0.6 MPa) Dimensions L 540, H 603 Connecting thread 1/4"

D-4-11-4 d----1--

#### **Detailed drawing**

Spare parts list, service instructions, detailed drawing, additional handle  $\,$ 

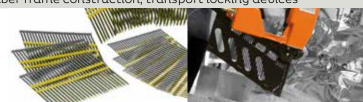
#### **Properties**

- large length range
- sturdy
- powerful driving
- sturdy
- minimal recoil
- durable
- with additional handle

#### Uses

Roofing and carpentry companies, industrial packers. e.g. for heavy duty packaging, export packaging, timber construction, timber frame construction, transport locking devices









	hank nails, s	trips -											
Code	d x L (mm)			3 3506	3548	3534	3555	3535	3536	3545	3735	Carton	Pallet
10401681	2.5 x 45 H		CE		•							6,000	360,000
10401467	2.5 x 50 H		CE		•							6,000	360,000
10401468	2.5 x 55 H		CE									6,000	360,000
10401469	2.5 x 60 H		CE		•							6,000	360,000
10401639	2.8 x 60 H		CE		•		•					5,000	300,000
10401640	2.8 x 65 H		CE									4,000	240,000
10401477	2.8 x 70 H	ВК	CE		•	•	•					4,000	240,000
10401479	2.8 x 75* H		CE		•	•	•					4,000	240,000
10401480	2.8 x 80 H		CE		•	•	•					4,000	240,000
10401481	3.1 x 65 H		CE									4,000	240,000
10401482	3.1 x 70 H		CE		•	•	•					4,000	240,000
10401613	3.1 x 80 H		CE		•	•	•	•			•	3,000	180,000
10401486	3.1 x 90 H		CE			•	•	•			•	3,000	180,000
10401642	3.4 x 90 H		CE			•	•	•			•	2,500	150,000
10401616	3.4 x 100 H	ВК	CE			•		•			•	2,500	150,000
10401618	3.8 x 100 H	ВК	CE •	•		•		•			•	1,500	75,000
10401619	3.8 x 110 H	ВК	CE •	•							•	1,500	75,000
10401621	3.8 x 120 H	ВК	CE •	•							•	1,500	75,000
10401623	3.8 x 130 H	ВК	CE •	•							•	1,500	75,000
10401646	4.2 x 120 H	ВК	CE •	•					•			1,500	75,000
10401625	4.2 x 130 H	ВК	CE •	•					•			1,500	75,000
10401626	4.2 x 145 H	ВК	CE	•					•			660	39,600
10401627	4.6 x 145 H	ВК	CE	•					•	•		660	39,600
10401628	4.6 x 160 H	ВК	CE	•								660	39,600
10401649	4.6 x 180 H	ВК	CE							•		550	27,500
10401564	4.6 x 200 H	ВК	CE									550	27,500
10401650	4.6 x 220 H	ВК	CE									550	27,500
10401630	5.0 x 160 H	ВК	CE						•	•		660	39,600
10401651	5.0 x 180 H	ВК	CE							•		550	27,500
10401653	5.0 x 200 H	ВК	CE							•		550	27,500
10401473	2.8 x 55 H		CE		•		•					6,000	360,000
10401476	2.8 x 65 H	GALV	CE									4,000	240,000
10401478	2.8 x 70 H		CE									4,000	240,000
10401483	3.1 x 70 H	GALV	CE		•		•					4,000	240,000
10401711	3.1 x 80 H	GALV	CE			•					•	3,000	180,000
10401487	3.1 x 90 H	GALV	CE			•	•				•	3,000	180,000
10401617	3.4 x 90 H	GALV	CE			•	•				•	2,500	150,000
10401641	3.4 x 100 H	GALV	CE			•		•			•	2,500	150,000
10401683	3.8 x 100 H	GALV	CE •	•		•		•	•		•	1,500	75,000
10401620	3.8 x 110 H	GALV	CE •	•					•		•	1,500	75,000
10401622	3.8 x 120 H	GALV	CE •	•							•	1,500	75,000
10401624	3.8 x 130 H	GALV	CE •	•					•			1,500	75,000
10401647	4.2 x 130 H	GALV	CE •	•				•	•			1,500	75,000
10401629	4.6 × 160 H	GALV	CE	•					•	•		660	39,600
	5.0 x 160 H											660	39,600
	5.0 x 180 H											550	27,500
10401569	5.0 x 200 H	GALV	CE							•		550	33,000

<sup>\*</sup>on request



	Ring shan	k nails, strips	- K	20°												
	Code	d x L (mm)				3503	3506	3548	3534	3555	3735	3535	3536	3545	Carton	Pallet
	10401519	2.8/3.1 x 65	Н	ВК	CE										4,000	240,000
: [	10401521	2.8/3.1 x 70	Н	ВК	CE										4,000	240,000
	10401522	2.8/3.1 x 75*	Н	ВК	CE										4,000	240,000
	10401523	2.8/3.1 x 80	Н	ВК	CE			•	•	•					4,000	240,000
_:	10401524	3.1/3.4 x 70	Н	ВК	CE										4,000	240,000
_:	10401687	3.1/3.4 x 80	Н	ВК	CE										3,000	180,000
	10401688	3.1/3.4 x 90	Н	ВК	CE				•	•	•				3,000	180,000
	10401632	3.8/4.2 x 120	Н	ВК	CE	•					•		•		1,500	75,000
_:	10401644	3.8/4.2 x 130	Н	ВК	CE	•					•				1,500	75,000
_:	10401648	4.6/5.0 x 160	Н	ВК	CE									•	660	39,600
	10401520	2.8/3.1 x 65	Н	GALV	CE			•	•	•					4,000	240,000
	10401903	2.8/3.1 x 75	Н	GALV	CE			•	•	•					4,000	240,000
_:	10400945	3.1/3.4 x 70	Н	GALV	CE			•	•	•					4,000	240,000
_:	10401888	3.1/3.4 x 80	Н	GALV	CE										3,000	180,000
	10401834	3.1/3.4 x 90	Н	GALV	CE				•	•					3,000	180,000
_	10401904	3.4/3.7 x 90	Н	GALV	CE				•	•					2,500	150,000
_:	10401645	3.8/4.2 x 130	Н	GALV	CE								•		1,500	75,000



Ring shank Code	k nails, strips - K 20° with oval head d x L (mm)	3548	3534	3555	Carton	Pallet
10401689	2.8/3.1 x 65 H A 2 <b>△ CE</b>	•	•	•	4,000	240,000
10401690	2.8/3.1 x 80 H A 2 <b>6 CE</b>	•		•	4,000	240,000



Screw nai	ls, strips - K 20° d x L (mm)			3503	3506	3548	3534	3555	3735	3535	3536	Carton	Pallet
10401533	3.1/3.5 x 45*	ВК	CE			•						6,000	360,000
10401534	3.1/3.5 x 50*	ВК	CE			•		•				6,000	360,000
10401535	3.1/3.5 x 65* H	ВК	CE			•	•	•				4,000	240,000
10401713	3.1/3.5 x 80 H	ВК	CE									3,000	180,000
10401714	3.1/3.5 x 90 H	ВК	CE									3,000	180,000
10401633	3.8/4.2 x 120 H	ВК	CE									1,500	75,000
10401634	3.8/4.2 x 130 H	ВК	CE									1,500	75,000
10401537	3.1/3.5 x 90 H	GALV	CE				•	•				3,000	180,000
10401643	3.8/4.2 x 120* H	GALV	CE	•	•							1,500	75,000



Smooth shank nail strips / paper collated P 20° full head												
Code	d x L (mm)			Carton	Pallet							
10401918	3.8 x 120* H	ВК		1,500	75,000							
10401919	3.8 x 130* H	ВК		1,500	75,000							
10401920	4.6 x 160* H	ВК		660	39,600							
10401921	3.8 x 120* H	ВК	Schraub	1,500	75,000							
10401922	3.8 x 130* H	ВК	Schraub	1,500	75,000							

<sup>\*</sup>on request

= Bright

BR BS = Drill point

Tested to DIN EN 14592
 Approved as a fastener for plasterboard systems in accordance with EN 14566

CU = Copper DP = Saw point

FEUV = Hot dip galvanised
FP = Special point for doubling Fermacell

PΖ = Pozidriue PH = Phillips
PHO = Phosphated

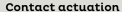
# Strip nailer, paper collated



#### Strip magazine nailer 3533

for nails  $2.8 \times 64$  –  $3.4 \times 100$  mm Paper and plastic collated 34°

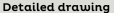
Code 12100567



Weight 3.7 kg

Recommended operating pressure 6.0-8.0~bar / 0.60-0.80~Mpa Air consumption per driving process 2.9~litre / 6~bar (0.6~MPa) Dimensions L 353, H 363

Connecting thread 1/4"



Spare parts list, service instructions, detailed drawing, Allen key, oil bottle

#### **Properties**

- with penetration depth adjustment
- handy
- sturdy

#### Uses

Timber engineers, carpentry companies, roofers. e.g. for battens, panelling, boarding, frame construction







Smooth shank r	Smooth shank nail strips - P 34° D head in box, without gas cartridge											
Code	d x L (mm)				3533	3890	Carton	Pallet				
10401599	2.8 x 64	Н	ВК	CE	•	•	5,000	240,000				
10401602	2.8 x 70	Н	ВК	CE	•	•	5,000	240,000				
10401606	2.8 x 80	Н	ВК	CE	•	•	3,000	144,000				
10401609	3.1 x 80	Н	ВК	CE	•		3,000	144,000				
10401611	3.1 x 90	Н	ВК	CE	•	•	3,000	144,000				
10401615	3.4 x 100	Н	ВК	CE	•		3,000	144,000				
10401654	2.8 x 64	Н	GALV	CE	•		5,000	240,000				
10401703	2.8 x 70	Н	GALV	CE	•		5,000	240,000				
10401704	2.8 x 80	Н	GALV	CE	•	•	3,000	144,000				
10401705	3.1 x 80	Н	GALV	CE	•	•	3,000	144,000				
10401612	3.1 x 90	Н	GALV	CE	•	•	3,000	144,000				



Ring shank nail strips - P 34° D head in box, without gas cartridge										
Code	d x L (mm)				3533 3890	Carton	Pallet			
10401600	2.8/3.1 x 64	Н	ВК	CE	• •	5,000	240,000			
10401715	2.8/3.1 x 70	Н	ВК	CE	• •	5,000	240,000			
10401604	2.8/3.1 x 75	Н	ВК	CE	• •	4,000	192,000			
10401607	2.8/3.1 x 80	Н	ВК	CE	• •	3,000	144,000			
10401716	3.1/3.4 x 90	Н	ВК	CE	•	3,000	144,000			
10401601	2.8/3.1 x 64	Н	GALV	CE	• •	5,000	240,000			
10401717	2.8/3.1 x 70*	Н	GALV	CE	• •	5,000	240,000			
10401605	2.8/3.1 x 75	Н	GALV	CE	• •	4,000	192,000			
10401608	2.8/3.1 x 80	Н	GALV	CE	• •	3,000	144,000			
10401889	3.1/3.4 x 80	Н	GALV	CE	• •	3,000	144,000			
10401718	3.1/3.4 x 90	Н	GALV	CE	• •	3,000	144,000			
10401614	3.1/3.4 x 90	Н	FEUV	CE	• •	3,000	144,000			



Ring shank nail strips K 34° oval head (full head) in plastic box											
Code	d x L (mm)			3533 3890	Carton	Pallet					
10401817	2.8/3.1 x 65	H A 2 🔏	CE	• •	1,250	105,000					
10401818	2.8/3.1 x 80	H A2 🔏	CE	• •	1,000	84,000					

\*on request



Nail strips, n	Nail strips, nail screws K 34° - TX 20 in plastic box											
Code	d x L (mm)				3533	3890	Carton	Pallet				
10401915	2.8/3.2 x 50	A 2 🔥	CE	TX 20		•	1,250	105,000				
10401916	2.8/3.2 x 65	A 2 🔥	CE	TX 20	•	•	1,000	84,000				
10401917	2.8/3.2 x 80	A 2 🔥	CE	TX 20	•	•	1,000	84,000				

Anchor nailer 3725	25º	
	<b>25</b> º	

**for nails** 4.0 × 40 - 4.0 × 50 mm

Code 12100654

Weight 2.0 kg

Recommended operating pressure 7.0-8.4 bar / 0.70-0.84 Mpa Air consumption per driving process 3.3 litre / 7 bar (0.6 MPa) Dimensions L 277, W 112,5, H 254,8

