

Direct Fastening Technology Manual



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Part 1:

Trade application guide

Part 1:		
Trade application guide		1.1–1.41
Steel and Metal, Siding and Decking	1.4–1.15	
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Steel and metal,	Base material	Technology	Fastener / Description			
siding and decking	Green / fresh concrete Concrete Old / high strength concrete 3 mm, profiles, inlays HTU) Steel ≥ 3 mm, bar joist Steel ≥ 6 mm, beams Steel ≥ 6 mm, beams Steel ≥ 6 mm, beams wasonry	DX: Powder actuated system GX: actuated system Screw fastening system	Fastener Designation	Description	Approvals P	Page
Roof decking: double skin insulated						
× + + + +	•	DX	Х-ЕМР	Standard decking pin for structural steel > = 6 mm	•	2.15
	•	DX	X-EDN 19	Decking pin for 5–10 mm bar joist or steel construction / diaphragm design (USA)	•	2.31
	•	DX	X-EDNK 22	Decking pin for 3–6 mm bar joist or steel construction / diaphragm design (USA)	•	2.31
	•	DX	X-ENP 2K	Decking pin for 3–6 mm base material	•	2.25
	• • •	DX	NPH 2	Fastening with pre-drilling	٠	2.35
	•	SF	S-MD 01 Z	Zinc carbon self-drilling screw for fastening sheet metal / sheet metal		3.36
	•	SF	S-MS 01 Z	Zinc carbon self-drilling screw for fastening sheet metal / sheet metal		3.33
	•	SF	S-MD 03 Z	Zinc carbon self-drilling screw for fastening sheet metal / steel framing		3.46
	•	SF	S-MD 05 Z	Zinc carbon self-drilling screw for fastening sheet metal / steel beams		3.59
	•	SF	S-MD 51 S	Stainless self-drilling screw for fastening sheet metal / sheet metal		3.64
	•	SF	S-MD 53 S	Stainless self-drilling screw for fastening sheet metal / steel framing		3.72

Steel and metal, siding and decking	Green / fresh concrete Concrete Old / high strength concrete ≤ strength inays HTU) friels ATU) friels ATU) friels ATU) friels ATU) Steel ≥ 8 mm, beams Steel ≥ 6 mm, beams Steel ≥ 6 mm, beams Wood	DX: Powder actuated system GX: Gas actuated system SF: Screw fastening system	Fastener / Description	Designation	Description	Approvals	Page
Roof decking: flat roof insulated							
	•	DX		X-ENP	Standard decking pin for structural steel > 6 mm	•	2.15
-	•	DX	+	X-EDN 19	Decking pin for 5–10 mm bar joist or steel construction / diaphragm design (USA)	•	2.31
	•	DX		X-EDNK 22	Decking pin for 3–6 mm bar joist or steel construction / diaphragm design (USA)	•	2.31
	•	DX		X-ENP 2K	Decking pin for 3–6 mm base material	•	2.15
	• • •	DX		NPH 2	Fastening with pre-drilling	•	2.35

Roof decking: single skin non insulated							
	•	DX	×		Standard decking pin for structural steel > 6 mm, with SDK2 ceiling cap	•	2.15
A CONTRACTOR OF	•	SF	s s	S-MD 51 S	Stainless self-drilling screw		3.64
	•	SF	s s	S-MD 53 S	Stainless self-drilling screw		3.72
	•	SF	s s	S-MD 55 S	Stainless self-drilling screw		3.81
	•	• SF	station in the state of the sta	S-MP 53 S	Stainless self tapping screw (member thickness > 3 mm)		3.122
	• •	SF	s s		Stainless self tapping screw (depth of engagement > 1.25 mm)		3.126

Steel and metal, siding and decking	Green / fresh concrete Concrete Old / high strength concrete Steel ≤ 3 mm, profiles, inlays HTU) Steel ≤ 3 mm, profiles, inlays HTU) Steel ≥ 3 mm, brofiles, steel ≥ 6 mm, beams Steel ≥ 6 mm, beams Vood	Mounder DX: Powder actuated system SF: Screwing system fastening system	Fastener / Description	Designation	Description	Approvals	Page
Roof decking: sandwich panel							
	•	SF		S-CD 63 S	Stainless steel screw for sandwich panel fastening		3.132
	•	SF		S-CD 65 S	Stainless steel screw for sandwich panel fastening		3.136
An hor set the local data	•	SF		S-CDW 61 S	Coated stainless steel screw for sandwich panel fastening to wood		3.140
기년 기년							

Application on the wall: double skin insulated



Isulated						
•	DX		X-ENP	Standard decking pin for structural steel > 6 mm	•	2.15
•	DX		X-ENP 2K	Decking pin for 3–6 mm base material	•	2.25
• • •	DX		NPH 2	Fastening with pre-drilling	•	2.35
•	SF		S-MD 01 Z	Zinc carbon self-drilling screw for fastening sheet metal / sheet metal		3.35
•	SF		S-MS 01 Z	Zinc carbon self-drilling screw for fastening sheet metal / sheet metal		3.33
•	SF		S-MD 03 Z	Zinc carbon self-drilling screw for fastening sheet metal / steel framing		3.46
•	SF		S-MD 05 Z	Zinc carbon self-drilling screw for fastening sheet metal / steel beams		3.59
•	SF		S-MD 51 S	Stainless self-drilling screw for fastening sheet metal / sheet metal		3.64
•	SF		S-MD 53 S	Stainless self-drilling screw for fastening sheet metal / steel framing		3.72

Steel and Metal,	Base material			Technolog		Fastener / Descrip	otion			
	Green / fresh concrete Concrete Old / high strength concrete Steel ≤ 3 mm, profiles, inlays HTU)	bar joist Steel ≥ 6 mm, beams Sandlime stone,	Wood	DX: Powder actuated system GX: Gas actuated system	Screw fastening system	Fastener	Designation	Description	Approvals	Page
Application on the wall: Single skin nor	n insulated									
		•		DX			X-ENP	Standard decking pin for structural steel > 6 mm, with SDK2 ceiling cap	•	2.15
	•				SF		S-MD 51 S	Stainless self-drilling screw		3.64
		•			SF		S-MD 53 S	Stainless self-drilling screw		3.72
		•			SF		S-MD 55 S	Stainless self-drilling screw		3.81
	•		•		SF		S-MP 53 S	Stainless self-tapping screw (member thickness > 3 mm)		3.122
		• •			SF		S-MP 54 S	Stainless self-tapping screw (depth of engagement > 1.25 mm)		3.126

Ar	oplication	on the w	all: San	dwich	panel
	phoadon				parter



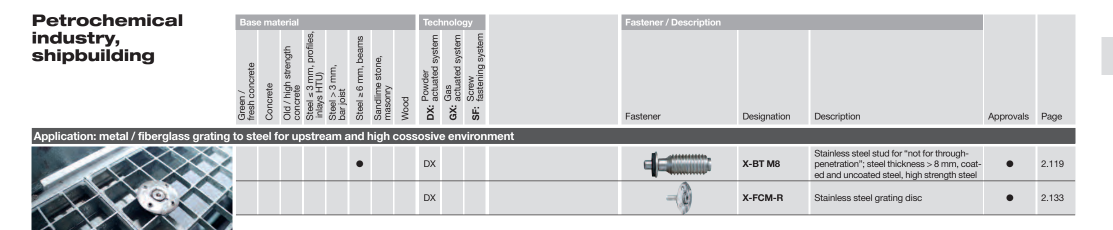
•			SF		S-CD 63 S	Stainless steel screw for sandwich panel fastening	3.132
	•		SF		S-CD 65 S	Stainless steel screw for sandwich panel fastening	3.136
		•	SF		S-CDW 61 S	Coated stainless screw for sandwich panel tastening to wood	3.150

Siding and Decking	Base material	Technology	Fastener / Description			
	/ oncrete ate ate atenny hTTU) - 3 mm, prof HTU) hTU) st . 6 mm, bear of st . 6 mm, bear	Wood DX: Powder GA: actuated system SF: Screw SF: fastening system	Fastener Designation	Description	Approvals	Page
Composite floor decking: with shear c	onnectors					
	•	DX	X-HVB + X-ENP 21 H	в	•	2.39

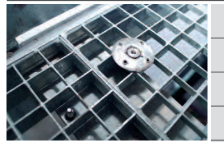
Application: Tacking of composite decks				
•	DX	X-ENP	Standard decking pin for structural steel > 6 mm	• 2.15
•	DX	X-EDN 19	Decking pin for 5–10 mm bar joist or steel construction / diaphragm design (USA)	• 2.31
•	DX	X-EDNK 22	Decking pin for 3–6 mm bar joist or steel construction / diaphragm design (USA)	• 2.31
•	DX	X-ENP 2K	Decking pin for 3–6 mm base material	• 2.25
•	DX	X-U15	Step shank fastener	• 2.47
•	SF	S-MD 01 Z	Zinc carbon steel self-drilling screw for fastening sheet metal / steel	3.36
•	SF	S-MS 01 Z	Zinc carbon self-drilling screw for fastening sheet metal / sheet metal	3.33
•	SF	S-MD 03 Z	Zinc carbon steel self-drilling screw for fastening sheet metal / steel framing	3.46
•	SF	S-MD 05 Z	Zinc carbon self-drilling screw for fastening sheet metal / steel beams	3.59

1.12

Steel and Metal,	Base material	Technology	Fastener / Description				
Siding and Decking	Green / fresh concrete Concrete Old / high strength concrete ≤ 3mm, profiles, inlays HTU), Steel ≤ 3mm, bar joist bar joist Steel ≥ 6 mm, beams Steel ≥ 6 mm, beams Steel ≥ 6 mm, beams	DX: Powder actuated system GX: actuated system SF: fastening system	Fastener	Designation	Description	Approvals	Page
Application: Fastening metal brackets	, clips, metal tracks, etc. to steel						
	•	DX	FREESCERT	X-U	Pin length: 16–22 mm, 4 mm shank diameter	٠	2.47
	•	DX		EDS	Pin length: 22–27 mm, 4.5 mm shank diameter	•	2.79
	•	DX		X-CR	Outdoor applictions, corrosion-resistant fastener required; pin length: 14–22 mm, 3.7 mm shank dia.	•	2.85
	•	DX		X-EM_H	Threaded connection	•	2.113
	•	DX		Х-ВТ	Threaded connection, corrosion-resistant fastener required, through penetration of base steel not mermitted		2.119
	•	DX		X-CRM	Threaded connection, corrosion-resistant fastener required		2.125



Application: metal / fiberglass grating to steel for downstream / Industrial applications and medium corrosive



•	DX		X-CR M8	Stainless steel stud	٠	2.125
	DX	-0	X-FCM-M	Grating disc, hot dip galvanized	•	2.133
•	DX	A	X-GR	Non-removable grating fastener		2.141
•	DX	I.	X-GR-RU	Removable grating fastener		2.147
• •	SF	<u>I</u>	X-MGR	Removable grating fastener		2.153

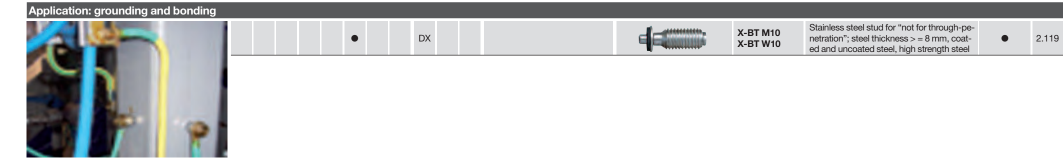
Application: fastening steel plate (chequerplate) 5–13 mm to steel / high corrosive resistance



•	DX	X-CR M8	Stainless steel stud	•	2.125
	DX	X-FCP-R	Stainless steel disc	•	2.157

Petrochemical	Base material	Technology	Fastener / Description				
industry, shipbuilding	Green / fresh concrete Concrete Old / high strength concrete steel ≤ 3 mm, profiles, inlays HTU) steel ≤ 3 mm, brofiles, Steel ≥ 3 mm, beams Steel ≥ 6 mm, beams Steel ≥ 6 mm, beams Steel ≥ 6 mm, beams Wood	DX: Powder actuated system GX: Gaz actuated system SF: fastening system	Fastener	Designation	Description	Approvals	Page
Application: fastening steel plate (che	equerplate) 5–13 mm to steel / medi	lium corrosive resistance					
	•	DX		X-CR M8	Stainless steel stud	•	2.125
		DX		X-FCP-M	Disc hot dip galvanized	•	2.157

Application: mechanical and electrical for petro	o chemical industry, ship	ouilding, etc.					
	•	DX		X-BT M10 X-BT W10	Stainless steel stud for "not for through-pe- netration"; steel thickness > = 8 mm, coat- ed and uncoated steel, high strength steel	•	2.119



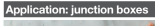
Petrochemical industry, shipbuilding	Green / fresh concrete Concrete concrete concrete Steel ≤ 3 mm, profiles, inlays HTU) Steel ≥ 3 mm, brofiles, bar joist Steel ≥ 6 mm, beams	stor der ated ming	astener / Description	Designation	Description	Approvals	Page
Application: tagging							
19 KEADILENA	••	DX		X-U15	Step shank fastener	•	2.47
4203217 15 9 4 AK54201							

Mechanical and	В	ase i	mate	erial						Tech			Fastener / Description				
electrical Application: plastic / flexible pipes and		fresh concrete		l stre	Steel ≤ 3 mm, profiles, inlays HTU)	Steel > 3 mm, bar joist	Steel ≥6 mm, beams	Sandlime stone, masonry	Wood	DX: Powder actuated system	GX: Gas actuated system	Screw SF: fastening system	Fastener	Designation	Description	Approvals	Page
Application: plastic / flexible pipes an	d m	etal	l pip	pes													
			•	•		•	•			DX	GX		- No	X-FB	Single conduit fastener collated for 16–50 mm diameter		2.201
			•	•		•	•			DX	GX			X-FB	Single conduit fastener premounted for 16–50 mm diameter		2.201
and the second	•		•	•		•	•			DX	GX		No.	X-DFB	Double conduit fastener collated for 16–50 mm diameter		2.201
	•		•	•		•	•			DX	GX			X-DFB	Double conduit fastener premounted for 16–50 mm diameter		2.201
T	•		•	•		•	•	•		DX	GX			X-EKS	Conduit clips for 16–25 mm diameter		2.207
	•		•	•		•	•	•		DX	GX			X-EKSC	Conduit clips for 16–25 mm diameter		2.207
	•		•	•		•	•	•		DX	GX		(A)	X-ECT	To use with cable tie		2.207
Application: metal pipes																	

	•	•			DX		X-M6 X-M8 M10	Metric threaded studs for use with pipe ring		2.107
	•	•			DX		X-W6 X-W8 W10	Whitworth threaded studs for use with pipe ring	٠	2.107
			•	•	DX		X-EM6 X-EM8 X-EM10 H	Metric threaded studs for use with pipe ring	•	2.113
			٠	•	DX		X-EW6 X-EW8 X-EW10 H	Whitworth threaded studs for use with pipe ring	•	2.113

Mechanical and electrical	Green / Green / Concrete Concrete Concrete Steel > 3 mm, profiles, indays HTU), Steel > 3 mm, bar joist Steel > 3 mm, bar stone, Basendime stone, masonry	DX: Powder DX: actuated system CA: actuated system SF: Screw SF: fastening system	Fastener / Description	Description	Approvals Page
Application: electrical cables					
(V)	•••••	DX GX	Х-ЕКВ	Electrical cable tie, collated version	2.193
	•••••	DX GX	Х-ЕКВ	Electrical cable tie, premounted version	2.193
	• • • •	DX GX	Х-ЕСН	Electrical cable tie, premounted version for up to 35 cables each 10 mm diameter	2.193
TT CO	• • • •	DX GX	х-есн	Electrical cable tie, premounted version	2.193

Application: trunking									
	•	• •	•	•	DX GX		X-ET	Fasteners for electrical cable trays and junction boxes, collated version	2.213
		•		•	DX	, ,	X-ET UK	Fasteners for electrical cable trays and junction boxes, premounted version	2.213
1. A									
COLUMN STATES									





	•	DX	GX		X-E

X-ET Faste junct

Fasteners for electrical cable trays and junction boxes, collated version

2.213

Mechanical and electrical	Green / Green / fresh concrete		Old / high strength concrete	сΥ	Steel > 3 mm, bar joist	Steel ≥ 6 mm, beams Sendlime ctone	masonry Wood	owder Attored eveter	Gas actuated	g system	Fastener / Description	Designation	Description	Approvals	Page
Application: cable trays															
	•	•	•			•		DX			×	X-HS	Threaded hanger		2.175
	•	•						DX	GX		le la	X-HS MX	Threaded hanger for light electrical applications		2.181
	•	•			•			DX	GX		T	X-HS-W	Threaded hanger for light electrical applications		2.187
	2							DX				X-EM6 X-EM8 X-EM10 H	Threaded studs, metric	•	2.113
	•	•	•					DX				X-M6 X-M8 M10	Threaded studs, metric		2.107

Application: lightening



•	•	•	•	D	x	Ĩ	х-сс	Loop hanger	2.175
•	•	•	•	D	x	1	х-сс мх	Loop hanger for light electrical applications	2.181
•	•		•	D	X GX		X-HS-W	Threaded hanger for light electrical applications	2.187

Application: sprinkler



					_	
• • DX		w	V10	Whitworth threaded studs	•	2.107
	11/2009	11/2009				1.27

Mechanical and	Base material	Technology	Fastener / Description			
electrical	Green / fresh concrete Concrete Old / high strength Old / high strength Concrete Steel ≤ 3 mm, profiles, inlays HTU) Steel ≤ 3 mm, bar joist bar joist Steel ≥ 6 mm, beams Steel ≥ 6 mm, beams Wood	Dz: Pouder actuated system Ga: Gas actuated system SF: fastening system	Fastener Designat	n Description	Approvals	Page
Application: air ducts						
	• •	DX	X-EM8 X-EM10	Threaded studs, metric	•	2.113
	• •	DX	X-M8 M10	Threaded studs, metric		2.107
	• •	DX	X-W8 W10	Whitworth threaded studs	•	2.107
	• •	DX	X-HS Me X-HS We	M8 W8 Threaded hanger		2.175

Building cor

Building	Base	mate	rial				Tecl	hnolog	gу	Fastener / Description				
construction	Green / fresh concrete	Concrete	Old / nign strengtn concrete Steel ≤ 3 mm, profiles,	inlays HTU) Steel > 3 mm, bar joist	Steel ≥6 mm, beams	Sandlime stone, masonry Wood	DX: Powder actuated system	GX: Gas actuated system	SF: Screw fastening system	Fastener	Designation	Description	Approvals	Page
Application: formwork positioning														
		•	•	•	•		DX			FEFFFEFF	X-U	Pin length 22–72 mm, 4 mm shank diameter	•	2.47
	•	•					DX				X-C	Pin length 22–72 mm, 3.7 mm shank diameter	•	2.57
	•						DX				х-ст	Temporary, removable, pin length 47–72 mm, 3.7 mm shank diameter		2.97
							DX			Play	X-FS	Form stop to use with X-U, X-DNI, X-ZF		2.171

Application: safety barriers / generic wood fastenings



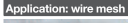
• • DX Image: Constraint of the second secon	2.47
DX X-C Pin length 22–72 mm, 3.7 mm shank diameter	2.57

Application: hardwood flooring

		•	•	•	•	DX	X-U	Pin length 22–72 mm, 4 mm shank diameter	•	2.47
•	•	•				DX	х-с	Pin length 22–72 mm, 3.7 mm shank diameter	•	2.57

Buildir constr

Building	Base material	Technology	Fastener / Description				
construction	Green / fresh concrete Concrete Old / high strength Old / high strength Steel ≤ 3 mm, bar joist Steel ≥ 6 mm, beams Steel ≥ 6 mm, beams Steel ≥ 6 mm, beams Wood	DX: Powder actuated system GX: actuated system SF: fastening system	Fastener	Designation	Description	Approvals	Page
Application: wall-tie (Facade wall)							
	• • • •	DX	COCCUCCION OF THE OWNER OWNE	X-U	Pin length 16–72 mm, 4 mm shank diameter	•	2.47
	• •	DX		X-C	Pin length 14–72 mm, 3.7 mm shank diameter	•	2.57
San Country	•	DX		X-CR	Stainless steel, pin length 14–54 mm, 3.7 mm shank diameter	•	2.86





	•	•	•		DX	CONTRACTOR CONTRACTOR	X-U	Pin length 16–72 mm, 4 mm shank diameter	•	2.47
					DX		х-с	Pin length 14–72 mm, 3.7 mm shank diameter	•	2.57

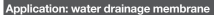
Application: window and door frames



5								
	• •	• •	DX	CONTRACTOR OF CO	X-U	Pin length 16–72 mm, 4 mm shank diameter	•	2.47
-	• •		DX		х-с	Pin length 14–72 mm, 3.7 mm shank diameter	•	2.57
-								

Buildin constr

Building	Base mate	rial		Tech	nology	Fastener / Description				
construction	en / sh concrete ncrete	Old / high strength concrete Steel ≤ 3 mm, profiles, inlays HTU) Steel > 3 mm, bar joist	Steel ≥ 6 mm, beams Sandlime stone, masonry Wood	DX: Powder actuated system	GX: Gas actuated system SF: fastening system	Fastener	Designation	Description	Approvals	Page
Application: termal insulation										
	•			DX			X-IE	Wall insulation for 25–120 mm thickness		2.163





• • • •	DX	processory	X-U	Pin length 22–72 mm, 4 mm shank diameter	•	2.47
•	DX		X-C	Pin length 22–72 mm, 3.7 mm shank diameter	•	2.57
	DX		X-SW	Soft washer fastener		2.167

Application: water sealing / swelling strip



• • • •	DX	minim	X-U	Pin length 22–72 mm, 4 mm shank diameter	٠	2.47
•	DX		X-C	Pin length 22–72 mm, 3.7 mm shank diameter	•	2.57

Building const

	Base	mate	erial				Tech	nnolog	У		Fastener / Description				
construction	Green / fresh concrete	Concrete	Old / high strength concrete Steel < 3 mm profiles	Ď	bar joist Steel ≥6 mm, beams	Sandlime stone, masonry Wood	DX: Powder actuated system	73	SF: Screw fastening system	F	Fastener	Designation	Description	Approvals	Page
Application: water sealing / injection ho	ose														
		•	•	•	•		DX				recenterte	X-U	Pin length 22–72 mm, 4 mm shank diameter	•	2.47
	•	•					DX				TERFORER	X-C	Pin length 22–72 mm, 3.7 mm shank diameter	٠	2.57
							DX					X-FB MX	For fixing pipes, to use with X-U, X-DNI, X-ZF		2.201

Interior finishina

Interior finishing	Base material	Technolo		Fastener / Description				
	mm, stre	Sandlime stone, masonry Wood DX: Powder BX: actuated system GX: Gas	SF: Screw fastening system	Fastener	Designation	Description	Approvals	Page
Application: metal track (hat track)								
	•••	DX			X-U	Pin length 22–72 mm, 4 mm shank diameter	٠	2.47
	••	DX			X-C	Pin length 22–72 mm, 3.7 mm shank diameter	•	2.57
	•	GX		#00000000000	X-GHP	Pin length 18–20 mm		2.67
		GX		谢迪迪 @@@@@@@@@@	X-EGN	Pin length 14 mm	•	2.67
	•	GX			X-GN	Pin length 20–39 mm	•	2.67

Application: wood track



•	• •	•	DX		X-U	Pin length 22–72 mm, 4 mm shank diameter	•	2.47
•			DX	FREESER	х-с	Pin length 22–72 mm, 3.7 mm shank diameter	•	2.57
•		•	GX	<u></u>	X-GN	Pin length 20–39 mm	•	2.67

Interior finishing

Interior finishing	Base material	Technology	Fastener / Description				
	Green / fresh concrete Concrete Old / high strength Old / high strength concrete sconcrete steel ≤ 3 mm, profiles, inlays HTU), Steel ≤ 3 mm, bar joist Bar joist Steel ≥ 6 mm, beams Steel ≥ 6 mm, beams	Wood DX: Powder actuated system GX: actuated system SF: Screw fastening system	Fastener	Designation	Description	Approvals	Page
Application: suspended ceilings and	ceiling grid						
	•••	DX		X-U	Pin length 22–72 mm, 4 mm shank diameter	•	2.47
	• •	DX		x-c	Pin length 22–72 mm, 3.7 mm shank diameter	•	2.57
	• •	DX	T	X-CC	Ceiling clip for suspention with wire	•	2.175
	• •	DX		X-HS	Ceiling hanger with suspention for threaded rods	•	2.175
	• •			DNH DKH	DX Kwik, single fastening with pre-drilling	•	2.101

Application: perimeter wall / exterior wall



• •	• •		DX	X-U	Pin length 22–72 mm, 4 mm shank diameter	٠	2.47
	• •	•	DX	EDS	Pin length 19–27 mm, 4.5 mm shank diameter	٠	2.79
	• •		DX	 X-ENP	Pin diameter 4.5 mm	٠	2.15

Part 2:

DX / GX fasteners



DX / GX fasteners		2.1-2.233
Fastener selection guide	2.5–2.10	
Contents DX / GX fastener	2.11-2.13	
Fastener program	2.15-2.217	
Tools and equipment	2.219-2.233	

Fastener selection guide

Selecting the right fastener

There are five fastener selection charts corresponding to five trade groups:

- Steel metal (e.g. siding and decking, cladding, grating)
- Petrochemical and industrial (e.g. installations, off-shore)
- Interior finishing (e.g. drywall, suspended ceilings)
- General construction (e.g. concrete forming, insulation)
- HVAC, plumbing and electrical

To find a DX- or GX fastener for an application, enter the appropriate trade group chart with the application:



Detailed technical information for the selected fastener family is found on its product information sheet.

