

TECHNOFAST

CONSTRUCTION FASTENERS



LOOSE SCREWS



COLLATED SCREWS








METRIC PRODUCTS

PLUGS AND ANCHORS




DRILLS

PRODUCT CATALOGUE 2013











INDEX


6	LOOSE SCREWS	
28	COLLATED SCREWS	
34	METRIC PRODUCTS	
42	PLUGS AND ANCHORS	
56	DRILLS	

Bit Drives

-  PZ: Pozidrive drive
-  PH: Philips drive
-  TX: Torx drive
-  SQ: Square drive

Finish coding

-  EG: (yellow) zinc plated
-  EG: (blue) electro galvanized
-  HDG: Hot dipped galvanized
-  SS: .. Stainless steel AISI 304 or AISI 316
-  PP: Phosphated
-  RG: Reinforced Glass fiber plastic
-  PL: Plastic
-  PS: Plain coated steel
-  TS: Tin coated steel
-  BS: Black coated steel

 These products comply with the applicable rules within the EU

INTRODUCTION

Technofast has an extensive range of fasteners for construction. Technofast stands for quality and reliability. The range includes: screws, anchors, dowels, wood and cavity connections and subex nails for numerous applications in various shapes and sizes.

This product catalogue gives an impression of our most used products and provides additional information on specifications, applications and associated fasteners.

Loose screws & collated screws

Wide range of screws for various applications (e.g. for mounting in wood, steel and concrete).

Metric products

Bolts, nuts, washers and threaded rods, zinc plated or stainless steel AISI 304 and AISI 316 according to DIN standards and CE certified.

Plugs and anchors

Anchors, nylon and metal plugs for the attachment of various products to concrete and masonry.

Drills

Range of drills for concrete, stone, wood and metal.

DRYWALL SCREW BUGLE HEAD FINE THREAD



Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● PP	3,5	19	PH 2	1000	GF3519TD
● PP	3,5	25	PH 2	1000	GF3525TD
● PP	3,5	28	PH 2	1000	GF3528TD
● PP	3,5	35	PH 2	1000	GF3535TD
● PP	3,5	38	PH 2	1000	GF3538TD
● PP	3,5	45	PH 2	1000	GF3545TD
● PP	3,9	55	PH 2	1000	GF3955TD
● PP	4,2	70	PH 2	750	GF4270TD

Description:

Fine thread, phosphated, sharp point, includes bit.

Applications:

For plaster board to steel (up to 1mm thick).

DRYWALL SCREW BUGLE HEAD SELF DRILLING



Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● PP	3,5	21	PH 2	1000	TF3521TD
● PP	3,5	25	PH 2	1000	TF3525TD
● PP	3,5	35	PH 2	1000	TF3535TD
● PP	3,5	38	PH 2	1000	TF3538TD*
● PP	3,5	45	PH 2	1000	TF3545TD
● PP	3,5	55	PH 2	1000	TF3555TD

Description:

Fine thread, phosphated, drill point, includes bit.

Applications:

For plaster board to steel (up to 3mm thick).

DRYWALL SCREW BUGLE HEAD COARSE THREAD



Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● PP	3,9	25	PH 2	1000	GF3925TE
● PP	3,9	30	PH 2	1000	GF3930TE
● PP	3,9	35	PH 2	1000	GF3935TE
● PP	3,9	45	PH 2	1000	GF3945TE
● PP	3,9	55	PH 2	1000	GF3955TE
● PP	5,0	38	PH 2	1000	GF5038TE

Description:

Coarse thread, phosphated, sharp point, includes bit.

Applications:

For plaster board to timber (GF39...), for Gypsum to Gypsum (GF50...) plaster boards.

* possible longer delivery time

HIGH DENSITY FIBERBOARD FINE THREAD

Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● PP	3,9	19	PH 2	1000	FF3919RD
● PP	3,9	25	PH 2	1000	FF3925RD
● PP	3,9	30	PH 2	1000	FF3930RD
● PP	3,9	35	PH 2	1000	FF3935RD
● PP	3,9	45	PH 2	1000	FF3945RD
● PP	3,9	55	PH 2	1000	FF3955RD



Description:

Fine thread, phosphated, sharp point, with nibs for easy countersinking, includes bit.

Applications:

For higher density fiber board to light steel (up to 1mm thick for gypsum) fiber boards (e.g. Fermacell, Rigidur) to light steel profiles.

HIGH DENSITY FIBERBOARD FINE THREAD SELF DRILLING

Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● PP	3,5	25	PH 2	1000	TF3525RD
● PP	3,5	35	PH 2	1000	TF3535RD
● PP	3,5	45	PH 2	1000	TF3545RD



Description:

Fine thread, phosphated, drill point, with nibs for easy countersinking, includes bit.

Applications:

For higher density fiber board to steel (up to 3mm thick) for gypsum fiber boards (e.g. Fermacell, Rigidur) to heavy steel profiles.

WOOD FIBER BOARD PREMIUM SCREW

Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● PP	3,9	25	PH 2	1000	GF3925HF
● PP	3,9	38	PH 2	1000	GF3938HF
● PP	3,9	45	PH 2	1000	GF3945HF
● PP	3,9	55	PH2	1000	GF3955HF



Description:

Fine thread, phosphated, sharp point, reverse thread for countersinking, includes bit.

Applications:

For wood fiber board to steel (up to 1mm) for wood fiber boards (e.g. Ladura, Duragyp, Diamond Board) on light steel profiles.

WOOD FIBER BOARD PREMIUM SCREW SELF DRILLING



Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● PP	3,9	38	PH 2	1000	TF3938HF

Description:

Fine thread, phosphated, drill point, reverse thread for countersinking and tighter fixing, includes bit.

Applications:

For wood fiber board to steel (up to 3mm), for wood fiber boards (eg Ladura, Duragyp, Diamond Board) on heavy steel profiles

WAFFERHEAD SHARP POINT



Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● EG	4,2	13	PH 2	1000	GZP4213A
● EG	4,2	19	PH 2	1000	GZP4219A
● EG	4,2	25	PH 2	1000	GZP4225A

Description:

Fine thread, electro galvanized, sharp point, includes bit.

Applications:

For metal to metal (up to 1mm).

WAFFERHEAD DRILLING POINT



Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● EG	4,2	13	PH 2	1000	TZP4213A
● EG	4,2	19	PH 2	1000	TZP4219A
● EG	4,2	25	PH 2	1000	TZP4225A

Description:

Fine thread, electro galvanized, drill point, includes bit.

Applications:

For metal to metal (up to 3mm).

FRAMING SCREW BUTTON HEAD



Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● PP	3,9	11	PH 2	1000	GF3911BE

Description:

Fine thread, phosphated, sharp point, serration under head, includes bit.

Applications:

For metal to metal (up to 1mm thick) including U sections.

NARROW PLINTH SCREW

Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● PP	3,9	41	PH 2	1000	GF3941VD
● PP	3,9	57	PH 2	1000	GF3957VD*



Description:

Fine thread, phosphated and sharp point, includes bit.

Applications:

For wood to steel, for timber and fiber boards light steel profiles (up to 1mm).

TIMBER SCREW HBS

Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● EG	3,0	13	TX 10	200	HBS-30013-VT
● EG	3,0	15	TX 10	200	HBS-30015-VT
● EG	3,0	17	TX 10	200	HBS-30017-VT
● EG	3,0	20	TX 10	200	HBS-30020-VT
● EG	3,0	25	TX 10	200	HBS-30025-VT
● EG	3,0	30	TX 10	200	HBS-30030-VT
● EG	3,0	35	TX 10	200	HBS-30035-VT
● EG	3,5	15	TX 15	200	HBS-35015-VT
● EG	3,5	17	TX 15	200	HBS-35017-VT
● EG	3,5	20	TX 15	200	HBS-35020-VT
● EG	3,5	25	TX 15	200	HBS-35025-VT
● EG	3,5	30	TX 15	200	HBS-35030-VT
● EG	3,5	35	TX 15	200	HBS-35035-VT
● EG	4,0	15	TX 20	200	HBS-40015-VT
● EG	4,0	17	TX 20	200	HBS-40017-VT
● EG	4,0	20	TX 20	200	HBS-40020-VT
● EG	4,0	25	TX 20	200	HBS-40025-VT
● EG	4,0	30	TX 20	200	HBS-40030-VT
● EG	4,0	35	TX 20	200	HBS-40035-VT
● EG	4,5	25	TX 20	200	HBS-45025-VT
● EG	4,5	30	TX 20	200	HBS-45030-VT
● EG	4,5	35	TX 20	200	HBS-45035-VT
● EG	5,0	25	TX 25	200	HBS-50025-VT
● EG	5,0	30	TX 25	200	HBS-50030-VT
● EG	5,0	35	TX 25	200	HBS-50035-VT
● EG	6,0	40	TX 25	200	HBS-60040-VT



Description:

Coarse thread, electro galvanized, gash point, no need for pre-drilling, with nibs for perfect counter sinking.

Applications:

For use in various timber applications.

* possible longer delivery time

TIMBER SCREW HBS PARTIAL THREAD WITH KNURL



Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
EG	3,0	40	TX 10	200	HBS-30040-VT
EG	3,5	40	TX 15	200	HBS-35040-VT
EG	3,5	45	TX 15	200	HBS-35045-VT
EG	3,5	50	TX 15	200	HBS-35050-VT
EG	4,0	40	TX 20	200	HBS-40040-VT
EG	4,0	45	TX 20	200	HBS-40045-VT
EG	4,0	50	TX 20	200	HBS-40050-VT
EG	4,0	55	TX 20	200	HBS-40055-VT
EG	4,0	60	TX 20	200	HBS-40060-VT
EG	4,0	70	TX 20	200	HBS-40070-VT
EG	4,5	40	TX 20	200	HBS-45040-VT
EG	4,5	45	TX 20	200	HBS-45045-VT
EG	4,5	50	TX 20	200	HBS-45050-VT
EG	4,5	60	TX 20	200	HBS-45060-VT
EG	4,5	70	TX 20	200	HBS-45070-VT
EG	5,0	40	TX 25	200	HBS-50040-VT
EG	5,0	45	TX 25	200	HBS-50045-VT
EG	5,0	50	TX 25	200	HBS-50050-VT
EG	5,0	60	TX 25	200	HBS-50060-VT
EG	5,0	70	TX 25	200	HBS-50070-VT
EG	5,0	80	TX 25	200	HBS-50080-VT
EG	5,0	90	TX 25	200	HBS-50090-VT
EG	5,0	100	TX 25	200	HBS-50100-VT
EG	6,0	50	TX 25	200	HBS-60050-VT
EG	6,0	60	TX 25	200	HBS-60060-VT
EG	6,0	70	TX 25	200	HBS-60070-VT
EG	6,0	80	TX 25	200	HBS-60080-VT
EG	6,0	90	TX 25	200	HBS-60090-VT
EG	6,0	100	TX 25	200	HBS-60100-VT
EG	6,0	110	TX 25	200	HBS-60110-VT
EG	6,0	120	TX 25	200	HBS-60120-VT
EG	6,0	130	TX 25	200	HBS-60130-VT
EG	6,0	140	TX 25	100	HBS-60140-VT
EG	6,0	150	TX 25	100	HBS-60150-VT
EG	6,0	160	TX 25	100	HBS-60160-VT
EG	6,0	180	TX 25	100	HBS-60180-VT

Description:

Coarse thread, electro galvanized, gash point, knurl part, no need for pre-drilling, with nibs for perfect counter sinking.

Applications:

For use in various timber applications.

TIMBER SCREW

Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● EG	6,0	120	TX 30	100	HBS-60120-VT30
● EG	6,0	140	TX 30	100	HBS-60140-VT30*
● EG	6,0	160	TX 30	100	HBS-60160-VT30
● EG	6,0	180	TX 30	100	HBS-60180-VT30*
● EG	6,0	200	TX 30	100	HBS-60200-VT30
● EG	6,0	240	TX 30	100	HBS-60240-VT30
● EG	6,0	260	TX 30	100	HBS-60260-VT30
● EG	6,0	280	TX 30	100	HBS-60280-VT30*
● EG	6,0	300	TX 30	100	HBS-60300-VT30*
● EG	8,0	80	TX 40	100	HBS-80080-VT40*
● EG	8,0	100	TX 40	100	HBS-80100-VT40
● EG	8,0	120	TX 40	100	HBS-80120-VT40
● EG	8,0	140	TX 40	100	HBS-80140-VT40*
● EG	8,0	160	TX 40	100	HBS-80160-VT40
● EG	8,0	180	TX 40	100	HBS-80180-VT40
● EG	8,0	200	TX 40	100	HBS-80200-VT40
● EG	8,0	220	TX 40	100	HBS-80220-VT40
● EG	8,0	240	TX 40	100	HBS-80240-VT40
● EG	8,0	260	TX 40	100	HBS-80260-VT40
● EG	8,0	280	TX 40	100	HBS-80280-VT40
● EG	8,0	300	TX 40	100	HBS-80300-VT40
● EG	8,0	320	TX 40	100	HBS-80320-VT40*
● EG	8,0	340	TX 40	100	HBS-80340-VT40*
● EG	8,0	360	TX 40	100	HBS-80360-VT40*



Description:

Coarse thread, electro galvanized, knurl section allows quicker drive with reduced torque, with nibs for perfect counter sinking.

Applications:

For use in timber construction.

TIMBER SCREW LARGE HEAD

Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● EG	8,0	80	TX 40	50	HBS-80080-GT40
● EG	8,0	100	TX 40	50	HBS-80100-GT40
● EG	8,0	120	TX 40	50	HBS-80120-GT40
● EG	8,0	140	TX 40	50	HBS-80140-GT40
● EG	8,0	160	TX 40	50	HBS-80160-GT40
● EG	8,0	180	TX 40	50	HBS-80180-GT40
● EG	8,0	200	TX 40	50	HBS-80200-GT40
● EG	8,0	220	TX 40	50	HBS-80220-GT40
● EG	8,0	240	TX 40	50	HBS-80240-GT40
● EG	8,0	260	TX 40	50	HBS-80260-GT40
● EG	8,0	280	TX 40	50	HBS-80280-GT40
● EG	8,0	300	TX 40	50	HBS-80300-GT40
● EG	8,0	320	TX 40	50	HBS-80320-GT40
● EG	8,0	340	TX 40	50	HBS-80340-GT40
● EG	8,0	360	TX 40	50	HBS-80360-GT40*
● EG	8,0	380	TX 40	50	HBS-80380-GT40*
● EG	8,0	400	TX 40	50	HBS-80400-GT40*



Description:

Coarse thread, electro galvanized, knurl section allows quicker drive with reduced torque.

Applications:

For use in timber construction.

*possible longer delivery time

TIMBER SCREW STAINLESS STEEL



Description:

Coarse thread, stainless steel AISI 304, knurl section allows quicker drive with reduced torque, with nibs for perfect counter sinking.