#### **Properties**

- multiple driving technology
- handy

#### Uses

Carpentry companies, timber engineers, renovation companies. e.g. for joist hangers, angle joints, perforated plates, spiked strips

4.045750 050738





#### Anchor nailer 3722

25º

#### **for nails** $4.0 \times 40 - 4.0 \times 50 \text{ mm}$

Code 12100565



#### Single sequential actuation

Weight 2.5 kg

Recommended operating pressure 5.0--8.0 bar / 0.50--0.80 Mpa Air consumption per driving process 1.73 litre / 6 bar (0.6 MPa) Dimensions L 352, H 366

Connecting thread 3/8"

#### **Detailed drawing**

Spare parts list, service instructions, detailed drawing, safety goggles, Allen key, oil bottle

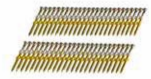
#### **Properties**

- handy
- ergonomic

#### Uses

Carpentry companies, timber engineers, renovation companies. e.g. for joist hangers, angle joints, perforated plates





#### Anchor nailer 3522

25º

1- --

## for nails $4.0 \times 40 - 4.0 \times 60$ mm Single sequential actuation

Code 12000593

Weight 4.1 kg

Recommended operating pressure 5.0-8.5 bar / 0.50-0.85 Mpa Air consumption per driving process 2.8 litre / 6 bar (0.6 MPa) Dimensions L 525, H 345

Connecting thread  $3/8^{\circ}$ 

#### Detailed drawing

Spare parts list, service instructions, detailed drawing

#### **Properties**

- sturdy
- powerful driving
- durable

#### Uses

Carpentry companies, timber engineers, pre-fabricated housing manufacturers. e.g. for joist hangers, steel anchors, perforated plates









Anchor nail, strip	s - K 25°							
Code	d x L (mm)			3522	3722	3725	Carton	Pallet
10401443	4.0 x 40	GALV	CE	•			1,000	140,000
10401445	4.0 x 50	GALV	CE	•		•	1,000	140,000
10401446	4.0 x 60	GALV	CE	•			1,000	140,000
10401444	4.0 x 50	A 2 🔥	CE	•			1,000	150,000

**Anchor nailer 3734** 

34º

**for nails**  $4.0 \times 40 - 4.0 \times 50$  mm

Code 12100655





**Recommended operating pressure** 7.0-8.4 bar / 0.70-0.84 Mpa Air consumption per driving process 3.3 litre / 6 bar (0.6 MPa) **Dimensions** L 277, W 112,5, H 254,8

#### **Properties**

- multiple driving technology
- handy

#### Uses

Carpentry companies, timber engineers, renovation companies. e.g. for joist hangers, angle joints, perforated plates, spiked strips







Anchor nail strips	<b>s - P 34°</b> paper						
	Plastic						
Code	L (mm)			3822	3734	box	Pallet
10401741	4.0 x 40	GALV	CE	•	•	1,250	105,000
10401742	4.0 x 50	GALV	CE			1,250	105,000



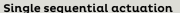
# Nailer for corrugated fasteners



#### Nailer for corrugated fasteners 3448

#### for nails 25 x 2.5 x 9-15 mm

Code 12100553



Weight 2.3 kg

Recommended operating pressure 5.0-8.0 bar / 0.50-0.80 Mpa Air consumption per driving process 1.7 litre / 7 bar (0.6 MPa) Dimensions L 282, H 300

Connecting thread 3/8"

#### **Detailed drawing**

Transport case, spare parts list, service instructions, detailed drawing, safety goggles, Allen key, oil bottle

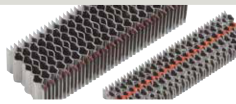
#### **Properties**

- handy
- sturdy

#### Uses

Joiners, furniture manufacturers, coffin makers e.g. for butt corner joints, rack and element construction, frame construction, base corner connections





#### Nailer for corrugated fasteners 3447

#### for nails 25 x 3.0 x 35 mm

Single sequential actuation

#### Code 12000565

#### Weight 3.2 kg

Recommended operating pressure 6.0-8.5~bar / 0.60-0.85~Mpa Air consumption per driving process 2.6~litre / 6~bar (0.6~MPa)

Dimensions L 415, H 315 Connecting thread 3/8"

#### **Detailed drawing**

Spare parts list, service instructions, detailed drawing

#### **Properties**

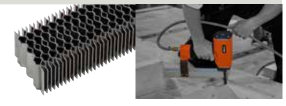
- sturdy
- powerful driving
- durable

#### Uses

Timber construction and carpentry companies, pre-fabricated housing manufacturers. e.g. for rack and element construction, timber frame construction method, butt corner joints, interior finishing









	Corrugatea 1	asteners							
1	Code	L (mm)	W (mm)	3448	3445	3446 34	47 Cart	on	Pallet
L	10800152	9	25	•			9,2	10	782,850
	10800151	12	25	•			6,9	10	587,350
	10800153	15	25	•			5,1	.80	440,300
	10800150	25	35				1,9	20	163,200

# STAPLER





#### **Stapler 3482 For staples K** 6 - 16 mm **Code 12100534**

#### Single sequential actuation

Weight 0.9 kg

Recommended operating pressure 4.0–7.0 bar / 0.40–0.70 Mpa Air consumption per driving process 0.34 litre / 6 bar (0.6 MPa) Dimensions L 210, H 160

Connecting thread 1/4"

#### **Detailed drawing**

Transport case, spare parts list, service instructions, detailed drawing, Allen key, oil bottle

#### **Properties**

- handy
- with magazine quick opening feature

#### Uses

Joiners, furniture making, upholsterers. e.g. for back walls of furniture, upholstery work, foils, decoration, textiles





#### **Stapler 3417 For staples K** 10 - 25 mm **Code 12100548**

#### **Contact actuation**

Weight 1.2 kg

Recommended operating pressure 4.0–7.0 bar / 0.40–0.70 Mpa Air consumption per driving process 0.80 litre / 6 bar (0.6 MPa) Dimensions L 250, H 174

Connecting thread 1/4"

#### **Detailed drawing**

Transport case, spare parts list, service instructions, detailed drawing, safety goggles, Allen key, oil bottle

#### **Properties**

- large length range
- with penetration depth adjustment

#### Uses

Joiners, furniture making, upholsterers. e.g. for back panels of furniture, upholstery work, foils, decoration, textiles





#### **Stapler 3407 For staples A** 6 - 16 mm **Code 12100531**



#### Single sequential actuation

Weight 1.0 kg

Recommended operating pressure 4.0-7.0 bar / 0.40-0.70 Mpa Air consumption per driving process 0.28 litre / 6 bar (0.6 MPa) Dimensions L 215, H 150

Connecting thread 1/4"

#### Detailed drawing

Spare parts list, service instructions, detailed drawing

#### **Properties**

- handy
- sturdy
- with safety yoke

#### Uses

Joiners, furniture making, upholsterers, workshops. e.g. for back panels of furniture, upholstery work, foils, decoration, textiles, foam



#### Stapler 3481

#### For staples C 12 - 41 mm

Code 12100539



Recommended operating pressure 5.0-8.4~bar/0.50-0.84~Mpa Air consumption per driving process 0.75~litre/6~bar(0.6~MPa) Dimensions L 231, H 243 Connecting thread 3/8"



#### Detailed drawing

Transport case, spare parts list, service instructions, detailed drawing, Allen key, oil bottle



- handy held
- with penetration depth adjustment
- can be switched between single sequential actuation and contact actuation
- with light
- with practical belt hook

#### Uses

Interior finishers, joiners, furniture makers. e.g. for ceiling and wall panelling, profiled boards, back panels of cupboards, crate construction, wickerwork and toys, plasterboard









**Stapler 3423 For staples C** 16 - 40 mm **Code 12000623** 

#### Single sequential actuation

#### **Accessories**

14412451 \*Acoustic base 1.4 mm 14412452 \*Acoustic base 3.8 mm 14412608 \*Base for smooth edge boards 14412609 \*Base for concealed ridge nailing



Recommended operating pressure 5.0-8.0 bar / 0.50-0.80 Mpa Air consumption per driving process 1.0 litre / 6 bar (0.6 MPa) Dimensions L 254, W 70, H 228

Connecting thread 1/4"

Extremely flexible for interior finishing thanks to different special bases\*

#### Detailed drawing

Spare parts list, service instructions, detailed drawing, Allen key

#### **Properties**

- sturdy
- powerful driving
- versatile
- durable
- ideal for the invisible fastening of acoustic boards such as LIGNO TREND using the respective acoustic base

#### Uses

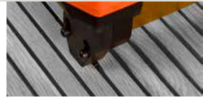
Interior finishers, joiners, furniture makers. e.g. for ceiling and wall panelling, profiled boards, acoustic boards, back panels of cupboards, crate construction, concealed ridge nailing, plasterboard













#### Stapler 3423 + Systainer

#### For staples C 16 - 40 mm

#### Code 12000637

#### Single sequential actuation

#### Accessories

14412451 14412452 14412608

14412609

\*Acoustic base 1.4 mm \*Acoustic base 3.8 mm

\*Base for smooth edge boards
\*Base for concealed ridge nailing



Recommended operating pressure 5.0-8.0 bar / 0.50-0.80 Mpa Air consumption per driving process 1.0 litre / 6 bar (0.6 MPa) Dimensions L 254, W 70, H 228

Connecting thread 1/4"

Extremely flexible for interior finishing thanks to different special bases\*

#### **Detailed drawing Systainer**

Spare parts list, service instructions, detailed drawing, Allen key

#### **Properties**

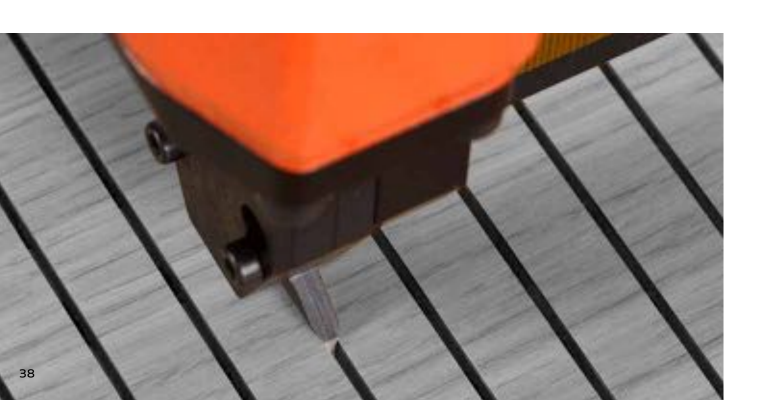
- delivered in a practical systainer
- sturdy
- powerful driving
- versatile
- durable
- ideal for the invisible fastening of acoustic boards such as LIGNO TREND using the respective acoustic base

#### Uses

Interior finishers, joiners, furniture makers. e.g. for ceiling and wall panelling, profiled boards, acoustic boards, back panels of cupboards, crate construction, concealed ridge nailing, plaster-board









#### Flat wire Stapler 3430

#### For staples F 12 - 41 mm

Code 12000551/12000552

12000551 12000552

**Contact actuation** Single sequential actuation

Weight 2.3 kg

**Recommended operating pressure** 5.0-8.0 bar / 0.50-0.80 Mpa Air consumption per driving process 1.6 litre / 6 bar (0.6 MPa) Dimensions L 400, H 250

Connecting thread 3/8'

#### Detailed drawing

Spare parts list, service instructions, detailed drawing

#### **Properties**

- handv
- with precise penetration depth adjustment
- with spring loaded front plate opening
- with extra long magazine

Industry, packaging companies, roofers. e.g. for cardboard boxes on pallets and crates, bitumen shingles, roofing felt, insulation







#### Stapler 3427

### Contact actuation

For staples E 18 - 40 mm

## Code 12000634



**Recommended operating pressure** 5.0-8.0 bar / 0.50-0.80 Mpa **Air consumption per driving process** 1.0 litre / 6 bar (0.6 MPa) **Dimensions** L 254, W 70, H 228

Connecting thread 1/4"

### **Detailed drawing**

Spare parts list, service instructions, detailed drawing, safety goggles, Allen key, oil bottle

#### **Properties**

- sturdy
- powerful driving
- durable
- ideal for fastening plasterboard

Interior finishers, joiners, furniture makers. e.g. for ceiling and wall panelling, profiled boards, back panels of cupboards, crate construction, wickerwork and toys, plasterboard