For some applications, two or more fastener families are listed as suitable. The final selection is influenced by technical data found on the product sheets.

Regional differences in building methods, materials, trade preferences, available tools, etc. also influence fastener selection. Therefore, designers and specifiers are advised to consult the current Hilti catalogue and make use of the local Hilti technical advisory service.

Corrosion

Corrosion has a major influence on the suitability of a fastener and therefore also on fastener selection. In order to provide a basis for judging the suitability of fasteners, it is useful to categorise applications in three classes:

- Safety relevant, permanent applications: (e.g. profiled metal sheet fastenings in roofs and walls)
- Non-safety relevant, permanent fastenings (e.g. metal track fastenings for drywall)
- Non-safety relevant, temporary fastenings (e.g. fastenings of wooden sills, kickers, etc. in concrete forming).

For **non-safety-relevant applications**, zinc-plated fasteners made of normal carbon steel can be used without restriction.

For **safety-relevant**, **permanent fastenings** the restrictions described below apply:

- In any case there is a restriction to the use of galvanized carbon steel fasteners if they are exposed to weather or if they are inside and subject to repeated wetting as from condensation. The galvanization (typically in a range from 5 to 20 microns of Zn) provides corrosion protection during transport and construction, during which exposure to weather can never be completely prevented. If the fastenings are exposed to repeated wetting or weather during their service life, the use of galvanised carbon steel fasteners is prohibited and stainless steel fasteners must be used. This safety measure must be observed without exception because the corrosion of galvanized steel fasteners leads not just to material loss but also to hydrogen embrittlement. Hydrogen embrittlement can easily result in fracture of the fastener at very low load.
- Referring to the above-mentioned example of profiled metal sheet fastening for roofs and walls, the use of galvanized steel fasteners is allowable only where wetting of the fastener is not to be expected. This applies in general to inside skins of two skin, insulated roofs and walls enclosing dry and closed rooms. This is the classic application area for X-ENP19 galvanized fasteners.

<u>Contact corrosion</u> is taken into consideration by observing common rules concerning acceptable material combinations. Parts made of less noble metals are subject to increased corrosion if they are in electrochemical contact with a larger part made of a more noble metal, provided of course that an electrolyte is present. Fasteners that are used in wet areas must be at least as noble or better, nobler than the fastened part. The effect of contact corrosion is shown in the table below. This information is especially applicable to stainless steel X-CR fasteners because only the X-CR is suitable for safety-relevant, permanent application in outdoor areas or areas otherwise exposed to corrosion.

Fastened part	Powder- and gas-actuate Zinc-plated carbon steel	
Construction steel (uncoated)	0	0
Galvanized steel sheet	0	0
Aluminum alloy	•	0
Stainless steel sheet		0

Negligible or no corrosion of fastener
 Heavy corrosion of fastener

The accelerated corrosion of a fastener due to contact corrosion can take place only in the presence of an electrolyte (moisture from precipitation or condensation). Without this electrolyte – e.g. in dry inside rooms – zinc-plated fasteners can be used in connection with more noble metals.

Design concepts

The recommended working loads (N_{rec} and V_{rec}) are suitable for use in typical working load designs. If a partial safety factor design method is to be used, the N_{rec} and V_{rec} values are conservative when used as N_{Rd} and V_{Rd} . Exact values for N_{Rd} and V_{Rd} can be determined by using the safety factors where given and/or by reviewing test data. Design loads (characteristic strength, design resistance and working loads) for the X-HVB shear connector are listed and ordered as per design guideline.

Worldwide the designer may encounter two main fastening design concepts:

Working load concept

$$N_S \le N_{rec} = \frac{N_{Rk}}{\gamma_{GLOB}}$$

where γ_{GLOB} is an overall factor of safety including allowance for:

- errors in estimation of load
- deviations in material and workmanship

and $\mathbf{N}_{\mathbf{S}}$ is, in general a characteristic acting load.

N_S ≅ N_{Sk}

Partial factors of safety

$$N_{Sk} \times \gamma_F = N_{Sd} \le \frac{N_{Rk}}{\gamma_M} =$$

where:

 $\begin{array}{l} \gamma_{F} \text{ is a partial factor of safety to allow for} \\ \text{errors in estimation on the acting load.} \\ \gamma_{M} \text{ is a partial factor of safety to allow for} \\ \text{deviations in material and workmanship.} \end{array}$

N_{Rd}

Structural analysis of the fastened part (e.g. roof deck panel or pipe hung from a number of fastenings) leads to calculation of the load acting on a single fastening, which is then compared to the recommended load (or design value of the resistance) for the fastener. In spite of this single point design concept, it is necessary to ensure that there is sufficient redundancy that the failure of a single fastening will not lead to collapse of the entire system. The old saying "one bolt is no bolt" applies also to DX and GX fastening.

Nomenclature / symbols

Following is a table of symbols and nomenclature used in the technical data.

Easteney test date	and norfarmanaa
	a and performance
N and V	Tensile and shear forces in a general sense
F	Combined force (resulting from \mathbf{N} and \mathbf{V}) in a general sense
N _s and V _s	Tensile and shear forces acting on a fastening in a design calculation
Fs	Combined force (resulting from \mathbf{N}_s and \mathbf{V}_s) in a design calculation
N_u and V_u	Ultimate tensile and shear forces that cause failure of the fastening; sta-
	tistically, the reading for one specimen
N _{u,m} and V _{u,m}	Average ultimate tensile and shear forces that cause failure of the fas-
	tening, statistically, the average for a sample of several specimens
S	The standard deviation of the sample
$N_{test,k}$ and $V_{test,k}$	Characteristic tensile and shear resistance of test data, statistically, the
	5 % fractile.
N _{Rk} and V _{Rk}	Characteristic tensile and shear resistance of the fastening used for fas-
	tening design; statistically, the 5 % fractile. For example the character-
	istic strength of a fastening whose ultimate strength can be described
	by a standard Gauss type distribution is calculated by:
	$N_{Rk} = N_{u,m} - k \times S$ where k is a function of the sample size, n and the
	desired confidence interval.
N _{Rd} and V _{Rd}	Tensile and shear design force on the fastener shank
	$N_{Rd} = \frac{N_{Rk}}{\gamma_M}$ and $V_{Rd} = \frac{V_{Rk}}{\gamma_M}$ where γ_M is an partia lsafety factor for the resistance of the fastening
N _{rec} and V _{rec}	Recommended tensile and shear force on the fastener shank
	$N_{rec} = \frac{N_{Rk}}{\gamma_{GLOB}}$ and $V_{rec} = \frac{V_{Rk}}{\gamma_{GLOB}}$ where γ_{GLOB} is an overall factor of safety
M _{rec}	Recommended working moment on the fastener shank
	$M_{rec} = \frac{M_{Rk}}{\gamma_{GLOB}}$ where M_{RK} is the characteristic moment resistance of the fastener shank and γ_{GLOB} is an overall factor of
	safety. Unless otherwise stated on the product data sheets, the M _{rec} values in this manual include a safety factor of "2" for static loading.



Fastening d	etails
h _{ET}	Penetration of the fastener point below the surface of the base material
h _{NVS}	Nailhead standoff above the surface fastened into (with nails, this is the
	surface of the fastened material, with threaded studs, the surface of the
	base material).
t _{ll}	Thickness of the base material
tı	Thickness of the fastened material
Σt _l	Total thickness of the fastened material (where more than one layer is
	fastened)

Characteristics of	steel and other metals
f _y and f _u	Yield strength and ultimate tensile strength of metals (in N/mm² or MPa)

Characteristics of	f concrete and masonry
f _c	Compressive strength of cylinder (150 mm diameter, 300 mm height)
f _{cc}	Compressive strength of cube (150 mm edge length)
f _{c,100} / f _{cc,200}	Compressive strength of 100 mm diameter cylinder / cube with 200 mm
	edge length

In some cases building material grades are used to describe the suitable range of application. Examples of European concrete grades are C20/25, C30/35, C50/55.

Approvals, technical assessments and design guidelines are given on the product information sheets as abbreviations of the names of the issuing institutes or agencies. Following is a list of abbreviations:

Abbreviation	Name of institute or agency / description	Country
FM	Factory Mutual (insurers' technical service)	USA
UL	Underwriters Laboratories (insurers' technical service)	USA
ICC	International Code Council	USA
SDI	Steel Deck Institute (technical trade association)	USA
CSTB	Centre Scientifique et Technique du Bâtiment	
	(approval agency)	France
DIBt	(approval agency) Deutsche Institute für Bautechnik (approval agency)	France Germany
DIBt SOCOTEC		
	Deutsche Institute für Bautechnik (approval agency)	Germany
SOCOTEC	Deutsche Institute für Bautechnik (approval agency) SOCOTEC (insurers' technical service)	Germany France



society for ship and marine structures) LR Lloyd's Register (international classification society for ship and marine structures) GL Germanischer Lloyd (international classification
society for ship and marine structures)
GL Cormanization Lloyd (international algoritization
society for ship and marine structures)
DNV Det Norske Veritas (international classification
society for the marine and energy industry)



Contents DX / GX fastener

Designation	Description	Page
Profiled metal sheeting nail		
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SDK2	Sealing Caps for Cladding Fastening	2.23
X-ENP2K	Siding and Decking Nail	2.25
X-EDNK22 THQ12,		
X-EDN19 THQ12	Diaphragm Decking Nails	2.31
NPH	Siding and Decking Nails to Concrete	2.35
Composite connectors		
X-HVB	Shear Connectors	2.39
General purpose nails		
X-U	Universal Nails	2.47
X-C	Concrete Nails	2.57
X-S	Steel Nails	2.63
X-EGN,		
X-GHP,		
X-GN	Gas Nails	2.67
DS	Heavy Duty Nails for Concrete	2.73
EDS	Heavy Duty Nails for Steel	2.79
Application specific nails		
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DNH.		
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Designation	Description	Page
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X-ECH	Electrical Cable Fasteners	2.193
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X-ECT MX,		
X-EKS MX,		
X-EMTSC MX	Electrical Cable Tie	2.207
X-ET	Fastening Plastic Electrical Cable Trays	2.213

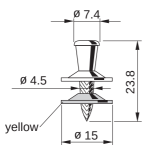


Designation	Description	Page
Tools and equipment		
DX 460	General Purpose Tool	2.219
DX 351	Interior Finishing Tool and for	
	X-BT Studs (DX 351-BT)	2.223
DX-E 72	General Purpose Tool	2.225
DX 36	General Purpose Tool	2.226
DX 76 PTR	Heavy Duty Tool for Siding and Decking,	
	HVB, Grating	2.227
DX-860	Stand-up Tool for Decking	2.230
GX 100	Gas Tool for Interior Finishing and	
GX 100-E	for Electrical Applications	2.231
GX 120	Gas Tool for Interior Finishing and	
GX 120-ME	for Electrical Applications	2.232
Cartridges		2.233

X-ENP Siding and Decking Nail

Product data

Dimensions



General information Material specifications	
Carbon steel shank:	HRC 58
Zinc coating:	8–16 μm
Fastening tools	
	Single nail:
DX 76 PTR with	X-ENP-19 L15
X-76-F15-PTR fastener guide	
	Collated nails:
DX 76 PTR	X-ENP-19 L15 MX,
	white magazine strip
DX 860-ENP	X-ENP-19 L15 MXR,
	grey magazine strip

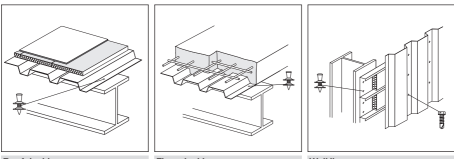
See fastener selection for more details.

Approvals

ETA-04/0101 (Europe), UL R13203, FM 3021719, ICC ESR-2197 (USA), MLIT (Japan), ABS

Applications

Examples



Roof decking

Floor decking

Wall liners

The intended use only comprises fastenings which are not directly exposed to external weather conditions or moist atmospheres. For out-door applications that can be ensured by using SDK 2 sealing caps, see relevant chapter of this manual. Fastening of aluminum sheeting is generally recommended only for indoor conditions.

Load data

Characteristic loads - steel sheeting

Characteristic loads – steel sheeting					
Sheeting	Trapezoidal profile		Liner trays 1)		
thickness	(symmetric loadir	ng)	(asymmetric loading)		
t _i [mm]	Char. resistance		Char. resistance		
	according to ETA	-04/0101	keeping to ETA-04/0101		
	Shear	Tension	Shear	Tension	
nominal	V _{Rk} [kN]	N _{Rk} [kN]	V _{Rk} [kN]	N _{Rk} [kN]	
0.75	4.70	6.30	3.30	4.40	
0.88	5.40	7.20	3.80	5.00	
1.00	6.00	8.00	4.20	5.60	
1.13	7.00	8.40	4.90	5.90	
1.25	8.00	8.80	5.60	6.20	
1.50	8.60	8.80	6.00	6.20	
1.75	8.60	8.80	6.00	6.20	
2.00	8.60	8.80	6.00	6.20	
2.50	8.60	8.80	6.00	6.20	

• NRk and VRk are valid for steel sheet with minimum tensile strength \ge 360 N/mm² (\ge S280 EN 10326).

For intermediate sheet thicknesses, use recommended load for next smaller thickness or linear interpolation.
 ¹⁾ Required load reduction is taken into account in accordance with EN 1993-1-3: 2006, section 8.3 (7) and

fig. 8.2. See also construction rules under spacings and edge distances.

Recommended loads – steel sheeting

Sheeting thickness t _i [mm]	Trapezoidal profile (symmetric loading) Recommended loads Shear Tension		Liner trays ¹⁾ (asymmetric loading) Recommended loads Shear Tension	
nominal	V _{rec} [kN]	N _{rec} [kN]	V _{rec} [kN]	N _{rec} [kN]
0.75	2.50	3.35	1.75	2.35
0.88	2.90	3.85	2.00	2,70
1.00	3.20	4.25	2.25	3.00
1.13	3.75	4.50	2.65	3.15
1.25	4.25	4.70	3.00	3.30
1.50	4.60	4.70	3.20	3.30
1.75	4.60	4.70	3.20	3.30
2.00	4.60	4.70	3.20	3.30
2.50	4.60	4.70	3.20	3.30

• Nrec and Vrec are valid for steel sheet with minimum tensile strength ≥ 360 N/mm² (≥ S280 EN 10326).

For intermediate sheet thicknesses, use recommended load for next smaller thickness or linear interpolation.
 Recommended loads Nrec and Vrec are appropriate for Eurocode 1 wind loading design with a partial safety

factor $\gamma F = 1.5$ for wind load and a partial resistance factor $\gamma M = 1.25$ for the fastening. ¹⁾ Required load reduction is taken into account in accordance with EN 1993-1-3: 2006, section 8.3 (7) and fig. 8.2. See also construction rules under spacings and edge distances.

Recommended loads – aluminum sheeting¹⁾ with f_u ≥ 210 N/mm²

Trapezoidal profile (symmetric loading)

Thickness t _i [mm]	Shear V _{rec} [kN]	Tension N _{rec} [kN]
0.60	0.75	0.35
0.70	0.90	0.50
0.80	1.00	0.65
0.90	1.20	0.80
1.00	1.30	0.95
1.20	1.55	1.30
1.50	1.85	1.45
2.00	2.55	1.90

¹⁾ Only recommended for indoor applications. Constraint forces and corrosion aspects have to be considered.

· For intermediate sheet thicknesses, use recommended load for next smaller thickness.

• Recommended loads N_{rec} and V_{rec} are appropriate for Eurocode 1 wind loading design with a partial safety factor of γ_F =1.5 for wind load and a partial resistance factor γ_M = 1.25 for the fastening.

Recommended loads – other applications

V _{rec} [kN]	N _{rec} [kN]
4.6	2.4
 	() 05)

• <u>Fastened parts</u>: clips, brackets, etc.; thick steel parts ($t_{l,max}$ = 2.5 mm).

• Redundancy (multiple fastening) must be provided.

• The possibility of prying effects has to be considered

• Failure of the fastened part is not considered in these values of $\mathbf{N}_{rec}, \mathbf{V}_{rec}.$

Valid for predominantly static loading

Global factor of safety is ≥ 2 based on 5% fractile value

Design

Depending on the verification concept, the corresponding design criteria are given as following.

Working load c	oncept	Partial safety concept
Tensile loads	$N_{Sk} \le N_{rec}$	$N_{Sd} \le N_{Rd}$
Shear loads	$V_{Sk} \le V_{rec}$	$V_{Sd} \le V_{Rd}$

N-V Interaction

For combined tensile and shear forces on the fastener, a linear function has to be used.

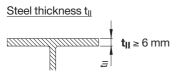
$\left(\frac{\mathbf{V}_{\mathbf{Sk}}}{\mathbf{V}_{\mathbf{rec}}}\right) + \left(\frac{\mathbf{N}_{\mathbf{Sk}}}{\mathbf{N}_{\mathbf{rec}}}\right) \le 1$	$\left(\frac{\mathbf{V}_{\mathbf{Sd}}}{\mathbf{V}_{\mathbf{Rd}}}\right)$ +	$\left(\frac{\mathbf{N}_{\mathbf{Sd}}}{\mathbf{N}_{\mathbf{Rd}}}\right) \le 1$
with:	with:	
V_{Sk} , N_{Sk} unfactored characteristic load acting	V _{Sd} , N _{Sd}	Design load with $\gamma F = 1.5$
on the fastening (= working load)	V_{Rd}, N_{Rd}	Design resistance of the fastening
$V_{\text{rec}}, N_{\text{rec}}~$ recommended (allowable) load with		with $\gamma_M = 1.25$
$\gamma_{GLOB} = 1.875$	V _{Rd}	= V _{Rk} / 1.25
	N _{Rd}	$= \alpha_{cycl} N_{Rk} / 1.25$
	α_{cycl}	= 1.0 according to ETA-04/0101

Test Data

Testing and evaluation of design data have been done in accordance to European Technical Approval ETA-04/0101 which refers to EN 1993-1-3. The test procedure is briefly introduced in part 4 Principles and Technique of this manual. The accurate scope of required testing is summarized in the paper Powder-actuated fasteners in steel construction, published in the STAHLBAU-Kalender 2005 (Publisher Ernst & Sohn, 2005, ISBN 3-433-01721-2). English Reprints of the paper can be distributed per request.

Application requirements

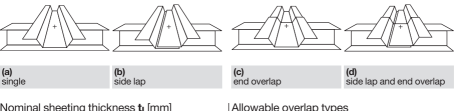
Thickness of base material



Thickness of fastened material

 $\Sigma t_{l \text{ tot}} \le 4.0 \text{ mm}$

Sheet thicknesses and overlap types



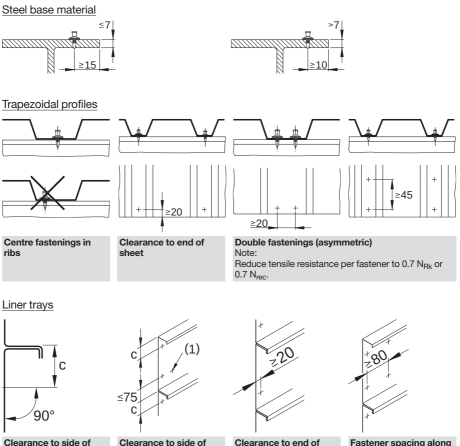
Nominal sheeting thickness t_l [mm]

Allowable	overlap	types

0.63–1.00	a, b, c, d
> 1.00–1.25	a, c
> 1.25–2.50	a

With the above recommended sheet thickness and overlap types, it is not necessary to take into account the effect of constraints due to temperature for steel grades up to S320 (EN 10326). For steel grade S350 (EN 10326) it shall be considered for design. Sheets of grade S350 on base material $t_{II} \ge 8$ mm have been verified by Hilti, forces of constraint can be neglected.

Spacing and edge distances (mm)



Clearance to side of sheet

Clearance to side of sheet

sheet

Fastener spacing along sheet

When driving the fastener, the fastening tool needs to be positioned perpendicular to the surface. If c > 75 mm, it is recommended to drive an additional fastener at the other side of the tray. This additional fastener is indicated with (1) in the graph above.

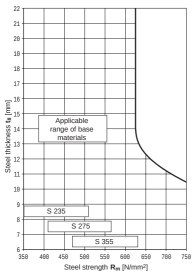
Corrosion information

The intended use only comprises fastenings which are not directly exposed to external weather conditions or moist atmospheres. For outdoor applications that can be ensured by using SDK 2 sealing caps, see relevant chapter of this manual. Fastening of Aluminum sheeting is generally recommended only for indoor conditions. For further detailed information on corrosion see relevant chapter in the Direct Fastening Principles and Technique section.