Applications:

For use in timber construction.

	Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
●	SS	6,0	120	TX 25	100	HBS-60120-VT2*
●	SS	6,0	140	TX 25	100	HBS-60140-VT2*
●	SS	6,0	160	TX 25	100	HBS-60160-VT2*
●	SS	6,0	180	TX 25	100	HBS-60180-VT2*
●	SS	6,0	200	TX 25	100	HBS-60200-VT2*
●	SS	6,0	240	TX 25	100	HBS-60240-VT2*
●	SS	6,0	260	TX 25	100	HBS-60260-VT2*
●	SS	6,0	280	TX 25	100	HBS-60280-VT2*
●	SS	6,0	300	TX 25	100	HBS-60300-VT2*
●	SS	8,0	80	TX 40	100	HBS-80080-VT2*
●	SS	8,0	100	TX 40	100	HBS-80100-VT2*
●	SS	8,0	120	TX 40	100	HBS-80120-VT2*
●	SS	8,0	140	TX 40	100	HBS-80140-VT2*
●	SS	8,0	160	TX 40	100	HBS-80160-VT2*
●	SS	8,0	180	TX 40	100	HBS-80180-VT2*
●	SS	8,0	200	TX 40	100	HBS-80200-VT2*
●	SS	8,0	220	TX 40	100	HBS-80220-VT2*
●	SS	8,0	240	TX 40	100	HBS-80240-VT2*
●	SS	8,0	260	TX 40	100	HBS-80260-VT2*
●	SS	8,0	280	TX 40	100	HBS-80280-VT2*
●	SS	8,0	300	TX 40	100	HBS-80300-VT2*
●	SS	8,0	320	TX 40	100	HBS-80320-VT2*
●	SS	8,0	360	TX 40	100	HBS-80360-VT2*

TIMBER SCREW LARGE HEAD STAINLESS STEEL



Description:

Coarse thread, stainless steel AISI 304, knurl section allows quicker drive with reduced torque, with nibs for perfect counter sinking.

Applications:

For use in timber construction.

	Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
●	SS	8,0	80	TX 40	50	HBS-80080-GT2*
●	SS	8,0	100	TX 40	50	HBS-80100-GT2*
●	SS	8,0	120	TX 40	50	HBS-80120-GT2*
●	SS	8,0	140	TX 40	50	HBS-80140-GT2*
●	SS	8,0	160	TX 40	50	HBS-80160-GT2*
●	SS	8,0	180	TX 40	50	HBS-80180-GT2*
●	SS	8,0	200	TX 40	50	HBS-80200-GT2*
●	SS	8,0	220	TX 40	50	HBS-80220-GT2*
●	SS	8,0	240	TX 40	50	HBS-80240-GT2*
●	SS	8,0	260	TX 40	50	HBS-80260-GT2*
●	SS	8,0	280	TX 40	50	HBS-80280-GT2*
●	SS	8,0	300	TX 40	50	HBS-80300-GT2*
●	SS	8,0	320	TX 40	50	HBS-80320-GT2*
●	SS	8,0	340	TX 40	50	HBS-80340-GT2*
●	SS	8,0	360	TX 40	50	HBS-80360-GT2*
●	SS	8,0	380	TX 40	50	HBS-80380-GT2*
●	SS	8,0	400	TX 40	50	HBS-80400-GT2*

*possible longer delivery time

CHIPBOARD SCREW

Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● EG	4,0	25	PZ 2	1000	SZP4025VGP
● EG	4,0	30	PZ 2	1000	SZP4030VGP
● EG	4,0	35	PZ 2	1000	SZP4035VGP
● EG	4,0	40	PZ 2	1000	SZP4040VGP
● EG	4,0	45	PZ 2	1000	SZP4045VGP
● EG	4,0	50	PZ 2	1000	SZP4050VGP
● EG	4,0	60	PZ 2	1000	SZP4060VGP
● EG	4,5	40	PZ 2	1000	SZP4540VGP
● EG	4,5	45	PZ 2	1000	SZP4545VGP



Description:

Coarse thread, electro galvanized, gash point, no need for pre-drilling, designed for timber joinery.

Applications:

For use in various timber applications.

CHIPBOARD SCREW PARTIAL THREAD

Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● EG	5,0	70	PZ 2	1000	SZP5070V1GP
● EG	5,0	80	PZ 2	1000	SZP5080V1GP



Description:

Coarse thread, electro galvanized, gash point, no need for pre-drilling, designed for timber joinery.

Applications:

For use in various timber applications.

CHIPBOARD SCREW TORX

Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● EG	4,0	35	TX 20	1000	SZP4035VTGP
● EG	4,0	40	TX 20	1000	SZP4040VTGP
● EG	4,0	45	TX 20	1000	SZP4045VTGP
● EG	4,5	45	TX 20	1000	SZP4545VTGP



Description:

Coarse thread, electro galvanized, gash point, no need for pre-drilling, designed for timber joinery.

Applications:

For use in various timber applications.

CHIPBOARD SCREW PARTIAL THREAD TORX



Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● EG	5,0	70	TX 25	200	SZP5070V1TGP
● EG	5,0	80	TX 25	200	SZP5080V1TGP
● EG	6,0	120	TX 25	200	SZP6120V1TGP

Description:

Coarse thread, electro galvanized, gash point, no need for pre-drilling, designed for timber joinery.

Applications:

For use in various timber applications.

CHIPBOARD SCREW LENS HEAD STAINLESS STEEL



Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● SS	3,0	20	PZ 1	200	SRP3020L2
● SS	3,0	25	PZ 1	200	SRP3025L2
● SS	3,0	30	PZ 1	200	SRP3030L2
● SS	3,5	25	PZ 2	200	SRP3525L2
● SS	3,5	30	PZ 2	200	SRP3530L2
● SS	3,5	35	PZ 2	200	SRP3535L2
● SS	3,5	40	PZ 2	200	SRP3540L2
● SS	4,0	30	PZ 2	200	SRP4030L2
● SS	4,0	40	PZ 2	200	SRP4040L2
● SS	4,0	45	PZ 2	200	SRP4045L2

Description:

Coarse thread, stainless steel AISI 304, sharp point, no need for pre-drilling, designed for timber joinery.

Applications:

For use in various timber applications.

CHIPBOARD SCREW STAINLESS STEEL

Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● SS	3,0	20	PZ 1	200	SRP3020V2
● SS	3,0	25	PZ 1	200	SRP3025V2
● SS	3,5	25	PZ 2	200	SRP3525V2
● SS	3,5	30	PZ 2	200	SRP3530V2
● SS	3,5	35	PZ 2	200	SRP3535V2
● SS	3,5	40	PZ 2	200	SRP3540V2
● SS	4,0	20	PZ 2	200	SRP4020V2
● SS	4,0	25	PZ 2	200	SRP4025V2
● SS	4,0	30	PZ 2	200	SRP4030V2
● SS	4,0	35	PZ 2	200	SRP4035V2
● SS	4,0	40	PZ 2	200	SRP4040V2
● SS	4,0	45	PZ 2	200	SRP4045V2
● SS	4,0	50	PZ 2	200	SRP4050V2
● SS	4,5	40	PZ 2	200	SRP4540V2
● SS	4,5	45	PZ 2	200	SRP4545V2
● SS	4,5	50	PZ 2	200	SRP4550V2
● SS	4,5	60	PZ 2	200	SRP4560V2
● SS	5,0	50	PZ 2	200	SRP5050V2
● SS	5,0	60	PZ 2	200	SRP5060V2
● SS	5,0	70	PZ 2	200	SRP5070V2
● SS	5,0	80	PZ 2	200	SRP5080V2
● SS	6,0	100	PZ 3	100	SRP6100V2



Description:

Coarse thread, stainless steel AISI 304, sharp point, no need for pre-drilling, designed for timber joinery.

Applications:

For use in various timber applications including exterior construction.

UNIVERSAL SCREW PAN HEAD

Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● EG	3,0	13	PZ 1	200	USP3013B
● EG	3,0	17	PZ 1	200	USP3017B
● EG	3,5	13	PZ 2	200	USP3513B
● EG	3,5	15	PZ 2	200	USP3515B
● EG	3,5	25	PZ 2	200	USP3525B
● EG	4,0	15	PZ 2	200	USP4015B
● EG	4,0	17	PZ 2	200	USP4017B
● EG	4,0	25	PZ 2	200	USP4025B
● EG	4,0	30	PZ 2	200	USP4030B
● EG	4,0	35	PZ 2	200	USP4035B
● EG	4,0	40	PZ 2	200	USP4040B
● EG	4,5	20	PZ 2	200	USP4520B
● EG	5,0	20	PZ 2	200	USP5020B
● EG	5,0	25	PZ 2	200	USP5025B
● EG	5,0	30	PZ 2	200	USP5030B



Description:

Coarse thread, electro galvanized, sharp point, universal screw.

Applications:

For use in various timber applications.

UNIVERSAL SCREW



Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● EG	3,0	13	PZ 1	200	USP3013V
● EG	3,0	15	PZ 1	200	USP3015V
● EG	3,0	17	PZ 1	200	USP3017V
● EG	3,0	20	PZ 1	200	USP3020V
● EG	3,0	25	PZ 1	200	USP3025V
● EG	3,0	30	PZ 1	200	USP3030V
● EG	3,0	35	PZ 1	200	USP3035V
● EG	3,0	40	PZ 1	200	USP3040V
● EG	3,5	13	PZ 2	200	USP3513V
● EG	3,5	15	PZ 2	200	USP3515V
● EG	3,5	17	PZ 2	200	USP3517V
● EG	3,5	20	PZ 2	200	USP3520V
● EG	3,5	25	PZ 2	200	USP3525V
● EG	3,5	30	PZ 2	200	USP3530V
● EG	3,5	35	PZ 2	200	USP3535V
● EG	3,5	40	PZ 2	200	USP3540V
● EG	3,5	45	PZ 2	200	USP3545V
● EG	3,5	50	PZ 2	200	USP3550V
● EG	4,0	13	PZ 2	200	USP4013V
● EG	4,0	15	PZ 2	200	USP4015V
● EG	4,0	17	PZ 2	200	USP4017V
● EG	4,0	20	PZ 2	200	USP4020V
● EG	4,0	25	PZ 2	200	USP4025V
● EG	4,0	30	PZ 2	200	USP4030V
● EG	4,0	35	PZ 2	200	USP4035V
● EG	4,0	40	PZ 2	200	USP4040V
● EG	4,0	45	PZ 2	200	USP4045V
● EG	4,0	50	PZ 2	200	USP4050V
● EG	4,0	55	PZ 2	200	USP4055V
● EG	4,0	60	PZ 2	200	USP4060V
● EG	4,5	25	PZ 2	200	USP4525V
● EG	4,5	30	PZ 2	200	USP4530V
● EG	4,5	35	PZ 2	200	USP4535V
● EG	4,5	40	PZ 2	200	USP4540V
● EG	4,5	45	PZ 2	200	USP4545V
● EG	4,5	50	PZ 2	200	USP4550V
● EG	4,5	60	PZ 2	200	USP4560V
● EG	4,5	70	PZ 2	200	USP4570V
● EG	5,0	25	PZ 2	200	USP5025V
● EG	5,0	30	PZ 2	200	USP5030V
● EG	5,0	35	PZ 2	200	USP5035V
● EG	5,0	40	PZ 2	200	USP5040V
● EG	5,0	45	PZ 2	200	USP5045V
● EG	5,0	50	PZ 2	200	USP5050V
● EG	5,0	60	PZ 2	200	USP5060V
● EG	6,0	50	PZ 3	200	USP6050V
● EG	6,0	60	PZ 3	200	USP6060V

Description:

Coarse thread, electro galvanized, sharp point.

Applications:

For use in various timber applications.

UNIVERSAL SCREW PARTIAL THREAD

Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● EG	4,0	40	PZ 2	200	USP4040V1
● EG	4,0	45	PZ 2	200	USP4045V1
● EG	4,0	50	PZ 2	200	USP4050V1
● EG	4,0	60	PZ 2	200	USP4060V1
● EG	4,5	60	PZ 2	200	USP4560V1
● EG	5,0	50	PZ 2	200	USP5050V1
● EG	5,0	60	PZ 2	200	USP5060V1
● EG	5,0	70	PZ 2	200	USP5070V1
● EG	5,0	80	PZ 2	200	USP5080V1
● EG	5,0	90	PZ 2	200	USP5090V1
● EG	5,0	100	PZ 2	200	USP5100V1
● EG	6,0	70	PZ 3	200	USP6070V1
● EG	6,0	80	PZ 3	200	USP6080V1
● EG	6,0	90	PZ 3	200	USP6090V1
● EG	6,0	100	PZ 3	200	USP6100V1
● EG	6,0	110	PZ 3	200	USP6110V1
● EG	6,0	120	PZ 3	200	USP6120V1
● EG	6,0	130	PZ 3	200	USP6130V1
● EG	6,0	140	PZ 3	100	USP6140V1
● EG	6,0	150	PZ 3	100	USP6150V1
● EG	6,0	160	PZ 3	100	USP6160V1
● EG	6,0	180	PZ 3	100	USP6180V1



Description:

Coarse thread, electro galvanized, sharp point.

Applications:

For use in various timber applications.

UNIVERSAL SCREW TORX

Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● EG	4,0	25	TX 20	200	USP4025VT
● EG	4,0	30	TX 20	200	USP4030VT
● EG	4,0	35	TX 20	200	USP4035VT
● EG	4,0	40	TX 20	200	USP4040VT
● EG	4,0	45	TX 20	200	USP4045VT
● EG	4,0	50	TX 20	200	USP4050VT



Description:

Coarse thread, electro galvanized, sharp point.

Applications:

For use in various timber applications.

LOOSE SCREWS

FENCE SCREW STAINLESS STEEL



Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● SS	4,0	40	TX 15	500	HBV-40040-LT

Description:

Coarse thread, stainless steel AISI 410, ribs underhead, knurl part, gash point, no need for pre-drilling.

Applications:

Timber construction, fencing assembly.

DECKING SCREW STAINLESS STEEL



Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● SS	5,0	40	TX 25	100	HBV-50040-VT
● SS	5,0	50	TX 25	100	HBV-50050-VT
● SS	5,0	60	TX 25	100	HBV-50060-VT
● SS	5,0	70	TX 25	100	HBV-50070-VT
● SS	5,0	80	TX 25	100	HBV-50080-VT

Description:

Coarse thread, stainless steel AISI 410, gash point, knurl part, no need for pre-drilling, with ribs for perfect counter sinking.

Applications:

For fitting wooden terraces, decking and jetties. Also suitable for hardwoods.