**Stapler 3426 For staples G und KG** 25 - 50 mm **Code 12100545** 



#### **Contact actuation**

Weight 2.2 kg

Recommended operating pressure 5.0-8.5 bar / 0.50-0.85 Mpa Air consumption per driving process 2.7 litre / 6 bar (0.6 MPa) Dimensions L 345, H 280

Connecting thread  $1/4^{\circ}$ 

#### **Detailed drawing**

Transport case, spare parts list, service instructions, detailed drawing, Allen key, oil bottle

#### **Properties**

- handy
- ergonomic
- with penetration depth adjustment
- front plate opening

#### Uses

Carpentry companies, timber engineers, drywall builders. e.g. for wall sheathing, drywall construction, timber frame construction, partitions



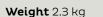


#### **Acoustic Stapler 3428**

#### For staples G 16 - 40 mm

Single sequential actuation

#### Code 12200096



Recommended operating pressure 5.0-8.0 bar / 0.50-0.80 Mpa Air consumption per driving process 1.0 litre / 6 bar (0.6 MPa) Dimensions L 254, W 70, H 228

Connecting thread 1/4"

Groove width from 4 mm, groove depth up to approx. 18 mm

#### **Detailed drawing**

Spare parts list, service instructions, detailed drawing

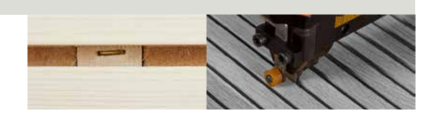
#### **Properties**

- ideal for the invisible fastening of acoustic boards (e.g. LIGNO TREND) from 4 mm slot width
- sturdy
- durable
- rubber based safety yoke prevents marking on the wood

#### Uses

Timber engineers, interior finishers, joiners. For the invisible fastening of acoustic boards



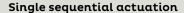




#### **Acoustic Stapler 3428 + Systainer**

#### For staples G 16 - 40 mm

Code 12200105



Weight 2.3 kg

Recommended operating pressure 5.0-8.0 bar / 0.50-0.80 Mpa Air consumption per driving process 1.0 litre / 6 bar (0.6 MPa) Dimensions L 254, W 70, H 228

Connecting thread 1/4"

Groove width from 4 mm, groove depth up to approx. 18 mm

#### Detailed drawingSystainer

Spare parts list, service instructions, detailed drawing

#### **Properties**

- delivered in a practical systainer
- ideal for the invisible fastening of acoustic boards (e.g. LIGNO TREND) from 4 mm slot width
- sturdy
- durable
- rubber based safety yoke prevents marking on the wood

#### Uses

Timber engineers, interior finishers, joiners. For the invisible fastening of acoustic boards





#### **Automatic stapler 3453**

### For staples G 40 - 65 mm

Code 12000621

Weight 2.7 kg

Recommended operating pressure 6.0-8.0 bar / 0.60-0.80 Mpa Air consumption per driving process 2.9 litre / 6 bar (0.6 MPa) Dimensions L 370, W 107, H 328 Connecting thread 1/4"

#### Detailed drawing

Spare parts list, service instructions, detailed drawing, Allen key

#### **Properties**

- sturdy
- powerful driving
- durable
- adjustable driving rate
- ideal for the rational fastening of boards in timber frame construction (e.g. OSB)

#### Uses

Carpentry and timber construction companies, pre-fabricated housing manufacturers. For sheathing using chipboard, OSB boards, plasterboards, fibre boards





#### **Stapler 3727 For staples Q** 32 - 64 mm **Code 12100546**



Weight 2.5 kg

Recommended operating pressure 5.0-8.0 bar / 0.50-0.80 Mpa Air consumption per driving process 1.9 litre / 6 bar (0.6 MPa) Dimensions L 365, H 280 Connecting thread 1/4"

#### **Detailed drawing**

Spare parts list, service instructions, detailed drawing, safety goggles, Allen key, oil bottle

#### **Properties**

- handy
- sturdy
- with penetration depth adjustment
- front plate opening
- can be switched between single sequential actuation and contact actuation

#### llcas

Carpentry companies, timber engineers, drywall builders. e.g. for wall sheathing, drywall construction, timber frame construction, partitions





#### **Stapler 3474 For staples BS** 65 - 130 mm **Code 12100626**

#### Single sequential actuation

Weight 5.4 kg

Recommended operating pressure 5.5-6.0 bar / 0.55-0.60 Mpa Air consumption per driving process 2.93 litre / 5.5 bar (0.6 MPa) Dimensions L 397, W 133, H 400 Connecting thread 1/4"

#### **Detailed drawing**

Spare parts list, service instructions, detailed drawing, safety goggles, Allen key, additional handle, oil bottle

#### **Properties**

- ergonomic balanced
- handy
- with penetration depth adjustment
- front plate opening
- with pressure reducer
- additional handle

#### Uses

Carpentry and timber construction companies, pre-fabricated housing manufacturers. e.g. for exterior insulation and finishing systems, insulating panels, soft fibre boards in pre-fabricated housing construction, timber frame construction, renovation of existing buildings





#### **Stapler 3475 For staples BS** 65 - 150 mm **Code 12000559**



Weight 6.5 kg

Recommended operating pressure 5.5–6.0 bar / 0.55–0.60 Mpa Air consumption per driving process 4.3 litre / 6 bar (0.6 MPa) Dimensions L 380, H 450 Connecting thread 3/8"

#### Detailed drawing

Spare parts list, service instructions, detailed drawing, Allen key

#### **Properties**

- sturdy
- durable
- with Pressure reducer
- additional handle
- with penetration depth adjustment
- with front plate opening

#### Uses

Carpentry and timber construction companies, pre-fabricated housing manufacturers. e.g. for exterior insulation and finishing systems, insulating panels, soft fibre boards in pre-fabricated housing construction, timber frame construction, renovation of existing buildings









-	Staple A chisel	point wire	e thic	kness 1.0	mm		
-	Code	L (mm)			3407	Вох	Carton
	10005113	6	CP	GALV	•	5,000	100,000
	10005114	8	СР	GALV	•	5,000	100,000
	10005115	10	СР	GALV	•	5,000	100,000
	10005116	12	CP	GALV	•	5,000	100,000
	10005118	14	CP	GALV	•	5,000	100,000
	10005119	16	CP	GALV	•	5,000	100.000



Staple D chisel	point wire thic	kness 1.2	2 mm			
Code	L (mm)			3424	Вох	Carton
10005166	16* CP	GALV		•	3,500	
10005168	19* CP	GALV		•	3,000	42,000
10005169	22* CP	GALV		•	3,000	30,000
10005171	25* CP	GALV		•	3,000	24,000
10005172	29* CP	GALV	CE**	•	3,000	24,000
10005173	32* CP	GALV	H <b>CE**</b>	•	2,400	19,200
10005175	35* CP	GALV	H CE**		3,000	24,000
10005177	38* CP	GALV	H <b>CE**</b>		3,000	24,000
10005179	41* CP	GALV	H CE**	•	2,400	19,200
10005178	41* CP	A 2 🔏	Н	•	2,400	24,000



Staple K chisel	point wire	thic	kness 0.8 mm					
Code	L (mm)			3482	3404	3417	Вох	Carton
10005126	6	CP	GALV	•			10,000	100,000
10005127	8	СР	GALV	•			10,000	100,000
10005129	10	CP	GALV	•	•		10,000	100,000
10005131	12	CP	GALV	•	•	•	10,000	100,000
10005132	14	CP	GALV	•			10,000	100,000
10005134	16	СР	GALV	•		•	10,000	100,000
10005136	20	СР	GALV				5,000	50,000
10005139	25	CP	GALV			•	5,000	50,000
10005128	10*	CP	A 2 🔥	•			10,000	100,000
10005130	12*	CP	A 2 🔥	•		•	10,000	100,000
10005140	14*	СР	A 2 💰	•	•	•	10,000	100,000
10005133	16*	СР	A 2 🔥	•		•	10,000	100,000
10005137	22	СР	A 2 💰			•	10,000	100,000

<sup>\*</sup>on request

<sup>\*\*</sup> CE approved as a fastener for plasterboard systems in accordance with EN 14566



Staple C chisel p		kness 1.2 m	m	2402	2404	2242	2400		_	
Code	L (mm)			3423	3481	3710	3489	3739	Вох	Carton
10005143	12 CP	GALV							5,000	50,000
10005146	16 CP	GALV					•		5,000	50,000
10005147	19 CP	GALV							5,000	50,000
10005149	22 CP	GALV							5,000	40,000
10005150	25 CP	GALV							5,000	40,000
10005151	29 CP	GALV	CE**						5,000	20,000
10005153	32 CP	H GALV	CE**						5,000	20,000
10005154	38 CP	H GALV							5,000	20,000
10005156	41 CP	H GALV							5,000	20,000
10005148	22 CP	A 2 🔏			•	•	•	•	5,000	40,000
10005152	32 CP	H A 2 🔏						•	5,000	20,000
10005155	41 CP	H A 2 🔏		•	•	•	•	•	5,000	20,000
10005142	12* CP	ALU			•			•	5,000	50,000
10005144	14* CP	ALU			•	•	•	•	5,000	50,000
10005145	16* CP	ALU	·	•	•	•	•		5,000	50,000



_	Staple E c	hisel point w	ire t	hickne	ss 1.2 mm			
	Code	L (mm)				3427	Вох	Carton
L	10005495	18 CP	Н	GALV	CE	•	6,000	36,000
	10005496	21 CP	Н	GALV	CE	•	4,800	28,800
	10005497	25 CP	Н	GALV	CE	•	3,600	21,600
	10005498	28 CP	Н	GALV	CE	•	3,600	21,600
	10005499	30 CP	Н	GALV	CE**	•	3,600	21,600
	10005500	32 CP	Н	GALV	CE**	•	3,600	21,600
	10005501	35 CP	Н	GALV	CE**	•	2,400	21,600
	10005502	38 CP	Н	GALV	CE**	•	2,400	14,400
	10005503	40 CP	Н	GALV	CE**	•	2,400	14,400



•	Staple Q c	hisel po	int ı	wire thickne	ss 1.9 m	nm					
(	Code	L (mm)				3727	3718		Box	Carton	Pallet
_1	.0005212	45	CP	GALV	CE**	•		5,	000	10,000	600,000
1	.0005214	50	СР	GALV	CE**	•	•	5,	000	10,000	600,000
_1	.0005215	55	СР	GALV	CE**	•	•	5,	000	10,000	550,000
1	.0005217	63	СР	GALV	CE**	•	•	2,	500	10,000	380,000
1	.0005213	50	СР	A 2 🔥	CE**	•	•	2,	500	10,000	550,000
_1	.0005216	63	CP	A 2 🔥	CE**	•	•	2,	500	10,000	500,000





Flat wire	staple F	chis	sel poi	<b>int</b> wire	thickness 2.0 mm			
Code	L (mm)				3430	Вох	Carton	Pallet
10005157	12	CP		GALV	•	8,100	16,200	777,600
10005158	16	CP		GALV	•	5,200	10,400	603,200
10005159	19	CP		GALV	•	4,400	8,800	484,000
10005160	22	CP		GALV	•	3,700	7,400	444,000
10005161	. 25	CP		GALV	•	3,500	7,000	420,000
10005163	32	CP	Н	GALV	•	2,700	5,400	324,000
10005164	38	CP	Н	GALV	•	2,400	4,800	230,400
10005165	41	CP	Н	GALV	•	2,200	4,400	211,200

<sup>\*</sup>on request
\*\* CE gemäß EN 14566 zugelassen als Befestigungsmittel for GipsCartonsysteme



-	Staple G c	hisel po	<b>int</b> υ	υire t	hickne	ss 1.6 r	nm								
	Code	L (mm)					3425	3426	3418	3718	3433	3428	3429	Carton	Pallet
L	10005182	16	CP		GALV									5,000	600,000
	10005185	25	CP		GALV									5,000	900,000
	10005187	29	СР		GALV									5,000	750,000
	10005190	32	СР	Н	GALV	CE	•				•			5,000	750,000
	10005193	35	CP	Н	GALV	CE	•	•	•	•	•	•	•	5,000	650,000
	10005197	38	CP	Н	GALV	CE**					•			5,000	750,000
	10005201	41	СР	Н	GALV	CE**					•			5,000	625,000
	10005205	45	СР	Н	GALV	CE**					•			5,000	625,000
	10005207	50	CP	Н	GALV	CE**								5,000	600,000
	10005209	57	CP	Н	GALV	CE**					•			5,000	500,000
	10005211	64	СР	Н	GALV	CE**					•			5,000	500,000
	10005204	45	СР	Н	A 2 🔥	CE**					•			5,000	300,000
	10005206	50	СР	Н	A 2 🔥	CE**		•	•	•	•			5,000	300,000
	10005210	64	СР	Н	A 2 🔥	CE**								5,000	300,000