Application limit

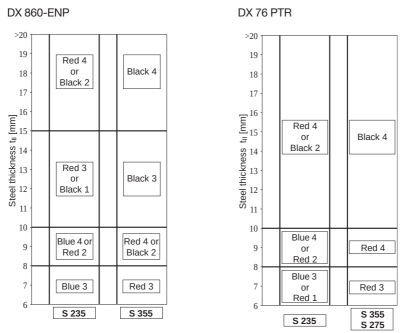
X-ENP-19 with DX 76 PTR and DX 860-ENP



Fastener selection and system recommendation

Fasteners			Tools	Fastener guide
	Designation	Item no.	Designation	Designation
Single nail:	X-ENP-19 L15	283506	DX 76 PTR	X-76-F15-PTR
Collated nails:	X-ENP-19 L15 MX,	283507	DX 76 PTR	
	white cartridge strip			
	X-ENP-19 L15 MXR,	283508	DX 860-ENP	
	grey cartridge strip			
Piston:	X-76-P-ENP-PTR		DX 76 PTR	
	X-76-P-ENP		DX 860-ENP	

Cartridge selection and tool energy setting



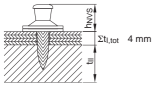
Fine adjustment by installation tests on site.

Note for S275:

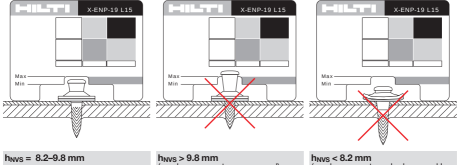
Start with recommendation for S355. In case of too much energy: reduction of tool energy setting or change of cartridge colour till correct nail head stand-offs h_{NVS} are achieved.

Fastening quality assurance

Fastening inspection



 $h_{NVS} = 8.2-9.8 \text{ mm}$ for $t_{I,tot} \le 4 \text{ mm}$



(washers are not compressed)

h_{NVS} < 8.2 mm (washers are strongly damaged by the tool piston)



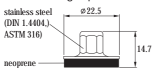
Visible inspection: Properly driven fastener. Piston mark clearly visible on the washer.

SDK2 Sealing Caps for Cladding Fastening

Product data

Dimensions

SDK 2 sealing cap



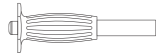
General information

Compatible DX fasteners

X-ENP-19 L15 Base material thickness $t_{||} \ge 6 \text{ mm}$

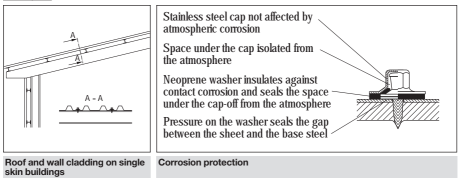
Fastening tool

SW/SDK2 setting tool



Applications

Examples



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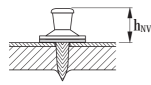


Fastening quality assurance

Fastening inspection

For detailed information on X-ENP-19 L15 please see the according product pages.

X-ENP-19 L15



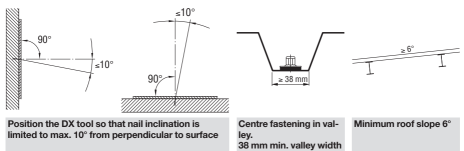
 $\begin{array}{l} \mbox{Maximum thickness of single layer (type a):} \\ \mbox{h}_{NVS} \ t_{l,\ max.} = 1.5\ mm \\ \mbox{Total thickness of end overlap (type c):} \\ \ \Sigma t_{l,\ tot.} \leq 2.5\ mm \end{array}$

h_{NVS} = 8.2–9.8 mm

Note:

It has to be ensured, that the fastened sheet is properly compressed to the base material and no gap remains at fastening point location.

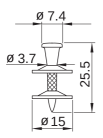
Installation



X-ENP 2K Siding and Decking Nail

Product data

Dimensions



General information
Material specifications

Material opeomoations		
Carbon steel shank:	HRC 55.5	
Zinc coating:	8–16 μm	
Fastening tools		
	Single nail:	

	Single nall:
DX 76 PTR with	X-ENP 2K-20 L15
X-76-F15-PTR fastener guide	
	Collated nails:
DX 76 PTR	X-ENP 2K-20 L15 MX
	(green magazine strip)

See fastener selection for more details.

Approvals

CSTB (France),

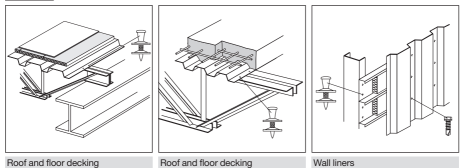
BUtgb (Belgium)



Note: technical data presented in these approvals and design guidelines reflect specific local conditions and may differ from those published in this handbook.

Applications

Examples



Load data

Recommended loads

Sheeting thickne t _I [mm] nominal	minimum	Trapezoidal profil (symmetric N_{rec} [kN]	e V_{rec} [kN]	Liner trays (asymmetric) N_{rec} [kN]	Vr _{rec} [kN]
0.63	—	1.20	1.40	—	—
0.75	0.65	1.80	1.70	1.25	1.20
0.88	0.77	2.10	2.00	1.50	1.40
1.00	0.89	2.70	2.20	1.90	1.55
1.13	1.02	3.00	2.60	2.10	1.80
1.25	1.13	3.00	3.00	2.10	2.10
1.50	1.36	3.00	3.00	2.10	2.10
1.75	1.60	3.00	3.00	2.10	2.10
2.00	1.84	3.00	3.00	2.10	2.10

• Recommended working loads valid for steel sheet minimum tensile strength \ge 360 N/mm².

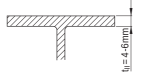
• For intermediate sheet thicknesses, use recommended load for next smaller thickness.

 Recommended loads include safety factor ≥ 2.0 applied to characteristic loads N_{Rk} and V_{Rk} and are appropriate for EC1 (or similar) wind loading designs.

• For steel thickness, t_{II} = 3-4 mm, reduce all recommended loads to 0.9 kN.

Application requirements

Thickness of base material

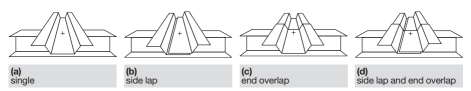


 $t_{II} = 2.7 - 3.3 \text{ mm for concrete inlays}$

 $t_{II} = 4.0-6.0$ mm for general shapes

Thickness of fastened material

Sheet thicknesses and overlap types





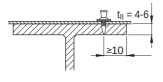
Nominal sheeting thickness	Overlap types	
tı [mm]	t _{II} = 3–4 mm	t _{II} ≥ 4 mm
0.75	a, b, c, d	a, b, c, d
> 0.75–1.00	a, c	a, b, c, d

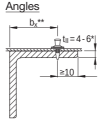
• The recommendations apply if the supporting structure is sufficiently flexible so that forces of constraint from temperature differentials can be neglected.

• These recommendations are valid for sheets up to S350GD.

Spacing and edge distances (mm)

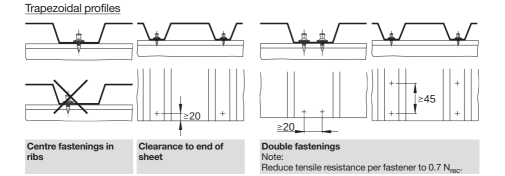
Rolled I or wide flange shapes



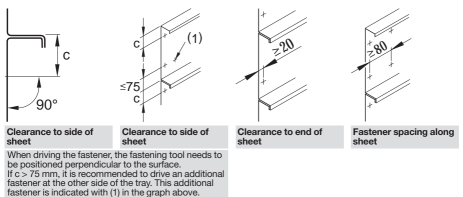


 $^{\ast}~$ For t_{II} = 3 to 4 mm, restrictions on application. See approval or contact Hilti.

** Maximum recommended $b_x \le 8 \times t_{II}$ however, jobsite verification advisable.



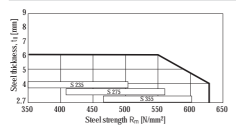
Liner trays



Corrosion information

The intended use only comprises fastenings which are not directly exposed to external weather conditions or moist atmospheres. For further detailed information on corrosion see corresponding chapter in **Direct Fastening Principles and Technique** section.

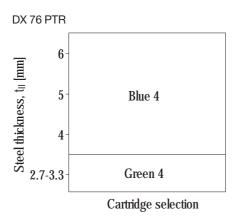
Application limits



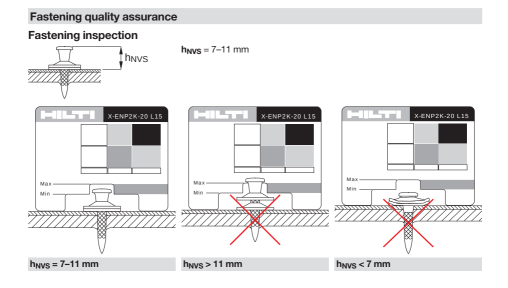
Fastener selection and system recommendation

Fasteners	Designation	Item no.	Tools Designation	Fastener guide Designation
Single nail:	X-ENP 2K-20 L15	385133	DX 76 PTR	X-76-F15-PTR
Collated nails:	X-ENP 2K-20 L15 MX	385134	DX 76 PTR	
Piston:	X-76-P-ENP2K-PTR		DX 76 PTR	

Cartridge selection and tool energy setting



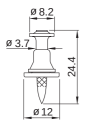
Fine adjustment by installation tests on site.



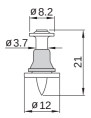
X-EDNK 22 THQ 12, X-EDN 19 THQ 12 Diaphragm Decking Nails

Product data

Dimensions X-EDNK22 THQ12 M



X-EDN19 THQ12 M



General information

Material specifications	
Carbon steel shank:	HRC 55.5
Zinc coating:	5–13 μm

Recommended fastening tool

DX 860-HSN	Collated nails:
	X-EDNK22 THQ12 M,
	grey magazine strip
	X-EDN19 THQ12 M,
	white magazine strip

See fastener selection for more details.

Approvals



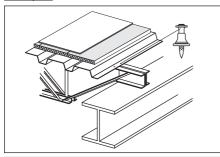


Note:

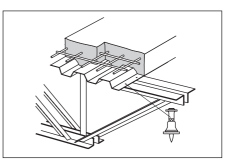
Technical data presented in these approvals and design guidelines reflect specific local conditions and may differ from those published in this handbook.

Applications

Examples



Roof decking (diaphragm design)



Floor decking (diaphragm design)

Load data

Design data for use in the U.S.A. Diaphragm strength

Approvals provide load tables or calculation procedures for determination of the allowable strength (in lbs/ft or kN/m) of a steel deck diaphragm. The allowable diaphragm strength depends on the type, strength and thickness of the decking, the span of the decking, the type and pattern of the deck to frame fasteners (X-EDNK22 or X-EDN19) and the type and spacing of the sidelap connectors (e.g. Hilti sidelap connectors S-SLC 01 and S-SLC 02).

For more details it is referred to the technical literature of Hilti North America ("Steel Deck Fastening Systems" – 2009 Supplement to Hilti North America Product Technical Guide) and the "Decking Design Center" offered on the website www.us.hilti.com as well as the respective approvals.

Sheeting thic	kness t _l	X-EDNK22 a	
[Gauge]	[mm]	[lbs]	[kN]
22	0.76	500	2.20
20	0.91	600	2.64
18	1.21	785	3.45
16	1.52	975	4.29

Recommended shear bearing loads V_{rec}

 Valid for steel sheet with a minimum tensile strength of 45 ksi (310 N/mm²). Values refer to failure controlled by the single sheet metal attached.

• For intermediate sheet thicknesses, linear interpolation is allowed.

Recommended loads include safety factor 3.0 applied to mean shear resistance Q_f. An equation for Q_f is
published in the SDI (Steel Deck Institute) Diaphragm Design Manual, 3rd edition.

Recommended tension load N_{rec}

100					
Sheeting thic	kness t _l	X-EDNK22		X-EDN19	
[Gauge]	[mm]	N _{rec} [lbs]	[kN]	[lbs]	[kN]
22	0.76	355	1.56	340	1.52
20	0.91	435	1.95	340	1.52
18	1.21	435	1.95	340	1.52
16	1.52	435	1.95	340	1.52

 Valid for steel sheet with minimum tensile strength of 45 ksi (310 N/mm²). Values are either controlled by pullover of sheet or by minimum value of fastener pullout of base metal.

• Values require fastener point penetration of 1/2" (12.7 mm). Higher recommended values might be applicable dependent on the base material thickness (see Hilti North America "Steel Deck Fastening Systems")

 Recommended loads include a safety factor 3.0 applied to mean pullover resistance or a safety factor 5.0 applied to the mean value of pullout resistance.

Design data for use in Europe

Currently, the X-EDNK22 and the X-EDN19 fasteners are only used in North America. Therefore, no design data is published evaluated in strict compliance with the provisions for European Technical Approvals.

For European markets, the fastener X-ENP2K-20 L15 in connection with the fastening tool DX 76 PTR is recommended for sheet metal fastenings to thin base materials (3 to 6 mm).

Application limits and requirements

Fastening tool DX 860-HSN

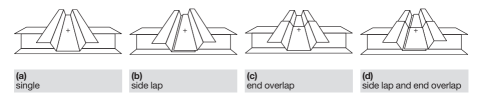
Fastener

Fastener	base material properties			
	Thickness		Ultimate tensile strength	
	[inch]	[mm]	[ksi]	[N/mm²]
X-EDNK22	1/8" to 1/4"	3.2 to 6.35	58 to 91	400–630
X-EDN 19	³ / ₁₆ " to ⁵ / ₁₆ "	4.8 to 8.0	58 to 91	400–630
	5/16" to 3/8"	8.0 to 9.5	58 to 68	400–470

Page material properties

• Comment on fastening tool DX 460-SM: This fastening tool is recommended for base material thickness from ³/₁₆" to ³/₈" (4.8 to 8.0 mm). The same strength limits apply as with the DX 860-HSN.

Thickness of fastened material, fastener patterns, spacings and edge distance



As part of a steel deck diaphragm, all four fastening types (a), (b), (c) and (d) are executed with the X-EDNK22 and the X-EDN19. The sheet metal thickness typically varies between 22 Gauge (0.76 mm) and 16 Gauge (1.52 mm).

Dependent on the base material thickness and the frame fastener pattern, restrictions on the use of thicker decking might apply. For corresponding details of these provisions, it is referred to the quoted technical literature puplished by Hilti North America. This literature also contains details with respect to fastener patterns, spacings and edge distance adequately addressing the specifics of the diaphragm components used in the North American market.

X-EDNK22 THQ 12, X-EDN 19 THQ 12

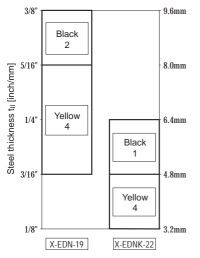
Corrosion information

The intended use only comprises fastenings which are not directly exposed to external weather conditions or moist atmospheres. For further detailed information on corrosion see relevant chapter in **Direct Fastening Principles and Technique** section.

Fastener selection and system recommendation

Fasteners		ΤοοΙ	
	Designation	Item no.	
Collated nails:	X-EDNK22 THQ12 M, grey magazine strip	34133	DX 860-HSN
	X-EDN19 THQ 12 M ,	34134	
	white magazine strip		

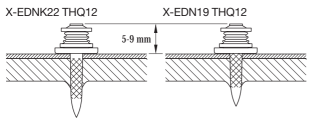
Cartridge selection and tool energy setting



Fine adjustment by installation tests on site.

Fastening quality assurance

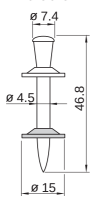
Fastening inspection



NPH siding and decking nails to concrete

Product data

Dimensions

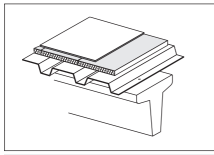


General information Material specifications			
Carbon steel shank:	HRC 58		
Zinc coating:	8–16 μm		
Fastening tool			
	Cartridges:		
DX 76 PTR	6.8/18M blue		
with X-76-F-Kwik-PTR			
fastener guide			
See fastener selection for more deta	ils.		
Approvals			
SOCOTEC (France)			
BUtgb (Belgium)			
City of Vienna			
Note:			
Technical data presented in these approvals and design			
quidalines reflect associate level conditions and may differ			

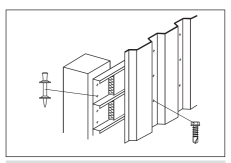
guidelines reflect specific local conditions and may differ from those published in this handbook.

Applications

Examples



Roof decking



Wall liners

Load data

Recommended loads

Sheeting thickness t _i [mm]	Trapezoidal profile (symmetric		Liner trays (asymmetric)	
nominal	N _{rec} [kN]	V _{rec} [kN]	N _{rec} [kN]	V _{rec} [kN]
0.75	1.80	1.20	1.30	1.20
0.88	2.10	1.50	1.50	1.50
1.00	2.40	1.80	1.70	1.80
1.13	2.70	2.20	1.90	2.20
1.25	3.00	2.50	2.10	2.50
1.50	3.00	3.00	2.50	3.00
1.75	3.00	3.00	2.50	3.00
2.00	3.00	3.00	2.50	3.00

Recommended working loads valid for steel sheets with a minimum tensile strength of ≥ 360 N/mm².

For intermediate sheet thicknesses, use recommended load for next smaller thickness.

• Recommended loads are appropriate for EC1 (or similar) wind loading designs.

• The safety factor included is at least 2.0 applied to the static 5 % fractile value and 1.3 to the cyclic (5000 cycles) 5 % fractile value.

Application requirements

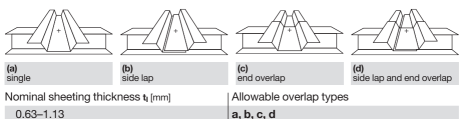
Thickness of base material

Minimum thickness of concrete member

 $h_{min} = 160 \text{ mm}$

Thickness of fastened material

Sheet thicknesses and overlap types



0.63-1.13

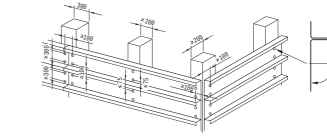
> 1.13-2.50

- а · With the above recommended sheet thickness and overlap types, the effects of temperature induced forces of constraint during construction can be neglected.
- These recommendations are valid for sheets up to S350GD.
- With other sheets or overlaps or when unusually large forces of constraint are expected, analyse the structural system to ensure that the shear force acting on the nail does not exceed Vrec.



Spacing and edge distances (mm)

Trapezoidal profiles to girders or purlins



Liner trays to columns

Corrosion information

The intended use only comprises fastenings which are not directly exposed to external weather conditions or moist atmospheres. For further detailed information on corrosion see relevant chapter in **Direct Fastening Principles and Technique** section.

Application limits	
Types of concrete	 Precast and cast-in-place pre-stressed concrete Precast and cast-in-place reinforced concrete
Concrete design strength	 Minimum C20/25 (f_c = 20 N/mm², f_{cc} = 25 N/mm²) Maximum C45/55 (f_c = 45 N/mm², f_{cc} = 55 N/mm²) The NPH/DX-Kwik system has been successfully used in concrete having an in-place cube strength of 70 N/mm²
Minimum strength/age at time of fastening	C20/25 concrete must be 28 days oldC45/55 concrete must be 15 days old
Minimum dimensions of concrete member	 Minimum width = 180 mm Minimum thickness = 160 mm



Fastener selection

Fasteners	Item no.	Tool	Fastener guide	Piston
Designation		Designation	Designation	Designation
NPH2-42 L15	40711	DX 76 PTR	X-76-F-Kwik-PTR	X-76-P-Kwik-PTR

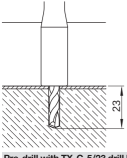
Cartridge selection and tool energy setting

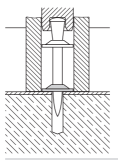
Cartridges 6.8/18 M blue

Tool energy adjustment by setting tests on site

Fastening quality assurance

Installation



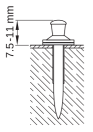


Pre-drill with TX-C-5/23 drill bit (Item no.: 291934)

Place fastener with DX 76 PTR

Fastening inspection

NPH2-42 L15



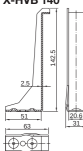
Check for conformity with recommendations (detailing spacing and edge distances for fastening)

Check the nailhead standoff of completed fastenings

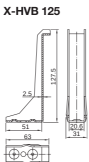
X-HVB shear connectors

Product data

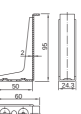
Dimensions X-HVB 140





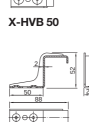


X-HVB 95

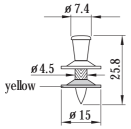


X-HVB 80





X-ENP-21 HVB



General information

Material specifications			
X-HVB			
Carbon steel:	R _m = 295–350 N/mm ²		
Zinc coating:	≥ 3 µm		
X-ENP-21 HVB			
Carbon steel shank:	HRC58		
Zinc coating:	8–16 μm		

Fastening tools and equipment

Tool	DX 76 PTR
Fastener Guide	X-76-F-HVB-PTR
Piston	X-76-P-HVB-PTR
Cartridges	6.8/18 M black, red
	(for details see
	application limit
	X-ENP-21 HVB)

See fastener selection for more details.

Approvals and design guidelines

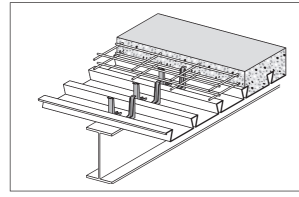
SOCOTEC (France)

DIBt (Germany) SCI (UK), TZÚS (Czech)

Note: technical data presented in these approvals and design guidelines reflect specific local conditions and may differ from those published in this handbook. If the fastening is subject to an approval process or where a design guideline must be used, technical data in the approval or design guideline has precedence over data presented here. Approval copies are available from your Hilti technical advisory service.

Applications

Examples



Shear connectors for building construcions:

- composite beam action
- end anchorage of composite decking
- floor diaphragm
- resist lateral buckling

Design data

Solid slabs

Nominal	Characteristic shear resistance P_{Rk} [kN] ¹⁾	Design shear resistance P_{Rd} [kN] ²⁾	Allowable horizontal shear q [kN] ³⁾	Allowable resistance (working load) R _D [kN] ⁴⁾
X-HVB 50	23	18	N.A	13
X-HVB 80	28	23	14	16
X-HVB 95	35	28	17.5	22
X-HVB 110	35	28	17.5	22
X-HVB 125	35	28	17.5	22
X-HVB 140	35	28	17.5	22

 $^{\rm p}$ As defined in EN 1994-1-1 (Nominal strength in AISC-LRFD; unfactored shear resistance in CISC, $\mathbf{Q}_{\mathbf{k}}$ in BS 5950:3:3.1:1990)

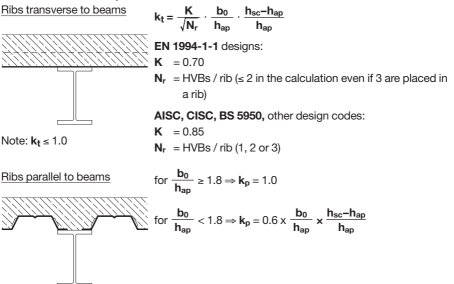
²⁾ As defined in EN 1994-1-1 (**Q**_p in BS 5950:3:3.1:1990)

³⁾ Allowable shear in AISC-ASD

⁴⁾ Allowable shear for working load design



Reduction factors for profile metal decks



Note: **k**_p ≤ 1.0

Engineering advice

Connector placement along the beam

The HVB is a flexible connector and may be uniformly distributed between points where large changes in shear flow occur. These points may be supporting points, points of application of point loads or areas with extreme values of bending moments.

Partial shear connection

Strength:

The minimum connection depends on the design code used:

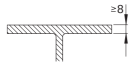
- a) In EN 1994-1-1 and BS 5950 designs, N/N_f, must be at least 0.4. This is increased depending on span length and decking geometry.
- b) In AISC, N/N_f must be at least 0.25.
- c) In CISC, N/N_f must be at least 0.50.