CONCRETE SCREW



Finish	Length (mm)	Drill (Ø) mm	Drilling depth (mm)	min Anchoring Depth (mm)	Box (pcs)	Art.nr.
● EG	50	6,0	30	20	100	48-401-050*
● EG	75	6,0	30	20	100	48-401-075*
● EG	100	6,0	30	20	100	48-401-100*
● EG	125	6,0	30	20	100	48-401-125*
● EG	135	6,0	30	20	100	48-401-135*
● EG	150	6,0	30	20	100	48-401-150*
● EG	175	6,0	30	20	100	48-401-175*
● EG	200	6,0	30	20	100	48-401-200*

Description:

On request also available in RAL colors 9003, 1013 and 7035.

Applications:

Screw-in mounting for concrete, colored version apply to wood-wool cement.

*possible longer delivery time

FRAME SCREW

Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● EG	7,5	72	TX 30	100	25-451-75072*
● EG	7,5	112	TX 30	100	25-451-75112*
● EG	7,5	132	TX 30	100	25-451-75132*
● EG	7,5	152	TX 30	100	25-451-75152*
● EG	7,5	182	TX 30	100	25-451-75182*



Description:

Electro galvanized, for fast stress-free mounting without plug.

Applications:

For assembly of metal or wood doors and window frames.

FRAME SCREW TRIM HEAD

Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● EG	7,5	72	TX 25	100	25-461-75072*
● EG	7,5	92	TX 25	100	25-461-75092*
● EG	7,5	112	TX 25	100	25-461-75112
● EG	7,5	132	TX 25	100	25-461-75132*
● EG	7,5	152	TX 25	100	25-461-75152*
● EG	7,5	182	TX 25	100	25-461-75182*



Description:

Electro galvanized, for fast stress-free mounting without plug.

Applications:

For assembly of metal or wood doors and window frames.

SPACING SCREW

Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● EG	6,0	60	TX 25	100	25-421-060
● EG	6,0	80	TX 25	100	25-421-080
● EG	6,0	100	TX 25	100	25-421-100
● EG	6,0	120	TX 25	50	25-421-120
● EG	6,0	150	TX 25	50	25-421-150
● EG	6,0	180	TX 25	50	25-421-180*



Description:

Electro galvanized, for use with hard wood pre-drilling 4mm, for use on concrete dowel 8mm.

Applications:

For assembly of elements to mm precision, e.g. for assembly of door and window frames and insulation Finish.

*possible longer delivery time

FAST FIX SCREW



Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● SS	4,8	25	TX 20	100	38-281-xxxx*
● SS	4,8	32	TX 20	100	38-291-xxxx*
● SS	4,8	38	TX 20	100	38-301-xxxx*
● SS	4,8	38	TX 20	100	38-304-xxxx*
● SS	4,8	50	TX 20	100	38-311-xxxx*
● SS	4,8	60	TX 20	100	38-312-xxxx*
● SS	4,8	70	TX 20	100	38-313-xxxx*

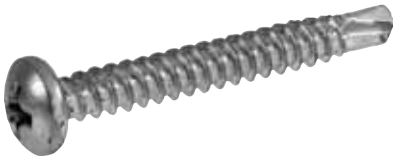
Description:

AISI 304 (except 38-304: AISI316), with coated head, available in approx. 170 colours. (xxxx = color number)

Applications:

For mounting plastic cladding and siding.

SELF DRILLING SHEET METAL SCREW DIN7504N



Diameter (mm)	Length (mm)	Steel thickness (mm)	Drive	Box (pcs)	Art.nr. galv.	Art.nr. AISI 304
3,5	9,5	2,25	PH 2	1000		● 24-012-359*
3,5	13	2,25	PH 2	1000	● 24-011-3513	● 24-012-3513*
3,5	16	2,25	PH 2	1000	● 24-011-3516	● 24-012-3516*
3,5	19	2,25	PH 2	1000	● 24-011-3519*	● 24-012-3519*
3,5	22	2,25	PH 2	1000		● 24-012-3522*
3,5	25	2,25	PH 2	1000	● 24-011-3525*	● 24-012-3525*
3,5	32	2,25	PH 2	1000	● 24-011-3532*	
3,9	13	2,4	PH 2	1000		● 24-012-3913*
3,9	16	2,4	PH 2	1000		● 24-012-3916*
3,9	19	2,4	PH 2	1000	● 24-011-3916*	● 24-012-3919*
3,9	22	2,4	PH 2	1000		● 24-012-3922*
3,9	25	2,4	PH 2	1000		● 24-012-3925*
3,9	95	2,4	PH 2	100	● 24-011-39095*	
4,2	13	3,0	PH 2	1000	● 24-011-4213*	● 24-012-4213*
4,2	16	3,0	PH 2	1000	● 24-011-4216*	● 24-012-4216*
4,2	19	3,0	PH 2	1000	● 24-011-4219*	● 24-012-4219*
4,2	22	3,0	PH 2	1000		● 24-012-4222*
4,2	25	3,0	PH 2	1000	● 24-011-4225	● 24-012-4225*
4,2	32	3,0	PH 2	1000	● 24-011-4232*	● 24-012-4232*
4,2	38	3,0	PH 2	1000		● 24-012-4238*
4,8	13	4,4	PH 2	1000	● 24-011-4813*	● 24-012-4813*
4,8	16	4,4	PH 2	1000	● 24-011-4816*	● 24-012-4816*
4,8	19	4,4	PH 2	1000	● 24-011-4819	● 24-012-4819*
4,8	22	4,4	PH 2	1000		● 24-012-4822*
4,8	25	4,4	PH 2	1000	● 24-011-4825*	● 24-012-4825*
4,8	32	4,4	PH 2	1000	● 24-011-4832*	● 24-012-4832*
4,8	38	4,4	PH 2	1000	● 24-011-4838*	● 24-012-4838*
4,8	45	4,4	PH 2	1000	● 24-011-4845*	● 24-012-4845*
4,8	50	4,4	PH 2	500		● 24-012-4850*
4,8	60	4,4	PH 2	500		● 24-012-4860*
4,8	70	4,4	PH 2	500		● 24-012-4870*

Description:

Electro galvanized, stainless steel AISI 304, self drilling, pan head.

Applications:

Multiple steel profiles with a thickness of 2,25 - 4,4mm depending on the length and diameter of the screw.

*possible longer delivery time

SELF DRILLING SHEET METAL SCREW SQUARE DRIVE

Finish	Diameter (mm)	Length (mm)	Steel thickness (mm)	Drive	Box (pcs)	Art.nr.
● EG	3,5	13	2,25	SQ 2	500	24-051-3513*
● EG	3,5	16	2,25	SQ 2	1000	24-051-3516
● EG	4,2	13	3,0	SQ 2	1000	24-051-4213
● EG	4,2	16	3,0	SQ 2	500	24-051-4216
● EG	4,2	19	3,0	SQ 2	1000	24-051-4219
● EG	4,2	25	3,0	SQ 2	500	24-051-4225
● EG	4,2	32	3,0	SQ 2	500	24-051-4232*
● EG	4,2	38	3,0	SQ 2	500	24-051-4238*
● EG	4,2	50	3,0	SQ 2	500	24-051-4250*
● EG	4,8	13	4,4	SQ 2	500	24-051-4813*
● EG	4,8	16	4,4	SQ 2	500	24-051-4816*
● EG	4,8	19	4,4	SQ 2	500	24-051-4819*
● EG	4,8	32	4,4	SQ 2	500	24-051-4832*
● EG	4,8	38	4,4	SQ 2	500	24-051-4838*
● EG	4,8	50	4,4	SQ 2	500	24-051-4850*
● EG	5,5	19	5,25	SQ 2	500	24-051-5519*
● EG	5,5	32	5,25	SQ 2	100	24-051-5532*



Description:

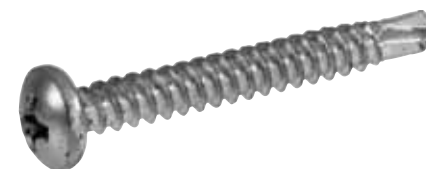
Electro galvanized, self drilling, pan head.

Applications:

Multiple steel profiles with a thickness of 2,25 - 5,25mm depending on the length and diameter of the screw.

SELF DRILLING SHEET METAL SCREW STAINLESS STEEL

Finish	Diameter (mm)	Length (mm)	Steel thickness (mm)	Drive	Box (pcs)	Art.nr.
● SS	4,2	13	3,0	PH 2	500	24-052-4213*
● SS	4,2	16	3,0	PH 2	1000	24-052-4216*
● SS	4,2	19	3,0	PH 2	1000	24-052-4219*
● SS	4,2	22	3,0	PH 2	1000	24-052-4222*
● SS	4,2	25	3,0	PH 2	1000	24-052-4225*
● SS	4,2	32	3,0	PH 2	1000	24-052-4232*
● SS	4,2	38	3,0	PH 2	1000	24-052-4238*
● SS	4,8	13	4,4	PH 2	1000	24-052-4813*
● SS	4,8	16	4,4	PH 2	1000	24-052-4816*
● SS	4,8	19	4,4	PH 2	1000	24-052-4819*
● SS	4,8	22	4,4	PH 2	1000	24-052-4822*
● SS	4,8	25	4,4	PH 2	1000	24-052-4825*
● SS	4,8	32	4,4	PH 2	1000	24-052-4832*
● SS	4,8	38	4,4	PH 2	1000	24-052-4838*
● SS	4,8	45	4,4	PH 2	1000	24-052-4845*
● SS	4,8	50	4,4	PH 2	500	24-052-4850*
● SS	4,8	60	4,4	PH 2	500	24-052-4860*
● SS	4,8	70	4,4	PH 2	500	24-052-4870*
● SS	5,5	19	5,25	PH 2	1000	24-052-5519*
● SS	5,5	25	5,25	PH 2	500	24-052-5525*
● SS	5,5	32	5,25	PH 2	500	24-052-5532*
● SS	5,5	38	5,25	PH 2	500	24-052-5538*
● SS	5,5	45	5,25	PH 2	200	24-052-5545*
● SS	5,5	50	5,25	PH 2	200	24-052-5550*
● SS	5,5	60	5,25	PH 2	200	24-052-5560*



Description:

Stainless steel AISI 304, self drilling, pan head.

Applications:

Multiple steel profiles with a thickness of 3,0 - 5,25mm depending on the length and diameter of the screw.

*possible longer delivery time

SELF DRILLING SHEET METAL SCREW DIN7504P



Diameter (mm)	Length (mm)	Steel thickness (mm)	Drive	Box (pcs)	Art.nr. galv.	Art.nr. AISI 304
3,5	13	2,25	PH 2	1000	● 24-021-3513*	● 24-024-3513*
3,5	16	2,25	PH 2	1000	● 24-021-3516*	● 24-024-3516*
3,5	19	2,25	PH 2	1000	● 24-021-3519*	● 24-024-3519*
3,5	22	2,25	PH 2	1000		● 24-024-3522*
3,5	25	2,25	PH 2	1000	● 24-021-3525*	● 24-024-3525*
3,9	13	2,4	PH 2	1000	● 24-021-3916*	● 24-024-3913*
3,9	16	2,4	PH 2	1000		● 24-024-3916*
3,9	19	2,4	PH 2	1000		● 24-024-3919*
3,9	22	2,4	PH 2	1000		● 24-024-3922*
3,9	25	2,4	PH 2	1000		● 24-024-3925*
4,2	13	3,0	PH 2	1000	● 24-021-4213*	● 24-024-4213*
4,2	16	3,0	PH 2	1000	● 24-021-4216*	● 24-024-4216*
4,2	19	3,0	PH 2	1000	● 24-021-4219*	● 24-024-4219*
4,2	22	3,0	PH 2	1000		● 24-024-4222*
4,2	25	3,0	PH 2	1000	● 24-021-4225*	● 24-024-4225*
4,2	32	3,0	PH 2	1000	● 24-021-4232*	● 24-024-4232*
4,2	38	3,0	PH 2	1000		● 24-024-4238*
4,8	13	4,4	PH 2	1000		● 24-024-4813*
4,8	16	4,4	PH 2	1000		● 24-024-4816*
4,8	19	4,4	PH 2	1000		● 24-024-4819*
4,8	22	4,4	PH 2	1000		● 24-024-4822*
4,8	25	4,4	PH 2	1000	● 24-021-4825*	● 24-024-4825*
4,8	32	4,4	PH 2	1000	● 24-021-4832*	● 24-024-4832*
4,8	38	4,4	PH 2	1000	● 24-021-4838*	● 24-024-4838
4,8	45	4,4	PH 2	1000	● 24-021-4845*	● 24-024-4845*
4,8	50	4,4	PH 2	1000	● 24-021-4850*	● 24-024-4850
5,5	25	5,25	PH 3	1000	● 24-021-5525*	
5,5	32	5,25	PH 3	1000	● 24-021-5532*	
5,5	38	5,25	PH 3	1000	● 24-021-5538*	
5,5	45	5,25	PH 3	1000	● 24-021-5545*	
5,5	50	5,25	PH 3	1000	● 24-021-5550*	

Description:

Electro galvanized, stainless steel AISI 304, self drilling, counter sunk head.

Applications:

Multiple steel profiles with a thickness of 2,25 - 5,25mm depending on the length and diameter of the screw.

*possible longer delivery time

WOOD STUD SCREW DIN 571

Description:

Electro and hot dipped galvanized, stainless steel AISI 304 and AISI 316, quality 4.8 and 8.8.