Staple G s	. •		re thi	ckness 1.									
Code	L (mm)				3425	3426	3418	3718	3433	3428	3429	Carton	Pallet
10005188	29	DP		GALV								5,000	780,000
10005191	32	DP		GALV	•							5,000	780,000
10005195	35	DP		GALV	•	•		•		•		5,000	520,000
10005198	38	DP	Н	GALV C	E**							5,000	
10005202	41	DP	Н	GALV CI	E**	•				•		5,000	500,000
10005203	45*	DP	Н	GALV CI	E**	•		•				5,000	300,000
10005208	50*	DP	Н	GALV C	E**							5.000	540.000

A2 A4

= Acid resistant, stainless steel

= Bright = Bronze

BR BS = Drill point

Tested to DIN EN 14592
 Approved as a fastener for plasterboard systems in accordance with EN 14566

= Chisel point

CU = Copper DP = Saw point

FEUV = Hot dip galvanised
FP = Special point for doubling Fermacell
GALV = Galvanised

PZ PH = Pozidrive = Phillips PHO = Phosphated = Torx



_ l	Staple G s	pecial p	oint	wire	thickness 1.6	5 mm (e	e.g. Fer	macel	l)					
L	Code	L (mm)				3425	3426	3418	3718	3433	3428	3429	Carton	Pallet
	10005183	19	FP		GALV								5,000	800,000
]	10005184	22	FP		GALV						•		5,000	780,000
	10005186	25	FP	Н	GALV	•					•		5,000	600,000
	10005192	32	FP	Н	GALV								5,000	780,000
	10005199	38	FP	Н	GALV CE**	•		•				•	5,000	780,000



-	•	<b>t</b> wir	e thickness 1	.44 x 1.57 mm				
Code	L (mm)			3426	3418	3718	Carton	Pallet
10005561	30 CP	Н	GALV CE	•			5,000	900,000
10005562	35 CP	Н	GALV CE	•			5,000	900,000
10005563	40 CP	Н	GALV CE	•			5,000	720,000
10005564	45 CP	Н	GALV CE	•			5,000	560,000
10005565	50 CP	Н	GALV CE				5,000	560,000
10005566	55 CP	Н	GALV CE				5,000	560,000
10005567	65 CP	Н	GALV CE		•	•	5,000	420,000



Staple H	special con	struct	ion staple ch	nisel point wire th	nickness 1.8 mn	n	
Code	L (mm)			3418	3434	Carton	Pallet
10005219	45 CF	> Н	GALV CE	•	•	5,000	625,000
10005221	50 CF	> Н	GALV CE	•		5,000	600,000
10005223	57 CF	Р Н	GALV CE	•	•	5,000	375,000
10005225	64 CF	> Н	GALV CE	•	•	5,000	500,000
10005220	50 CF	> Н	A 4 <b>▲</b> CE	•	•	5,000	360,000
10005222	57 CF	> Н	A 4 <b>▲</b> CE	•		5,000	
10005224	64 CF	Р Н	A 4 <b>▲ CE</b>	•		5,000	360,000

<sup>\*</sup>on request \*\* CE approved as a fastener for plasterboard systems in accordance with EN 14566



Staple BS	chisel po	int ı	wire	thickness 2.0	mm						
Code	L (mm)				3875	3471	3472	3474	3475	Carton	Pallet
10005553	75	СР	Н	GALV	•	•	•		•	2,860	180,180
10005296	90	СР	Н	GALV	•	•	•		•	1,920	92,160
10005551	100	СР	Н	GALV	•	•	•	•	•	2,600	171,600
10005292	110	CP	Н	GALV		•	•	•	•	1,600	76,800
10005552	130	СР	Н	GALV			•			1,420	136,320
10004885	150*	СР	Н	GALV			•			960	46,080
10005272	75	СР	Н	A 2 <b>6</b> CE	•	•	•	•	•	2,860	180,180
10005273	100	СР	Н	A 2 <b>CE</b>			•			2,860	171,600
10005274	110	СР	Н	A 2 <b>CE</b>			•			2,850	128,250
10005275	120	CP	Н	A 2 🔥 CE						1,420	127,800
10005276	130	СР	Н	A 2 <b>CE</b>		•	•		•	1,420	136,320
10004906	150	СР	Н	A 2 🔥			•		•	960	46,080





#### Hammer stapler HT-K Staple

#### For staples L 6 - 10 mm

Code 12100530



#### **Properties**

- ergonomic handle
- rear loading magazine
- fast and straightforward loading system
- sturdy metal housing

#### Uses

Fast fixing of roofing felt, insulation, roofing membrane, screen, posters, wire mesh



#### Hammer stapler HT-G Staple

#### For staples L 8 - 14 mm

Code 12100529



#### **Properties**

- ergonomic handle
- rear loading magazine
- fast and straightforward loading system
- sturdy metal housing
- can be used as a hammer

#### Uses

Fast fixing of roofing felt, insulation, roofing membrane, screen, posters, wire mesh







Staple L chisel	point						
Code L (m	m)		нт-к	HT-G	Вох	Carton	Pallet
10005121 6*	СР	GALV	•		5,000	100,000	6,000,000
10005122 8	СР	GALV		•	5,000	100,000	6,000,000
10005123 10	СР	GALV			5,000	100,000	6,000,000
10005124 12	СР	GALV			5,000	100,000	6,000,000
10005125 14	СР	GALV		•	5,000	100,000	6,000,000

\*on request

## Combination nailer

#### **Combination nailer 3489**

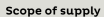
For staples C 12 - 41 mm Mini Brads 16 - 50 mm

Code 12100540



Recommended operating pressure 5.0-8.0 bar / 0.50-0.80 Mpa Air consumption per driving process 0.85 litre / 7 bar (0.6 MPa) Dimensions L 282, H 256

Connecting thread 1/4"



Transport case, spare parts list, service instructions, detailed drawing, Allen key, oil bottle

#### **Properties**

- with Belt hook
- handy und sturdy
- with penetration depth adjustment
- front plate opening
- can be switched between single sequential actuation and contact actuation
- with light

#### Uses

Interior finishing, joiners, carpenters, shop fitters, trade fair booth builders, furniture makers. e.g. for ceiling and wall panelling, profiled boards, back panels of cupboards, decorative strips, crate construction, wickerwork and toys, plasterboard







#### **Combination nailer 3418**

For staples G 32 - 64 mm and KG 30 - 65 mm Staple H 44 - 64 mm, T nails 32 - 65 mm Countersunk nails Code 12000556/ 12000607

12000556 12000607 Contact actuation
Single sequential actuation

#### Accessories

14410770 14411544 14411035 Base for smooth edge boards (auch passend for 3419)

**Base** for clapboard siding

**Piston** for countersunk nails (recommended when countersunk or T-nails are used)



Recommended operating pressure 5.0-8.5~bar / 0.50-0.85~Mpa Air consumption per driving process 2.6~litre / 6~bar (0.6~MPa)

Dimensions L 330, H 320 Connecting thread 3/8"

#### Scope of supply

Spare parts list, service instructions, detailed drawing

#### **Properties**

- sturdy und powerful driving
- durable
- with precise penetration depth adjustment
- flexible use with special bases
- spring loaded front plate

#### Uses

Carpentry and timber construction companies, drywall builders. e.g. for wall sheathing using different types of board, substructures, packaging, crates, frames. With the respective accessory base ideal for clapboard siding and smooth edged boards







#### Combination nailer 3718



For staples Q and G 32 - 64 mm Staple KG 30 - 65 mm, T nails 32 - 65 mm

Code 12100547

Weight 2.9 kg

Recommended operating pressure 5.0-8.5 bar / 0.50-0.85 Mpa Air consumption per driving process 0.5 litre / 7 bar (0.6 MPa) Dimensions L 370, H 320 Connecting thread 1/4"

#### Scope of supply

Spare parts list, service instructions, detailed drawing, safety goggles, Allen key, oil bottle

#### **Properties**

- handy
- with penetration depth adjustment
- front plate opening
- can be switched between single sequential actuation and contact actuation

#### Uses

Carpentry and timber construction companies, drywall builders. e.g. for wall sheathing using different types of board, substructures, packaging, crates, frames



Staples to fit in all combination nailers you will find on pages 44 - 46, brads and and nails on page 54



# PIN NAILER/BRAD NAILER





#### **Pin nailer 3716 For Pins 12** - 30 mm **Code 12100582**



#### Single sequential actuation

Weight 0.9 kg

Recommended operating pressure  $4.0-7.0~\rm bar$  /  $0.40-0.70~\rm Mpa$  Air consumption per driving process  $0.4~\rm litre$  /  $6~\rm bar$  ( $0.6~\rm MPa$ ) Dimensions L 190, H 220

Connecting thread 1/4"

#### Scope of supply

Transport case, spare parts list, service instructions, detailed drawing, Allen key, oil bottle

#### **Properties**

- handy
- Ideal for the almost invisible fastening of strips etc.

#### Uses

Joiners, furniture and door manufacturers. e.g. for fixing strips, profiles, ornaments, decorations





#### Pin nailer 3485 For Pins 25 - 50 mm Code 12100581



Single sequential actuation with lock on the trigger

Weight 1.2 kg

Recommended operating pressure 5.0-7.0 bar / 0.50-0.70 Mpa Air consumption per driving process 0.76 litre / 7 bar (0.6 MPa) Dimensions L 256, H 243

Connecting thread 1/4"

#### Scope of supply

Transport case, spare parts list, service instructions, detailed drawing, Allen key, oil bottle

#### **Properties**

- handy
- large length range

#### Uses

Joiners, furniture and door manufacturers. e.g. for fixing strips, profiles, ornaments, decorations



#### Micro Brad nailer 3717

For Micro brads 12, 15, 18, 21, 25, 30 mm

Code 12100575

Single sequential actuation with lock on the trigger

Weight 1.0 kg

Recommended operating pressure 4.0–7.0 bar / 0.40–0.70 Mpa Air consumption per driving process 0.16 litre / 6 bar (0.6 MPa) Dimensions L 240, H 185

Connecting thread 1/4"

### Scope of supply

Transport case, spare parts list, service instructions, detailed drawing, Allen key, oil bottle

#### **Properties**

- handy held

#### Uses

Joiners, furniture and door manufacturers. e.g. for fixing strips, profiles, ornaments, decorations





#### Mini Brad nailer 3483

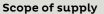
For Mini Brads 15 - 55 mm

Code 12100578

Weight 1.2 kg

Recommended operating pressure 5.0-8.4~bar / 0.50-0.84~Mpa Air consumption per driving process 0.85~litre / 7~bar (0.6~MPa) Dimensions L 244, H 255

Connecting thread 1/4"



Transport case, spare parts list, service instructions, detailed drawing, safety goggles, Allen key, oil bottle

#### **Properties**

- handy and sturdy
- with belt hook
- with penetration depth adjustment
- front plate opening
- can be switched between single sequential actuation and contact actuation
- with light

#### Uses

Joiners, furniture, window and door manufacturers. e.g. for fastening strips, profiles, ornaments, decorations, glass strips









#### DA Brad nailer 3484 **For DA brads** 25 - 64 mm Code 12100571



Weight 1.9 kg

**Recommended operating pressure** 5.0-8.0 bar / 0.50-0.80 Mpa Air consumption per driving process 1.4 litre / 7 bar (0.6 MPa) Dimensions L 322, H 308 Connecting thread 1/4"

#### Scope of supply

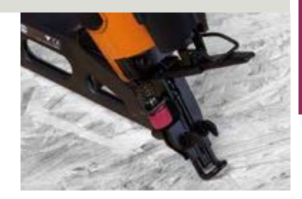
Transport case, spare parts list, service instructions, detailed drawing, safety goggles, Allen key, oil bottle

#### **Properties**

- with penetration depth adjustment
- front plate opening
- with light
- ideal for eave overhang trims
- can be switched between single sequential actuation and contact actuation