Deflection control only:

If the shear connection is needed for deflection control only, there is no minimum degree of connection. However, minimum allowable connector spacing applies and steel beam must have enough strength to carry the self-weight and all imposed loads.

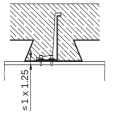
Application requirements

Thickness of base material



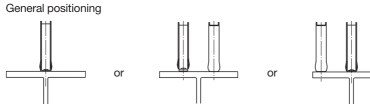
Minimum thickness of steel base material $t_{II} = 8 \text{ mm}$

Thickness of fastened material



Maximum thickness of decking t_l = 1.25 mm

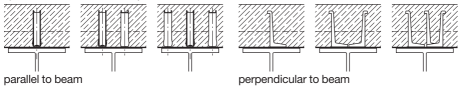
Connector positioning, spacing and edge distances



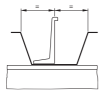
Position the HVBs so that the shear force is transferred symmetrically to the beam. The HVB orientation parallel to the axis of the beam is preferred.

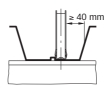
Positioning on metal decks - ribs transverse to beam

1) One, two or three HVB's per rib

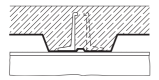


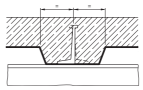
2a) Position in the rib : 1 HVB per rib – leg centred in the rib or 40 mm clearance





2b) With 2 or 3 HVBs per rib - legs centred in the rib or alternated about the centre

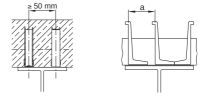




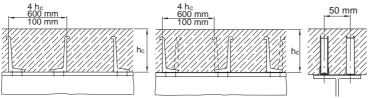
3) Spacing along the ribs

- basic minimum spacing, $a \ge 50 \text{ mm}$
- a ≥ 100 mm for:
- **b**_o/m < 0.7 and **b**_o/h_{ap} < 1.8
- SDI 3" composite decking (USA)

m = rib spacing



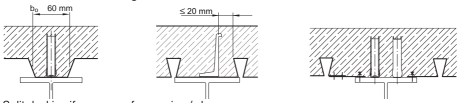
Positioning on solid slabs and metal decks - ribs parallel to beam



• With 1 connector per row, alternate direction of connectors from X-HVB to X-HVB.

• With 2 or 3 connectors per row, alternate direction of connectors inside of each row and from row to row.

Clearance to metal decking



Split decking if necessary for spacing / clearance

Corrosion information

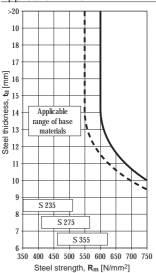
The intended use only comprises fastenings which are not directly exposed to external weather conditions or moist atmospheres.

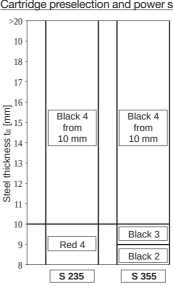
Application limits

Application limits are valid only if correct cartridge and power setting are used!

Application limits X-ENP-21 HVB

Cartridge preselection and power setting

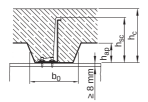


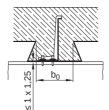


Fine adjustment by setting tests on site

In thermo-mechanically rolled construction steel, e.g. S 355M per EN 10025-4 the application limit is reduced by 50 N/mm²

Fastener selection

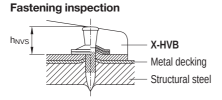




Connector

Designation	Item no.	Maximum decking heigh b₀ / h_{ap} ≥ 1.8	t h _{ap} [mm] b ₀ / h _{ap} < 1.8
X-HVB 50	56467	Not for use with profiled decking	
X-HVB 80	239357	45	45
X-HVB 95	239358	60	57
X-HVB 110	239359	75	66
X-HVB 125	239360	80	75
X-HVB 140	239361	80	80
all connectors with t	wo nails		
X-ENP-21 HVB	283512		

Fastening quality assurance

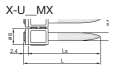


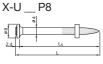
X-ENP-21 HVB h_{NVS} = 8.2–9.8 mm

X-U General Purpose Nails for Concrete and Steel

Product data

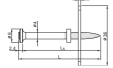
Dimensions





X-U P8 S15

X-U __ P8 S36



X-U 15 P8TH





General information

Vaterial specifications	
Carbon steel shank:	HRC 58
	HRC 59 (X-U 1
Zinc coating:	5–13 μm

Fastening tools

See fastener selection

Approvals

ICC ESR-2269 (USA)

DIBt Z-14.4-517 (Germany)

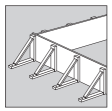
Note: technical data presented in these approvals and design guidelines reflect specific local conditions and may differ from those published in this handbook.

Applications

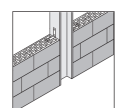
Examples



System formwork



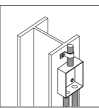
Conventional formwork



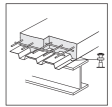
Wall-tie to steel and concrete



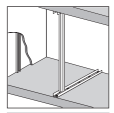
Tagging lables



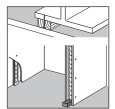
Mechanical and electrical fixtures



Tacking of metal decks



Drywall track to concrete and steel



Sill plates / 2x4 wood to concrete and steel

5)

The intended use for safety relevant and permanent applications only comprises fastenings which are not directly exposed to external weather conditions or moist atmospheres.

Fastenings to concrete

Recommended loads





Loads depending on embedment depth h_{ET} : $N_{rec} = V_{rec} = 0.4 \text{ kN}$ for $h_{ET} \ge 27 \text{ mm}$ $N_{rec} = V_{rec} = 0.3 \text{ kN}$ for $h_{ET} \ge 22 \text{ mm}$ $N_{rec} = V_{rec} = 0.2 \text{ kN}$ for $h_{ET} \ge 18 \text{ mm}$ $N_{rec} = V_{rec} = 0.1 \text{ kN}$ for $h_{ET} \ge 14 \text{ mm}$

Design conditions:

- For safety relevant fastenings sufficient redundancy of the entire system is required: Minimum 5 fastenings per fastened unit.
- All visible failures must be replaced.
- Valid for concrete with strength of $f_{cc} \le 45 \text{ N/mm}^2$.
- Valid for predominantly static loading.
- Failure of the fastened material is not considered in recommended loads
- To limit penetration of nail and to increase pull-over load, use nails with washers.

Test data (Examples)

Important note: test data are for information only and cannot be used for design. These data are examples and do not represent the whole range of applications and load cases. Design data for Hilti standard nails in concrete are based on a specific statistical evaluation method taking into consideration high variation coefficients. The evaluation procedure is described in the **Direct Fastening Principles and Technique** section of this manual. For more detailed information please contact Hilti.

Pull-out loads

	Mean ultimate	Variation coefficient	Embedment depth	Concrete strength
Nails	N _{u,m} [kN]	[%]	h _{ET} [mm]	f _{cc} [Ň/mm²]
X-U 22	3.18	37.8	20.1	54.7
X-U 27	4.04	35.4	24.5	30.9



Application requirements

Thickness of base material

Concrete:

h_{min} = 80 mm

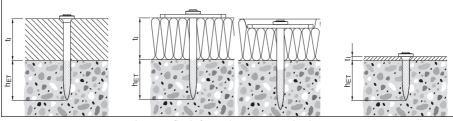
Thickness of fastened material

Wood:

t_l = 15–57 mm

Fastener selection and system recommendation

Fastening to concrete



In case flush fastenings are required:

L_S = h_{ET} + t_l – 5 [mm]

Edge distance



Edge distance: $c \ge 70 \text{ mm}$

Cartridge recommendation

Tool energy adjustment by setting tests on site

 Fastening to concrete:
 6.8/11M yellow cartridge
 on green/ fresh and standard concrete

 6.8/11M red cartridge
 on precast, old and hard concrete

Fastenings to steel

Recommended loads

Fastening of steel sheets and other steel parts with X-U 16 and X-U 19

Recommended loads t _i [mm]	X-U_P8/MX N _{rec} [kN]	X-U_S12 N _{rec} [kN]	V _{rec} [kN]
0.75	1.0	1.4	1.2
1.00	1.2	1.8	1.8
1.25	1.5	2.2	2.6
≥ 2.00	2.0	2.2	2.6

Tacking of steel sheets with X-U 15

according to ECCS-recommendation N73, "Good Construction Practice for Composite Slabs Recommended loads

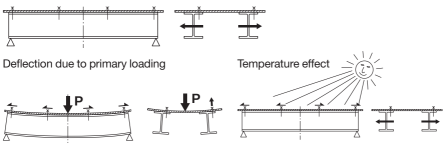
t _i [mm]	N _{rec} [kN]	V _{rec} [kN]
0.75–1.25	0.6	0.8

Design conditions:

- Recommended working loads valid for steel sheet with minimum tensile strength \ge 360 N/mm².
- For intermediate sheet thicknesses, use recommended load for next smaller thickness.
- In case of a design based on the characteristic resistance, recommended values have to be multiplied by two: => $N_{Rk} = N_{rec} \cdot 2.0$ $V_{Rk} = V_{rec} \cdot 2.0$
- For X-U 16 S12: base material thickness $t_{II,min}$ = 8 mm for t_I ≥ 1.5 mm and $t_{II,min}$ = 6 mm for t_I ≤ 1.25 mm
- Other fastened parts: clips, brackets, etc.
- Redundancy (multiple fastening) must be provided.
- Valid for predominantly static loading

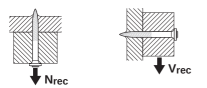
Forces of constraint

When fastening large pieces of steel, the possibility of shear loadings from forces of constraint should be considered. Avoid exceeding V_{rec} for the fastener shank!





Fastenings of wood to steel



N_{rec} = 0.3 kN V_{rec} = 0.6 kN

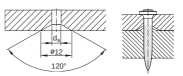
Design conditions:

- For safety-relevant fastenings sufficient redundancy of the entire system is required.
- In case soft material is fastened, its strength determines the loads.
- To limit penetration of nail and to increase pull-over load, use nails with washers.
- Observance of edge distance and fastener spacing in compliance with recognized standards, e.g. DIN 1052.
- With respect to details of fastening wood, chipboard or OSB members to steel base material, it is refered to the German approval DIBt Z-14.4-517.

Application requirements	
Thickness of base material	Thickness of fastened material
Steel:	Steel:
t _{II} ≥ 6.0 mm (fastening steel to steel)	$t_l \leq 3 \text{ mm}$ (fastened material not pre-drilled)
	$t_l \le 6 \text{ mm}$ (fastened material pre-drilled)
	Wood:
$t_{ } \ge 4.0 \text{ mm}$ (fastening wood to steel)	t _l = 15–57 mm

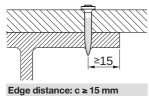
Condition for thick fastened steel parts (t_l > 3 mm)

If a gap between the fastened part and the base material is unacceptable, the fastened part needs to be prepared with drilled holes.



Edge distance

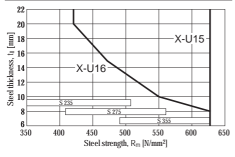
Rolled shapes:



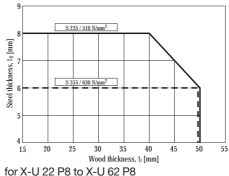
Application limits

Fastening to steel

Fastening of steel sheets and steel parts to steel Fastening of wood and soft material to steel



X-U 16 P8, X-U 15 P8TH: For steel sheeting with 0.75 mm \le t_l \le 1.25 mm sheets

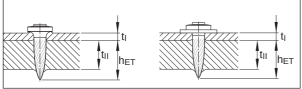


Fastener selection and system recommendation

Fastening to steel

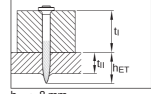
Required nail shank length: $L_S = h_{ET} + t_I [mm]$

Fastening steel to steel



Recommendation: $h_{ET} = 12 \pm 2 \text{ mm}$

Fastening wood to steel



h_{ET} ≥ 8 mm

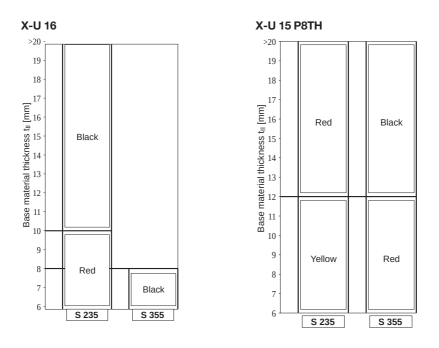
Cartridge recommendation

Tool energy adjustment by setting tests on site

Fastening wood to steel:	6.8/11M green or yellow cartridge
	on steel thickness t _{II} < 6 mm
	6.8/11M yellow, red or black cartridge
	on steel thickness $t_{ } \ge 6 \text{ mm}$

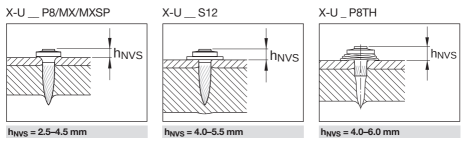






Fastening quality assurance

Fastening inspection Fastening to steel



Fastener program

Fastener program			Standard tools						Spe	cial t	ools	
Fastener	ltem no.	1 - [mm]	DX 460 MX	DX 460 F8	DX 36	DX E72	DX 351 MX	DX 351 F8	DX 35	DX 462 F8	X 460 F8S12 X 462 F8S12	Key applications
X-U 16 MX	237344	L _S [mm] 16			-	-	-					
X-U 19 MX	237344	19					2					Sheet metal on steel
X-U 22 MX		22	-				-					Sheet metal on steel
	237346	22	Ξ.				-					Sheet metal on concrete
X-U 27 MX X-U 32 MX	237347 237348	32					-					Sheet metal on concrete
		-										Wood on concrete/steel
X-U 37 MX	237349	37										Wood on concrete/steel
X-U 42 MX	237350	42										Wood on concrete/steel
X-U 47 MX	237351	47										Wood on concrete/steel
X-U 52 MX	237352	52										Wood on concrete/steel
X-U 57 MX	237353	57										Wood on concrete/steel
X-U 62 MX	237354	62										Wood on concrete/steel
X-U 72 MX	237356	72	-	_	_	_		_	_	_		Wood on concrete/steel
X-U 16 P8	237330	16			_							Sheet metal on steel
X-U 19 P8	237331	19				-		-				Sheet metal on steel
X-U 22 P8	237332	22										Sheet metal on concrete
X-U 27 P8	237333	27										Sheet metal on concrete
X-U 32 P8	237334	32										Wood on concrete/steel
X-U 37 P8	237335	37						-				Wood on concrete/steel
X-U 42 P8	237336	42										Wood on concrete/steel
X-U 47 P8	237337	47										Wood on concrete/steel
X-U 52 P8	237338	52				•						Wood on concrete/steel
X-U 57 P8	237339	57										Wood on concrete/steel
X-U 62 P8	237340	62										Wood on concrete/steel
X-U 72 P8	237342	72										Wood on concrete/steel
X-U 16 P8TH	237329	16										Sheet metal on steel, *)
X-U 19 P8TH	385781	19										Sheet metal on steel, *)
X-U 27 P8TH	385782	27										Sheet metal on concrete, *)
X-U 15 MXSP	383466	16										Sheet metal on steel
X-U 15 P8TH	237328	16										Sheet metal on steel
												*) firm hold down

11/2009

			Standard tools			Special tools						
Fastener	ltem no.	Ls [mm]	DX 460 MX	DX 460 F8	DX 36	DX E72	DX 351 MX	DX 351 F8	DX 35		DX 460 F8S12 / DX 462 F8S12	Key applications
X-U 27 P8S15	237371	27										High pull-over strength
X-U 32 P8S15	237372	32										High pull-over strength
X-U 32 P8S36	237374	32										Soft material on concr./steel
X-U 52 P8S36	237376	52										Soft material on concr./steel
X-U 72 P8S36	237379	72										Soft material on concr./steel
X-U 16 S12	237357	16										High pull-over strength
X-U 19 S12	237358	19										High pull-over strength
X-U 22 S12	237359	22										High pull-over strength
X-U 27 S12	237360	27										High pull-over strength
X-U 32 S12	237361	32										High pull-over strength
Recommendation	nded											

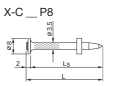
= Feasible

X-U

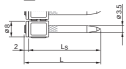
X-C Nails for Concrete and Sand lime-Masonry

Product data

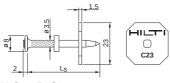
Dimensions

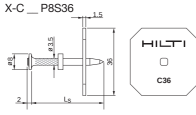


X-C __ MX



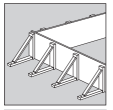
X-C _ P8S23





Applications

Examples



Conventional Formwork



System Formwork

General information

Material	specifications	

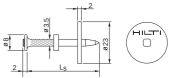
HRC 53
HRC 58 *)
5–13 µm

*) X-C 82, 97 and 117 P8 ($d_{nom} = 3.7 \text{ mm}$)

Fastening tools

DX 460, DX 460 MX, DX 36, DX-E72, DX 35 See fastener selection for more details.

X-C __ P8S23T (for tunneling applications)



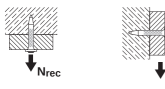


Drywall track to concrete



Load data

Recommended loads



Fastening wood to concrete:

$$\label{eq:Nrec} \begin{split} \textbf{N}_{rec} &= \textbf{V}_{rec} = & \textbf{0.4 kN} \text{ for } \textbf{h}_{ET} \geq 27 \text{ mm} \\ & \textbf{0.3 kN} \text{ for } \textbf{h}_{ET} \geq 22 \text{ mm} \\ & \textbf{0.2 kN} \text{ for } \textbf{h}_{ET} \geq 18 \text{ mm} \\ & \textbf{0.1 kN} \text{ for } \textbf{h}_{ET} \geq 14 \text{ mm} \end{split}$$

Fastenings to sandlime masonry:

 $N_{rec} = V_{rec} = 0.4 \text{ kN} \text{ for } h_{ET} \ge 27 \text{ mm}$

Design conditions:

- For safety relevant fastenings sufficient redundancy of the entire system is required: minimum 5 fastenings per fastened unit.
- All visible failures must be replaced.
- Valid for concrete with strength of f_{cc} < 30 N/mm².
- Valid for predominantly static loading.
- Failure of the fastened material is not considered in recommended loads.

Vrec

• To limit penetration of nail in soft material and to increase pullover load, use nails with washers.

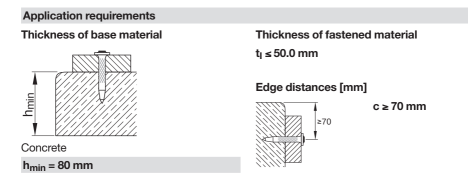
Test data)

Important note: test data are for information only and cannot be used for design. These data are examples and do not represent the whole range of applications and load cases. Design data for Hilti standard nails in concrete are based on a specific statistical evaluation method taking into consideration high variation coefficients. The evaluation procedure is described in the **Direct fastening principles and technique** section of this manual. For more detailed information please contact Hilti.

Pull-out loads

Nail	Mean ultimate pull-out loads N_{u,m} [kN]	Variation coefficient [%]	Embedment depth h_{ET} [mm]	Concrete strength f _{cc} [N/mm²]
X-C 22	3.15	25	19.1	32.7
X-C 62	4.28	41	22.9	32.0





Corrosion information

The intended use for safety relevant and permanent applications only comprises fastenings which are not directly exposed to external weather conditions or moist atmospheres.

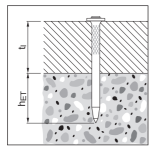
Fastener selection and system recommendation

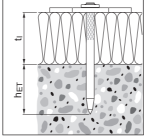
Fastener selection

Required nail shank length:

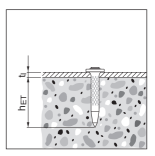
Recommendation:

Concrete	h _{ET} = 22 mm
Sandlime masonry	h _{ET} = 27 mm





In case flush fastenings are required: L_S = h_{ET} + t_l – 5 [mm]



System recommendation

Nails						ols	5				I	l
					ŝ) F8			351 MX	1 F8		
	Item no. Packs of	Packs of	Ls	d _{nom}	DX 460 MX	DX 460	< 36	< E72	35	< 351	< 35	
Fastener	1000 nails	100 nails	[mm]	[mm]	â	â	ă	ă	ă	ă	ă	Key applications
X-C 22 P8	388527	388534	22	3.5								Thin metall parts to concrete
X-C 27 P8	388528	388535	27	3.5								Thin metall parts to concrete
X-C 32 P8	388529	388536	32	3.5								Thin metall parts to concrete
X-C 37 P8	388530	388537	37	3.5								Thin metall parts to concrete
X-C 42 P8	388531	388538	42	3.5								Soft mat., wood on concrete
X-C 47 P8	388532	388539	47	3.5								Soft mat., wood on concrete
X-C 52 P8	388533	388540	52	3.5								Wood on concrete
X-C 62 P8	414468	388541	62	3.5								Wood on concrete
X-C 72 P8	414469	388542	72	3.5								Wood on concrete
X-C 82 P8		360930	82	3.7								Wood on concrete
X-C 97 P8		360931	97	3.7								Wood on concrete
X-C 117 P8		360933	117	3.7								Wood on concrete
X-C 20 THP	388504	388505	20	3.5								Thin metall parts to concrete
X-C 22 P8TH	388506	388507	22	3.5								Thin metall parts to concrete
X-C 27 P8TH		388508	27	3.5								Thin metall parts to concrete
X-C 27 P8S23	388543	388548	27	3.5								High pull-over strength on concrete
X-C 32 P8S23	388544	388549	32	3.5								High pull-over strength on concrete
X-C 37 P8S23	388545	388550	37	3.5								High pull-over strength on concrete
X-C 42 P8S23	388546	388551	42	3.5								High pull-over strength on concrete
X-C 47 P8S23	388547	388552	47	3.5								High pull-over strength on concrete
X-C 37 P8S36	388553		37	3.5								High pull-over strength on concrete
X-C 52 P8S36	388554		52	3.5								High pull-over strength on concrete
X-C 62 P8S36	388555		62	3.5								High pull-over strength on concrete
X-C 32 P8S23T	34456		32	3.5								Tunneling applications
X-C 37 P8S23T	34457		37	3.5								Tunneling applications
							rec	om	me	end	ed	

feasible

Nails					To X	ols			MX	F8		
Fastener	Item no. Packs of 1000 nails	Packs of 100 nails	Ls [mm]	d_{nom [mm]}	DX 460 I	DX 460 I	DX 36	DX E72	DX 351 I	DX 351 F	DX 35	Key applications
X-C 20 MX	388509	388518	20	3.5								Thin metall parts to concrete
X-C 27 MX	388510	388519	27	3.5								Thin metall parts to concrete
X-C 32 MX	388511	388520	32	3.5								Thin metall parts to concrete
X-C 37 MX	388512	388521	37	3.5								Thin metall parts to concrete
X-C 42 MX	388513	388522	42	3.5								Soft mat., wood on concrete
X-C 47 MX	388514	388523	47	3.5								Soft mat., wood on concrete
X-C 52 MX	388515	388524	52	3.5								Wood on concrete
X-C 62 MX	388516	388525	62	3.5								Wood on concrete
X-C 72 MX	388517	388526	72	3.5								Wood on concrete
MX: collated nails for magazine						recommended						
						fea	sib	le				

Cartridge recommendation:

Green concrete:	6.8/11M green
Normal concrete:	6.8/11M yellow
Sandlime masonry:	6.8/11M green

Tool energy adjustment by setting tests on site.