	Ø5	Ø6	Ø7	Ø8	Ø10	Ø12
● Galvanized	10-111-05xxx	10-111-06xxx	10-111-07xxx	10-111-08xxx	10-111-10xxx	10-111-12xxx
● AISI304	10-114-05xxx *	10-114-06xxx *	10-114-07xxx *	10-114-08xxx *	10-114-10xxx *	10-114-12xxx *
● AISI316	10-115-05xxx *	10-115-06xxx *	10-115-07xxx *	10-115-08xxx *	10-115-10xxx *	10-115-12xxx *
● HDG			10-112-07xxx *			
20 mm	020*	020*	020*			
25 mm	025*	025*	025*	025*		
30 mm	030*	030*	030*	030*		
35 mm	035*	035*	035*	035*		
40 mm	040	040*	040*	040	040*	040*
45 mm	045*	045*	045*	045*	045*	
50 mm	050	050*	050*	050	050*	050*
55 mm		055*		055*	055*	
60 mm	060*	060*	060*	060	060	060*
65 mm		065*		065*		
70 mm	070*	070*	070*	070	070*	070*
80 mm	080*	080*	080*	080*	080*	080*
90 mm		090*	090*	090*	090*	090*
100 mm		100*	100*	100	100	100*
110 mm		110*	110*	110*	110*	110*
120 mm		120*	120*	120*	120*	120*
130 mm		130*	130*	130*	130*	130*
140 mm		140*	140*	140*	140*	140*
150 mm			150*	150*	150*	150*
160 mm			160*	160*	160*	160*
170 mm			170*			
180 mm			180*	180*	180	180*
190 mm			190*			
200 mm				200*	200*	200*
210 mm			210*			
220 mm				220*	220	220*
240 mm				240*	240	240*
260 mm				260*	260	260*
280 mm				280*	280	280*
300 mm				300*	300	300*
320 mm					320	320*
340 mm						340*
360 mm						360*
Packaging Quantity	200	20 - 60: 200 65 - 140: 100	20 - 45: 200 50 - 190: 100	20 - 130: 100 140 - 200: 50	20 - 80: 100 90 - 200: 50	50 - 65: 100 70 - 100: 50 110 - 300: 25

*possible longer delivery time

SELF DRILLING HEX HEAD SCREW WITH FLANGE DIN7504K



Finish	Diameter (mm)	Length (mm)	Steel thickness (mm)	Drive	Box (pcs)	Art.nr.
● EG	3,5	32	2,25	1/4"	1000	24-031-3532*
● EG	4,2	13	3,0	1/4"	1000	24-031-4213*
● EG	4,2	16	3,0	1/4"	1000	24-031-4216
● EG	4,2	19	3,0	1/4"	1000	24-031-4219
● EG	4,2	25	3,0	1/4"	1000	24-031-4225*
● EG	4,2	32	3,0	1/4"	1000	24-031-4232*
● EG	4,2	38	3,0	1/4"	1000	24-031-4238*
● EG	4,8	13	4,4	5/16"	500	24-031-4813*
● EG	4,8	16	4,4	5/16"	500	24-031-4816*
● EG	4,8	19	4,4	5/16"	500	24-031-4819
● EG	4,8	25	4,4	5/16"	500	24-031-4825*
● EG	4,8	32	4,4	5/16"	500	24-031-4832*
● EG	4,8	38	4,4	5/16"	500	24-031-4838*
● EG	4,8	50	4,4	5/16"	500	24-031-4850*
● EG	5,5	19	5,25	5/16"	500	24-031-5519*
● EG	5,5	25	5,25	5/16"	500	24-031-5525*
● EG	5,5	45	5,25	5/16"	500	24-031-5545*
● EG	5,5	50	5,25	5/16"	200	24-031-5550*
● EG	5,5	63	5,25	5/16"	500	24-031-5563*
● EG	5,5	75	5,25	5/16"	200	24-031-5575*
● EG	6,3	19	6,0	3/8"	500	24-031-6319*
● EG	6,3	25	6,0	3/8"	500	24-031-6325
● EG	6,3	32	6,0	3/8"	500	24-031-6332
● EG	6,3	38	6,0	3/8"	500	24-031-6338
● EG	6,3	50	6,0	3/8"	500	24-031-6350
● EG	6,3	63	6,0	3/8"	500	24-031-6363*
● EG	6,3	75	6,0	3/8"	200	24-031-6375*
● EG	6,3	90	6,0	3/8"	100	24-031-63090*
● EG	6,3	100	6,0	3/8"	200	24-031-63100*
● EG	6,3	115	6,0	3/8"	100	24-031-63115*

Description:

Electro galvanized, self drilling, hex head

Applications:

Multiple steel profiles with a thickness of 2,25 - 6,0mm depending on the length and diameter of the screw.

*possible longer delivery time

SELF DRILLING HEX HEAD SCREW FLANGE STAINLESS STEEL

Finish	Diameter (mm)	Length (mm)	Steel thickness (mm)	Drive	Box (pcs)	Art.nr.
● SS	3,5	9,5	2,25	1/4"	1000	24-044-359*
● SS	3,5	13	2,25	1/4"	1000	24-044-3513*
● SS	3,5	16	2,25	1/4"	1000	24-044-3516*
● SS	3,5	19	2,25	1/4"	1000	24-044-3519*
● SS	3,5	22	2,25	1/4"	1000	24-044-3522*
● SS	3,5	25	2,25	1/4"	1000	24-044-3525*
● SS	3,9	13	2,4	1/4"	1000	24-044-3913*
● SS	3,9	16	2,4	1/4"	1000	24-044-3916*
● SS	3,9	19	2,4	1/4"	1000	24-044-3919*
● SS	3,9	22	2,4	1/4"	1000	24-044-3922*
● SS	3,9	25	2,4	1/4"	1000	24-044-3925*
● SS	4,2	13	3,0	1/4"	1000	24-044-4213*
● SS	4,2	16	3,0	1/4"	1000	24-044-4216*
● SS	4,2	19	3,0	1/4"	1000	24-044-4219*
● SS	4,2	22	3,0	1/4"	1000	24-044-4222*
● SS	4,2	25	3,0	1/4"	1000	24-044-4225*
● SS	4,2	32	3,0	1/4"	1000	24-044-4232*
● SS	4,8	13	4,4	5/16"	500	24-044-4813*
● SS	4,8	16	4,4	5/16"	500	24-044-4816*
● SS	4,8	19	4,4	5/16"	500	24-044-4819*
● SS	4,8	22	4,4	5/16"	500	24-044-4822*
● SS	4,8	25	4,4	5/16"	500	24-044-4825*
● SS	4,8	32	4,4	5/16"	500	24-044-4832*
● SS	4,8	35	4,4	5/16"	500	24-044-4835*
● SS	4,8	38	4,4	5/16"	500	24-044-4838*
● SS	4,8	45	4,4	5/16"	500	24-044-4845*
● SS	4,8	50	4,4	5/16"	500	24-044-4850*
● SS	5,5	19	5,25	5/16"	500	24-044-5519*
● SS	5,5	22	5,25	5/16"	500	24-044-5522*
● SS	5,5	25	5,25	5/16"	500	24-044-5525*
● SS	5,5	32	5,25	5/16"	500	24-044-5532*
● SS	5,5	35	5,25	5/16"	500	24-044-5535*
● SS	5,5	38	5,25	5/16"	500	24-044-5538*
● SS	5,5	45	5,25	5/16"	500	24-044-5545*
● SS	5,5	50	5,25	5/16"	200	24-044-5550*
● SS	5,5	70	5,25	5/16"	200	24-044-5570*
● SS	5,5	80	5,25	5/16"	200	24-044-5580*
● SS	5,5	90	5,25	5/16"	200	24-044-5590*
● SS	5,5	100	5,25	5/16"	200	24-044-55100*
● SS	6,3	13	6,0	3/8"	500	24-044-6313*
● SS	6,3	16	6,0	3/8"	500	24-044-6316*
● SS	6,3	19	6,0	3/8"	500	24-044-6319*
● SS	6,3	22	6,0	3/8"	500	24-044-6322*
● SS	6,3	25	6,0	3/8"	500	24-044-6325*
● SS	6,3	32	6,0	3/8"	500	24-044-6332*
● SS	6,3	38	6,0	3/8"	500	24-044-6338*
● SS	6,3	45	6,0	3/8"	500	24-044-6345*
● SS	6,3	50	6,0	3/8"	500	24-044-6350*



Description:

Stainless steel AISI 304, self drilling, hex head

Applications:

Multiple steel profiles with a thickness of 2,25 - 6,0mm depending on the length and diameter of the screw.

*possible longer delivery time

PHILIPS BIT



Length (mm)	Drive	Pcs	Art.nr.
20	PH 2	1	27-119-21
25	PH 1	1	27-119-1
25	PH 2	1	27-119-2
25	PH 3	1	27-119-3
50	PH 2	1	27-119-2/50

Description:

With hex connection (1/4), fits in all regular bit holders.

POZIDRIVE BIT



Length (mm)	Drive	Pcs	Art.nr.
25	PZ 1	1	27-129-1
25	PZ 2	1	27-129-2
25	PZ 3	1	27-129-3
50	PZ 1	1	27-129-1/50*
50	PZ 2	1	27-129-2/50*
50	PZ 3	1	27-129-3/50*

Description:

With hex connection (1/4), fits in all regular bit holders.

SQUARE BIT



Length (mm)	Drive	Pcs	Art.nr.
25	SQ 1	1	27-159-1
25	SQ 2	1	27-159-2
50	SQ 2	1	27-159-2/50
50	SQ 3	1	27-159-3/50*

Description:

With hex connection (1/4), fits in all regular bit holders.

TORX BIT



Length (mm)	Drive	Pcs	Art.nr.
25	TX 10	1	27-159-T10
25	TX 15	1	27-159-T15
25	TX 20	1	27-159-T20
25	TX 25	1	27-159-T25
25	TX 30	1	27-159-T30
25	TX 40	1	27-159-T40*

Description:

With hex connection (1/4), fits in all regular bit holders.

*possible longer delivery time

MAGNETIC BIT HOLDER

Length (mm)	Box (pcs)	Art.nr.
73	1	27-219-10*

Description:

With hex connection (1/4), magnetic bit holder makes the screw stick to the bit for one hand positioning.



MAGNETIC SOCKET

Length (mm)	Wrench	Box (pcs)	Art.nr.
41	7 mm	1	27-239-0007*
41	8 mm	1	27-239-0008
48	10 mm	1	27-239-0010*
55	11 mm	1	27-239-0011*
55	12 mm	1	27-239-0012*
55	13 mm	1	27-239-0013*
41	1/4"	1	27-239-0208*
50	5/16"	1	27-239-0210
48	3/8"	1	27-239-0212

Description:

Magnetic socket with bit connection, for use with electric power tools.



SCREW ADAPTER

Drive	Box (pcs)	Art.nr.
PH2	50	AGS0022

Description:

Countersinks the loose screws on the desired depth without damaging the work piece, when the depth is achieved the adapter will declutch.



TECHNOFAST DRYWALL SCREWDRIVER

Net weight: 1.1 Kilo
 Power input: 500 Watt
 Collet Ø: 43 mm
 No load speed: 0 – 4650 RPM
 Max Torque: 3,2 Nm
 Bit support: 1/4"
 Art.nr.: TDS-S55-TB

Description:

For screws with a length of 25 - 60mm with a diameter of 3,5 - 4,2mm.

Applications:

For drywall, remodelers and cement board.



*possible longer delivery time

DRYWALL BUGLE HEAD FINE THREAD COLLATED SCREWS



Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● PP	3,9	25	PH2	1000	HBGF3925TD
● PP	3,9	30	PH2	1000	HBGF3930TD
● PP	3,9	35	PH2	1000	HBGF3935TD
● PP	3,9	45	PH2	1000	HBGF3945TD
● PP	3,9	55	PH2	1000	HBGF3955TD

Description:

Fine thread, phosphated, sharp point, 50 pieces on plastic strip.

Applications:

For plaster board to steel (up to 1mm thick).



DRYWALL BUGLE HEAD SELF DRILLING COLLATED SCREWS



Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● PP	3,5	25	PH2	1000	HBTF3525TD
● PP	3,5	35	PH2	1000	HBTF3535TD
● PP	3,5	55	PH2	1000	HBTF3555TD

Description:

Fine thread, phosphated, drill point, 50 pieces on plastic strip.

Applications:

For plaster board to steel (up to 3mm thick).



DRYWALL BUGLE HEAD COARSE THREAD COLLATED SCREWS



Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● PP	3,9	25	PH2	1000	HBGF3925TE
● PP	3,9	30	PH2	1000	HBGF3930TE
● PP	3,9	35	PH2	1000	HBGF3935TE
● PP	3,9	40	PH2	1000	HBGF3940TE
● PP	3,9	45	PH2	1000	HBGF3945TE
● PP	3,9	55	PH2	1000	HBGF3955TE

Description:

Coarse thread, phosphated, sharp point, 50 pieces on plastic strip.

Applications:

For plaster board to timber, for Gypsum plaster board to wood.



HIGH DENSITY FIBERBOARD FINE THREAD COLLATED SCREWS

Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● PP	3,9	22	PH2	1000	HBFF3922RD
● PP	3,9	30	PH2	1000	HBFF3930RD
● PP	3,9	45	PH2	1000	HBFF3945RD

Description:

Fine thread, phosphated, sharp point, with nibs for easy counter sinking, 50 pieces on plastic strip.

Applications:

For higher density fiber board (e.g. Fermacell, Rigidur) to light steel (up to 1mm thick).


HIGH DENSITY FIBERBOARD FINE THREAD SELF DRILLING

Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● PP	3,5	25	PH2	1000	HBTF3525RD

Description:

Fine thread, phosphated, drill point with nibs for easy counter-sinking, 50 pieces on plastic strip.

Applications:

For higher density fiber board (e.g. Fermacell, Rigidur) to steel (up to 3mm thick).


HIGH DENSITY FIBERBOARD HILO THREAD COLLATED SCREWS

Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● EG	3,9	35	PH2	1000	HBFG3935RD

Description:

HILO thread, reduced cracking or splitting of the workpiece, with nibs for easy countersinking, 50 pieces on plastic strip.

Applications:

For higher density fiber board (e.g. Fermacell, Rigidur) to light steel (up to 1mm thick).



PREMIUM WOOD FIBER BOARD COLLATED SCREWS



Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● PP	3,9	25	PH2	1000	HBGF3925HF
● PP	3,9	38	PH2	1000	HBGF3938HF

Description:

Fine thread, phosphated, sharp point, reverse thread for countersinking, for tighter fixing, 50 pieces on plastic strip.

Applications:

For wood fiber board (e.g. Ladura, Duragyp, Diamond board) to steel (up to 1mm).



WINGED SELF DRILLING COLLATED SCREWS



Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● EG	4,2	41	SQ2	1000	700245A

Description:

Coarse thread, winged drill point, 50 pieces on plastic strip.

Applications:

For wood to steel (up to 3 mm).



WOOD CONSTRUCTION COLLATED SCREWS



Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● PP	4,2	25	PH2	1000	HBHF4225RH
● PP	4,2	30	PH2	1000	HBHF4230RH
● PP	4,2	35	PH2	1000	HBHF4235RH
● PP	4,2	40	PH2	1000	HBHF4240RH
● PP	4,2	45	PH2	1000	HBHF4245RH
● PP	4,2	55	PH2	1000	HBHF4255RH

Description:

HILO thread, reduced cracking or splitting of the workpiece, with nibs for easy countersinking, 50 pieces on plastic strip.

Applications:

For wood to wood.



*possible longer delivery time

WOOD CONSTRUCTION COLLATED SCREWS

Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● EG	4,2	35	PH2	1000	HBHG4235RH
● EG	4,2	45	PH2	1000	HBHG4245RH
● EG	4,2	55	PH2	1000	HBHG4255RH

Description:

HILO thread, reduced cracking or splitting of the workpiece, with nibs for easy countersinking, 50 pieces on plastic strip.

Applications:

For wood to wood.