Carpentry and timber construction companies, roofers, joiners, interior finishers. e.g. for eave overhang trims, strips, panelling, rails, outer boarding, crates, packaging







-		uge - 0.65 mm <b>L (mm)</b>	3438 3485 3716 Box	Carton
	10100218	12 BR	• 20,000	540,000
	10100219	15 BR	• 20,000	540,000
<u>1</u>	10100220	18 BR	20,000	500,000
	10100221	20 BR	• 20,000	400,000
	10100222	22 BR	• 20,000	400,000
	10100223	25 BR	• • 10,000	270,000
	10100224	30 BR	• 10,000	270,000
	10100225	35 BR	• 10,000	270,000
	10100226	40 BR	<b>13,000</b>	234,000
	10100227	45 BR	<b>0</b> 20,000	160,000
	10100228	50 BR	13,000	234,000

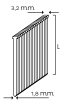


Micro bro	<b>ids</b> 21 G	auge - 0.8 i	mm				
Code	L (mm)			3712	3717	Вох	Carton
10300772	15	BR		•		18,000	288,000
10300773	20	BR		•		18,000	288,000
10300774	25	BR		•		18,000	288,000
10300775	30	BR		•		9,000	144,000



Mini bra	<b>ds</b> 18 Ga	uge - 1.2	mm									
Code	L (mm)			3486	3483	3704	3719	3489	3739	3883	Box	Carton
10300846	16	GALV									5,000	100,000
10300853	19	GALV		•						•	5,000	60,000
10300847	25	GALV		•				•		•	5,000	60,000
10300781	30	GALV									5,000	100,000
10300782	32	GALV									5,000	60,000
10300783	35	GALV		•				•			5,000	60,000
10300784	38	GALV						•		•	5,000	60,000
10300848	40	GALV									5,000	50,000
10300786	45	GALV									5,000	60,000
10300849	50	GALV								•	5,000	40,000
10300788	55*	GALV									5,000	50,000
10300789	20	A 2 🔏									10,000	90,000
10300790	25	A 2 🔥									5,000	100,000
10300791	32	A 2 🔏		•							5,000	30,000
10300792	40	A 2 🔏									5,000	60,000
10300850	50	A 2 🔏			•	•		•		•	5,000	40,000

\*on request



DA brad	s 15 Gauge - 1.8 mm		
Code	L (mm)	3484 3737 3884 Box	Carton
10300760	25* GALV	• • 4,000	16,000
10300761	. 32 GALV	4,000	16,000
10300763	38* GALV	4,000	16,000
10300764	44 GALV	• • 4,000	16,000
10300766	50 GALV	4,000	16,000
10300768	S 56 GALV	4,000	16,000
10300770	64 GALV	4,000	16,000
10300762	38 A 2 🔏	4,000	16,000
10300765	50 A 2 🔬	4,000	16,000
10300767	7 56 A 2 🔏	4,000	16,000
10300769	64 A 2 🔏	• • 4,000	16,000



Counters	sunk Nails 2.2 mm		
Code	L (mm)	3418 3718	Carton
10300794	32 ALU	• •	10,000
10300798	50 ALU	• •	10,000
10300800	60 ALU	• •	10,000



T nails 2.	2 mm			
Code	L (mm)		3418 3718	Carton
10200263	32	GALV	• •	10,000
10200264	38	GALV	• •	10,000
10200265	45	GALV	• •	10,000
10200266	50	GALV	• •	10,000
10200267	7 55	GALV	• •	10,000
10200268	65	GALV	• •	10,000

<sup>\*</sup>on request

# **EXECUTE**

#### Palm nailer 3731

# For loose standard nails and dowel pins up to a head diameter of 15 mm

Code 12100615

Weight 1.5 kg

Operating pressure 5.0 - 8.0 bar Dimensions L 120, H 130 Connecting thread 1/4"

Standard sleeve up to head dia. 8.74 mm, large guide sleeve up to head dia. 15.23 mm, small guide sleeve up to head dia. 4.9 mm, hammer set



Transport case, spare parts list, service instructions, detailed drawing, Allen key

#### **Properties**

- flexible driving of loose nails up to a nail diameter of 15 mm thanks to comprehensive range of accessories
- good handling thanks to adjustable cuff
- powerful driving and low vibration
- magnetic nail guiding

#### Uses

Carpentry companies, timber engineers, renovation companies. e.g. for battens, panelling, joist hangers, angle joints, perforated plates, spiked strips. Especially for tight working conditions









# GAS OPERATED NAILER

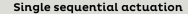




#### Gas operated mini-brad nailer 3883

#### **For nails** 1.2 x 15 - 50 mm

#### Code 12100610



Weight 2.3 kg

Shots per cartridge approx. 1.100

**Dimensions** L 320, W 86, H 285

#### Scope of supply

Transport case, spare parts list, service instructions, detailed drawing, safety goggles, Allen key, ear plugs

#### **Properties**

- front plate opening
- with penetration depth adjustment
- ideal for fastening all types of strips
- ergonomically balanced
- with belt hook

#### Uses

Joiners, furniture, window and door manufacturers. e.g. for fastening strips, profiles, ornaments, decorations, glass strips





**Gas cartridge** (18g. 30 ml.) PU = 12 pcs.



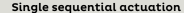
Mini brad	<b>s</b> 18 Gc	ιuge - 1.2 mm									
	L										
Code	(mm)		3486	3483	3704	3719	3489	3739	3883	Вох	Carton
10300846	16	GALV								5,000	100,000
10300853	19	GALV								5,000	60,000
10300847	25	GALV								5,000	60,000
10300781	30	GALV								5,000	100,000
10300782	32	GALV			•					5,000	60,000
10300783	35	GALV	•		•	•			•	5,000	60,000
10300784	38	GALV								5,000	60,000
10300848	40	GALV								5,000	50,000
10300786	45	GALV								5,000	60,000
10300849	50	GALV			•				•	5,000	40,000
10300789	20	A 2 🔥	•		•			•	•	10,000	90,000
10300790	25	A 2 🔥								5,000	100,000
10300791	32	A 2 🔥								5,000	30,000
10300792	40	A 2 🔥			•					5,000	60,000
10300850	50	A 2 🔥								5,000	40,000

# Gas operated nailer

#### Gas operated DA-Brad nailer 3884

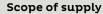
#### **For nails** 1.8 x 25 - 64 mm

#### Code 12100611



Weight 2.3 kg

Shots per cartridge approx. 1.100 Dimensions L 320, W 86, H 270



Transport case, spare parts list, service instructions, detailed drawing, safety goggles, Allen key, ear plugs

#### Properties

- front plate opening
- with penetration depth adjustment
- ideal for eave overhang trims and boarding
- rubber based safety yoke prevents impressions on the wood

#### Uses

Carpentry and timber construction companies, roofers, joiners, interior finishers. e.g. for eave overhang trims, strips, panelling, rails, outer boarding, crates, packaging







**Gas cartridge** (18g. 30 ml.) PU = 12 pcs.



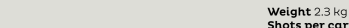
DA brads	15 Gauge - 1.8 mm		
Code	L (mm)	3484 3737 3884 Box	Carton
10300760	25 GALV	• • 4,000	16,000
10300761	32 GALV	• • 4,000	16,000
10300763	38 GALV	• • 4,000	16,000
10300764	44 GALV	• • 4,000	16,000
10300766	50 GALV	• • 4,000	16,000
10300768	56 GALV	• • 4,000	16,000
10300770	64 GALV	• • 4,000	16,000
10300762	38 A 2 🔏	• • 4,000	16,000
10300765	50 A 2 🔏	• • 4,000	16,000
10300767	56 A 2 🔏	• • 4,000	16,000
10300769	64 A 2 🔥	• • 4,000	16,000

#### Gas operated metal connector nailer 3854

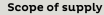
Tot Halls for Medal confidences

Single sequential actuation

For nails for metal connectors 22 - 35 mm K 20° Code 12100612



Shots per cartridge approx. 1.100 Dimensions L 327, W 136, H 310



Transport case, spare parts list, service instructions, detailed drawing, safety goggles, Allen key, ear plugs

#### **Properties**

- with penetration depth adjustment
- ideal for fixing sheet metal retaining clips on the roof

#### Head

Roofers, tinsmiths, carpenters. e.g. for fastening fixed and moving retaining clips for metal roofing, zinc panelling and roofing









**Gas cartridge** (18g. 30 ml.) PU = 12 pcs.



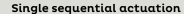
Nails for n	netal connectors, strips ring shank Mini K 20º			
Code	d x L (mm)	35543854	Carton	Pallet
10401460	2.8 x 25 FEUV	• •	2,000	364,000
10401457	2.8 x 31* FEUV	• •	2,000	192,000
10401458	2.5/2.8 x 25 A 2 🔬	• •	2,000	192,000
10401459	2.5/2.8 x 31 A 2 🔏	• •	2,000	192,000



#### Gas operated D-head nailer 3890

**For nails** 2.8 x 50 - 3.1 x 90 mm 34° suitable for paper and plastic collated

Code 12100587



Weight 3.4 kg

Shots per cartridge approx. 1.100 Dimensions L 374, W 108, H 378

#### Scope of supply

Transport case, spare parts list, service instructions, detailed drawing, safety goggles, Allen key, ear plugs

#### **Properties**

- handy and well balanced
- with penetration depth adjustment
- powerful driving
- integrated rafter holder
- anti-slip nosepiece
- protective cap for sensitive surfaces

#### Uses

Carpenters, roofers, timber frame construction. e.g. for fastening boards, roof battens, crates, pallets, visible boarding with oval head nails and nail screws.







Gas cartridge (40g. 80 ml.) PU = 12 pcs.

Code 10900546



Smooth sha	nk nail stri	ps - I	P 34° D	<b>head</b> i	n plastic box with	n gas cartridges (GK)		
Code	L (mm)				3890 3533		Plastic box	Pallet
10401765	$2.8 \times 50$	Н	ВК	CE	•	NEU + 2 GK	2,200	184,800
10401766	$2.8 \times 64$	Н	ВК	CE	•	NEU + 2 GK	2,200	184,800
10401767	$2.8 \times 70$	Н	ВК	CE	• •	NEU + 2 GK	2,200	184,800
10401768	2.8 x 80	Н	ВК	CE	• •	NEU + 2 GK	2,200	158,400
10401769	3.1 x 80	Н	ВК	CE	• •	NEU + 2 GK	2,200	158,400
10401770	$3.1 \times 90$	Н	ВК	CE		NEU + 2 GK	2,200	158,400
10401771	2.8 x 64	Н	GALV	CE	• •	NEU + 2 GK	2,200	184,800
10401772	$2.8 \times 70$	Н	GALV	CE	• •	NEU + 2 GK	2,200	184,800
10401773	2.8 x 80	Н	GALV	CE	• •	NEU + 2 GK	2,200	158,400
10401774	3.1 x 80	Н	GALV	CE	• •	NEU + 2 GK	2,200	158,400
10401775	3.1 x 90	Н	GALV	CE	•	NEU + 2 GK	2,200	158,400

\*on request



Ring shank nail strips - P 34° D head in plastic box with gas cartridges (GK)											
Code	L (mm)				3890	3533		Plastic box	Pallet		
10401776	2.8/3.1 x 64	Н	ВК	CE			NEU + 2 GK	2,200	184,800		
10401777	2.8/3.1 x 70	Н	ВК	CE			NEU + 2 GK	2,200	184,800		
10401778	2.8/3.1 x 75	Н	ВК	CE			NEU + 2 GK	2,200	158,400		
10401779	2.8/3.1 x 80	Н	ВК	CE	•	•	NEU + 2 GK	2,200	158,400		
10401780	3.1/3.4 x 90	Н	ВК	CE	•	•	NEU + 2 GK	2,200	158,400		
10401781	2.8/3.1 x 64	Н	GALV	CE	•	•	NEU + 2 GK	2,200	184,800		
10401782	2.8/3.1 x 70	Н	GALV	CE			NEU + 2 GK	2,200	184,800		
10401783	2.8/3.1 x 75	Н	GALV	CE	•	•	NEU + 2 GK	2,200	158,400		
10401784	2.8/3.1 x 80	Н	GALV	CE	•	•	NEU + 2 GK	2,200	158,400		
10401926	3.1/3.4 x 80	Н	GALV	CE	•	•	NEU + 2 GK	2,200	158,400		
10401785	3.1/3.4 × 90	Н	GALV	CE	•	•	NEU + 2 GK	2,200	158,400		