X-S Drywall Fasteners to Steel

Product data

Dimensions

X-S13 THP



~	01010111	
, ø8	Ls + 2.5	ø10

X-S16 P8TH

General information

Material specifications	
Carbon steel shank:	
X-S 16 P8 TH	HRC 55.5
X-S13 THP/MX	HRC 52.5
Zinc coating:	5–13 µm

Eastening tool DX 460, DX 460 MX, DX 36, DX 351, DX 351 MX, DX-E 72

Approvals

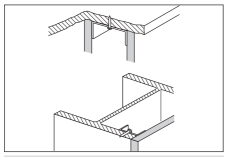
ICC (USA):

X-S (ESR-1752)

Note: technical data presented in these approvals and design guidelines reflect specific local conditions and may differ from those published in this handbook.

Applications

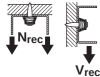
Examples



Drywall tracks to steel

Load data





0.4 kN

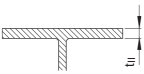
Design conditions:

Steel

- Minimum 5 fastenings per fastened unit
- All visible failures must be replaced

Application requirements

Thickness of base material Steel



t_{II} ≥ 3 mm

Thickness of fastened material

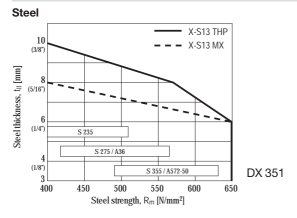
Edge distances

c ≥ 15 mm

Corrosion information

The intended use only comprises fastenings which are not directly exposed to external weather conditions or moist atmospheres. For further detailed information on corrosion see corresponding chapter in **Direct Fastening Principles and Technique** section.

Application limits



Fastener selection and system recommendation

Fastener selection

	Application	Base material		
X-S 16	Metal track	Steel		increa strer
X-S 13	Metal track	Steel	\mathbf{V}	asing

Standard tools

System recommendation

Fastener program

					0.0	andu	i a c	0010			
Fastener	Item no. Packs of 1000 nails	Item no. Packs of 100 nails	Ls [mm]	d_{nom} [mm]	DX 460 MX	DX 460 F8	DX 36	DX E72	DX 351 MX	DX 351 F8	DX 35
X-S 13 THP	274061	274059	13	3.7							
X-S 16 P8 TH	388842		16	3.7							
X-S 13 MX	274062	274060	13	3.7							

Cartridge selection and tool energy setting

Cartridge recommendation:

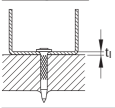
6.8/11M yellow or red cartridge on steel thickness $t_{\parallel} \ge 6 \text{ mm}$

6.8/11M green or yellow cartridge on steel thickness $t_{II} < 6 \text{ mm}$

Tool energy adjustment by setting tests on site.

Fastening quality assurance

Fastening inspection Fastening to steel



X-S: h_{NVS} = 2-4 mm

X-EGN, X-GHP, X-GN: GX Fasteners

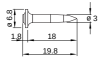
Product data

Dimensions

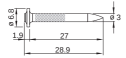
X-EGN 14



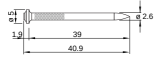
X-GHP 18



X-GN 20/27/32



X-GN 39



General information

Material specifications		
Carbon steel shank:	X-EGN	HRC 58
	X-GHP	HRC 58
	X-GN	HRC 53.5
Zinc coating:	2–8 μm	

Fastening tool

GX 120, GX 120-ME GX 100, GX 100 E

Approvals

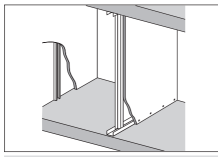
ICC, ESR 1752 (USA):

X-GN 20/27/32, X-EGN 14

Note: technical data presented in these approvals and design guidelines reflect specific local conditions and may differ from those published in this handbook.

Applications

Examples



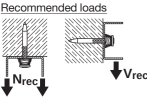
Drywall tracks to concrete and steel



Electrical applications

Load data

Design data





Concrete

Steel

 $N_{rec} = V_{rec} = 0.4 \text{ kN}$ for $h_{ET} \ge 27 \text{ mm}$ **0.3 kN** for **h**ET ≥ 22 mm **0.2 kN** for **h**ET ≥ 18 mm **0.1 kN** for **h**ET ≥ 14 mm

$$N_{rec} = V_{rec} = 0.4 \text{ kN}$$

Design conditions:

- Minimum 5 fastenings per fastened unit
- All visible failures must be replaced

Test data

Important note: test data are for information only and cannot be used for design. These data are examples and do not represent the whole range of applications and load cases. Design data for Hilti standard nails in concrete are based on a specific statistical evaluation method taking into consideration high variation coefficients. The evaluation procedure is described in the Direct Fastening Principles and Technique section of this manual. For more detailed information please contact Hilti.

Load capacity of the nails:

Fastenings to concrete

Nail	Average tensile failure load N_{u,m} [kN]	Scatter %	Embedment depth h_{ET} [mm]	Concrete strength f _{cc} [N/mm²]
X-GHP 20 MX	1.61	52.0	14.0	52.2
X-GN 27 MX	1.91	47.1	19.2	23.7

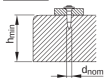
Fastenings to steel

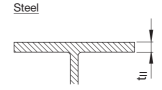
Nail	Average	Scatter	Embedment	Steel	Steel
	tensile failure load		depth	thickness	strength
	N _{u,m} [kN]	%	h _{ET} [mm]	t _{ll} [mm]	f_u [N/mm²]
X-EGN 14 MX	3.62	13.7	8.6	6	543



Application requirements

Thickness of base material Concrete





h_{min} **= 60 mm** (d_{nom} = 3.0 mm)

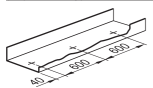


Thickness of fastened material

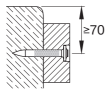
Wooden track:	t ∣ ≤ 24 mm
Metal track:	t ∣≤ 2 mm

Spacing and edge distances (mm)

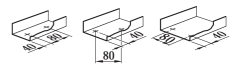
<u>Spacing along track</u> (as per U.S. Gypsum Handbook)



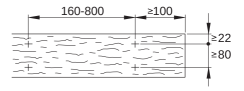
Distance to edge of concrete / sandlime masonry



All track ends (cut-outs for doors), secure with 2 nails



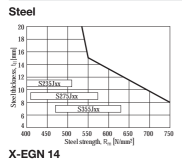
Fastener spacings on wood:



Corrosion information

The intended use only comprises fastenings which are not directly exposed to external weather conditions or moist atmospheres. For further detailed information on corrosion see relevant chapter in **Direct Fastening Principles and Technique** section.

Application limits



Fastener selection and system recommendation

Fastener selection

Fastening to concrete / sandlime masonry

	Application	Base material	
X-GN 39	Wooden track (t _l ≤ 24 mm)	Concrete/sandlime masonry	
X-GN 27	Metal track	Concrete/sandlime masonry	cre
X-GN 20	Metal track	Concrete/sandlime masonry	increasing strength
X-GHP	Metal track	Concrete/sandlime masonry	D C

Fastening to steel

	Application	Base material	l
X-EGN 14	Metal track	Steel	

System recommendation

	Item no.	L _s [mm]	L [mm]	d_{nom} [mm]
X-EGN 14 MX	340231	14	15.8	3.0
X-GHP 18 MX	340228	18	19.8	3.0
X-GHP 20 MX	285724	20	21.8	3.0
X-GN 20 MX	340232	19	20.9	3.0
X-GN 27 MX	340230	27	28.9	3.0
X-GN 32 MX	340233	32	33.9	3.0
X-GN 39 MX	340234	39	40.9	2.6

Tool and gas can

Designation

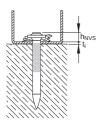
GX 120 / GX 120 ME	with gas can GC 21 and GC 22
GX 100 / GX 100 E	with gas can GC 11 and GC 12 (for USA)



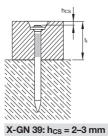
Fastening quality assurance

Fastening inspection

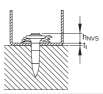
Fastening to concrete / sandlime masonry









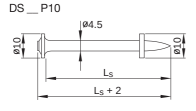




DS Heavy Duty General Purpose Nails for Concrete and Steel

Product data

Dimensions



General information

Material specifications

Carbon steel shank:	HRC 54 (DS)
	HRC 58 (DSH)
Zinc coating:	5–13 µm

Fastening tools

DX 460, DX 76 PTR

See fastener selection for more details.

Approvals

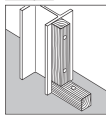
ICC (USA)

Note:

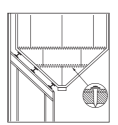
Technical data presented in these approvals and design guidelines reflect specific local conditions and may differ from those published in this handbook.

Applications

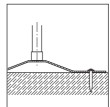
Examples



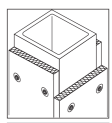
Wood to steel and concrete



Plastic and rubber to steel



Metal parts to concrete



Soft material to steel and concrete



Load data

Design data

Recommended loads

Fastening wood to concrete, sandlime

masonry or steel





Fastening wood to concrete, sandlime masonry:

$$N_{rec} = V_{rec} = 0.4 \text{ kN}$$

Fastening wood to steel:

 $N_{rec} = V_{rec} = 0.6 \text{ kN}$

 $N_{rec} = V_{rec} = 0.4 \text{ kN}$

Design conditions:

- For safety-relevant fastenings sufficient redundancy of the entire system is required: minimum 5 fastenings per fastened unit with normal weight concrete base material.
- All visible failures must be replaced.
- Valid for concrete and sandlime masonry with strength of f_{cc} < 40 N/mm².
- Fastened material: wood, minimum thickness = 24 mm plywood, minimum thickness = 16 mm

Soft material:

- Working loads depend on strength and thickness of material fastened. Do not use working loads in excess of those for wood.
- Depth of penetration and other conditions same as for fastening wood.
- Use R23 or R36 (Ø 4.5 mm hole) washer to control penetration and to increase pull-over strength. Separately available from Hilti.

Metal profiles to concrete:



• Minimum 5 fastenings per fastened unit (normal weight concrete)

Vrec

- Increase to 600 N possible if 8 or more fastenings in each fastened unit.
- All visible failures must be replaced
- t_l = 1–4 mm

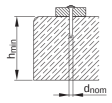
Test data

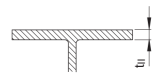
For more detailed information on the performance of the system please contact Hilti.



Application requirements

Thickness of base material





Concrete **h_{min} = 100 mm** (d_{nom} ≥ 4.5 mm)

t_{ll} ≥ 6 mm

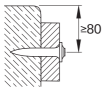
Steel

Thickness of fastened material

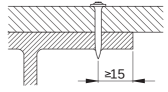
t_l ≤ 50.0 mm

Spacing and edge distances (mm)

Edge distance: concrete



Edge distance: concrete



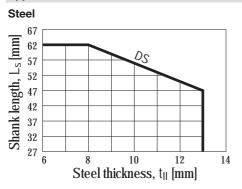
Corrosion information

The intended use for safety-relevant and permanent applications only comprises fastenings which are not directly exposed to external weather conditions or moist atmospheres. For further detailed information on corrosion see relevant chapter in **Direct Fastening Principles and Technique** section.



Application limits

DS

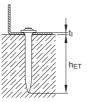


Fastener selection

Fastening to concrete

Required nail shank length:

Wood or metal profiles $L_S = h_{ET} + t_I \text{ [mm]}$ Soft material $L_S = h_{ET} + t_I - 2 - h_{cs} \text{ [mm]}$ $h_{CS} \approx 3 \text{ mm if possible}$

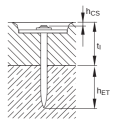


Required depth of penetration hET

Select $\mathbf{h}_{\mathbf{E}\mathsf{T}}$

hET ≥ 27 mm





Fastening to steel

h_{ET} = 17–27 mm



System recommendation							
Fasteners				Tool ¹)			
Designation	Item no.	Ls [mm]	d _{nom} [mm]	Designation			
DS 27 P10	46157	27	4.5	DX 460, DX 76 PTR			
DS 32 P10	46158	32	4.5	DX 460, DX 76 PTR			
DS 37 P10	46159	37	4.5	DX 460, DX 76 PTR			
DS 42 P10	46160	42	4.5	DX 460, DX 76 PTR			
DS 47 P10	46161	47	4.5	DX 460, DX 76 PTR			
DS 52 P10	46162	52	4.5	DX 460, DX 76 PTR			
DSH 57 P10	40591	57	4.5	DX 460, DX 76 PTR			
DS 62 P10	46164	62	4.5	DX 460, DX 76 PTR			
DS 72 P10	46165	72	4.5	DX 460, DX 76 PTR			

¹) Nail length limits are for use without pre-driving into the wood. Hand-driving the nail into the wood and bringing the DX tool into position over the nail head extend the nail length range for the tools.

Cartridge selection and tool energy setting

Cartridge recommendation: DX 460

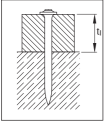
Steel:	6.8/11M red cartridge
Concrete:	6.8/11M yellow or red cartridge
Masonry:	6.8/11M green cartridge
Cartridge recommend	lation: DX 76 DTD
ourinagerecomment	
Steel:	6.8/18M red or black cartridge

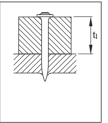
Tool energy adjustment by setting tests on site.

Fastening quality assurance

Fastening inspection

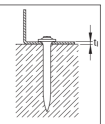
Fastening wood or soft material





Flush setting of the nails

Fastening metal profiles



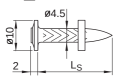
DS

EDS Nails for Fastening Steel to Steel

Product data

Dimensions

EDS_P10



General information

Material specifications	
Carbon steel shank:	
EDS 19/22	HRC 55.0
EDS 27	HRC 53.5
Zinc coating:	5–13 μm

Fastening tools

DX 76 PTR

See fastener selection for more details.

Approvals

ICC (USA)

ABS & LR

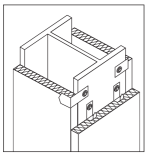
Note:



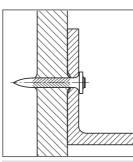
Technical data presented in these approvals and design guidelines reflect specific local conditions and may differ from those published in this handbook.

Applications

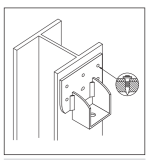
Example



Metal clips







Mounting bracket

Load data

Recommended loads (predominantly static)

Steel sheet fastening

0	EDS_P10)
t _i [mm]	N _{rec} [kN]	V _{rec} [kN]
0.75	1.1	1.5
1.00	1.3	2.3
1.25	1.7	3.2
≥ 2.00	2.4	4.0

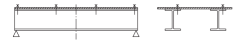
• Recommended loads valid for steel sheet with minimum tensile strength \geq 360 N/mm².

• For intermediate sheet thicknesses, use recommended load for next smaller thickness.

• N_{rec} and V_{rec} include an overall safety factor of 3.0 applied to the characteristic test data. Static test: N_{rec} = N_{test,k} / 3.0, V_{rec} = V_{test,k} / 3.0

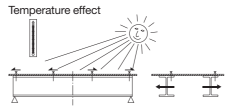
Forces of constraint

When fastening large pieces of steel, the possibility of shear loadings from forces of constraint should be considered. Avoid exceeding V_{rec} for the fastener shank!



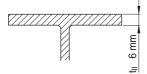
Deflection due to primary loading





Application requirements

Thickness of base material

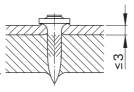




Thickness of fastened material

$t_I \le 3 \text{ mm}$

Steel fastened material ≤ 3 mm thick, usually deforms with the displaced base material to allow a tight fit between fastened steel and base material without pre-drilling. Because conditions may vary, trial fastenings are recommended



$t_l > 3 \text{ mm}$

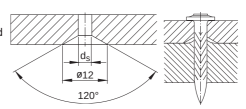
Without pre-drilling: steel fastened material > 3 mm thick is too stiff to deform entirely with the displaced base material. The gap, which increases with increasing t_{I} , can result in bending moments being applied to the nail shank.

M

To prevent imposition of a moment on the shank of fastener, use three fasteners in a group.



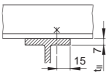
With pre-drilling: If a gap between the fastened part and the base material is unacceptable, the fastened part can be prepared with drilled holes.



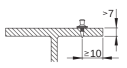


Spacing and edge distances (mm)





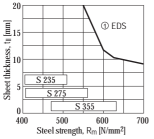




Corrosion information

The intended use only comprises fastenings which are not directly exposed to external weather conditions or moist atmospheres. For further detailed information on corrosion see relevant chapter in **Direct Fastening Principles and Technique** section.

Application limits



 $\oplus~{\rm EDS}$ and DX 76 PTR

- Limit line valid for steel, $t_l \le 3 \text{ mm}$
- For steel $t_l > 3$ mm and without pre-drilling, either make trial fastenings or adjust t_{ll} to $t_{ll} + t_l$ before using the chart.

Fastener selection

Base material thickness	Fix ≤1		nate 3	erial 5	thic 6	kne 7	ess t 8	[m 9	m] 13	Fastener	Item no.		h_{ET [mm]}	DX tools
t_{II,min} ≥ 6 mm										EDS 19 P10	46554	19	12-17	DX76PTR
										EDS 22 P10	46556	22	12-17	
										EDS 27 P10	46557	27	12-17	
recommence	led	thio	ckn	ess	3					L _s = h _{ET} + t _l				

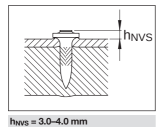
Cartridge recommendation

Tool energy adjustment by setting tests on site					
Fastener	Cartridge selection and tool energy setting				
EDS	Cartridge recommendation: 6.8/18M red or black				

Fastening quality assurance

Fastening inspection





X-CR Stainless Steel Nails for Fastening to Steel

Product data

Dimensions



X-CR 14 D12





G	aen	era	al ir	nfo	rma	ation	

Material specifications Nail shank: CR-500 (CrNiMo alloy) **f**_u ≥ 1850 N/mm² Steel washers: X2CrNiMo 18143 Plastic washers: polyethylene

Fastening tools

DX 460. DX 450

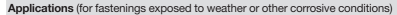
See fastener selection for more details.

Approvals

D

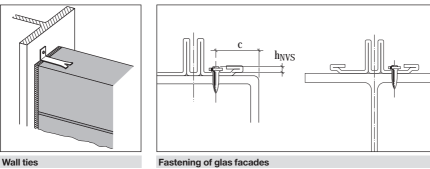
A

IBt (Germany):	X-CR 14 P8
	fastening of glas facades
	with DX 450 (125%)
BS, LR:	all types
Lloyds	



TYPE APPROVAL PROGRAM

Examples



Load data

Recommended loads

Steel sheet fastening

Carbon	steel	sheet	f >	370	N/mm ²
Gaibuii	SLEEL	SHEEL,	Iu ≤	370	1 1/111111

X-CR P8		8	X-CR _ D12/S12		X-CR P8			X-CR D12/S12	
t ı [mm]	Nrec [kN]	V _{rec} [kN]	N _{rec} [kN]	V _{rec} [kN]	tı [mm]	Nrec [kN]	V _{rec} [kN]	N _{rec} [kN]	Vrec [kN]
0.75	1.0	1.1	1.4	1.1	0.8	0.4	0.4	0.6	0.4
1.00	1.2	1.4	1.6	1.4	1.0	0.6	0.6	0.8	0.6
1.25	1.5	1.7	1.8	1.7	1.2	0.8	0.9	1.1	0.9
2.00	2.2	2.0	2.2	2.0	1.5	1.1	1.4	1.6	1.4
					2.0	1.6	1.7	1.9	1.7

 $|\Delta|$ Aluminium sheet $f_{\rm u} > 210 \, \text{N/mm}^2$

• Recommended working loads valid for fastened materials as shown above.

• For intermediate sheet thicknesses, use recommended load for next smaller thickness.

• For stainless steel sheet, use same loads as for carbon steel sheet.

• Recommended loads include an overall safety factor applied to the characteristic strength. Static test: $N_{rec} = N_{test,k} / 3.0$ $V_{rec} = V_{test,k} / 3.0$

• These recommended loads are appropriate for Eurocode 1 (or similar) wind loading designs.

Other applications*

X-CR _ P8 / X-CR 14 D12 / X-CR _ S12

 $\boldsymbol{\mathsf{N}_{\mathsf{rec}}}\left[\mathsf{kN}\right] \quad \boldsymbol{\mathsf{V}_{\mathsf{rec}}}\left[\mathsf{kN}\right] \quad \boldsymbol{\mathsf{M}_{\mathsf{rec}}}\left[\mathsf{kN}\right]$

1.6 2.0 3.8

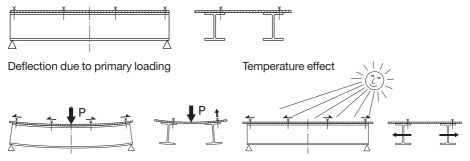
* Fastened parts: thicker steel components (clips, brackets, etc.)

• Failure of fastened material is not considered in Nrec and Vrec.

• Loads valid for predominantly static loading.

Forces of constraint

When fastening large pieces of steel or aluminium, the possibility of shear loadings from forces of constraint should be considered in the fastening design. Either allow for movement or avoid exceeding V_{rec} !



Application requirements

Thickness of base material

Using **DX 450** tool: t_{II} ≥ 5.0 mm ¹⁾

Using **DX 460** tool: $t_{II} \ge 6.0 \text{ mm}$

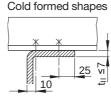
Thickness of fastened material

 $t_l \le 12.0 \text{ mm}$ (details see fastener selection)

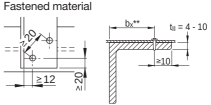
Spacing and edge distances (mm)

Rolled shapes





 $^{\mbox{\tiny 1)}} t_{II} \geq 4 \mbox{ mm}$ possible for specific types of hollow sections



** max. allowable $b_x \le 8 \times t_{II}$ (however, jobsite trails advisable)

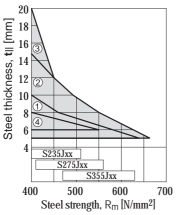
Corrosion information

For fastenings exposed to weather or other corrosive conditions. Not for use in highly corrosive surroundings like swimming pools or highway tunnels.

For further detailed information on corrosion see relevant chapter in **Direct Fastening Principles and Technique** section.

Application limits





① X-CR16 ($t_{I} \le 3 \text{ mm}$) with DX 450 tool ② X-CR14 ($t_{I} \le 2 \text{ mm}$) with DX 450 tool ③ X-CR14 ($t_{I} \le 1 \text{ mm}$) with DX 450 tool ④ X-CR14 ($t_{I} \le 1 \text{ mm}$) with DX 460 tool

DX 450: Steel thickness $t_{II} \ge 5$ mm **DX 460:** Steel thickness $t_{II} \ge 6$ mm

Fastener selection

Program

Fastening of steel sheets

Fixed mat ≤1 2 3	erial thickness t_l [mm] 3	Fastener Designation	Item no.	L _s [mm]	h _{ET} [mm]	Tool
		X-CR 14 P8	306701	14	≥9	DX 450, DX 460
		X-CR 16 P8	247356	16	≥9	DX 450, DX 460
		X-CR 14 D12	244601	14	≥9	DX 450
		X-CR 16 S12	298855	16	≥9	DX 450

Fastening of wood or soft material

Fixed material thickness t _l [mm] ≤4 5 6 8 9 11	Fastener Designation	Item no.	L _s [mm]	h _{ET} [mm]	Tool
	X-CR 18 P8	247357	18	≥9	DX 450, DX 460
	X-CR 21 P8	247358	21	≥9	DX 450, DX 460
	X-CR 18 S12	298856	18	≥9	DX 450
	X-CR 21 S12	298857	21	≥9	DX 450
	X-CR 24 S12	298858	24	≥9	DX 450
= recommended thickness	$L_s = h_{ET} + t_l$ $L_s = h_{ET} + t_l + 1$	for X-CRP for X-CRD		12	

Cartridge recommendation

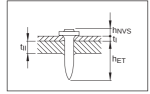
DX 460	6.8/11M red or black cartridge			
DX 450	6.8/11M yellow cartridge ($t_{II} \ge 5-6 \text{ mm}$)			
	6.8/11M red cartridge $(t_{ } > 6 \text{ mm})$			

Tool energy adjustment by setting tests on site.