WOOD CONSTRUCTION COLLATED SCREWS

Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● SS	4,2	45	PH2	1000	HBHR4245RH
● SS	4,2	50	PH2	1000	HBHR4250RH
● SS	4,2	55	PH2	1000	HBHR4255RH

Description:

HILO thread, reduced cracking or splitting of the workpiece, with nibs for easy countersinking, stainless steel AISI 302, 50 pieces on plastic strip.

Applications:

For wood to wood.


CHIPBOARD COLLATED SCREWS

Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● EG	4,0	30	PZ2	1000	HBSG4030V
● EG	4,0	35	PZ2	1000	HBSG4035V
● EG	4,0	40	PZ2	1000	HBSG4040V
● EG	4,0	45	PZ2	1000	HBSG4045V

Description:

Coarse thread, electro galvanized, 50 pieces on plastic strip.

Applications:

For applications in different kinds of chipboard.



CHIPBOARD COLLATED SCREWS



Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● EG	4,0	25	PZ2	1000	HBSZ4025V*
● EG	4,5	40	PZ2	1000	HBSZ4540V*
● EG	4,5	60	PZ2	1000	HBSZ4560V

Description:

Coarse thread, electro galvanized, 50 pieces on plastic strip.

Applications:

For applications in different kinds of chipboard.



CHIPBOARD COLLATED SCREWS



Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● SS	4,0	30	PZ2	1000	HBSR4030V2
● SS	4,0	35	PZ2	1000	HBSR4035V2

Description:

Coarse thread, stainless steel AISI 410, 50 pieces on plastic strip.

Applications:

For applications in different kinds of chipboard.



SELF DRILLING COLLATED SCREWS



Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● EG	4,2	19	SQ2	1000	HBTZ4219B

Description:

Electro galvanized, drill point, pan head, 50 pieces on plastic strip.

Applications:

For metal to metal.



*possible longer delivery time

SELF DRILLING COLLATED SCREWS

Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● EG	4,8	19	SQ2	1000	HBTZ4819C*

Description:

Electro galvanized, drill point, button head, 50 pieces on plastic strip.

Applications:

For steel frame sections corrugated roofing panels (up to 3mm).



TECHNOFAST SCREWDRIVER ATTACHMENT KIT

Net weight	0,5 Kg
Fastener capacity	50
Screw length	20 - 55 mm
Screw diameter	3,5 - 4,2 mm
Bit length	176,5 mm
Art.nr.	TSA-4A
Art.nr. PH2 bit	TSA47

Description:

For use with electric power tools, adaptor for the Technofast TDS-S55-TB drywall screwdriver, Makita 6824, Hitachi W6V4, Kress TBS-500/505 and Fein (SCT5-40), packaging includes two PH2 bits.



BITS FOR COLLATED SCREWDRIVERS

Length (mm)	PH2	PZ2	SQ2
129,5	27-199-11	27-199-21	-
154,9	27-199-12	27-199-22	-
159,6	27-199-13	27-199-23	27-199-33



HEXAGONAL HEAD BOLT - PARTIAL THREAD DIN 931



Description:

Zinc plated, universal fastener, 8.8 quality stainless steel AISI 304 or AISI 316 on request.

	M4	M5	M6	M8	M10	M12	M14	M16	M18	M20
Galvanized	95-015-04x	95-015-05x	95-015-06x	95-015-08x	95-015-10x	95-015-12x	95-015-14x	95-015-16x	95-015-18x	95-015-20x
AISI 304	90-002-04x*	90-002-05x*	90-002-06x*	90-002-08x*	90-002-10x*	90-002-12x*	90-002-14x*	90-002-16x*	90-002-18x*	90-002-20x*
AISI 316	90-004-04x*	90-004-05x*	90-004-06x*	90-004-08x*	90-004-10x*	90-004-12x*	90-004-14x*	90-004-16x*	90-004-18x*	90-004-20x*
30 mm		030*	030*							
35 mm		035*	035*	035*						
40 mm		040*	040*	040*	040*					
45 mm			045*	045*	045*	045*				
50 mm	050*	050*	050*	050*	050*	050*	050*	050*		
55 mm			055*	055*	055*	055*	055*	055*		
60 mm		060*	060*	060*	060*	060*	060*	060*	060*	
65 mm			065*	065*	065*	065*	065*	065*		065*
70 mm			070*	070*	070*	070*	070*	070*	070*	070*
75 mm				075*	075*	075*		075*		075*
80 mm			080*	080*	080*	080*	080*	080*	080*	080*
90 mm			090*	090*	090*	090*	090*	090*	090*	090*
100 mm			100*	100*	100*	100*	100*	100*	100*	100*
110 mm			110*	110*	110*	110*	110*	110*		110*
120 mm			120*	120*	120*	120*	120*	120*		120*
130 mm				130*	130*	130*	130*	130*		130*
140 mm				140*	140*	140*	140*	140*		140*
150 mm					150*	150*	150*	150*		150*
160 mm					160*	160*	160*	160*		160*
180 mm					180*	180*	180*			180*
200 mm					200*	200*	200*			200*
220 mm						220*				
240 mm						240*				
Packaging Quantity	500	30: 500	30-80: 200	35-80: 200	40-80: 400	45-60: 100	50-130: 50	50-60: 50	60-100: 25	65-150: 25
(mm:pcs.)		35-60: 200	90-120: 100	90-120: 100	110-200: 50	65-150: 50	140-200: 25	65-160: 25		160-200: 10
				130-140: 50		160-240: 25				

x = 3 figures in the table
*possible longer delivery time

HEXAGONAL HEAD BOLT - FULL THREAD DIN 933



Description:

Zinc plated, universal fastener, 8.8 quality stainless steel AISI 304 or AISI 316 on request.

	M4	M5	M6	M8	M10	M12	M14	M16	M18	M20	M22	M24	M27
Galvanized	95-025-04-x	95-025-05x	95-025-06x	95-025-08x	95-025-10x	95-025-12x	95-025-14x	95-025-16x	95-025-18x	95-025-20x	95-025-22x	95-025-24x	95-025-27x
AISI 304	90-012-04-x*	90-012-05x*	90-012-06x*	90-012-08x*	90-012-10x*	90-012-12x*	90-012-14x*	90-012-16x*	90-012-18x*	90-012-20x*	90-012-22x*	90-012-24x*	90-012-27x*
AISI 316	90-014-04-x*	90-014-05x*	90-014-06x*	90-014-08x*	90-014-10x*	90-014-12x*	90-014-14x*	90-014-16x*	90-014-18x*	90-014-20x*	90-014-22x*	90-014-24x*	90-014-27x*
8 mm		008*											
10 mm	010*	010*	010*	010*									
12 mm	012*	012*	012*	012*	012*								
16 mm	016*	016*	016*	016*	016*	016*							
20 mm	020*	020*	020	020*	020*	020*		020*					
25 mm	025*	025*	025*	025*	025*	025*	025*	025*					
30 mm	030*	030*	030	030*	030*	030*	030*	030*		030*			
35 mm		035*	035	035*	035*	035*	035*	035*	035*	035*			
40 mm	040*	040*	040	040*	040*	040*	040*	040*	40*	040*		040*	
45 mm			045	045*	045*	045*	045*	045*	045*	045*		045*	
50 mm	050*	050*	050	050	050*	050*	050*	050*	050*	050*	050*	050*	050*
55 mm			055	055	055*	055*	055*	055*	055*	055*		055*	
60 mm			060	060	060*	060*	060*	060*	060*	060*	060*	060*	060*
65 mm			065	065	065*			065*		065*		065*	
70 mm			070	070	070*	070*		070*	070*	070*	070*	070*	070*
75 mm					075*	075*							
80 mm			080	080	080*	080*	080*	080*	080*	080*		080*	080*
90 mm			090	090	090*	090*		090*		090*		090*	090*
100 mm			100	100	100*	100*		100*		100*			
110 mm				110*	110*			110*					
120 mm				120*	120*	120*		120*		120*			
130 mm								130*		130*			
140 mm						140*		140*		140*			
150 mm								150*					
Packaging Quantity	10-50: 500	8-30: 500	10-80: 200	10-80: 200	12-30: 200	16-60: 100	25-40: 100	20-60: 50	35-60: 50	30-140: 25	50-70: 25	40-90: 25	50: 25
(mm:pcs.)		35-50: 200	90-100: 100	90-120: 100	35-120: 100	70-140: 50	45-80: 50	65-150: 25	70-80: 25				60: 15
													70-90: 10

x = 3 figures in the table
*possible longer delivery time

DOME HEADED LOCK BOLT DIN 603 / 555



	M5	M6	M8	M10	M12
Galvanized AISI 304	95-152-05xxx 90-032-05xxx*	95-152-06xxx 90-032-06xxx*	95-152-08xxx 90-032-08xxx*	95-152-10xxx 90-032-10xxx*	95-152-12xxx 90-032-12xxx*
16 mm		016*			
20 mm	020*	020*	020	020*	
25 mm	025*	025*	025	025*	
30 mm	030*	030*	030*	030*	030*
35 mm	035*	035*	035	035*	
40 mm	040*	040*	040*	040*	040*
45 mm	045*	045*	045	045*	045*
50 mm	050*	050*	050*	050*	050*
55 mm		055*	055	055*	
60 mm		060*	060	060	060*
65 mm		065*	065	065	065*
70 mm	070*	070*	070	070	070*
75 mm		075*	075	075	075*
80 mm		080*	080	080	080*
90 mm		090*	090	090	090*
100 mm		100*	100	100	100*
110 mm			110	110	110*
120 mm		120*	120	120	120*
130 mm		130*	130	130	130*
140 mm			140	140	140*
150 mm			150	150	150*
160 mm			160	160	160*
170 mm			170	170	
180 mm			180	180	180*
200 mm			200	200	200*
220 mm				220	220*
240 mm				240	240*
260 mm				260	260*
280 mm				280	280*
300 mm				300	300*
Packaging Quantity	20: 500	16-80: 200	20-60: 200	20-90: 100	30-100: 50
(mm:pcs.)	25-70: 200	90-130: 100	65-130: 100	100-200: 50	110-300: 25
			140-200: 50	220-300: 25	

Description:

Zinc plated, 4.8 quality, stainless steel AISI 304 on request.

Toepassing:

For timber frame fixings.

x = 3 figures in the table
*possible longer delivery time

THREADED RODS DIN 975

Thread	Length (mm)	Pcs	Art.nr. zinc plated	Art.nr. AISI 304
M5	1.000	1	● 94-102-05	● 90-502-05*
M6	1.000	1	● 94-102-06	● 90-502-06*
M8	1.000	1	● 94-102-08	● 90-502-08*
M10	1.000	1	● 94-102-10	● 90-502-10*
M12	1.000	1	● 94-102-12	● 90-502-12*
M14	1.000	1	● 94-102-14*	● 90-502-14*
M16	1.000	1	● 94-102-16	● 90-502-16*
M18	1.000	1	● 94-102-18*	● 90-502-18*
M20	1.000	1	● 94-102-20	● 90-502-20*
M22	1.000	1	● 94-102-22*	● 90-502-22*
M24	1.000	1	● 94-102-24*	● 90-502-24*
M27	1.000	1	● 94-102-27*	● 90-502-27*
M30	1.000	1	● 94-102-30*	● 90-502-30*
M33	1.000	1	● 94-102-33*	● 90-502-33*
M36	1.000	1	● 94-102-36*	● 90-502-36*


Description:

Zinc plated, can be cut to any size, 4.8 quality, stainless steel AISI 304 on request.

Applications:

Used in combination with threaded nuts so two or more objects can be connected. Commonly used in mezzanine and ceiling installations.

THREADED RODS DIN 975 IN LONGER LENGTHS

Finish	Thread	Pcs	Length (mm)	Art.nr.
● EG	M6	1	2.000	94-202-06*
● EG	M8	1	2.000	94-202-08*
● EG	M10	1	2.000	94-202-10*
● EG	M12	1	2.000	94-202-12*
● EG	M16	1	2.000	94-202-16*
● EG	M20	1	2.000	94-202-20*
● EG	M6	1	3.000	94-302-06 *
● EG	M8	1	3.000	94-302-08 *
● EG	M10	1	3.000	94-302-10 *
● EG	M12	1	3.000	94-302-12 *
● EG	M16	1	3.000	94-302-16 *
● EG	M20	1	3.000	94-302-20 *


Description:

Zinc plated, 4.6 quality, can be cut to any size.

Applications:

Used in combination with threaded nuts so two or more objects can be connected. Commonly used in mezzanine and ceiling installations.

*possible longer delivery time

HEX NUT DIN 934



Thread	Wrench (mm)	Box (pcs)	Art.nr. zinc plated	Art.nr. AISI 304	Art.nr. AISI 316
M3	5,5	100	● 96-105-03*	● 90-072-03*	● 90-074-03*
M5	8,0	100	● 96-105-05*	● 90-072-05*	● 90-074-05*
M6	10,0	100	● 96-105-06	● 90-072-06*	● 90-074-06*
M7	11,0	100	● 96-105-07*		
M8	13,0	100	● 96-105-08	● 90-072-08*	● 90-074-08*
M10	17,0	100	● 96-105-10	● 90-072-10*	● 90-074-10*
M12	19,0	100	● 96-105-12	● 90-072-12*	● 90-074-12*
M14	22,0	50	● 96-105-14*	● 90-072-14*	● 90-074-14*
M16	24,0	50	● 96-105-16	● 90-072-16*	● 90-074-16*
M18	27,0	50	● 96-105-18*	● 90-072-18*	● 90-074-18*
M20	30,0	25	● 96-105-20*	● 90-072-20*	● 90-074-20*
M22	32,0	25	● 96-105-22*	● 90-072-22*	● 90-074-22*
M24	36,0	25	● 96-105-24*	● 90-072-24*	● 90-074-24*
M27	41,0	25	● 96-105-27*	● 90-072-27*	● 90-074-27*
M30	46,0	25	● 96-105-30*	● 90-072-30*	● 90-074-30*
M33	50,0	10	● 96-105-33*	● 90-072-33*	● 90-074-33*
M36	55,0	10	● 96-105-36*	● 90-072-36*	● 90-074-36*
M39	60,0	10	● 96-105-39*		

Description:

Zinc plated, universal fastener, 8.8 quality, stainless steel AISI 304 or AISI 316 on request.