Ring shar	Ring shank nail strips K 34° oval head (full head) in plastic box												
Code	L (mm)				3890	3533		Plastic box	Pallet				
10401816	2.8/3.1 x 50	Н	A 2 🔏	CE	•			2,000	168,000				
10401817	2.8/3.1 x 65	Н	A 2 🔏	CE	•			1,250	105,000				
10401818	2.8/3.1 x 80	Н	A 2 🔏	CE				1,000	84,000				



#### Nail strips, nail screws K 34° - TX 20 in plastic box

ideal for fastening clapboard and cover boarding as well as for fastening cement composite boards such as James Hardie or Cedral from Eternit

Code	L (mm)		3890 3533	Plastic box	Pallet
10401915	2.8/3.2 x 50 H	A2 CE	TX 20 •	1,250	105,000
10401916	2.8/3.2 x 65 H	A2 CE	TX 20 •	1,000	84,000
10401917	2.8/3.2 x 80 H	A2 CE	TX 20 •	1,000	84,000

#### Gas operated wide crown stapler 3875

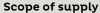
#### For staples BS 75 - 100 mm

Single sequential actuation

Code 12000633



Shots per cartridge approx. 1.100 Dimensions L 368, W 119, H 370



Transport case, spare parts list, service instructions, detailed drawing, safety goggles, Allen key

#### **Properties**

- powerful and sturdy
- additional handle can be fitted to both sides
- front plate opening (spring-loaded)
- staple guide on the inside
- sturdy top loader magazine

#### Uses

Carpentry and timber construction companies, pre-fabricated housing manufacturers. e.g. for exterior insulation and finishing systems, insulating panels, soft fibre boards in pre-fabricated housing construction, timber frame construction, renovation of existing buildings







**Gas cartridge** (40g. 80 ml.) PU = 12 pcs.



Staple BS chisel point wire thickness 2.0 mm												
Code	L (mm)					3875	3471	3472	3474	3475	Carton	Pallet
10005553	75	Н	GALV		CP	•				•	2,860	180,180
10005296	90	Н	GALV		CP	•				•	1,920	92,160
10005551	100	Н	GALV		CP	•		•		•	2,860	171,600
10005272	75	Н	A 2 🔥	CE	CP						2,860	180,180
10005273	100	Н	A 2 🔥	CE	CP	•					2,860	171,600



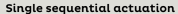
<b>Staple BS chisel point</b> wire thickness 2.0 mm in plastic box with gas cartridge												
Code	L (mm)					3875	3471	3472	3474	3475	Carton	Pallet
10005574	100	Н	A 2 🔥	CE	CP	•				•	1,100	79,200

#### Gas operated anchor nailer 3822

# **For nails** 4.0 x 40 - 4.0 x 60 mm Paper and plastic collated

34º

Code 12100586



Weight 3.6 kg

Shots per cartridge approx. 1.100 Dimensions L 355, W 108, H 393

#### Scope of supply

Transport case, spare parts list, service instructions, detailed drawing, safety goggles, Allen key, ear plugs

#### **Properties**

- quick and easy hole finding thanks to special nosepiece
- precise driving thanks to depth adjustment
- belt hook
- light and well balanced

#### Uses

Carpentry companies, timber engineers, renovation companies. For joist hangers, angle joints, perforated plates









**Gas cartridge** (40g. 80 ml.) PU = 12 pcs.

Code 10900546



Anchor nail st	Anchor nail strips - P 34° paper collated in plastic box with gas cartridge (GK)												
Code	L (mm)		3822		Plastic box	Pallet							
10401923	4.0 x 40 GALV	CE	•	NEU + 1 GK	1,250	105,000							
10401924	4.0 x 50 GALV	CE	•	NEU + 1 GK	1,250	105,000							
10401925	4.0 x 60 GALV	CE	•	NEU + 1 GK	1,250	105,000							



Anchor nail	Anchor nail strips - K 34° plastic collated in box											
Code	L (mm)		3822	3734	Carton							
10401448	4.0 x 50* GALV	CE		•	1,000							
10401449	4.0 x 60* GALV	CE	•	•	1,000							

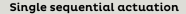
\*on request



#### Gas operated concrete nailer 3840

#### For nails 2.6 x 15 - 3.0 x 40 mm

#### Code 12100588



Weight 3.8 kg

Shots per cartridge approx. 1.100 Dimensions L 460, W 116, H 375

#### Scope of supply

Transport case, spare parts list, service instructions, detailed drawing, safety goggles, Allen key, ear plugs

#### **Properties**

- high penetration force
- adjustable penetration depth
- with belt hook
- rubber cap protects against dirt and concrete slivers
- supporting base for optimum penetration angle

#### Uses

Concrete and steel fastening in drywall structures and in sanitary applications, metal and drywall profiles and limestone/concrete/steel beam, metal to wood, wood to concrete/steel







Gas cartridge (40g. 80 ml.) PU = 12 pcs.



Steel nail, st	trips - K 0° Typ CN	with gas cartridge (GK)			
Code	L (mm)	3840	Вох	Carton	Pallet
10401744	2.6 x 15	NEU + 1 GK	1,000	10,000	180,000
10401745	2.6 x 20	NEU + 1 GK	1,000	10,000	180,000
10401746	2.6 x 25	NEU + 1 GK	1,000	10,000	180,000
10401747	2.6 x 30	NEU + 1 GK	1,000	10,000	180,000
10401748	2.6 x 35	NEU + 1 GK	1,000	10,000	180,000
10401749	2.6 x 40	NEU + 1 GK	1,000	10,000	180,000

# MAGAZINE SCREWDRIVER





Coil magazine screwdriver 3352

Screw length 25 - 50 mm, Screws Ø 3.5 - 4.2 mm

Code 12600099

comprising screwdriver attachment 3341 + screwdriver tool 2796 (0 - 2850 rpm, 750 W)

#### Accessories

14411591

14411627 **Mandrel** M5. (included in the detailed drawing)

14000875 **Threaded bit** M5 PZ-2, VE 5 pcs.

(1 pcs. included in the detailed drawing)

14001460 **Threaded bit** M5 PH-2, VE 5 pcs.

 $14505991 \qquad \textbf{Threaded bit} \ \text{M5 TX 15, VE 5 pcs.}$ 

14411964 **Threaded bit** M5 TX 20, VE 5 pcs. (1 pcs. included in the detailed drawing)

**Extension** for screwing large areas of flooring

**Weight** 2.2 kg **Dimensions** L 400, W 140, H 210

, ,

#### Scope of supply

Transport case, spare parts list, service instructions, detailed drawing

#### **Properties**

- handy and ergonomically balanced
- fast and rational driving of coil magazined screws
- exact and precise screwing depth thanks to claw coupling
- powerful motor with large power reserve

#### Uses

For assembly, carpentry, timber construction, model construction, flooring, facades, boarding construction, patios, packaging, crates, vehicle construction









Cordless coil magazine screwdriver 3363

Screw length 25 - 50 mm Screws Ø 3.5 - 4.2 mm

Code 12600137

comprising screwdriver attachment 3341 + Metabo screwdriver tool BS 18LTX BL Quick (0 - 2050 rpm, 18 V)

#### **Accessories**

14513149 **Fast charger** ASC Ultra 14,4 V - 18 V

14513148 Rechargeable battery pack 5,2 Ah 18,0 V

14411591 **Extension** for screwing large areas of flooring

Weight 3.1 kg

**Dimensions** L 420, W 260, H 150





#### Scope of supply

Transport case, spare parts list, service instructions, detailed drawing, second rechargeable battery pack 5.2 Ah + charger, quick release bit holder, quick release drill chuck

#### **Properties**

- handy and powerful
- cordless working through battery drive
- exact and precise screwing depth thanks to claw coupling
- quick release allows use of the screwdriver tool as a normal cordless screwdriver drill

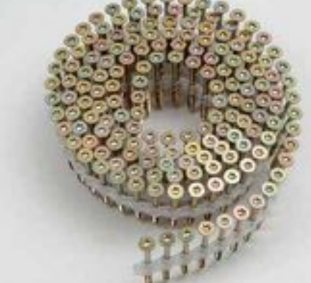
#### Uses

For assembly, carpentry, timber construction, model construction, flooring, facades, boarding construction, patios, packaging, crates, vehicle construction











Coil magazine screwdriver 3362

Screw length 25 - 50 mm, Screws Ø 3.5 - 4.2 mm

Code 12600081

comprising screwdriver attachment 3342 + screwdriver tool 2797 (0 - 4000 rpm, 750 W)

#### Accessories

14411628 **Mandrel** M5. (included in the detailed drawing)

14000875 **Threaded bit** M5 PZ-2, VE 5 pcs.

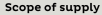
(1 pcs. included in the detailed drawing)

14001460 **Threaded bit** M5 PH-2, VE 5 pcs.

14411591 **Extension** for screwing large areas of flooring

Weight 2.2 kg

**Dimensions** L 400, W 140, H 210



Transport case, spare parts list, service instructions, detailed drawing

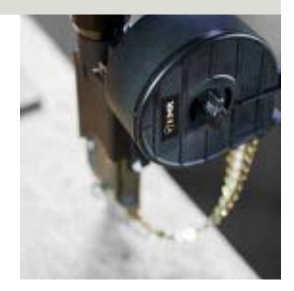
#### **Properties**

- ideal for fixing drywall screws to metal substructures thanks to high rotary speed
- exact and precise screwing depth thanks to claw coupling
- powerful high-speed motor

#### Uses

Drywall construction, plasterboard and gypsum fibre boards to wood and metal substructures, wall panelling







#### Coil magazine screwdriver 3338

Screw length 40 - 80 mm, Screws Ø 4.5 - 5 mm

Code 12600098

incl. screwdriver attachment 3343 + screwdriver tool 2796 (0 - 2850 rpm, 750 W)

#### Accessories

14411543

14411591

14411629 **Mandrel** M5

14411632 **Mandrel** M6 (included in the detailed drawing)

14000875 Threaded bit M5 PZ-2,VE 5 pcs.

(can be used with conversion 14411543)

14001318 Threaded bit M6 PZ-3,VE 5 pcs.

14505991 Threaded bit M5 TX 15,VE 5 pcs.

(can be used with conversion 14411543)

14411964 **Threaded bit** M5 TX 20,VE 5 pcs.

(can be used with conversion 14411543)

14000620 Threaded bit M6 TX 20,VE 5 pcs.

(1 pcs. included in the detailed drawing)

14000619 **Threaded bit** M6 TX 25,VE 5 pcs.

(1 pcs. included in the detailed drawing)

**Conversion kit** for extending the screw range for screw length 35 - 80 mm and dia. 3.5 - 4.2 mm.

Also suitable for 3303 and 3337

**Extension** for screwing large areas of flooring

Weight 2.9 kg

**Dimensions** L 510, W 190, H 210

#### Scope of supply

Transport case, spare parts list, service instructions, detailed drawing

#### **Properties**

- ergonomically balanced
- fast and rational driving of coil magazined screws
- exact and precise screwing depth thanks to claw coupling
- powerful motor with large power reserve
- large length range from 40 80 mm
- used with extension for ideal screwing of large areas of flooring

#### Uses

For assembly, carpentry, timber construction, model construction, flooring, facades, boarding construction, patios, packaging, crates, vehicle construction









Code 12600138

Cordless coil magazine screwdriver 3383 Screws Ø 4.5 - 5 mm comprising screwdriver attachment 3343 + Metabo screwdriver tool BS 18LTX BL Quick, 5.2 Ah, (0 - 2050 rpm, 18 V)

Accessories

14513149	<b>Fast charger</b> ASC Ultra 14,4 V - 18 V
14513148	Rechargeable battery pack 5,2 Ah 18,0 V

Screw length 40 - 80 mm,

14411629 Mandrel M5

14411632 Mandrel M6 (included in the detailed drawing)

Threaded bit M5 PZ-2,VE 5 pcs. (can be used with conversion 14000875

14411543)

14001318 Threaded bit M6 PZ-3,VE 5 pcs.

14505991 Threaded bit M5 TX 15,VE 5 pcs. (can be used with conversion

14411964 **Threaded bit** M5 TX 20,VE 5 pcs. (can be used with conversion 14411543)

14000620 Threaded bit M6 TX 20,VE 5 pcs. (1 pcs. included in the detailed

14000619 Threaded bit M6 TX 25,VE 5 pcs. (1 pcs. included in the detailed

drawina)

14411543 **Conversion kit** for extending the screw range

for screw length 35 - 80 mm and dia. 3.5 - 4.2 mm.