Fastening quality assurance

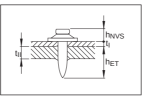
Fastening inspection

X-CR _ P8



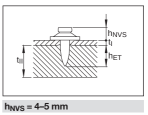
h_{NVS} = 3.0-4.5 mm

X-CR 14 D12



 $h_{NVS} = 4-5 \text{ mm}$

X-CR _ S12



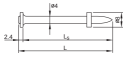
X-CR Stainless Steel Nails for Concrete, Sand lime Masonry and Steel

Product data





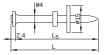
X-CR __ P8





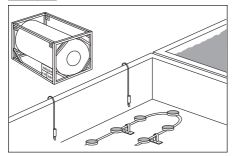


X-CR 48 P8 S15



Applications

Examples



Exposure to weather or otherwise corrosive conditions

General information

Material specifications

Nail shank:	CrNiMo Alloy
	f_u ≥ 1850 N/mm ²
	(49 HRC)
Zinc coating:	X-CR 48 P8S15 has
	5–13 μm

Zinc coating to improve anchorage in concrete

Fastening tools

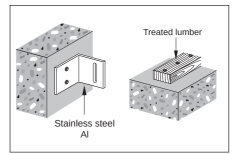
DX 460, DX 36, DX-E72

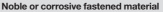
See fastener selection for more details.

Approvals

DIBt (Germany):	X-CR 48 P8 S15
ICC (USA):	X-CR
	with $d_{nom} = 3.7 \text{ mm}$
ABS, LR:	all types
The Hosts	







X-CR



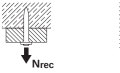
Load data

Design data

DX Standard: Recommended loads

Fastening wood to concrete, sandlime

masonry or steel



Fastening wood to concrete, sandlime masonry:

$$N_{rec} = V_{rec} = 0.4 \text{ kN}$$

Fastening wood to steel:

 $N_{rec} = V_{rec} = 0.6 \text{ kN}$

Design conditions:

- For safety relevant fastenings sufficient redundancy of the entire system is required: minimum 5 fastenings per fastened unit with normal weight concrete base material.
- All visible failures must be replaced.
- Valid for concrete and sandlime masonry with strength of f_{cc} < 40 N/mm².
- Valid for predominantly static loading.

Soft material:

- Working loads depend on strength and thickness of material fastened. Do not use working loads in excess of those for wood.
- Depth penetration and other conditions same as for fastening wood
- Use R23 or R36 (Ø 4.5 mm hole) washer to control penetration and to increase pull-over strength. Separately available from Hilti.

DX-Kwik (with pre-drilling): Recommended loads

	Nrec,1 [kN]	Nrec,2 [kN]	Vrec [kN]	M _{rec} [Nm]
X-CR 39/44	2.0	0.6	2.0	5.5
X-CR 48	3.0	0.9	3.0	5.5

Conditions:

- Nrec,1: concrete in compressive zone.
- Nrec,2: concrete in tension zone.
- Static or cyclic (5000 load applications) loading.
- f_{cc} ≥ 25 N/mm². For higher concrete strengths, higher loadings may be possible if supported by testing.
- A sufficient redundancy has to be ensured, that the failure of a single fastening will not lead to collapse of the entire system.
- Recommended loads are based on failure of the fastener anchorage in the concrete. Thickness and quality of the fastened material may lower the loadings.
- Observance of all pre-drilling requirements, fastened thickness limits, and recommended details.

Important note: test data are for information only and cannot be used for design. These data are examples and do not represent the whole range of applications and load cases. Design data for Hilti DX-standard nails in concrete are based on a specific statistical evaluation method taking into consideration high variation coefficients. The evaluation procedure is described in the **Direct Fastening Principles and Technique** section of this manual. For more detailed information please contact Hilti.

DX Standard:

Pull-out loads in uncracked concrete

	Mean ultimate	Variation	Embedment	Concrete
	pull-out loads	coefficient	depth	strength
Nails	N _{u,m} [kN]	[%]	h _{ET} [mm]	f _{cc} [N/mm²]
X-CR	4.16	~45	30	47.1

Pull-over loads (Characteristic values: 5% fractile value)

	Softwood	Hardwood	1.0 mm	0,75 mm	
	(spruce)	(beech,	Aluminium	Steel	
		pre-drilled)	sheeting	sheeting	
Nail	N _{test,k} [kN]	N _{test,k} [kN]	N _{test,k} [kN]	N _{test,k} [kN]	
X-CR	3.2	5.2	1.4	3.0	

Application requirements

Thickness of base material



= =

Steel

 $t_{II} \ge 5 \text{ mm}$ for fastening of wood

Concrete

h_{min} = 80 mm (d_{nom} = 3.7 mm)

h_{min} = 90 mm (d_{nom} ≥ 4.0 mm)

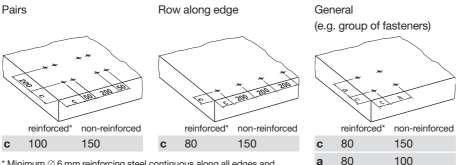
Thickness of fastened material

 $t_l \leq 25.0 \ mm$ (detailed information see fastener selection)





Spacing and edge distances (mm)



* Minimum \varnothing 6 mm reinforcing steel continuous along all edges and around all corners. Edge bar must be enclosed by stirrups.

Corrosion information

For fastenings exposed to weather or other corrosive conditions. Not for use in highly corrosive surroundings like swimming pools or highway tunnels.

For further detailed information on corrosion see relevant chapter in **Direct Fastening Principles and Technique** section.

Steel 59 Shank length, Ls [mm] 54 S 235 49 44 39 S 355 34 29 5 6 7 8 9 10 11 Steel thickness, t_{||} [mm]

Application limits

Fastener selection

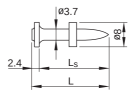
Fastener selection:

DX Standard - fastening wood or soft material

Required nail shank length

Wood: $L_S = h_{ET} + t_I [mm]$

Soft material: $L_S = h_{ET} + t_l - 2.4 - h_{cs}$ [mm] $h_{CS} \cong 3$ mm if possible



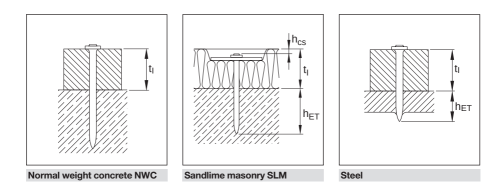
Required depth of penetration hET							
Normal weight con	Sandlime masonry SLM						
h_{ET} according to concrete strength f_{cc}			h_{ET} according to concrete strength f_{cc}			f _{cc}	
f _{cc} [N/mm ²]	15	25	35	f _{cc} [N/mm ²]	15	25	35
h _{ET} [mm]	32	27	22	h _{ET} [mm]	32	27	27
Light weight concrete LWC				Steel			

Light weight concrete LWC:

hET = 32–37 mm

Steel

h_{ET} ≥ 10 mm



-,				
Fasteners Designation	l Item no	L s [mm]	d_{nom} [mm]	Tool Designation
Designation	Itemno	LS [IIIII]	Unom [1111]	Designation
X-CR 24 P8	247359	24	3.7	DX 460, DX 36, DX-E 72 ¹)
X-CR 29 P8	247360	29	3.7	DX 460, DX 36, DX-E 72 ¹)
X-CR 34 P8	247361	34	3.7	DX 460, DX 36, DX-E 72 ¹)
X-CR 39 P8	247362	39	4.0	DX 460, DX 36, DX-E 72 ¹)
X-CR 44 P8	247363	44	4.0	DX 460, DX 36, DX-E 72 ¹)
X-CR 54 P8	247429	54	4.0	DX 460, DX 36, DX-E 72 ¹)
X-CR 39 P8 S12	247354	39	4.0	DX 460, DX 36 ²)
X-CR 44 P8 S12	247355	44	4.0	DX 460, DX 36 ²)
X-CR 48 P8 S15	258121	48	4.0	DX 460, DX 36 ²)

System recommendation

Method: 1) DX Standard (without pre-drilling)

²) **DX-Kwik** (with pre-drilling)

Cartridge selection

DX Standard	
Steel:	6.8/11M yellow, red or black cartridge
Concrete:	6.8/11M yellow or red cartridge
Masonry:	6.8/11M green cartridge
DX-Kwik	
Concrete:	6.8/11M yellow or red cartridge
Tool operate adjustment k	ov sotting tosts on site

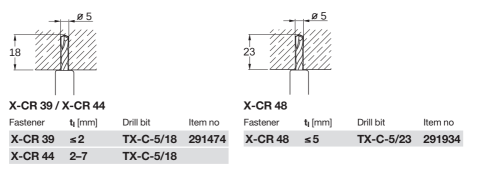
Tool energy adjustment by setting tests on site.



Installation instruction

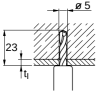
DX-Kwik

Pre-drilling details (not through fastened material)



Details valid for C20/25 – C45/55 (f_{cc} = 25–55 N/mm² / f_{c} = 20–45 N/mm²)

Pre-drilling details (through fastened material)



X-CR 48

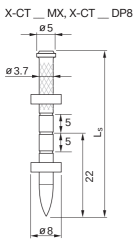
X-CR 48	≤2	TX-C-5/23	291934
Fastener	t _l [mm]	Drill bit	Item no

Details valid for C20/25 – C45/55 (f_{cc} = 25–55 N/mm² / f_{c} = 20–45 N/mm²)

X-CT Nails for Forming or other Temporary uses

Product data

Dimensions



General information

Material specificationsCarbon steel shank:HRC 53Zinc coating:5–13 μm

Fastening tools DX 460-F8, DX 460 MX, DX 36, DX E-72 See fastener selection for more details.

Applications

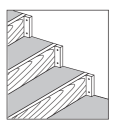
Examples



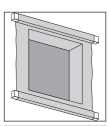
Conventional Formwork



System Formwork



To position and hold concrete formwork



Fasten plastic, netting, etc.

Load data

Design data



Recommended loads



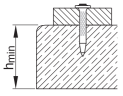
 $V_{rec} = 0.3 \text{ kN}$ for $h_{ET} \ge 22 \text{ mm}$

Conditions:

- Static loading only (placing and vibration of concrete does not affect design).
- Minimum 5 fastenings per fastened unit.

Application requirements

Thickness of base material



Concrete h_{min} = 80 mm

Thickness of fastened material

 $t_1 = 20-50 \text{ mm}$

Edge distances [mm]



c ≥ 70 mm

Fastener selection and system recommendation

Fastener selection

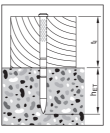
Required nail shank length:

 $L_S = h_{ET} + t_I [mm]$

Recommendation:

Concrete

 $h_{ET} = 22 \text{ mm}$



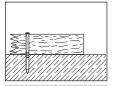
Fastener selection and system recommendation

Fasteners					To X	ols ကို	•		
Designation	Item no. Packs of 1000 nails	100 nails	Ls [mm]	d_{nom} [mm]	DX 460 N	DX 460 F	DX 36	DX E72	Key applications
X-CT 47 MX	383588		47	3.7					Wood to concrete
X-CT 52 MX	383589	383576	52	3.7					Wood to concrete
X-CT 62 MX	383591	383579	62	3.7					Wood to concrete
X-CT 72 MX		383580	62	3.7					Wood to concrete
X-CT 47 DP8		383582	47	3.7					Wood to concrete
X-CT 52 DP8		383583	52	3.7					Wood to concrete
X-CT 62 DP8		383585	62	3.7					Wood to concrete
X-CT 72 DP8		383586	72	3.7					Wood to concrete
X-CT 97 DP8		383587	97	3.7					Wood to concrete
MX: collated nails for magazine									

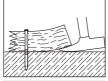
Cartridge recommendation:

Green concrete:	6.8/11M green
Normal concrete:	6.8/11M yellow

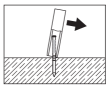
Removal instruction



1. Fastening using proper nail length



2. Pry wood off over head of nail



3. Use piece of steel pipe with inner diame-ter of 10 mm) to break off nail

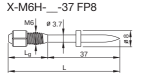
4. Nail is broken off at grade with minimum concrete damage.



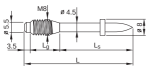
DX-Kwik X-M6H, X-M8H Threaded Studs and DNH, X-DKH Nails

Product data

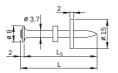
Dimensions



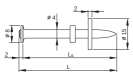
X-M8H___-37 P8



DNH 37 P8S15



X-DKH 48 P8S15



General information

Material specifications	
Carbon steel shank:	HRC 58
Zinc coating:	5–13 μm

Fastening tools

DX 460, DX 36

See fastener selection for more details.

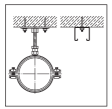
Approvals

DIBt (Germany):	X-M8H, X-DKH
SOCOTEC (France):	X-M8H, DNH,
	X-DKH (with X-CC, X-HS)
City of Vienna:	X-M6H, X-M8H, DNH
Note:	

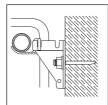
Technical data presented in these approvals and design guidelines reflect specific local conditions and may differ from those published in this handbook.

Applications

Examples



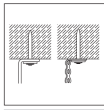
Base plates, rails for piping



Radiator brackets



Floor stands, metal fixtures to concrete



Suspended ceilings

Load data

Recommended loads

	N _{rec,1} [kN]	N _{rec,2} [kN]	v _{rec,1} [kN]	M _{rec,1} [Nm]
X-M6H, DNH 37	2.0	0.6	2.0	5.5
X-M8H, X-DKH 48	3.0	0.9	3.0	10.0

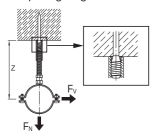
Conditions

- Nrec,1: concrete in compressive zone.
- Nrec,2: concrete in tension zone.
- Predominantly static loading.
- Concrete C20/25-C50/60.
- A sufficient redundancy has to be ensured, that the failure of a single fastening will not lead to collapse of the entire system.
- Recommended loads are based on failure of the fastener anchorage in the concrete. Thickness and quality of the fastened material may lower the loadings.
 - Observance of all pre-drilling requirements, fastened thickness limits, and recommended details.
 - The recommended loads in the table refer to the resistance of the individual fastening and may not be the same as the loads F_N and F_V acting on the fastened part.

Note: If relevant, prying forces need to be considered in design, see example. Moment acting on fastener shank only in case of a gap between base and fastened material.

Arrangements to prevent moment on shank: Coupler tight against concrete

Non-symmetric arrangement









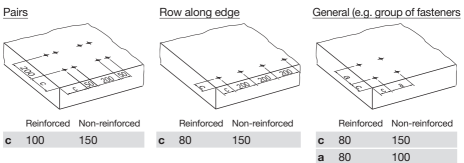
Application requirements

Thickness of base material		
X-M6H, DNH 37:	h _{min} = 100 mm	
X-M8H, X-DKH 48:	h _{min} = 100 mm	

Thickness of fastened material

X-M6H:	t l ≤ L g - t _{washer} - t nut ≅ up to 13.5 mm
X-M8H:	tı ≤ L g - t _{washer} - t nut ≅ up to 14.0 mm
DNH 37:	t l ≤ 2.0 mm
X-DKH 48:	$t_l \le 5.0$ mm or $t_l \le 2.0$ by pre-drilling through fastened material

Spacing and edge distances (mm)



Corrosion information

The intended use only comprises fastenings which are not directly exposed to external weather conditions or moist atmospheres. For further detailed information on corrosion see relevant chapter in **Direct Fastening Principles and Technique** section.

Fastener selection and system recommendation

Fastened thickness	Fastener				
t _{l,max} [mm]	Designation	Item no.	Lg [mm]	L _s [mm]	L [mm]
-	X-M6H-10-37 FP8	40464	10	37	47
13.5	X-M6H-20-37 FP8	40465	20	37	57
-	X-M8H-10-37 P8	20059	10	37	50.5
5.0	X-M8H/5-15-37 P8	26325	15	37	55.5
15.0	X-M8H/15-25-37 P8	20064	25	37	65.5
2.0	DNH 37 P8S15	44165	-	37	39
5.0*	X-DKH 48 P8S15	40514	-	48	50

*) with pre-drilling through fastened material $t_{l,max} = 2.0 \text{ mm}$

Tools, cartridge selection and tool energy setting Designation

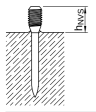
DX 460, DX 36: 6.8/11M yellow or red cartridge

Tool energy adjustment by setting tests on site.

Fastening quality assurance

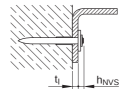
Fastening inspection

X-M6H, X-M8H



h_{NVS} = **L** - **h**_{ET}, **h**_{ET} = 37–41 mm

DNH 37, X-DKH 48



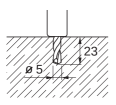
Place nails so that heads and washers bear tightly against each other and against the fastened material

h_{NVS} ≅ 4 mm



Installation

X-M6H, X-M8H



Pre-drill with drill bit Designation Item no TX-C-5/23B 28557 Or

TX-C-5/23 291934



 Tightening torque

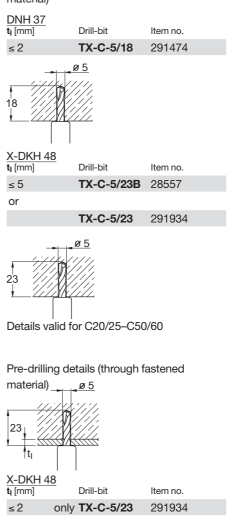
 Designation
 Trec [Nm]

 X-M6H
 6.5

 X-M8H
 10.0

DNH 37, X-DKH 48

Pre-drilling details (not through fastened material)



Details valid for C20/25-C50/60



X-M6, X-W6, X-F7, X-M8, M10, W10 Threaded Studs for Concrete

Product data

Dimensions

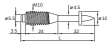


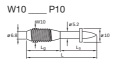






M10-24-32 P10





General information

Material specifications	
Carbon steel shank:	HRC 53.5
Zinc coating:	5–13 µm

Fastening tools

DX 460, DX 351, DX 36, DX E72, DX 76 PTR,

DX 600 N

See fastener selection for more details.

Approvals

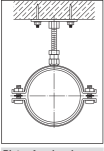
ICC (USA):	X-W6, W10
UL:	W10

Note:

Technical data presented in these approvals and design guidelines reflect specific local conditions and may differ from those published in this handbook.

Applications

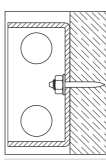
Examples



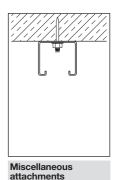
Plates for pipe rings



Hangings with threaded couplers



Electrical boxes



Load data

Design data

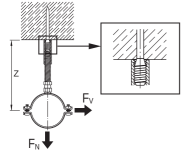
Recommended loads

Fastener designation	Shank diameter d _s [mm]	M _{rec} [Nm]
X-M6/W6, F7	3.7	5.0
X-M8, M10	4.5	9.0
W10	5.2	14.0

X-M6/W6, F7, X-M8, M10, W10

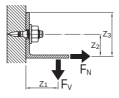
$N_{rec} = V_{rec} =$	0.4 kN for h _{ET} ≥ 27 mm
N _{rec} = V _{rec} =	0.3 kN for $h_{\text{ET}} \ge 22 \text{ mm}$
N _{rec} = V _{rec} =	0.2 kN for $h_{ET} \ge 18 \text{ mm}$

Arrangements to prevent moment on shank: Coupler tight against concrete



Non-symmetric arrangement

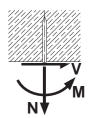
- Moment on fastened part
- Prying effect must be considered in determining loads acting on fastener



Conditions

- Minimum 5 fastenings per fastened unit (normal weight concrete)
- All visible failures must be replaced.
- With lightweight concrete base material and greater loading may be possible, please contact Hilti.
- Predominantly static loading.
- Observance of all application limitations and recommendations.
- The recommended loads in the table refer to the resistance of the individual fastening and may not be the same as the loads F_N and F_V acting on the fastened part.

Note: If relevant, prying forces need to be considered in design, see example. Moment acting on fastener shank only in case of a gap between base and fastened material.



Test data

Important note: test data are for information only and cannot be used for design. These data are examples and do not represent the whole range of applications and load cases. Design data for Hilti standard nails in concrete are based on a specific statistical evaluation method taking into consideration high variation coefficients. The evaluation procedure is described in the **Direct Fastening Principles and Technique** section of this manual. For more detailed information please contact Hilti.

Fastener designation	Pull-out load (mean ultimate) N_{u,m} [kN]	Embedment depth h_{ET} [mm]	Variation coefficient [%]	Concrete strength at 28 days f _{cc} [N/mm²]
X-M6-11-27 (DX 460)	4.37	26.3	42.8	24.9
	4.64	26.7	53.7	45.6
X-M8-15-27 (DX 460)	3.83	27.7	41.0	24.9
	4.00	26.8	57.8	45.6
W10-30-32 P10 (DX 600N)	8.18	33.2	28.6	45.6

Application requirements

Thickness of base material

Concrete

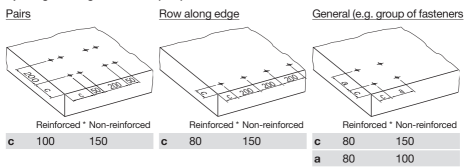
 h_{min} = 80 mm (d_{nom} = 3.7 mm) h_{min} = 100 mm (d_{nom} ≥ 4.5 mm)

Thickness of fastened material

M6:	$t_l \le L_g - t_{washer} - t_{nut} \cong up \text{ to } 15 \text{ mm}$
W6:	$t_l \le L_g - t_{washer} - t_{nut} \cong up$ to 33 mm
F7:	$t_l \le L_g - t_{washer} - t_{nut} \cong up \text{ to 10 mm}$
M8:	$t_l \le L_g - t_{washer} - t_{nut} \cong up$ to 15 mm
M10:	$t_I \le L_g - t_{washer} - t_{nut} \cong up$ to 19 mm
W10:	$t_l \le L_g - t_{washer} - t_{nut} \cong up \text{ to } 25 \text{ mm}$



Spacing and edge distances (mm)



* Minimum \varnothing 6 reinforcing steel continuous along all edges and around all corners. Edge bars must be enclosed by stirrups.

Corrosion information

The intended use only comprises fastenings which are not directly exposed to external weather conditions or moist atmospheres. For further detailed information on corrosion see relevant chapter in **Direct Fastening Principles and Technique** section.