NYLON INSERT LOCK NUT DIN 985



Thread	Wrench (mm)	Box (pcs)	Art.nr. zinc plated	Art.nr. AISI 304	Art.nr. AISI 316
M3	5,5	200	● 96-205-03*	● 90-082-03*	● 90-084-03*
M4	7,0	200	● 96-205-04*	● 90-082-04*	● 90-084-04*
M5	8,0	200	● 96-205-05*	● 90-082-05*	● 90-084-05*
M6	10,0	200	● 96-205-06*	● 90-082-06*	● 90-084-06*
M8	13,0	200	● 96-205-08*	● 90-082-08*	● 90-084-08*
M10	17,0	200	● 96-205-10*	● 90-082-10*	● 90-084-10*
M12	19,0	200	● 96-205-12*	● 90-082-12*	● 90-084-12*
M16	24,0	100	● 96-205-16*	● 90-082-16*	● 90-084-16*
M18	27,0	100	● 96-205-18*	● 90-082-18*	● 90-084-18*
M20	30,0	50	● 96-205-20*	● 90-082-20*	● 90-084-20*
M22	32,0	50	● 96-205-22*	● 90-082-22*	● 90-084-22*
M24	36,0	50	● 96-205-24*	● 90-082-24*	● 90-084-24*

Description:

Zinc plated, universal fastener, 8.8 quality, stainless steel AISI 304 or AISI 316 on request.

*possible longer delivery time

CAP NUT DIN 1587

Finish	Thread	Box (pcs)	Art.nr.
● EG	M4	200	96-305-04 *
● EG	M5	200	96-305-05 *
● EG	M6	200	96-305-06 *
● EG	M8	200	96-305-08 *
● EG	M10	200	96-305-10 *
● EG	M12	200	96-305-12 *
● EG	M14	200	96-305-14 *
● EG	M16	200	96-305-16 *
● EG	M20	200	96-305-20 *



Description:
Zinc plated.

WASHER DIN 125A

Thread	Ø Hole (mm)	Ø Outside (mm)	Box (pcs)	Art.nr. zinc plated	Art.nr. AISI 304	Art.nr. AISI 316
M3	3,2	7,0	100	● 97-102-03*	● 90-112-03*	● 90-114-03*
M4	4,3	9,0	100	● 97-102-04*	● 90-112-04*	● 90-114-04*
M5	5,3	10,0	100	● 97-102-05*	● 90-112-05*	● 90-114-05*
M6	6,4	12,0	100	● 97-102-06*	● 90-112-06*	● 90-114-06*
M8	8,4	17,0	100	● 97-102-08	● 90-112-08*	● 90-114-08*
M10	10,5	21,0	100	● 97-102-10	● 90-112-10*	● 90-114-10*
M12	13,0	24,0	100	● 97-102-12*	● 90-112-12*	● 90-114-12*
M14	15,0	28,0	100	● 97-102-14*	● 90-112-14*	● 90-114-14*
M16	17,0	30,0	100	● 97-102-16*	● 90-112-16*	● 90-114-16*
M18	19,0	34,0	100	● 97-102-18*	● 90-112-18*	● 90-114-18*
M20	21,0	37,0	100	● 97-102-20*	● 90-112-20*	● 90-114-20*
M22	23,0	39,0	100	● 97-102-22*	● 90-112-22*	● 90-114-22*
M24	25,0	44,0	100	● 97-102-24*	● 90-112-24*	● 90-114-24*
M27	28,0	50,0	100	● 97-102-27*	● 90-112-27*	● 90-114-27*
M30	31,0	56,0	100	● 97-102-30*	● 90-112-30*	● 90-114-30*



Description:
Zinc plated, stainless steel AISI 304 or AISI 316 on request.

WASHER DIN 9021

Finish	Thread	Ø Hole (mm)	Box (pcs)	Ø Outside (mm)	Art.nr.
● EG	M4	4,3	100	20,0	97-112-04*
● EG	M5	5,3	100	25,0	97-112-0525*
● EG	M6	6,4	100	30,0	97-112-06
● EG	M6	6,4	100	25,0	97-112-0625
● EG	M8	8,4	100	30,0	97-112-08
● EG	M10	10,5	100	30,0	97-112-10
● EG	M12	13,0	100	35,0	97-112-12*
● EG	M16	17,0	100	50,0	97-112-16*



Description:
Zinc plated.

*possible longer delivery time

WASHER DIN 9021



Thread	Ø Hole (mm)	Ø Outside (mm)	Box (pcs)	Art.nr. zinc plated	Art.nr. AISI 304	Art.nr. AISI 316
M5	5,3	15,0	200	● 97-122-05*	● 90-122-05*	● 90-124-05*
M6	6,4	18,0	200	● 97-122-06	● 90-122-06*	● 90-124-06*
M8	8,4	24,0	200	● 97-122-08	● 90-122-08*	● 90-124-08*
M10	10,5	30,0	100	● 97-122-10	● 90-122-10*	● 90-124-10*
M12	13,0	37,0	100	● 97-122-12	● 90-122-12*	● 90-124-12*
M14	15,0	44,0	50	● 97-122-14*	● 90-122-14*	● 90-124-14*
M16	17,0	50,0	50	● 97-122-16*	● 90-122-16*	● 90-124-16*
M20	22,0	60,0	50	● 97-122-20*	● 90-122-20*	● 90-124-20*
M24	26,0	72,0	50	● 97-122-24*	● 90-122-24*	● 90-124-24*

Description:

Zinc plated, stainless steel AISI 304 or AISI 316 on request.

SPRING WASHER DIN 127B



Finish	Thread	Box (pcs)	Art.nr.
● EG	M3	100	97-202-03*
● EG	M4	100	97-202-04*
● EG	M5	100	97-202-05*
● EG	M6	100	97-202-06*
● EG	M7	100	97-202-07*
● EG	M8	100	97-202-08*
● EG	M10	100	97-202-10*
● EG	M12	100	97-202-12*
● EG	M14	100	97-202-14*
● EG	M16	100	97-202-16*
● EG	M20	100	97-202-20*

Description:

Zinc plated.

SQAURE WASHER DIN 436



Finish	Diameter (mm)	Ø Hole (mm)	Box (pcs)	Thickness (mm)	Art.nr.
● EG	30 x 30	9,0	100	3,0	97-502-08*
● EG	40 x 40	13,0	200	4,0	97-502-12
● EG	40 x 40	17,0	100	4,0	97-502-16*
● EG	50 x 50	21,0	100	5,0	97-502-20*

Description:

Zinc plated.

Applications:

For wood joints.

*possible longer delivery time

HEXAGON COUPLING NUT DIN 6334

Finish	Thread (mm)	Height (mm)	Wrench (mm)	Box (pcs)	Art.nr.
● EG	M5	15,0	8,0	100	98-202-050815*
● EG	M6	25,0	10,0	100	98-202-061025*
● EG	M6	40,0	10,0	100	98-202-061040*
● EG	M8	30,0	11,0	100	98-202-081130
● EG	M8	24,0	13,0	100	98-202-081324*
● EG	M8	40,0	13,0	100	98-202-081340*
● EG	M10	30,0	17,0	100	98-202-101730*
● EG	M10	50,0	17,0	100	98-202-101750*
● EG	M12	40,0	17,0	100	98-202-121740*
● EG	M12	50,0	17,0	100	98-202-121750*

**Description:**

Zinc plated.

ROUND COUPLING NUT

Finish	Thread	Height (mm)	Wrench (mm)	Box (pcs)	Art.nr.
● EG	M6	20,0	10,0	100	98-102-061020*
● EG	M6	25,0	10,0	100	98-102-061025*
● EG	M6	30,0	10,0	100	98-102-061030*
● EG	M6	40,0	10,0	100	98-102-061040*
● EG	M8	30,0	11,0	100	98-102-081130*
● EG	M8	40,0	11,0	100	98-102-081140*
● EG	M8	50,0	11,0	100	98-102-081150*
● EG	M10	40,0	13,0	100	98-102-101340*
● EG	M12	40,0	15,0	100	98-102-121540*

**Description:**

Zinc plated.

*possible longer delivery time

NYLON PLUGS



Dimensions (Ø) mm	Length (mm)	Drill (Ø) mm	Drilling depth (mm)	For screws (Ø) mm	Box (pcs)	Art.nr.
4	20	4	25	2,0-3,0	100	50-100-04*
5	25	5	30	2,5-4,0	100	50-100-05
6	30	6	35	3,5-5,0	100	50-100-06
7	30	7	35	4,0-5,5	100	50-100-07*
8	40	8	45	4,5-6,0	100	50-100-08
10	50	10	55	6,0-8,0	50	50-100-10
12	60	12	65	8,0-10,0	25	50-100-12
14	70	14	75	10,0-12,0	20	50-100-14*

Description:

Nylon plug, teeth on the outside for increased pull out force. Wings help prevent rotation of plug.

Applications:

For solid materials.

NYLON PLUGS WITH COLLAR



Dimensions (Ø) mm	Length (mm)	Drill (Ø) mm	Drilling depth (mm)	For screws (Ø) mm	Box (pcs)	Art.nr.
6	40	6	45	3,5-5,0	100	50-110-06
8	50	8	55	4,5-6,0	100	50-110-08
10	50	10	55	6,0-8,0	50	50-110-10

Description:

Nylon plug with collar to prevent withdrawal in borehole.

Applications:

For hollow and solid materials.

NYLON PLUGS WITHOUT COLLAR



Dimensions (Ø) mm	Length (mm)	Drill (Ø) mm	Drilling depth (mm)	For screws (Ø) mm	Box (pcs)	Art.nr.
6	40	6	45	3,5-5,0	100	50-120-06
8	50	8	55	4,5-6,0	100	50-120-08
10	50	10	55	6,0-8,0	50	50-120-10

Description:

Versatile nylon plugs with unique four-way expansion holding power and anti-slip collar.

Applications:

For hollow and solid materials.

*possible longer delivery time

PREMIUM PLUGS

Dimensions (Ø) mm	Length (mm)	Drill (Ø) mm	Drilling depth (mm)	For screws (Ø) mm	Box (pcs)	Art.nr.
5	35	5	40	3,0-4,5	100	51-450-A5
6	40	6	45	3,0-5,5	100	51-450-A6
7	50	7	55	4,0-6,0	100	51-450-A8
8	58	8	63	6,0-8,0	50	51-450-A10*



Description:

Wings help prevent rotation of plug.

Applications:

For hard and porous solid walls.

PREMIUM PLUGS WITH COLLAR

Dimensions (Ø) mm	Length (mm)	Drill (Ø) mm	Drilling depth (mm)	For screws (Ø) mm	Box (pcs)	Art.nr.
5	35	5,0	40	3,0-4,5	100	51-450-AF5
6	40	6,0	45	3,0-5,5	100	51-450-AF6
7	50	7,0	55	4,0-6,0	100	51-450-AF8



Description:

With anti-rotation wings to avoid rotation.
Collar prevents the plug being drawn into the hole.

Applications:

For hard and porous solid walls.

*possible longer delivery time

GAS CONCRETE PLUG



Finish	Length (mm)	Drill (Ø) mm	Drilling depth (mm)	For screws (Ø) mm	Box (pcs)	Art.nr.
● RG	50	10	60,0	4,0-6,0	100	50-680-26500
Insertion pin						50-680-60250*

Description:

Porous concrete plug, 10mm bore and plug assembly.

Applications:

For attachment of cable channels, pipe clips etc in concrete.

CHIPBOARD PLUG



Finish	For screws (mm)	Drill (Ø) mm	Box (pcs)	Art.nr.
● RG	4.0	10	25	50-690-12000

Description:

Plasterboard Plug with arms spread for a high pull-out value, 2 internal stabilization arms increase the stretching force.

Applications:

For attachment of cable channels, pipe clips etc. in concrete.

CHIPBOARD PLUGS



Finish	For screws (mm)	Drive	Box (pcs)	Art.nr.
● RG	3,5-6,0	PZ3	200	50-680-26000
● EG	4,0-4,5	PZ3	100	50-680-26110

Description:

Plasterboard plug with integrated drill point and drive so that fixing can be done fast and efficiently. Available in glass fibre reinforced plastic models and metal design, PZ3 connection.

Applications:

Plasterboard and gypsum fibreboard.

*possible longer delivery time

NAIL PLUG WITH CYLINDRICAL COLLAR

Finish	Dimensions (Ø) mm	Length (mm)	Drill (Ø) mm	Drilling depth (mm)	Drive	Nut.L	Box (pcs)	Art.nr.
● EG	5,0	25	5,0	30	PZ2	5	200	50-200-05025
● EG	5,0	30	5,0	35	PZ2	10	200	50-200-05030
● EG	5,0	35	5,0	40	PZ2	15	200	50-200-05035
● EG	5,0	40	5,0	45	PZ2	20	200	50-200-05040
● EG	6,0	50	6,0	55	PZ2	25	200	50-200-05050
● EG	6,0	25	6,0	30	PZ2	2	200	50-200-06025
● EG	6,0	30	6,0	35	PZ2	5	200	50-200-06030
● EG	6,0	35	6,0	40	PZ2	10	200	50-200-06035
● EG	6,0	40	6,0	45	PZ2	15	200	50-200-06040
● EG	6,0	50	6,0	55	PZ2	25	200	50-200-06050
● EG	6,0	60	6,0	65	PZ2	35	200	50-200-06060
● EG	6,0	80	6,0	85	PZ2	55	200	50-200-06080
● EG	6,0	100	6,0	105	PZ2	75	200	50-200-06100
● EG	8,0	50	8,0	55	PZ2	10	100	50-200-08050
● EG	8,0	60	8,0	65	PZ2	20	100	50-200-08060
● EG	8,0	80	8,0	85	PZ2	40	100	50-200-08080
● EG	8,0	100	8,0	105	PZ2	60	100	50-200-08100
● EG	8,0	120	8,0	125	PZ2	80	100	50-200-08120
● EG	8,0	140	8,0	145	PZ2	100	100	50-200-08140



Description:

Nylon plug with pre-mounted screw nail for hammer fixing. Adjustable via PZ crosshead. With collar that acts as washer.

Applications:

For light applications in solid materials.

NAIL PLUG WITH CYLINDRICAL COLLAR STAINLESS STEEL

Finish	Dimensions (Ø) mm	Length (mm)	Drill (Ø) mm	Drilling depth (mm)	Drive	Nut.L	Box (pcs)	Art.nr.
● SS	5,0	30	5,0	35	PZ2	10	200	50-204-05030
● SS	5,0	40	5,0	45	PZ2	20	200	50-204-05040
● SS	5,0	50	5,0	55	PZ2	30	200	50-204-05050
● SS	5,0	60	5,0	65	PZ2	35	200	50-204-05060
● SS	6,0	30	6,0	35	PZ2	5	200	50-204-06030
● SS	6,0	40	6,0	45	PZ2	15	200	50-204-06040
● SS	6,0	50	6,0	55	PZ2	25	200	50-204-06050
● SS	6,0	60	6,0	65	PZ2	35	200	50-204-06060
● SS	6,0	80	6,0	85	PZ2	55	200	50-204-06080
● SS	8,0	60	8,0	65	PZ2	20	200	50-204-08060
● SS	8,0	80	8,0	85	PZ2	40	200	50-204-08080
● SS	8,0	100	8,0	105	PZ2	60	100	50-204-08100



Description:

Nylon plug with pre-mounted screw nail for hammer fixing. Adjustable via PZ crosshead. With collar that acts as washer, stainless steel AISI 304.