Also suitable for 3303 0001 u. 3337 0001

14411591 **Extension** for screwing large areas of flooring

Weight 3.7 kg

**Dimensions** L 530, W 330, H 200



#### Scope of supply

Transport case, spare parts list, service instructions, detailed drawing, charger + second rechargeable battery pack, quick release drill chuck, quick release bit holder

#### **Properties**

- additional handle for good handling
- powerful and large capacity thanks to 5.2 Ah battery technology
- cordless working through battery drive
- exact and precise screwing depth thanks to claw coupling
- quick release allows use of the screwdriver tool as a normal cordless screwdriver drill

#### Uses

For assembly, carpentry, timber construction, model construction, flooring, facades, boarding construction, patios, packaging, crates, vehicle construction







Drywall screws, coils - fine pitch thread especially for metal substructures											
Code	d x L (mm)		3363	3352	3360	3362	3338	3380	3383	Carton	Pallet
10600438 PH	12 3.5 x 30	PHO								3,000	270,000
10600517 PH	12 3.5 x 35	PHO	•				<b>*</b> *	<b>*</b> *	<b>*</b> *	2,000	200,000
10600439 PH	1 2 3.5 x 45	PHO					<b>*</b> *	<b>*</b> *	**	2,000	180,000
10600440 PH	12 3.5 x 55	PHO					<b>*</b> *	<b>*</b> *	<b>*</b> *	3,000	135,000
10600441 PH	4.0 x 25	PHO								3,000	270,000
10600442 PH	4.0 x 30	PHO								3,000	270,000
10600443 PH	4.0 x 35	PHO					<b>*</b> *	<b>*</b> *	**	2,000	200,000
10600444 PH	4.0 x 45	PHO					<b>*</b> *	<b>*</b> *	<b>*</b> *	2,000	108,000
10600445 PH	4.0 x 55	PHO					<b>*</b> *	<b>*</b> *	<b>*</b> *	2,000	90,000

Suitable for fastening plasterboard panels in accordance with EN 14566. \* for 3338/3380/3383 only with conversion kit 14411543.



<b>Drywall screws, coils - fine pitch</b> thread drill point especially for metal substructures up to 2.2 mm										
Code	d x L (mm)	336	3352	3360	3362	3338	3380	3383	Carton	Pallet
10600432 PH 2	3.5 x 30 PHO	BS 🛑							3,000	270,000
10600433 PH 2	3.5 x 35 PHO	BS •	•	•		•*	•*	•*	2,000	200,000
10600434 PH 2	3.5 x 45 PHO	BS •				•*	•*	•*	2,000	108,000

Suitable for fastening plasterboard panels in accordance with EN 14566. \* for 3338/3380/3383 only with conversion kit 14411543.



Drywall screws, coils - coarse pitch thread especially for timber substructures											
Code	d x L (mm)	:	3352	3360	3362	3363	3338	3380	3383	Carton	Pallet
10600446 PH 2	4.0 x 30 PHO	BS		•		•				3,000	270,000
10600447 PH 2	4.0 x 35 PHO	BS		•		•	<b>*</b> *	<b>*</b> *	<b>*</b> *	2,000	200,000
10600448 PH 2	4.0 x 45 PHO	BS					<b>*</b> *	<b>*</b> *	<b>*</b> *	2,000	180,000

Suitable for fastening plasterboard panels in accordance with EN 14566  $\star$  for 3338/3380/3383 only with conversion kit 14411543.



Fermacel	Fermacell screws, coils												
Code		dxL(mm)			3363	3352	3360	3362	3338	3380	3383	Carton	Pallet
10600417	PH 2	3.9 x 25	PHO									3,000	180,000
10600418	PH 2	3.9 x 30	PHO		•		•					3,000	270,000
10600419	PH 2	3.9 x 35	PHO		•	•	•	•	<b>*</b> *	<b>*</b> *	<b>*</b> *	2,000	200,000
10600420	PH 2	3.9 x 40*	PHO			•			<b>*</b> *	<b>*</b> *	<b>*</b> *	2,000	200,000
10600421	PH 2	3.9 x 45	PHO			•	•		<b>*</b> *	<b>*</b> *	<b>*</b> *	2,000	108,000
*on request													

<sup>\*\*</sup>for 3338/3380/3383 only with conversion kit 14411543



	Wing screws, coils, drill point for wood to metal up to 6 mm metal thickness												
	Code	d x L (mm)				3352	3360	3338	3380	Carton	Pallet		
L	10600423 PH 2	4.2 x 38	GALV	BS				•*	<b>*</b>	800	64,000		
	10600424 TX 20	4.2 x 38	GALV	BS				•*	<b>*</b>	2.000	180.000		

\*for 3338/3380/3383 only with conversion kit 14411543 The wing screw drills a through hole into the wood by means of its wings. The wings break off as soon as they meet the metal component. The screw drills its way through the metal, forms the thread and thus fastens the wooden component to the metal. The ribs under the head automatically countersink the screw in the wood.





Chipboard screws coils with approval											
Code d	x L (mm)			3363	3352	3360	3338	3380	3383	Carton	Pallet
10600459 TX 20	4.0 x 25	GALV	CE							1,200	136,000
10600461 TX 20	4.0 x 30	GALV	CE			•				1,200	96,000
10600463 TX 20	4.0 x 35	GALV	CE	•	•		<b>*</b>	<b>*</b>	•*	1,200	96,000
10600464 TX 20	4.0 x 40	GALV	CE	•			<b>*</b>	*	•*	800	64,000
10600467 TX 20	$4.0 \times 45$	GALV	CE				<b>*</b>	<b>*</b>	•*	800	64,000
10600468 TX 20	$4.0 \times 50$	GALV	CE				<b>*</b>	<b>*</b>	•*	800	64,000
10600469 TX 20	$4.0 \times 60$	GALV	CE				<b>*</b>	<b>*</b>	•*	800	64,000
10600471 TX 20	$4.5 \times 50$	GALV	CE							500	40,000
10600473 TX 20	4.5 x 55	GALV	CE				•	•	•	500	40,000
10600474 TX 20	5.0 x 60	GALV	CE				•	•	•	500	40,000
10600475 TX 20	5.0 x 65	GALV	CE				•	•	•	500	40,000
10600476 TX 20	$5.0 \times 70$	GALV	CE							500	40,000
10600477 TX 20	5.0 x 80	GALV	CE							500	40,000
10600460 TX 20	$4.0 \times 30$	A2 🗖	CE							1,200	96,000
10600462 TX 20	4.0 x 35	A2 🗖	CE				<b>*</b>	<b>*</b>	•*	1,200	96,000
10600465 TX 20	4.0 x 45	A2 🗖	CE				<b>*</b>	<b>*</b>	•*	800	64,000
10600472 TX 20	4.5 x 55	A2 🗖	CE							500	40,000
10600478 TX 25	5.0 x 60	A2 🗖	CE				•		•	500	40,000
10600479 TX 25	5.0 x 70	A2 🗸	CE					•		500	40,000
10600480 TX 25	5.0 x 80	A2 🗖	CE							500	31,000
* for 2220/2200/2202	only with or	nuorcion	1/1+ 1/1/1	115.40							

<sup>\*</sup> for 3338/3380/3383 only with conversion kit 14411543



Chipboard scre	ews coils									
Code	d x L (mm)		3363	3352	3360	3338	3380	3383	Carton	Pallet
10600486 TX 20	4.0 x 25	GALV	•						3,000	300,000
10600118 TX 20	4.0 x 30	GALV	•	•					3,000	270,000
10600119 TX 20	4.0 x 35	GALV	•	•		•*	•*	•*	2,000	200,000
10600120 TX 20	4.0 x 40	GALV				<b>*</b>	•*	<b>*</b>	2,000	200,000
10600121 TX 20	4.0 x 45	GALV				•*	•*	*	2,000	180,000
10600487 TX 20	4.0 x 50	GALV	•			•*	•*	*	2,000	180,000
10600488 TX 20	4.5 x 50	GALV				•	•		1,500	135,000
10600489 TX 20	4.5 x 55	GALV							1,500	105,000
10600524 TX 20	5.0 x 60	GALV							1,250	125,000
10600491 TX 25	5.0 x 65	GALV							1,250	75,000
10600528 TX 20	5.0 x 70	GALV		·					620	62,000
10600129 TX 25	5.0 x 80	GALV							620	62,000

<sup>\*</sup> for 3338/3380/3383 only with conversion kit 14411543



	Chipboar Code	d scre	ws coils, cut d x L (mm)	point, ı	υith	appro			<b>3360</b>	3338	3380	3383	Carton	Pallet
L	10600458	TX 20	4.0 x 45	A 2 🔥	Z	CS	•	•	•	<b>*</b> *	<b>*</b> *	<b>*</b> *	800	64,000
	10600456	TX 20	4.5 x 50	A 2 🔥	Z	CS							500	40,000
	10600457	TX 25	5.0 x 65	A 2 🔥	Z	CS							500	40,000
	10600310	TX 25	5.0 x 80*	A 2 🔥	Z	CS							500	

For splinter free screwing without pilot drilling. \*on request, \*\*for 3338/3380/3383 only with conversion kit 14411543

# Strip magazine screwdriver



Chipboard so	rews coils, ful d x L (mm)	l thread	3363	3352	3360	3338	3380	3383	Carton	Pallet
10600500 TX	20 4.0 x 30	GALV	•						3,000	270,000
10600450 TX	20 4.0 x 40	GALV	•		•	•*	•*	<b>*</b>	2,000	200,000
10600452 TX	20 4.0 x 45	GALV	•			<b>*</b>	•*	<b>*</b>	2,000	180,000
10600453 TX	20 4.5 x 50	GALV				•	•	•	1,500	135,000
10600516 TX	20 5.0 x 40	GALV				•	•	•	1,000	80,000
10600454 TX	25 5.0 x 60	GALV					•	•	1,250	101,250

 $<sup>\ ^*</sup>$  for 3338/3380/3383 only with conversion kit 14411543



	Chipboard scre	ws						
	Code	d x L (mm)				3350	Carton	Pallet
-	10600481 PZ 2	3.5 x 20	GALV	Ζ	(strips)	•	1,000	136,000
	10600482 PZ 2	3.5 x 25	GALV	Z	(coils)	•	3,000	240,000



<b>Wood screws</b> coils, Hi-Lo double thread											
Code	d x L (mm)		3363	3352	3360	3338	3380	3383	Carton	Pallet	
10600429 PZ 2	4.2 x 35*	GALV				<b>*</b>	<b>*</b>	•*	2,000	180,000	
10600431 PZ 2	4.2 x 45*	GALV				*	<b>*</b>	•*	1,000	?	

<sup>\*</sup> for 3338/3380/3383 only with conversion kit 14411543



<b>Wood screws</b> coils, Hi-Lo double thread											
	Code	d x L (mm)	3363	3352	3360	3338	3380	3383	Carton	Pallet	
L	10600426 PZ 2	4.2 x 35* GALV N	NS •			<b>*</b> *	<b>*</b> *	<b>*</b> *	2,000	?	
	10600502 PZ 2	4.2 x 55* GALV N	NS			<b>*</b> *	<b>*</b> *	**	2,000	90,000	

<sup>\*</sup>on request, \*\* for 3338/3380/3383 only with conversion kit 14411543

#### Cordless strip magazine screwdriver 3370

Screw length 25 - 55 mm, Screws Ø 3.5 - 4.5 mm

Code 12600132

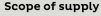
#### Accessories

14513507

**Bit** PH-2 1 pcs. (0-4000 U/Min)

Weight 2.4 kg

**Dimensions** L 350, W 260, H 80



Transport case, spare parts list, service instructions, detailed drawing, safety goggles, Allen key, rechargeable battery, charger, cable

#### **Properties**

- handy and ergonomically balanced
- perfect for the cordless fastening of plasterboard and Fermacell boards to wood and metal structures
- precise depth setting
- toolless adjustment of different screw lengths
- up to 1,000 screws per battery charge
- toolless fast release of the attachment to change the bit
- single handed operation possible

#### Uses

Drywall construction, plasterboard and gypsum fibre boards to wood and metal substructures



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### Strip magazine screwdriver



#### Strip magazine screwdriver 3355

Screw length 25 - 55 mm, Screws Ø 3.5 - 3.9 mm

Code 12600134

comprising screwdriver attachment 3345 + screwdriver tool 2796 (0 - 2850 rpm)



#### Accessories

Mandrel M5

Threaded bit M5 PZ-2,VE 1 pcs.