Fastener selection and system recommendation

Fastener selection

Required thread length

 $L_g \ge t_l + t_{washer} + t_{nut} [mm]$

System recommendation

Fasten	iers		ТооІ		
Group 1)	Designation	Item no.	Standard threading ²) L _g [mm]	Standard shank lengths ²) Ls [mm]	Designation
M6	X-M6-11-22FP8	306076	11	22	DX 460, DX 351, DX 36, DX E72
	X-M6-11-27FP8	306077	11	27	DX 460, DX 351, DX 36, DX E72
	X-M6-20-22FP8	306078	20	22	DX 460, DX 351, DX 36, DX E72
	X-M6-20-27FP8	306079	20	27	DX 460, DX 351, DX 36, DX E72
	X-M6-8-17FP8	306080	8	17	DX 460, DX 351, DX 36, DX E72
	X-M6-8-22FP8	306081	8	22	DX 460, DX 351, DX 36, DX E72
	X-M6-8-27FP8	306082	8	27	DX 460, DX 351, DX 36, DX E72
	X-M6-11-17FP8	306489	11	17	DX 460, DX 351, DX 36, DX E72
W6	X-W6-20-22FP8	306073	20	22	DX 460, DX 351, DX 36, DX E72
	X-W6-20-27FP8	306074	20	27	DX 460, DX 351, DX 36, DX E72
	X-W6-38-27FP8	306075	38	27	DX 460, DX 36, DX E72
	X-W6-11-22FP8	306486	11	22	DX 460, DX 351, DX 36, DX E72
	X-W6-11-27FP8	306487	11	27	DX 460, DX 351, DX 36, DX E72
F7	X-F7-7-22FS8	306089	7	22	DX 460, DX 351, DX 36, DX E72
	X-F7-7-27FS8	306090	7	27	DX 460, DX 351, DX 36, DX E72
	X-F7-15-27FS8	306493	15	27	DX 460, DX 351, DX 36, DX E72
M8	X-M8-15-27P8	306092	15	27	DX 460, DX 36, DX E72
	X-M8-15-42P8	306094	15	42	DX 460, DX 36, DX E72
	X-M8-20-32P8	306096	20	32	DX 460, DX 36, DX E72
M10	M10-24-32P10	26413	24	32	DX 76 PTR
W10	W10-30-27P10	26472	30	27	DX 600 N
	W10-30-32P10	26473	30	32	DX 600 N
	W10-30-42P10	26476	30	42	DX 600 N

¹) Type threading: M = metric; W6, W10 = Whitworth 1/4"; 3/8"; F7 = French 7 mm

²) Standard threading and shank lengths. Other lengths and combinations available on special order.

Cartridge selection

Cartridge recommendation:

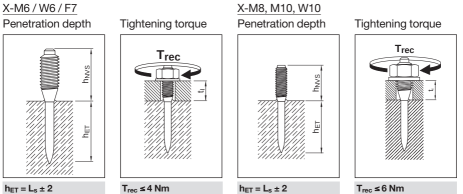
M6, W6, F7, M8:	6.8/11M yellow or red cartridge
M10:	6.8/18M blue or red
W10:	6.8/18 yellow, red or black

Tool energy adjustment by setting tests on site.

Fastening quality assurance

Fastening inspection

X-M6 / W6 / F7

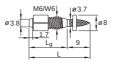


X-EM 6H, X-EW 6H, X-EF 7H, X-EM 8H, X-EM 10H, X-EW 10H Threaded Studs for Steel

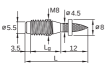
Product data

Dimensions

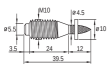
X-EM6H/EW6H-__-9 FP8



X-EM8H-__-12 P8



X-EM10H-24-12 P10





X-EF7H-7-9 FP8

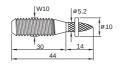
ø3.8

Ø3.7

10 10

Ø 5.5 15 12 00 10

X-EW10H-30-14 P10



For dimension details see chapter fastener selection

General information

Material specifications

Carbon steel shank:	HRC 56.5

Zinc coating: 1)

) Zinc coating (electroplating for corrosion protection during construction and service in protected environment)

5–13 µm

Fastening tools

DX 460, DX 76 PTR, DX 600 N

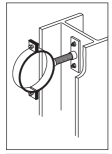
See fastener selection for more details.

Approvals

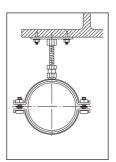
ICC-ES ESR-2347	X-EW6H, X-EW10H,
(USA):	X-EM8H
FM 3026695:	X-EW6H, X-EW10H
UL: EX2258:	X-EW6H, X-EW10H
ABS, LR:	all types

Applications

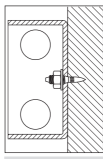
Examples



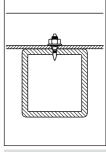
Base plates for pipe rings



Hanging with threaded couplers



Electrical boxes



Miscellaneous attachments

Load data

Recommended loads

Fastener designation	Shank d _s x L _s [mm]	N _{rec} [kN]	V _{rec} [kN]	M_{rec} [Nm]
X-EM6H, X-EW6H, X-EF7H	3.7 x 8.5	1.6	1.6	5.0
X-EM8H, X-EM10H	4.5 x 12.0	2.4	2.4	9.0
X-EW10H-30-14	5.2 x 15.0	3.0	3.0	14.0

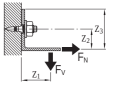
Conditions

- Redundancy (multiple fastening) must be provided.
- Global factor of safety for static pull-out >3 (based on 5% fractile value).
- Predominantly static loading.
- Strength of fastened material must be considered.
- Observance of all application limitations and recommendations.
- The recommended loads in the table refer to the resistance of the individual fastening and may not be the same as the loads F_N and F_V acting on the fastened part.

Note: If relevant, prying forces need to be considered in design, see example.

Moment acting on fastener shank only in case of a gap between base and fastened material.







Application requirements

Thickness of base material Minimum steel thickness:

	tii
X-EM6H/EW6H, X-EF7H	≥ 4 mm
X-EM8H/EW8H, X-EM10H/EW10H	≥ 6 mm



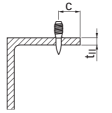
Thickness of fastened material

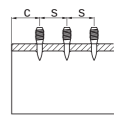
 $t_l \le L_g - t_{washer} - t_{nut} \cong 1.5-33.0 \text{ mm}$



Spacing and edge distances

Edge distance and spacing: c = s ≥ 15 mm



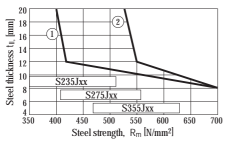


Corrosion information

The intended use only comprises fastenings which are not directly exposed to external weather conditions or moist atmospheres. For further detailed information on corrosion see relevant chapter in **Direct Fastening Principles and Technique** section.

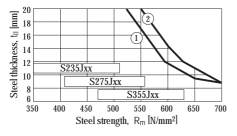
Application limits





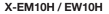


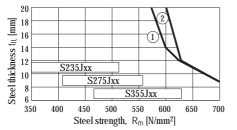






DX 76 PTR tool with X-76-F10-PTR fastener guide: (2) X-EM8H-15-12





DX 76 PTR tool: ① X-EM10H-24-12

DX 600 N tool: (2) X-EW10H-30-14 P10

Base material thickness t_{II,min} [mm]	Fastened thickness t_{I,max} [mm]	Fastener Designation') Item no.		Threading length L_g [mm]	Shank lengths L_s [mm]	DX tools
4.0	1.5	X-EM6H-8-9 FP8	271965	8	8.5	DX 460
	4.5	X-EM6H-11-9 FP8	271963	11	8.5	DX 460
	13.5	X-EM6H-20-9 FP8	271961	20	8.5	DX 460
	4.5	X-EW6H-11-9 FP8	271973	11	8.5	DX 460
	13.5	X-EW6H-20-9 FP8	271971	20	8.5	DX 460
	21.5	X-EW6H-28-9 FP8	271969	28	8.5	DX 460
	31.5	X-EW6H-38-9 FP8	271967	38	8.5	DX 460
	0.5	X-EF7H-7-9 FS8	271975	7	10	DX 460
6.0	2.0	X-EM8H-11-12 P8	271983	11	12	DX 460
	6.0	X-EM8H-15-12 P8	271981	15	12	DX 460
	6.0	X-EM8H-15-12 FP10	271982	15	12	DX 76 PTR, DX 460
	14.0	X-EM10H-24-12 P10	271984	24	12	DX 76 PTR, DX 460
	20.0	X-EW10H-30-14 P10	271985	30	14	DX 600 N

Fastener selection and system recommendation

¹) Type of threading: **M** = metric; **W6, W10** = Whitworth ¹/4"; ³/8"; **F7** = French 7 mm

Cartridge recommendation

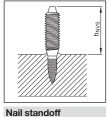
Tool energy adjustment by installation tests on site

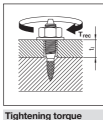
Fastener	Cartridge selection	DX tool
X-EM6H, X-EW6H, X-EF7H	6.8/11M green or yellow cartridges	DX 460
X-EM8H	6.8/18M blue cartridges	DX 76 PTR
	6.8/11M yellow, red or black cartridges	DX 460
X-EM10H	6.8/18M blue, red or black cartridges	DX 76 PTR
	6.8/11M yellow, red or black cartridges	DX 460
X-EW10H	6.8/18 red or black cartridges	DX 600N

Fastening quality assurance

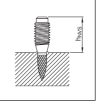
Fastening inspection

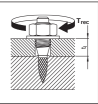
X-EM6H, X-EW6H, X-EF7H





X-EM8H, X-EM10H, X-EW10H





Nail standoff

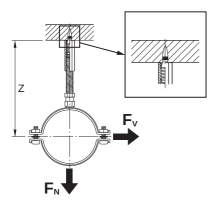
Tightening torque

Fastener	h _{NVS} [mm]	T _{rec} [Nm]
X-EM6H-8-9	8.0–11.0	≤4
X-EM6H- / X-EW6H-11-9	9.5–12.5	≤4
X-EM6H- / X-EW6H-20-9	18.5–21.5	≤4
X-EW6H-28-9	26.5–29.5	≤4
X-EW6H-38-9	36.5–39.5	≤4
X-EF7H-7-9	9.0–12.0	≤4

Fastener	h _{NVS} [mm]	T_{rec} [Nm]
X-EM8H-11-12	11.5–15.5	≤10.5
X-EM8H-15-12	15.5–19.5	≤10.5
X-EM10H-24-12	26.5–30.5	≤10.5
X-EW10H-30-14	28.0–31.0	≤15.0

Installation

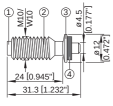
Arrangement to prevent moment on shank: Coupler tight against steel

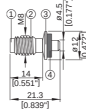


Product data

Dimensions

X-BT W10-24-6 SN12-R X-BT M10-24-6 SN12-R





X-BT M8-15-6-R

X-BT M8-15-6 SN12-R

X-BT W10-24-6-B

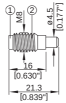


16MF

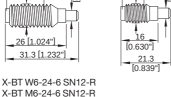
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8 4 7 ò

(4)



X-BT M10-24-6-R



General information

Material specifications

material opeomoation	0
1) Shank:	
CR 500 (CrNiMo alloy)	f_u ≥ 1850 N/mm ²
S31803	f_u ≥ 1400 N/mm ²
N 08926 (HCR)	f_u ≥ 1400 N/mm ²
② Threaded sleeve:	S 31600
3 SN12-R washers:	S 31635
④ Sealing washers:	Elastomer, black
	Resistant to UV, sal
	water, water, ozone
	oils, etc.

Designation according to Unified Numbering System (UNS)

Fastening tool

DX 351-BT / BTG See fastener selection for more details.

Approvals

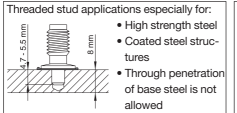


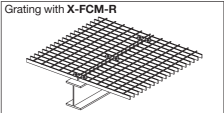
Applications



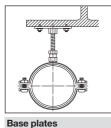
20

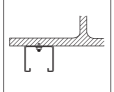
[0.787"] 31.3 [1,232"]



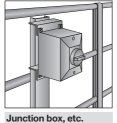


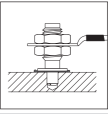






Installation rails





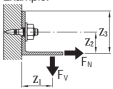
Earthing / Bonding

Load data

Recommended loads

Steel grade: Europe, USA	l.	S235, A36	S355, Grade 50 and stronger steel
Tension,	N _{rec} [kN/lb]	1.8 / 405	2.3/517
Shear,	V _{rec} [kN/lb]	2.6 / 584	3.4 / 764
Moment,	M _{rec} [Nm/lb]	8.2/6	8.2/6
Torque,	T _{rec} [Nm/lb]	8/5.9	8/5.9

M Example:



Conditions for recommended loads:

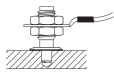
- Global factor of safety for static pull-out > 3 (based on 5% fractile value)
- Minimum edge distance = 6 mm [1/4"].
- Effect of base metal vibration and stress considered.
- Redundancy (multiple fastening) must be provided.
- The recommended loads in the table refer to the resistance of the individual fastening and may not be the same as the loads F_N and F_V acting on the fastened part. Note: If relevant, prying forces need to be considered in design, see example. Moment acting on fastener shank only in case of a gap between base and fastened material.

Cyclic loading:

- Anchorage of X-BT-R threaded stud in steel base material is not affected by cyclic loading.
- Fatigue strength is governed by fracture of the shank. Inquire at Hilti for test data if high cycle loading has to be considered in the design.

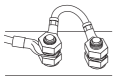
Protective earthing circuits (According to EN 60439-1 and EN 60204-1)

Single point connection



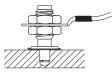
Fasteners X-BT M10-24-6 SN12-R, X-BT W10-24-6 SN12-R, X-BT M6-24-6 SN12-R, X-BT W6-24-6 SN12-R Maximum connected cable size ≤ 10 mm² Copper AWG 8

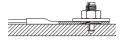
Double point connection



Fasteners X-BT M10-24-6 SN12-R, X-BT W10-24-6 SN12-R, X-BT M6-24-6 SN12-R, X-BT W6-24-6 SN12-R Maximum connected cable size ≤ 16 mm² Copper AWG 6

External lightening protection systems (According to EN 50164-1)



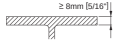


Fasteners X-BT M10-24-6 SN12-R, X-BT W10-24-6 SN12-R, X-BT M6-24-6 SN12-R, X-BT W6-24-6 SN12-R Test class = N I_{max} = 50 kA Time = $t_d \le 2$ ms

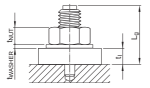
Test class	= H
I _{max}	= 100 kA
Time	= t _d ≤ 2 ms

Application requirements

Thickness of base material



Thickness of fastened material



 $\begin{array}{ll} \text{X-BT M8:} & t_l \leq L_g - t_{washer} - t_{nut} \leq 7.0 \text{ mm} \\ \text{X-BT M10 / X-BT W10:} & t_l \leq L_g - t_{washer} - t_{nut} \leq 15.0 \text{ mm} \\ \text{X-BT M6 / X-BT W6:} & t_l \leq L_g - t_{washer} - t_{nut} \leq 14.0 \text{ mm} \\ \end{array}$

Note:

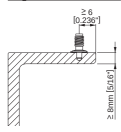
For X-BT with SN 12R sealing washer $t_l \ge 2.0~mm$ For X-BT M6 / W6 with SN 12R sealing washer $t_l \ge 1.0~mm$

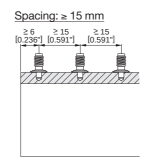
X-BT



Spacing and edge distances

Edge distance: ≥ 6 mm





Corrosion information

The corrosion resistance of Hilti CR500 and S31803 stainless steel material is equivalent to AISI 316 (A4) steel grade.

Studs made of N 08926 (HCR) material with higher corrosion resistance, e.g. for use in road tunnels or swimming pools, are available on special order.

Application limit

≥ 8mm [5/16"]	
t t	

- $t_{||} \ge 8 \text{ mm} [5/16"] \rightarrow \text{No through penetration}$
- No limits with regards to steel strength

Fastener selection

Fasteners		Tool
Designation	Item no.	Designation
X-BT M8-15-6 SN12-R	377074	DX 351-BTG
X-BT M10-24-6 SN12-R	377078	DX 351-BT
X-BT W10-24-6 SN12-R	377076	DX 351-BT
X-BT M8 without washer	377073	DX 351-BTG
X-BT M10 without washer	377077	DX 351-BT
X-BT W10 without washer	377075	DX 351-BT
X-BT M6-24-6 SN12-R	432266	DX 351-BT
X-BT W6-24-6 SN12-R	432267	DX 351-BT

Cartridge selection and tool energy setting

6.8/11 M high precision brown cartridge

Fine adjustment by installation tests on site

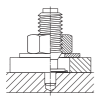
Fastening quality assurance

Fastening inspection





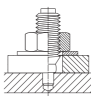
Installation X-BT with washer



Fastened material hole \emptyset \ge 13 mm X-BT M8 h_{NVS} = 15.7–16.8 mm

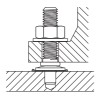
X-BT M10 / X-BT W10 and X-BT M6 / X-BT W6 h_{NVS} = 25.7–26.8 mm

X-BT without washer



Fastened material hole \varnothing \ge 11 mm for X-BT M/W10 \ge 9 mm for X-BT M8

X-BT M6 / X-BT W6

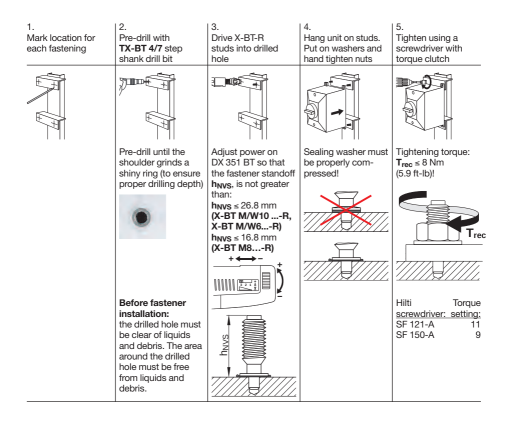


Fastened material with pre-drilled hole diameter < 7 mm



Fastened material with pre-drilled hole diameter ≥ 7 mm





X-BT for fastenings of earthing and bonding device



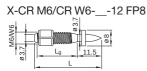
Hold the lower nut with a spanner whilst tightening the second nut.

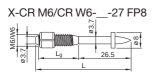
The tightening torque can be in a range of about 20 Nm.

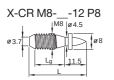
X-CRM Stainless Steel Threaded Studs for Concrete and Steel

Product data

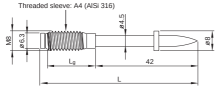
Dimensions

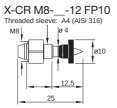




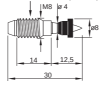


X-CR M8-__-42 P8









General information

Material specifications

Shank:	CrNiMo alloy
	f_u ≥ 1850 N/mm ²
	(49 HRC)
Threaded sleeve:	A4 (AISI 316)
Zinc coating to facilitat	e
anchoring in concrete	
(X-CR M842):	5–13 μm
Washers/	
quidance sleeve:	polyethylene

Fastening tools

DX 460, DX 36, DX 76 PTR

See fastener selection for more details.

Approvals

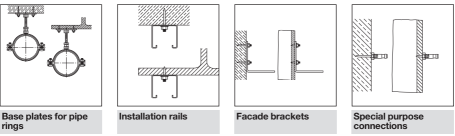
DIBt (Germany):	X-CRM842 P8 (DX-Kwik)
ICC ESR-2347:	X-CR M8-9-12, X-CR M8-15-12
ABS, LR:	all types
ABS	

TYPE APPROVAL PROGRAM

Note: technical data presented in these approvals and design guidelines reflect specific local conditions and may differ from those published in this handbook.

Applications

Examples



Load data

Design data

Recommended loads - DX Standard method (no pre-drilling)

Fastening to concrete

C C	N _{rec} [kN]	V _{rec} [kN]	M _{rec} [Nm]	
X-CR M6/W627 FP8	0.4	0.4	4.3	

Conditions:

- Minimum 5 fastenings per fastened unit
- Predominantly static loading
- All visible failures must be relaced

Fastening to steel

	N _{rec} [kN]	V _{rec} [kN]	M _{rec} [Nm]	
X-CR M6/W6	1.6	1.4	4.3	
X-CR M8	1.8	1.8	5.5	

Conditions:

• For safety-relevant fastenings sufficient redundancy of the entire system is required.

Recommended loads - DX-Kwik method (pre-drilling)

Fastening to concrete

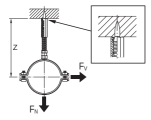
Ū.	N _{rec,1} [kN]	N _{rec,2} [kN]	V _{rec} [kN]	M _{rec} [Nm]
X-CR M842 P8	3.0	0.9	3.0	5.5

Conditions:

- Nrec,1: concrete in compressive zone
- Nrec,2: concrete in tension zone
- **f_{cc}** ≥ 20 N/mm²
- A sufficient redundancy has to be ensured, that the failure of a single fastening will not lead to collapse of the entire system.
- Observance of all pre-drilling requirements



Arrangements to reduce or prevent moment on shank:



Test data

Important note: test data are for information only and cannot be used for design. These data are examples and do not represent the whole range of applications and load cases. Design data for Hilti standard nails in concrete are based on a specific statistical evaluation method taking into consideration high variation coefficients. The evaluation procedure is described in the **Direct Fastening Principles and Technique** section of this manual. For more detailed information please contact Hilti.

Concrete – DX Standard

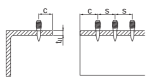
Pull-out loads	Mean ultimate pull-out load	Variation coefficient	Embedment depth	Concrete strength at 28 days
Nail	N _{u,m} [kN]	[%]	h _{ET} [mm]	f_{cc} [N/mm²]
X-CR M6/W6	4.16	45	≅ 30	47.1
Shear loads Nail	Mean ultimate shear load V u.m [kN]	Variation coefficient [%]	Embedment depth h_{ET} [mm]	Concrete strength at 28 days fcc [N/mm²]
X-CR M6/W6	5.61	23.2	≅ 28	39.4

Application requirements

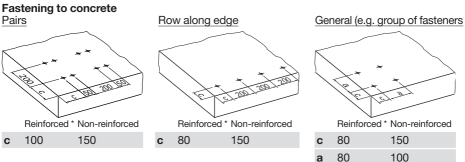
Thickness of base mat	terial		
Concrete – DX Standard	d	Steel	Ļ
h min = 80 mm (d _{nom} =	: 3.7 mm)	t _{ll} ≥ 6 mm	
h_{min} = 100 mm (d _{nom} ≥	4.5 mm)		
Concrete – DX-Kwik			NY -
h _{min} = 100 mm			
Thickness of fastened			
X-CR M6/W6: 1	tı ≤ Lg - t _{washer} - t nut ≅	up to 15.5 mm	

Spacing and edge distances (mm)

Fastening to steel



Fastening to concrete



c, s ≥ 15 mm

* Minimum Ø 6 reinforcing steel continuous along all edges and around all corners. Edge bars must be enclosed by stirrups

Corrosion information

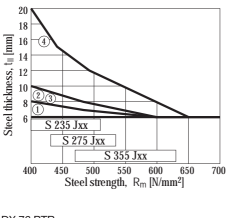
For fastenings exposed to weather or other corrosive conditions. Not for use in highly corrosive surroundings like swimming pools or highway tunnels.

Application limits

Concrete:

No general restrictions existent. Limitations are dependent on application and user requirements.