Applications:

For light applications in solid materials.

NAIL PLUG WITH COUNTERSUNK COLLAR



	Finish	Dimensions (Ø) mm	Length (mm)	Drill (Ø) mm	Drilling depth (mm)	Drive	Nut.L	Box (pcs)	Art.nr.
●	EG	5,0	25	5,0	30	PZ2	5	200	50-205-05025
●	EG	5,0	30	5,0	35	PZ2	10	200	50-205-05030
●	EG	5,0	35	5,0	40	PZ2	15	200	50-205-05035
●	EG	5,0	40	5,0	45	PZ2	20	200	50-205-05040
●	EG	5,0	50	5,0	55	PZ2	30	200	50-205-05050
●	EG	5,0	60	5,0	65	PZ2	40	200	50-205-05060
●	EG	6,0	25	6,0	30	PZ2	2	200	50-205-06025
●	EG	6,0	30	6,0	35	PZ2	5	200	50-205-06030
●	EG	6,0	35	6,0	40	PZ2	10	200	50-205-06035
●	EG	6,0	40	6,0	45	PZ2	15	200	50-205-06040
●	EG	6,0	50	6,0	55	PZ2	25	200	50-205-06050
●	EG	6,0	60	6,0	65	PZ2	35	200	50-205-06060
●	EG	6,0	80	6,0	85	PZ2	55	200	50-205-06080
●	EG	6,0	100	6,0	105	PZ2	75	100	50-205-06100
●	EG	8,0	50	8,0	55	PZ2	10	100	50-205-08050
●	EG	8,0	60	8,0	65	PZ2	20	100	50-205-08060
●	EG	8,0	80	8,0	85	PZ2	40	100	50-205-08080
●	EG	8,0	100	8,0	105	PZ2	60	100	50-205-08100
●	EG	8,0	120	8,0	125	PZ2	80	100	50-205-08120
●	EG	8,0	140	8,0	145	PZ2	100	100	50-205-08140

Description:

Nylon plug with pre-mounted screw nail for hammer fixing. Adjustable via PZ crosshead. With collar that acts as washer.

Applications:

For light applications in solid materials.

NAIL PLUG PREMIUM WITH CYLINDRICAL COLLAR



	Finish	Dimensions (Ø) mm	Length (mm)	Drill (Ø) mm	Drilling depth (mm)	Drive	Nut.L	Box (pcs)	Art.nr.
●	EG	5,0	30	5,0	35	PZ2	10	100	52-350-05030

Description:

Nylon plug with pre-mounted screw nail for hammer fixing. Special tear resistant plastic which also provides temperature resistance to hot and cold conditions. Hot and cold resistant. Special coupling with large interface for high pull resistance.

Applications:

For light applications in solid materials.

NAIL PLUG PREMIUM WITH COUNTERSUNK COLLAR

Finish	Dimensions (Ø) mm	Length (mm)	Drill (Ø) mm	Drilling depth (mm)	Drive	Nut.L	Box (pcs)	Art.nr.
● EG	6,0	40	6,0	45	PZ2	15	100	52-360-06040



Description:

Nylon plug with pre-mounted screw nail for hammer fixing. Special tear resistant plastic which also provides temperature resistance to hot and cold conditions. Special coupling with large interface for high pull resistance.

Applications:

For light applications in solid materials.

NAIL PLUG WITH EXTRA WIDE COLLAR

Finish	Dimensions (Ø) mm	Length (mm)	Drill (Ø) mm	Drilling depth (mm)	Drive	Nut.L	Box (pcs)	Art.nr.
● EG	8,0	45	8,0	50	PZ2	10	100	50-530-845



Description:

Nylon plug with pre-mounted screw nail for hammer fixing. Adjustable via PZ crosshead and extra wide collar.

Applications:

For the purpose of mounting of angle anchors in solid building materials.

EXPRESS-NAIL

Finish	Dimensions (Ø) mm	Length (mm)	Drill (Ø) mm	Drilling depth (mm)	Depth	Nut.L	Box (pcs)	Art.nr.
● EG	6,0	30	6,0	35	25	5	200	51-721-6030
● EG	6,0	40	6,0	40	30	10	200	51-721-6040
● EG	6,0	50	6,0	40	30	20	200	51-721-6050
● EG	6,0	60	6,0	40	30	30	200	51-721-6060
● EG	6,0	80	6,0	40	30	50	200	51-721-6080
● EG	6,0	100	6,0	40	30	70	200	51-721-6100
● EG	8,0	70	8,0	50	40	30	100	51-721-8070
● EG	8,0	90	8,0	50	40	50	100	51-721-8090
● EG	8,0	110	8,0	50	40	70	100	51-721-8110
● EG	8,0	130	8,0	50	40	90	100	51-721-8130
● EG	8,0	150	8,0	50	40	110	100	51-721-8150
● EG	8,0	180	8,0	50	40	140	100	51-721-8180



Description:

The sleeve of high quality spring steel truss expands and grips inside the construction along the whole of its length, the collar holds the object to be anchored.

Applications:

For mounting profiles or battens to walls or floors of concrete etc. No pre-drilling required.

PRESSURE PLATE FOR EXPRESS-NAIL



Finish	Hole (Ø) mm	Outside (Ø) mm	Box (pcs)	Art.nr.
● EG	9,0	70	100	51-731-8072*

Description:

Galvanized steel disk with large surface area.

Applications:

For mounting of insulation materials in combination with an express nail 8mm.

WINDOW FRAME PLUG WITH POZIDRIVE SCREW



Finish	Dimensions (Ø) mm	Length (mm)	Drill (Ø) mm	Drilling depth (mm)	Drive	Nut.L	Box (pcs)	Art.nr.
● EG	8,0	100	8,0	105	PZ2	60	100	50-230-08100*
● EG	8,0	120	8,0	125	PZ2	80	100	50-230-08120
● EG	8,0	140	8,0	145	PZ2	100	50	50-230-08140
● EG	10,0	80	10,0	85	PZ2	30	50	50-230-10080
● EG	10,0	100	10,0	105	PZ2	50	50	50-230-10100
● EG	10,0	120	10,0	125	PZ2	70	50	50-230-10120
● EG	10,0	140	10,0	145	PZ2	90	50	50-230-10140*
● EG	10,0	160	10,0	165	PZ2	110	50	50-230-10160*

Description:

Nylon plug with galvanized wood screw Pozidriv (PZ) connection.

Applications:

For heavy duty applications (such as mounting frames) in solid materials.

WINDOW FRAME PLUG WITH TORX SCREW



Finish	Dimensions (Ø) mm	Length (mm)	Drill (Ø) mm	Drilling depth (mm)	Drive	Nut.L	Box (pcs)	Art.nr.
● EG	10,0	80	10,0	85	TX40	30	50	50-240-10080
● EG	10,0	100	10,0	105	TX40	50	50	50-240-10100
● EG	10,0	120	10,0	125	TX40	70	50	50-240-10120
● EG	10,0	140	10,0	145	TX40	90	50	50-240-10140
● EG	10,0	160	10,0	165	TX40	110	50	50-240-10160
● EG	10,0	180	10,0	185	TX40	130	50	50-240-10180

Description:

Nylon plug with galvanized wood screw TX40 connection.

Applications:

For heavy duty applications (such as mounting frames) in solid materials.

*possible longer delivery time

INSULATION DISH

Finish	Diameter (mm)	Length (mm)	Drive	Box (pcs)	Art.nr.
● PL	7,5	72	TX 25	250	50-700-90*

**Description:**

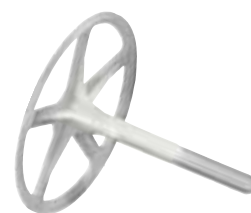
90mm plastic dish.

Applications:

For attachment of mineral wool insulation boards in combination with nail plugs 8mm.

ISOLATION PLUGS WITH BROAD HEAD

Finish	Length (mm)	Drill (Ø) mm	For material thickness (mm)	Box (pcs)	Art.nr.
● PL	60	8	20-40	250	50-710-08060*
● PL	80	8	40-60	250	50-710-08080
● PL	100	8	60-80	250	50-710-08100
● PL	120	8	80-100	250	50-710-08120
● PL	140	8	100-120	200	50-710-08140
● PL	160	8	120-140	150	50-710-08160*

**Description:**

Plastic insulation plug with 90mm wide head.

Applications:

For attaching soft materials such as glass wool and rock wool, minimum anchoring depth 20mm. Not suitable for ceiling mounting.

*possible longer delivery time

INSULATION PLUGS



Finish	Length (mm)	Drill (Ø) mm	For material thickness (mm)	Box (pcs)	Art.nr.
● PL	60	8	20-40	250	50-720-08060*
● PL	80	8	40-60	250	50-720-08080
● PL	00	8	60-80	250	50-720-08100
● PL	20	8	80-100	250	50-720-08120
● PL	40	8	100-120	250	50-720-08140
● PL	60	8	120-140	150	50-720-08160*

Description:

Plastic insulation plug head 45mm.

Applications:

For attaching hard materials such as polystyrene and mineral wool, minimum anchoring depth 20mm. Not suitable for ceiling mounting.

ISOLATION PLUGS WITH BROAD HEAD AND PIN



Finish	Length (mm)	Drill (Ø) mm	For material thickness (mm)	Box (pcs)	Art.nr.
● PL	70	10	20-40	250	50-730-10070*
● PL	90	10	40-60	250	50-730-10090*
● PL	110	10	60-80	250	50-730-10110
● PL	130	10	80-100	250	50-730-10130*
● PL	150	10	100-120	150	50-730-10150
● PL	180	10	120-150	150	50-730-10180*
● PL	210	10	150-180	100	50-730-10210*

Description:

Plastic insulation plug with 90mm wide head, with imposition pin for extra secure fit.

Applications:

For attaching soft materials such as glass wool and rock wool, minimum anchoring depth 30mm. Not suitable for ceiling mounting.

ISOLATION PLUGS WITH PIN



Finish	Length (mm)	Drill (Ø) mm	For material thickness (mm)	Box (pcs)	Art.nr.
● PL	70	10	20-40	250	50-740-10070*
● PL	90	10	40-60	250	50-740-10090
● PL	110	10	60-80	250	50-740-10110
● PL	130	10	80-100	250	50-740-10130
● PL	150	10	100-120	150	50-740-10150
● PL	180	10	120-140	150	50-740-10180*

Description:

Plastic insulation plug head 45mm, with imposition pin for extra secure fit.

Applications:

For attaching hard materials such as polystyrene and mineral wool, minimum anchoring depth 30mm. Not suitable for ceiling mounting.

*possible longer delivery time

INSULATION PLATE MOUNTING PLUG

Finish	Length (mm)	Drill (Ø) mm	min Anchoring Depth (mm)	Box (pcs)	Art.nr.
● EG	60	8,0	35	250	50-765-08060*
● EG	80	8,0	50	250	50-765-08080*
● EG	110	8,0	50	250	50-765-08110*
● EG	140	8,0	50	250	50-765-08140*
● EG	150	8,0	50	250	50-765-08150*
● EG	170	8,0	50	250	50-765-08170*
● EG	200	8,0	50	250	50-765-08200*



Description:

Hollow metal insulation board attachment plug fire best thing to DIN 4102 (class A1). Fast and economic impact assembly. The plug is permanently fixed in the hole.

Applications:

For attachment of the pressure-resistant insulation in solid building materials. Not suitable for ceiling mounting.

CAP FOR INSULATION PLATE MOUNTING PLUG

Finish	Colours	Box (pcs)	Art.nr.
● PL	Natural	250	50-766-naturel*
● PL	White	250	50-766-wit*



Description:

Cover cap for insulation board plug confirmation.

FIBER CEMENT BOARD PLUG

Finish	Length (mm)	Drill (Ø) mm	min Anchoring Depth (mm)	Box (pcs)	Art.nr.
● EG	50	6,0	20	100	50-770-06050*
● EG	60	6,0	20	100	50-770-06060*
● EG	75	6,0	20	100	50-770-06075*
● EG	80	6,0	20	100	50-770-06080*
● EG	100	6,0	20	100	50-770-06100
● EG	120	6,0	20	100	50-770-06120*
● EG	125	6,0	20	100	50-770-06125
● EG	140	6,0	20	100	50-770-06140
● EG	150	6,0	20	100	50-770-06150
● EG	170	6,0	20	100	50-770-06170*
● EG	175	6,0	20	100	50-770-06175*
● EG	190	6,0	20	100	50-770-06190*
● EG	205	6,0	20	100	50-770-06205*



Insertion pin

50-775-SDS*

Description:

Plug of galvanized steel, confirm by stocking. The covers are recommended for sight mounting.

Applications:

For fixing of woodwool (e.g. Heraklith combination cover) and rigid foam boards for wall and ceiling mounting.

*possible longer delivery time

CAP FOR FIBER CEMENT BOARD PLUG



Finish	Colours	Box (pcs)	Art.nr.
● PL	Gray	100	50-771-GRIJS*
● PL	Natural	100	50-771-NATUREL
● PL	White	100	50-771-WIT

Description:
Cover cap.

METAL WINDOW FRAME PLUG



Finish	Dimensions (Ø) mm	Length (mm)	Drill (Ø) mm	Drilling depth (mm)	Drive	Box (pcs)	Art.nr.
● EG	10,0	75	10,0	80	PZ2	50	51-909-075
● EG	10,0	90	10,0	95	PZ2	50	51-909-090
● EG	10,0	110	10,0	115	PZ2	50	51-909-110
● EG	10,0	130	10,0	135	PZ2	50	51-909-130
● EG	10,0	150	10,0	155	PZ2	50	51-909-150
● EG	10,0	180	10,0	185	PZ2	50	51-909-180

Description:
Metal frame anchor with countersunk and secured Cone. Corrosion protection by zinc-aluminum alloy exterior, screw yellow zinc plated Pozidrive - PZ2 connection.

Applications:
For heavy duty applications (such as mounting frames) in solid materials, with the possibility of adjustment.

CONCRETE ANCHOR WITH EYE



Dimensions (Ø) mm	Length (mm)	Drill (Ø) mm	Drilling depth (mm)	Box (pcs)	Art.nr.
● EG	50	10	60,0	50	51-740-LB060
Insertion pin					51-745-LB

Description:
The eye of the anchor accepts (suspension) wires with a diameter of 5.5 mm. The anchor is fixed by means of the attachment and hammered to the correct depth in the materials.

Applications:
For mounting ceilings, cable channels, pipe clips etc. in concrete.