Threaded bit M5 PH-2,VE 5 pcs.

Weight 2.7 kg

**Dimensions** L 430, W 210, H 75

#### Scope of supply

Transport case, spare parts list, service instructions, detailed

#### **Properties**

- ideal for fixing drywall screws to wood substructures
- ideal for the fastening of plasterboard and Fermacell boards to wood substructures
- toolless setting of different screw lengths
- ergonomically balanced single handed operation possible
- toolless fast release of the attachment to change the bit

Drywall construction, plasterboard and gypsum fibre boards to wood





#### Strip magazine screwdriver 3365

Screw length 25 - 55 mm, Screws Ø 3.5 - 3.9 mm

Code 12600135

comprising screwdriver attachment 3345 + screwdriver tool 2797 (0 - 4000 rpm)

#### Accessories 14413113 14000618

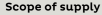
Mandrel M5

Threaded bit M5 PZ-2,VE 1 pcs.

Threaded bit M5 PH-2,VE 5 pcs.

Weight 2.7 kg

**Dimensions** L 430, W 210, H 75



Transport case, spare parts list, service instructions, detailed drawing

#### **Properties**

- ideal for fixing drywall screws to metal substructures
- ideal for the fastening of plasterboard and Fermacell boards to metal substructures
- toolless setting of different screw lengths
- ergonomically balanced single handed operation possible

Drywall construction, plasterboard and gypsum fibre boards to wood and metal substructures





## Strip magazine screwdriver

#### Screw length 25 - 55 mm, Code 14513301 Strip magazine screwdriver 3345 Screws Ø 3.5 - 3.9 mm

(without screwdriver tool) for KMR screwdriver tools: types 2796 and 2797 types 2715 and 2716



#### **Accessories**

14413113 Mandrel M5 (included in the detailed drawing)

14000618 Threaded bit M5 PZ-2,VE 1 pcs. 14001462

Threaded bit M5 PH-2,VE 5 pcs.

(2 pieces included in the detailed drawing)

14413114 Adapter (attachment on screwdriver tool 2796/97)

Weight 1.0 kg

#### **Detailed drawing**

Spare parts list, service instructions, detailed drawing

#### Uses

Attachment for the fastening of plasterboard and gypsum fibre boards to wood and metal substructures.





Fermacell screws s	trips								
Code	d x L (mm)		3355	3365	3354	3364	3370	Carton	Pallet
10600397PH 2	3.9 x 30	PHO						10,000	180,000
10600398PH 2	3.9 x 35	PHO			•		•	10,000	180,000



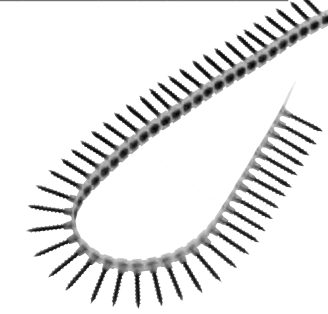
Drywall screws, str	ips - fine pitc	h thread e	especially	for m	etal su	ιbstruα	ctures			
Code	d x L (mm)		3355	3365	3354	3364	3370		Carton	Pallet
10600400PH 2	3.9 x 25	PHO	•	•	•		•	CE*	10,000	180,000
10600401PH 2	3.9 x 30	PHO						CE*	10,000	180,000
10600402PH 2	3.9 x 35	PHO	•					CE*	10,000	180,000
10600403PH 2	3.9 x 45	PHO	•		•	•	•	CE*	10,000	180,000
						_				

<sup>\*</sup> Suitable for the fastening of plasterboard panels in accordance with EN 14566



Drywall screws, st	rips - coarse p	itch thre	<b>ad</b> especi	ally for	rtimbe	er subs	tructur	es		
Code	d x L (mm)		3355	3365	3354	3364	3370		Carton	Pallet
10600522PH 2	3.9 x 25	PHO						CE*	10,000	180,000
10600404PH 2	3.9 x 30	PHO	•	•	•	•		CE*	10,000	180,000
10600405PH 2	3.9 x 35	PHO			•			CE*	10,000	180,000
10600406PH 2	3.9 x 45	PHO						CE*	10.000	180.000

<sup>\*</sup>EN14566 Suitable for fastening of gymsum fibre boards

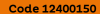


# **COMPRESSORS**





#### Compressor oil free C 160





Intake volume160 l/min.Tank contents6 lOutput65 l/min.Power consumption230VMax pressure8 barMotor power1.1 kW

Weight 9.0 kg

#### **Properties**

- handy
- well protected
- thermal motor protection
- ideal for assembly work
- oil free operation

#### **Detailed drawing**

incl. blow gun and spiral hose



#### Compressor oil free K 270

Code 12400123



Intake volume265 l/min.Tank contents20 lOutput160 l/min.Power consumption230VMax pressure10 barMotor power1.8 kW

Weight 45.0 kg

#### **Properties**

- powerful and sturdy
- well protected
- incl. two fast release clutches
- good cold start properties
- with large air filled tyres
- Flexible extendable telescopic arm
- large tank
- oil free operation



#### Compressor KV 350-15

#### Code 12400093

15 l

230V 2.2 kW



Intake volume 350 l/min. Tank contents
Output 240 l/min. Power consumption
Max pressure 10 bar Motor power

Weight 50.0 kg

### **Properties**

- additional handle
- powerful
- well protected
- incl. two fast release clutches
- good cold start properties
- with large air filled tyres
- Flexible extendable telescopic arm
- ideal for use on construction sites



# Accessories for pneumatic tools



For compressed air	Code		kg
	14001516	<b>Line lubricator R 1/4"</b> increases the service life of the pneumatic nailer for continuous operation, the adjustable line lubricator permanently feeds oil to the nailer	0.3
	14001517	<b>Line lubricator R 3/8"</b> increases the service life of the pneumatic nailer for continuous operation, the adjustable line lubricator permanently feeds oil to the nailer	0.2
	14001541	Special tool oil for pneumatic tools 1 litre Special low acid oil for pneumatic tools, increases the service life	1.0
	14001543	<b>Special tool oil for pneumatic tools 200 ml</b> Special low acid oil for pneumatic tools, increases the service life	0.1
	14001540	Special grease 250 cm <sup>3</sup> Special grease for use in pneumatic tools, ideal for service and maintenance work. Provides long lasting lubrication for internal parts and seals without corroding rubber parts	0.3
	14001546	<b>Plug nipple steel with R 1/4" outer thread</b> Matching compressed air connection for tools with 1/4" connection thread	0.1
	14001545	Plug nipple steel with R 3/8" outer thread  Matching compressed air connection for tools with 1/9" connection	0.1



14001546	Matching compressed air connection for tools with 1/4" connection thread	0.1
14001545	<b>Plug nipple steel with R 3/8" outer thread</b> Matching compressed air connection for tools with 1/8" connection thread	0.1
14001548	<b>Pivotable plug nipple steel with R 1/4" outer thread</b> Makes pivoting, rotating and tilting movements easier for tools with hoses connected	0.1



	Reducing nipple size 19, R 1/4" outer thread to R 3/8" inner thread	
14001526	For adaptation of a larger 1/4"	0.1
	to a smaller 3/8" connection thread	

# Accessories for pneumatic tools

For compressed air	Code		kg
	14001531	Quick action coupling with outer thread R 3/8"	0.1
	14001532	Quick action coupling with inner thread R 3/8"	0.1
	14001533	Quick action coupling with hose connection 9 mm	0.1
	14001550	Steel bush for 9 mm hose connection	0.1
	14001525	<b>PVC hose</b> complete with universal coupling, 6.5 mm / 10 m Ready for use, made of durable material	1.0

# Accessories for pneumatic tools



For compressed air	Code		kg
	14001529	Hose clip	0.1
	14410332	Suspension for nailers 3535, 3536 Additional shackle for suspending the tool on the balancer for stationary continuous operation	0.1
	14000406	<b>Pneumatic hose drum</b> 30 m, inner diameter 8.5 mm Extends the working area, flexible thanks to rotatable frame and rotatable tool connection	8.9
	14511081	<b>Case 50 x 46 x 18 cm</b> suitable for types 3528, 3557, 3516, 3418, 3430, 3447, 3718, 3727 Practical transport case	
	10900548	<b>Plastic washers, grey</b> PU = 3000 pcs. (without staples) for type 3710	0.7
	10900549	Plastic washers, transparent, PU = 3000 pcs. (without staples) for type 3710	0.7
	14413007	Systainer T-Loc / H 105 x W 396 x D 296 including base + lid padding Practical transport case, stackable	

## General accessories for screwdrivers

_			3362	3352/60/63	3358/68	3338/80/83	3333/50		3354/64	
For screwdrivers	Code	Attachment	(3342)	(3341)	(3348)	(3343/03)	(3340)	3357	(3344)	kg
	Mandrel									
	14411627	M 5		0			0			0.1
	14411629	M 5				•				0.1
	14411628	M 5	0							0.1
	14411631	M 5							0	0.1
-	14411632	M 6				0				0.1
	Threaded bi	t. PU 5 pcs.								
	14000618	M 5 PZ - 2 (VE	1 pcs.)						•	0.1
	14000875	M 5 PZ - 2	•	0	0	•*	0			0.1
	14000876	M 6 PZ - 2				0				0.1
	14001318	M 6 PZ - 3				•				0.1
	14001462	M 5 PH - 2							0	0.1
	14001460	M 5 PH - 2	0	•	•		•			0.1
	14001465	M 5 TX 10						0		0.1
	14505991	M 5 TX 15		•	•		•			0.1
	14411964	M 5 TX 20		0		*	•			0.1
	14001468	M 5 TX 25				•*				0.1
	14000620	M 6 TX 20				0				0.1
	14000619	M 6 TX 25				0				0.1
		O Included in the	e detailec	d drawing 🗕 Ac	cessory •*	Can be used w	ith convers	ion kit 14	4411543	
<b>:</b> * +	14411910	<b>Special key fo</b> for fast repla			aded bit					0.1
	13303677	Allen key 3 Di	N 911							0.1
	14411591	Extension (ap Makes comfo								1.6
	14513149	For charging packs (14.4 - 3 charging cur	packs (14.4 - 36 V), patented "Air Cooled" charging technology,							3363 3383 3360 3380
	14513148	Rechargeable Ultra M techn intelligent ba memory effect capacity disp	iology, h ttery m ct, proce	nigh power li anagement essor contro	thium red for long s lled charg	ervice life 3 y ge and disch	years wa arge mar	rranty,	no	3363 3383 3360 3380
	14410298	<b>Adapter</b> (atto	achmen	t on screwd	riuer tool	. 2796/2797)				3345 3355 3365 3344 3364

Screwdriver attachments and driver tools are available as spare parts

## Terms of delivery

#### EN standard 792-13 for fastener driving tools. Standard for tool safety.

#### EN-Norm 792-13

European standard EN 792-13 defines the requirement that all fastener driver tools with contact must be marked with the symbol

"Do not use on scaffolding or ladders" and must not be used for certain applications. such as for example:

- if changing from one driving point to another involves scaffolding, steps, ladders or structures similar to ladders such as roof battens.
- closing boxes or crates.
- attaching transport locking devices, for example to vehicles.



### TERMS OF DELIVERY within Germany

Free delivery conditions	from goods value <b>EUR 500</b> freight free
Minimum order value per order	For orders under <b>EUR 250.00</b> we reserve the right to charge a small volume quantity fee of <b>EUR 25.00</b> .
Exception: Orders which contain spare parts only	Minimum value <b>EUR 10.00</b> (if the order is for less than this, it will be rounded up to this amount)
All amounts are net.	

Prices plus statutory VAT.

Complaints (missing, excess or short deliveries) and hidden damage must be reported to us within 4 days of receipt.

Recognisable damage must be documented immediately on delivery and confirmed by the forwarding agent.

Goods returns are only accepted following prior agreement and confirmation.

#### When returning goods, make sure they are packed adequately.

Reductions in value are specified after receipt and examination depending on the condition of the goods, but shall be at least 15% to cover processing costs.

### **KMR Fasteners**