*possible longer delivery time

ANCHOR BOLT

Finish	For Thread	Drill (Ø) mm	For material thickness (mm)	Box (pcs)	Art.nr.
● EG	M6	8,0	30	100	48-301-06
● EG	M8	8,0	30	100	48-301-08
● EG	M10	8,0	40	100	48-301-10
● EG	M12	8,0	50	50	48-301-12*
● EG	M16	8,0	60	25	48-301-16*
● EG	M20	8,0	80	25	48-301-20*

Internal metric thread anchor	M6				48-311-06*
Internal metric thread anchor	M8				48-311-08*
Internal metric thread anchor	M10				48-311-10*
Internal metric thread anchor	M12				48-311-12*
Internal metric thread anchor	M16				48-311-16*
Internal metric thread anchor	M20				48-311-20*

Description:

Metal drop-in anchor.

Applications:

For attachment of studs and bolts.



THROUGH BOLT

Finish	Drill (Ø) mm	min Anchoring Depth (mm)	Effective length max (mm)	Box (pcs)	Art.nr.
● EG	8	40	7	100	48-700-08065
● EG	8	40	17	100	48-700-08080
● EG	10	45	3	100	48-700-10065*
● EG	10	50	10	100	48-700-10080*
● EG	10	50	25	100	48-700-10095*
● EG	10	50	45	100	48-700-10115
● EG	10	50	70	100	48-700-10140*
● EG	12	60	3	100	48-700-12080
● EG	12	65	8	100	48-700-12100
● EG	12	65	18	100	48-700-12110
● EG	12	65	43	100	48-700-12135*
● EG	16	85	3	100	48-700-16105
● EG	16	85	15	100	48-700-16125*
● EG	16	85	25	100	48-700-16140
● EG	16	85	65	100	48-700-16180*
● EG	20	100	30	100	48-700-20160*



Description:

Through bolt.

Applications:

Heavy mounting with through fixings in solid materials.

*possible longer delivery time

SUBEX NAIL



Finish	Length (mm)	Drill (Ø) mm	Drilling depth (mm)	Box (pcs)	Art.nr.
● EG	20	6,0	25,0	100	51-809-620
● EG	30	6,0	35,0	100	51-809-630
● EG	40	6,0	45,0	100	51-809-640
● EG	50	6,0	55,0	100	51-809-650
● EG	65	6,0	70,0	100	51-809-665

SDS drill 6mm

02-265-060110

Description:

Aluzinc stroke nail and plug set with collar.

Applications:

For fixing battens against concrete walls or hard walls, or ceiling mounting.

CEILING ANCHOR STEEL



Finish	Length (mm)	Drill (Ø) mm	Drilling depth (mm)	Box (pcs)	Art.nr.
● EG	42	8,0	22	100	06-119-

Description:

Spring steel anchor.

Applications:

For ceiling mounting quick hanging systems, skylights etc.

NAIL WITH RAWLPLUG



Finish	Length (mm)	Drill (Ø) mm	Fire rating report	Box (pcs)	Art.nr.
● EG	30		-	100	51-850-630
● EG	37		-	100	51-850-640
● EG	40		EOTA available on request	100	51-860-640
● EG	65		-	100	51-850-665*

Description:

Nail plug with washer.

Applications:

For heavy fixing such as battens against concrete walls or hard walls, or ceiling mounting.

*possible longer delivery time

FLOOR BRACKETS

For pipes (Ø) mm	Execution	Drill (Ø) mm	Drilling depth (mm)	Box (pcs)	Art.nr.
22/25	Single	6,0	30	100	51-700-E*
20/22	Double	6,0	30	100	51-700-D

Description:

Plastic floor bracket.

Applications:

For the fixing of pipes in for example concrete.



*possible longer delivery time

HSS-R SPIRAL DRILLS DIN 338R



Finish	Diameter (mm)	Working length (mm)	Total length (mm)	Box (pcs)	Art.nr.
● BS	1.0	12	34	1	02-240-010340*
● BS	1.5	18	40	1	02-240-015400*
● BS	2.0	24	49	1	02-240-020490*
● BS	2.3	27	53	1	02-240-020530*
● BS	2.5	30	57	1	02-240-025570*
● BS	2.8	33	61	1	02-240-028610*
● BS	3.0	33	61	1	02-240-030610*
● BS	3.1	36	65	1	02-240-031650*
● BS	3.2	36	65	1	02-240-032650*
● BS	3.3	36	65	1	02-240-033650*
● BS	3.5	39	70	1	02-240-035700
● BS	4.0	43	75	1	02-240-040750
● BS	4.1	43	75	1	02-240-041750*
● BS	4.2	43	75	1	02-240-042750*
● BS	4.5	47	80	1	02-240-045800*
● BS	4.8	52	86	1	02-240-048860*
● BS	4.9	52	86	1	02-240-049860*
● BS	5.0	52	86	1	02-240-050860
● BS	5.1	52	86	1	02-240-051860*
● BS	5.2	52	86	1	02-240-052860*
● BS	5.5	57	93	1	02-240-055930*
● BS	5.7	57	93	1	02-240-057930*
● BS	5.8	57	93	1	02-240-058930*

Description:

Spiral drill, DIN 338, roll-milled, black, 118°.

Applications:

General use, to process the most common materials such as steel and cast iron.

HSS-R SPIRAL DRILLS DIN 338R



Finish	Diameter (mm)	Working length (mm)	Total length (mm)	Box (pcs)	Art.nr.
● TS	6,0	63	93	1	02-240-060930*
● TS	6,1	63	101	1	02-240-061101*
● TS	6,2	63	101	1	02-240-062101*
● TS	6,5	63	101	1	02-240-065101*
● TS	7,0	69	109	1	02-240-070109*
● TS	7,5	69	109	1	02-240-075109*
● TS	8,0	75	117	1	02-240-080117*
● TS	8,5	75	117	1	02-240-085117*
● TS	9,0	81	125	1	02-240-090125*
● TS	9,1	81	125	1	02-240-091125*
● TS	9,5	81	125	1	02-240-095125*
● TS	10,0	87	133	1	02-240-100133*
● TS	10,5	87	133	1	02-240-105133*
● TS	11,0	94	142	1	02-240-110142*
● TS	11,5	94	142	1	02-240-115142*
● TS	12,0	101	151	1	02-240-120151*
● TS	12,5	101	151	1	02-240-125151*

Description:

Spiral drill, DIN 338, chiselled, plain, splitpoint, 118°.

Applications:

General use, to process the most common materials such as steel and cast iron.

*possible longer delivery time

HSS-G SPIRAL DRILLS DIN 1987

Finish	Diameter (mm)	Working length (mm)	Total length (mm)	Box (pcs)	Art.nr.
● PS	2.0	12	38	1	02-250-020120*
● PS	2.5	13	40	1	02-250-025430*
● PS	2.6	14	43	1	02-250-026430*
● PS	2.7	16	46	1	02-250-027460*
● PS	2.8	16	46	1	02-250-028460*
● PS	2.9	16	46	1	02-250-029460*
● PS	3.0	16	46	1	02-250-030460*
● PS	3.1	18	49	1	02-250-031490*
● PS	3.2	18	49	1	02-250-032490*
● PS	3.3	20	52	1	02-250-033520*
● PS	3.4	20	52	1	02-250-034520*
● PS	3.5	20	52	1	02-250-035520*
● PS	3.6	20	52	1	02-250-036520*
● PS	3.7	22	55	1	02-250-037550*
● PS	3.8	22	55	1	02-250-038550*
● PS	3.9	22	55	1	02-250-039550*
● PS	4.0	22	55	1	02-250-040550*
● PS	4.1	22	55	1	02-250-041550*
● PS	4.2	22	55	1	02-250-042550*
● PS	4.3	24	58	1	02-250-043580*
● PS	4.4	24	58	1	02-250-044580*
● PS	4.5	24	58	1	02-250-045580*
● PS	4.6	24	58	1	02-250-046580*
● PS	4.7	24	58	1	02-250-047580*
● PS	4.8	26	62	1	02-250-048620*
● PS	4.9	26	62	1	02-250-049620*
● PS	5.0	26	62	1	02-250-050620*
● PS	5.1	26	62	1	02-250-051620*
● PS	5.2	26	62	1	02-250-052620*
● PS	5.3	26	62	1	02-250-053620*
● PS	5.4	28	66	1	02-250-054660*
● PS	5.5	28	66	1	02-250-055660*
● PS	5.6	28	66	1	02-250-056660*
● PS	5.7	28	66	1	02-250-057660*
● PS	5.8	28	66	1	02-250-058660*
● PS	5.9	28	66	1	02-250-059660*
● PS	6.0	28	66	1	02-250-060660*
● PS	6.2	31	70	1	02-250-062700*
● PS	6.5	31	70	1	02-250-065700*
● PS	7.0	34	74	1	02-250-070740*
● PS	7.5	34	74	1	02-250-075740*
● PS	8.0	37	79	1	02-250-080790*
● PS	8.5	37	79	1	02-250-085790*
● PS	9.0	40	84	1	02-250-090840*
● PS	9.5	40	84	1	02-250-095840*
● PS	10.0	43	89	1	02-250-100890*

**Description:**

Spiral drill short, DIN 1897, HSS-S, chiseled, plain, splitpoint, 118°.

Applications:

General use, to process the most common materials such as steel and cast iron.

*possible longer delivery time

DRILLS

HSS-G ROOFER DRILLS DIN 1987



Finish	Diameter (mm)	Working length (mm)	Total length (mm)	Box (pcs)	Art.nr.
● BS	5.1	30	120	1	02-240-051120*
● BS	5.3	30	180	1	02-240-053180*
● BS	5.5	30	120	1	02-240-055120*
● BS	5.7	30	120	1	02-240-057120*
● BS	5.7	30	180	1	02-240-057180*
● BS	5.8	30	120	1	02-240-058120*
● BS	5.8	30	150	1	02-240-058150*
● BS	5.8	30	180	1	02-240-058180*
● BS	5.8	30	210	1	02-240-058210*

Description:

Roofer drill, chiselled, splitpoint.

Applications:

General use, to process the most common materials such as steel and cast iron.

WOOD DRILLS



Finish	Diameter (mm)	Total length (mm)	Box (pcs)	Art.nr.
● PS	6.0	157	1	02-275-060157*
● PS	8.0	157	1	02-275-080157*
● PS	10.0	157	1	02-275-100157*
● PS	12.0	157	1	02-275-120157*
● PS	13.0	157	1	02-275-130157*
● PS	14.0	157	1	02-275-140157*
● PS	16.0	157	1	02-275-160157*
● PS	17.0	157	1	02-275-170157*
● PS	18.0	157	1	02-275-180157*
● PS	19.0	157	1	02-275-019157*
● PS	20.0	157	1	02-275-200157*
● PS	22.0	157	1	02-275-220157*
● PS	24.0	157	1	02-275-240157*
● PS	25.0	157	1	02-275-250157*
● PS	26.0	157	1	02-275-260157*
● PS	28.0	157	1	02-275-280157*
● PS	30.0	157	1	02-275-300157*
● PS	32.0	157	1	02-275-320157*
● PS	35.0	157	1	02-275-350157*
● PS	38.0	157	1	02-275-380157*
● PS	40.0	157	1	02-275-400157*

Description:

Wood drill with Quicklock drive.

Applications:

General use, for processing wood and similar materials.

SDS + HAMMER DRILLS



Finish	Diameter (mm)	Working length (mm)	Total length (mm)	Box (pcs)	Art.nr.
● PS	6.0	50	110	10	02-266-060110*
● PS	6.0	100	160	10	02-266-060160*

Description:

Hammer drill, SDS + X3, double spiral, packed in a special tube box.

*possible longer delivery time

SDS + HAMMER DRILLS

Finish	Diameter (mm)	Working length (mm)	Total length (mm)	Box (pcs)	Art.nr.
● PS	4.0	50	110	1	02-265-040110*
● PS	5.0	50	110	1	02-265-050110
● PS	5.0	100	160	1	02-265-050160*
● PS	5.5	100	160	1	02-265-055160*
● PS	6.0	50	110	1	02-265-060110
● PS	6.0	100	160	1	02-265-060160
● PS	6.0	150	210	1	02-265-060210*
● PS	6.0	190	250	1	02-265-060250
● PS	6.5	100	160	1	02-265-065160
● PS	6.5	150	210	1	02-265-065210
● PS	7.0	50	110	1	02-265-070110*
● PS	7.0	100	160	1	02-265-070160*
● PS	8.0	50	110	1	02-265-080110*
● PS	8.0	100	160	1	02-265-080160
● PS	8.0	150	210	1	02-265-080210*
● PS	8.0	190	250	1	02-265-080250*
● PS	8.0	250	310	1	02-265-080310*
● PS	8.0	390	450	1	02-265-080450*
● PS	10.0	50	110	1	02-265-100110*
● PS	10.0	100	160	1	02-265-100160*
● PS	10.0	150	210	1	02-265-100210*
● PS	10.0	190	250	1	02-265-100250*
● PS	10.0	250	310	1	02-265-100310*
● PS	10.0	390	450	1	02-265-100450*
● PS	12.0	100	160	1	02-265-120160*
● PS	12.0	150	210	1	02-265-120210*
● PS	12.0	190	250	1	02-265-120250*
● PS	12.0	250	310	1	02-265-120310*
● PS	12.0	390	450	1	02-265-120450*
● PS	12.0	540	600	1	02-265-120600*
● PS	14.0	150	210	1	02-265-140210*
● PS	14.0	250	310	1	02-265-140310*
● PS	14.0	390	450	1	02-265-140450*
● PS	16.0	150	210	1	02-265-160210*
● PS	16.0	190	310	1	02-265-160310*
● PS	16.0	390	450	1	02-265-160450*
● PS	16.0	540	600	1	02-265-160600*
● PS	18.0	150	210	1	02-265-180210*
● PS	18.0	250	310	1	02-265-180310*
● PS	18.0	390	450	1	02-265-180450*
● PS	20.0	150	210	1	02-265-200210*
● PS	20.0	190	310	1	02-265-200310*
● PS	20.0	390	450	1	02-265-200450*
● PS	20.0	540	600	1	02-265-200600*
● PS	22.0	190	250	1	02-265-220250*
● PS	22.0	390	450	1	02-265-220450*
● PS	24.0	190	250	1	02-265-240250*
● PS	24.0	390	450	1	02-265-240450*
● PS	25.0	190	250	1	02-265-250250*
● PS	25.0	390	450	1	02-265-250450*

**Description:**

Hammer drill, SDS + X3, double spiral.

Applications:

General use, to process the most common materials such as steel and cast iron.

*possible longer delivery time

ALSO AVAILABLE IN TECHNOFAST:



Verpa Senco B.V.
Pascallaan 88,
8218 NJ Lelystad,
The Netherlands.

© Copyright Verpa Senco BV 2013.
All rights reserved, no rights may be
derived from the information in this
publication.

Subject to misprints.

TECHNOFAST
CONSTRUCTION FASTENERS