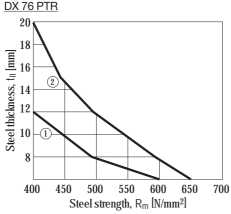


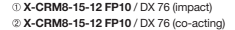


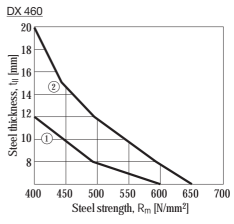
DX 460

- ① / ② X-CR M6-xx-12 FP8 (impact-/co-act. operation)
- ③ / ④ X-CR M8-14-12 P8 (impact-/co-act. operation) X-CR M8-22-12 P8

Minimum steel thickness $t_{II} = 6.0 \text{ mm}$







① X-CRM8-15-12 P8 / DX 460 (impact)
 ② X-CRM8-15-12 P8 / DX 460 (co-acting)

Fastener selection

Fastened thickness t_{l,max} [mm]		Item no.	∣ L_g [mm]	L _s [mm]	Tools	
Base material steel						
4.5	X-CR M6-11-12 FP8	255902	9	11.5	DX 460, DX 36	
15.5	X-CR M6-22-12 FP8	255903	20	11.5	DX 460, DX 36	
4.5	X-CR W6-11-12 FP8	255904	9	11.5	DX 460, DX 36	
15.5	X-CR W6-22-12 FP8	255905	20	11.5	DX 460, DX 36	
	Base material concrete	•				
4.5	X-CR M6-11-27 FP8	257187	9	26.5	DX 460, DX 36	
15.5	X-CR M6-22-27 FP8	257188	20	26.5	DX 460, DX 36	
4.5	X-CR W6-11-27 FP8	255906	9	26.5	DX 460, DX 36	
15.5	X-CR W6-22-27 FP8	255907	20	26.5	DX 460, DX 36	
	Base material steel					
2.0	X-CR M8-11-12 P8	255908	10	11.5	DX 460, DX 36	
13.0	X-CR M8-22-12 P8	255909	21	11.5	DX 460, DX 36	
	Base material concrete	, DX-Kwik	method			
5.0	X-CR M8-14-42 P8	255911	14	42	DX 460, DX 36	
13.0	X-CR M8-22-42 P8	255910	22	42	DX 460, DX 36	
	Base material steel					
6.0	X-CR M8-9-12 P8	372031	9	12.5	DX 460	
6.0	X-CR M8-15-12 P8	372033	15	12.5	DX 460	
6.0	X-CR M8-9-12 FP10	372032	9	12.5	DX 460, DX 76 PTR	
6.0	X-CR M8-15-12 FP10	372 034	15	12.5	DX 460, DX 76 PTR	
1) Thus a Alexan selfus an A.A.						

¹) Type threading: M = metric; W6 = Whitworth 1/4"

Cartridge selection and tool energy setting

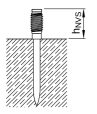
Base material	Designation	Tool
Concrete	6.8/11M yellow or red cartridge	DX 460, DX 36
Steel	6.8/11M red cartridge	DX 460, DX 76 PTR

Tool energy adjustment by setting tests on site.

Fastening quality assurance

Fastening inspection

Fastening to concrete

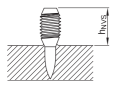


DX-Kwik (pre-drilling) Fastener	h _{NVS} [mm]
X-CR M8-14-42 P8	12.0 – 16.0
X-CR M8-22-42 P8	20.0 - 24.0

DX-Standard (no pre-drilling)

Fastener	hnvs [mm]
X-CR M6-11-27 FP8	9.0 – 13.0
X-CR M6-22-27 FP8	19.0 – 23.0
X-CR W6-11-27 FP8	9.0 – 13.0
X-CR W6-22-27 FP8	19.0 – 23.0

Fastening to steel

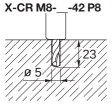


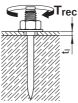
Fastener	h _{NVS} [mm]
X-CR M6-11-12 FP8	10.0 – 13.0
X-CR M6-22-12 FP8	21.0 - 24.0
X-CR W6-11-12 FP8	10.0 – 13.0
X-CR W6-22-12 FP8	21.0-24.0
X-CR M8-11-12 P8	13.0 – 16.0
X-CR M8-22-12 P8	24.0-27.0
X-CR M8-9-12 P8	12.0 – 15.0
X-CR M8-15-12 P8	17.0 – 20.0
X-CR M8-9-12 FP10	12.0 – 15.0
X-CR M8-15-12 FP10	17.0 – 20.0

Installation

Fastening to concrete

DX-Kwik (pre-drilling)

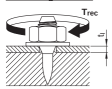




Pre-drill with drill bit TE-C-5/23B (Item-no. 28557) or TE-C-5/23 (Item-no. 291934) Tightening torque T_{rec} = 10 Nm DX-Standard (no pre-drilling) X-CR M6/W6-__-27 FP8

Tightening torque $T_{rec} = 4 \text{ Nm}$

Fastening to steel

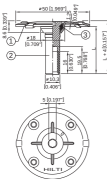


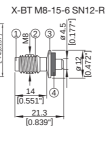
Tightening torque					
X-CR M6/W6	T _{rec} = 4.0 Nm				
X-CR M8	$T_{rec} = 8.5 \text{ Nm}$				

X-FCM Grating Fastening System

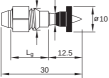
Product data

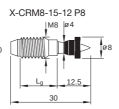
Dimensions



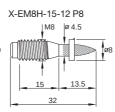


X-CRM8-15-12 FP10



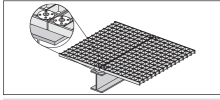


X-EM8H-15-12 FP10



Applications

Example



Grating (steel and fibreglass reinforced)

General information

Material specifications See fastener selection for more details.

Fastening tool See fastener selection for more details.

Approvals

ABS:	X-FCM-R
GL, DNV:	X-FCM-M, X-FCM-R
LR:	all types
DNV	







Load data

Recommended tensile loads Nrec [kN]

Grating opening type

	Rectangular		Square		
	Bar sp 18	acing [mm] 30	Bar sp 18	acing [mm] 30	
X-FCM	0.8**	0.8**	2.4*	0.8**	
X-FCM-M	0.8**	0.8**	1.8*	0.8**	
X-FCM-R	1.4**	1.0**	1.8*	1.0**	

* Loading is limited by recommended load for threaded stud.

** Loading is limited by elastic limit of the X-FCM disk. Exceeding recommended loads can result in plastic deformation of disk.

Characteristic tensile loads N_{Rk}:

Notes:

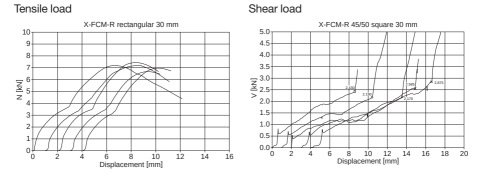
X-FCM, X-FCM-M, X-FCM-R resist shear by friction and are not suitable for explicit shear load designs, e.g. diaphragms. Depending on surface characteristics, shear loads of up to about 0.3 kN will not result in permanent deformation. Therefore small unexpected shear loads can generally be accommodated without damage.

		X-FCM-R with			
Туре	Grating – bar spacing	X-BT S235 / A36 steel	> S355 / Grade 50 steel	X-CRM	
	Rectangle 18 mm	4.2 kN / 945 lb*	4.2 kN / 945 lb*	4.2 kN / 945 lb*	
	Rectangle 30 mm	3.0 kN / 675 lb*	3.0 kN / 675 lb*	3.0 kN / 675 lb*	
	Square 18 mm	5.4 kN / 1215 lb	6.9 kN / 1550 lb	5.4 kN / 1215 lb	
	Square 30 mm	3.0 kN / 675 lb*	3.0 kN / 675 lb*	3.0 kN / 675 lb*	
+++++		* Loading is limited by	elastic limit of the X-FC	M disc.	

Test data

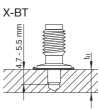
<u>Important note:</u> test data are for information only and cannot be used for design. These data are examples and do not represent the whole range of applications and load cases. For more detailed information please contact Hilti.

Load displacement behaviour - examples:

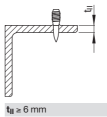


Application requirements

Thickness of base material



X-CRM and X-EM8H



t_{II} ≥ 8 mm

Thickness of fastened material

Grating height: 25-50 mm with standard X-FCM. For other dimensions special X-FCM are available on demand.

Spacing and edge distances

X-CRM, X-EM8H

Edge distances: $c \ge 15 \text{ mm}$ Spacing:

s ≥ 15 mm

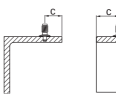




X-BT

Edge distance: Spacing:

c≥ 6mm s ≥ 15 mm

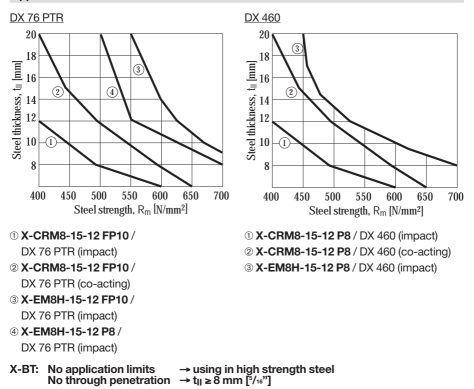




Corrosion information

The intended use of the **X-EM8H** carbon steel fasteners only comprises fastenings which are not directly exposed to external weather conditions or moist atmospheres. For outdoor applications **X-BT** or **X-CRM** stainless steel fasteners have to be used, see fastener selection.

Application limits



Tools

Dimensions | Tools

Fastener selection and system recommendation

Application areas

Indoors, dry and non	Indoors, mildly corrosive	Marine, offshore,
corrosive environment	environment, or for limited	petrochemical, caloric
	lifetime use	(coal, oil) power plants, etc.

X-FCM system

X-FCM Zinc plated	ltem no.	X-FCM-M Duplex coated	ltem no.	X-FCM-R Stainless steel	Item no.	L [mm]	Grating height [mm]	
X-FCM 25/30	26582	X-FCM-M 25/30	378683	X-FCM-R 25/30	247181	23	25–30	1)
X-FCM 1"-11/4"	₂247175	X-FCM-M 1"-11/4"	378686	X-FCM-R 1"-11/4"	247184	27	29 –34	¹)
X-FCM 35/40	26583	X-FCM-M 35/40	378684	X-FCM-R 35/40	247182	33	35–40	1)
X-FCM 45/50	26584	X-FCM-M 45/50	378685	X-FCM-R 45/50	247183	43	45 –50	¹)
		Note: Not for use in marin atmosphere or in h polluted environme	eavily	Note: Not for use in auto tunnels, swimming similar environme	g pools or			

1) SF 100-A, SF 11-A, SF 150-A

Threaded studs

		Rommo.	
X-EM8H-15-12 P8		271981	2)
X-EM8H-15-12 FP10		271982	²)
	X-BT M8-15-6 SN12-R	377074	3)
	X-CR M8-15-12 P8	372033	2)
	X-CR M8-15-12 FP10	372034	2)

²) DX 76 PTR, DX 460 ³) DX 351-BTG

Cartridge selection and tool energy setting

Х-ВТ	
6.8/11M high precision carts	ridges

X-CRM and X-EM8H

6.8/11M yellow or red cartridges with DX 460 **6.8/18M blue** cartridges with DX 76 PTR

Itom no

Tool energy adjustment by setting tests on site.

Material specifications and coatings

X-FCM system

	X-FCM-R		X-FCM-	M X-FCM			All systems	
	Ð	2	0	2	-	0	3	
	Disk	Threaded stem	Disk	Threaded stem	Disk	Threaded stem	Absorber 1)	
Material	X2CrNiMo18143	X2CrNiMo17132	DC 04	11SMNPB30+C	DC 04	11SMNPB30+C	Polyurethane	
designation	X2CrNiMo17122	X6CrNiMoTi17122					Black	
		X5CrNiMo17122K700						
Coating	none	none	Duplex *	Duplex *	≥ 20µm Zn	10–20 µm Zn	-	

1) resistant to: UV, saltwater ozone, oil, grease

*) 480 h Salt spray test per DIN 50021 and 10 cycles Kesternich test per DIN 50018/2.0 (comparable to 45 μm HDG steel)

Threaded studs

	X-BT			X-CRM8	X-EM8H	
	Shank 🛈	· · · · · · · · · · -	Sealing washer 1) ④	Shank	Threaded sleeve	
Material	Stainless steel	X2CrNiMo17132	Elastomer,	Stainless steel	X2CrNiMo17132	Carbon steel
designation	CR 500	X5CrNiMo17122+2H	black	CR 500	X5CrNiMo17122+2H	
	(A4 / AISI316)	(A4 / AISI316)		(A4 / AISI316)	(A4 / AISI316)	Ck 67 MOD
Coating	none	none		none	none	5–13 µm Zn ²)

1) resistant to: UV, saltwater ozone, oil, grease

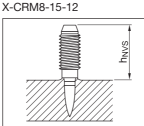
²) Zinc applied by electroplating. Intended for corrosion protection during shipment, storage, construction and service in protected environment. It is not adequate for protection against corrosion in outside or otherwise corrosive applications

Fastening quality assurance

Fastening inspection

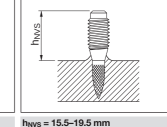
X-BT M8-15-6 SN12-R

hnvs



h_{NVS} = 16-20 mm

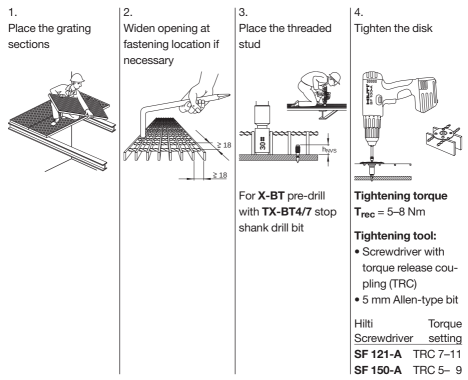
X-EM8 H-15-12



Installation

h_{NVS} = 15.7-16.8 mm

Installation procedure for bar grating

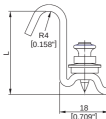


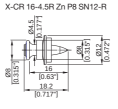
X-GR Grating Fastening System

Product data

Dimensions

X-GR





General information

Material specifications						
Nail:						
Stainless steel:	CrNiMo Alloy					
Hook:						
Carbon steel:	DC01					
Coating:	Duplex*					
*) 400 h Calterrey test ner DIN 50001 and 10 surles						

*) 480 h Salt spray test per DIN 50021 and 10 cycles Kesternich test per DIN 50018/2.0 (comparable to 45 μm HDG steel)

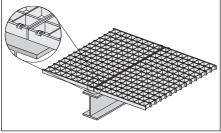
Fastening tool

DX 460 GR with	X-460-F8GR
	fastener guide
DX 76 PTR with	X-76-F8-GR-PTR
DX 76 PTR with	X-76-F8-GR-PTR fastener guide

See fastener selection for more details.

Note: Pre-drilled version with DX 460 tool only

Application



Fixing of grating

For fastenings exposed to weather and mildly corrosive conditions. Not for use in marine atmospheres (upstream)!



Load data

Recommended tensile loads

N_{rec} = 0.6 kN (135 lb)

Notes/conditions:

- Tensile loading is limited by plastic deformation of the hook
- X-GR resist shear by friction and is not suitable for explicit shear load designs

Application requirements

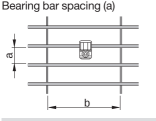
Thickness of base material

 $t_{||} \ge 4 \text{ mm} (0.157'')$

Thickness of fastened material

Grating height: H_G = 25-40 mm (0.98''-1.57'')

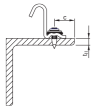
Grating opening types





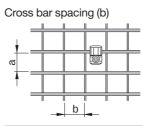
Edge distance

c ≥ 15 mm (0.59'')



Corrosion information

For fastenings exposed to weather and mildly corrosive conditions. **Not for use in marine atmospheres (upstream)** or in heavily polluted environments.



b ≥ 20 mm (³/₄")

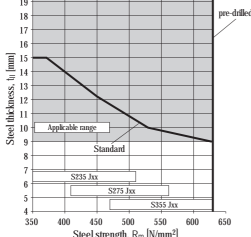


Application limits

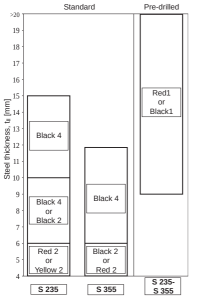
>20 pre-drilled Steel thickness, t_{l1} [mm] Applicable range Standard S235 Jxx S275 Jxx S355 Jxx Steel strength, R_m [N/mm²]

Fastener selection and system recommendation

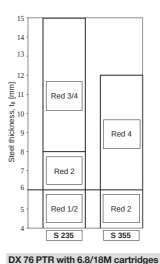
Fastener	Item no.	L mm (inch)	Grating height mm (inch)
X-GR 25	384235	25.8 (1.02'')	25 (1")
X-GR 30	384236	30.8 (1.22'')	30
X-GR 1 ¹ / ₄ "	385930	32.5 (1.28'')	32 (11/4")
X-GR 35	384237	35.8 (1.41'')	35
X-GR 11/2"	385931	38.9 (1.53'')	38 (11/2")
X-GR 40	384238	40.8 (1.61'')	40



X-GR with DX 460 and DX 76 PTR (pre-drilled only DX 460)



Cartridge selection and tool energy setting

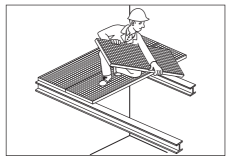


DX 460 with 6.8/11M cartridges Fine adjustment by installation tests on site.

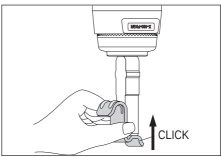
Fastening quality assurance

Installation

Place the grating sections



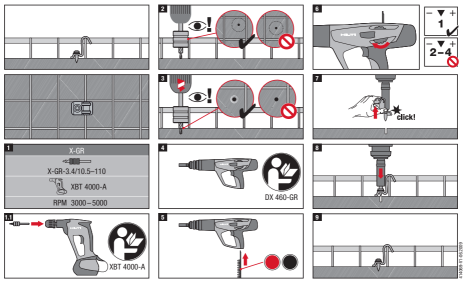
Place the X-GR fastener



Note: position the flat side of the fastener guide to the fastener



Installation details in case of pre-drilling



Fastening inspection

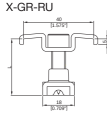


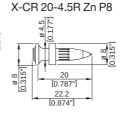
h_{NVS} = 5–7.6 mm (0.20''–0.30'')

X-GR-RU Grating Fastening System

Product data

Dimensions





General information

Material specifications					
Screw:					
Carbon steel					
Zinc coating:	Duplex* coated				
Nail:					
Stainless steel:	CrNiMo Alloy				
Upper part:					
Carbon steel:	DD11				
Zinc coating:	Duplex* coated				
Bottom part:					
Carbon steel:	S315MC				
Zinc coating:	Duplex* coated				

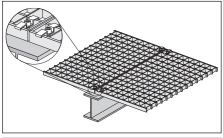
*) 480 h salt spray test per DIN 50021 and 10 cycles Kesternich test per DIN 50018/2.0 (comparable to 45 μm HDG steel)

Fastening tool

DX 460 GR with	X-460-F8GR
	fastener guide
DX 76 PTR with	X-76-F8-GR-PTR
	fastener guide
See fastener selection f	or more details.

Note: Pre-drilled version with DX 460 tool only

Application



For fastenings exposed to weather and mildly corrosive conditions. Not for use in marine atmospheres (upstream)!

Fastening of grating



Load data

Recommended tensile loads Nrec [kN]

N_{rec} = 0.8 kN (180 lb)

Notes/Conditions:

- · Tensile loading is limited by plastic deformation of the saddle clip
- X-GR-RU resists shear by friction and is not suitable for explicit shear load designs

Application requirements

Thickness of base material

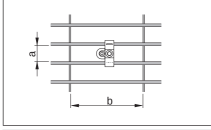
 $t_{||} \ge 4 \text{ mm} (0.157'')$

Thickness of fastened material

Grating height: $H_G = 25-40 \text{ mm} (0.98''-1.57'')$

Grating opening types

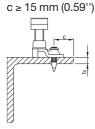
```
Bearing bar spacing (a)
```







Edge distances



Corrosion information

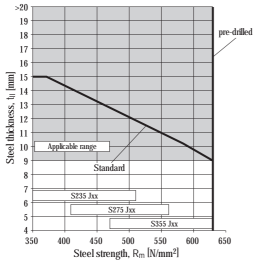
For fastenings exposed to weather and mildly corrosive conditions. Not for use in marine atmospheres (upstream) or in heavily polluted environments.

Cross bar spacing (b) b b ≥ 30 mm (1.18")



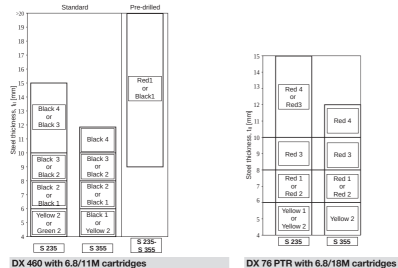
Application limits

X-GR-RU with DX 460 or DX 76 PTR (pre-drilled only DX 460)



Fastener selection and system recommendation

Fastener	Item no.	L mm (inch)	Grating height mm (inch)
X-GR-RU 25/30	384239	32 (1.26'')	25–30 (0.98''–1.18'')
X-GR-RU 11/4"	385932	34 (1.34'')	27–32 (1.06''–1.26'')
X-GR-RU 35/40	384240	42 (1.65'')	35–40 (1.38''–1.57'')

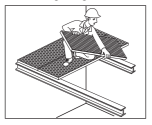


Cartridge selection and tool energy setting

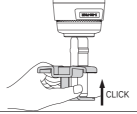
Fastening quality assurance

Installation

Place the grating sections

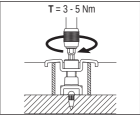


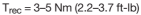
Drive the X-GR-RU fastener



Note: position the flat side of the fastener guide to the saddle!

Tighten the screw





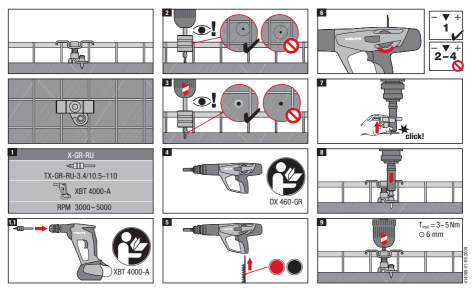
Tightening tool:

- Screwdriver with torque release coupling (TRC)
- 6 mm Allen-type bit

Hilti screwdriverTorque settingSF 121-ATRC 5-7SF 150-ATRC 3-5



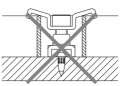
Installation details in case of pre-drilling



Fastening inspection



h_{NVS} = 9-10.5 mm (0.35"-0.41")

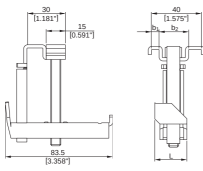


The saddle of the fastener should not been bent, see installation instruction above.

X-MGR Grating Fastening System

Product data

Dimensions

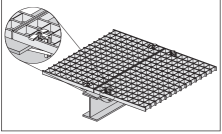


General information

Material specifications						
Screw:						
Carbon steel						
Zinc coating:	60 μm HDG					
Upper part:						
Carbon steel:	SPCC-S					
Zinc coating:	65 μm HDG					
Bottom part:						
Carbon steel:	SPCC-S					
Zinc coating:	65 μm HDG					
Nut:						
Carbon steel						
Zinc coating:	45 μm HDG					
Nut-holder:						
Stainless steel:	SS304					

Fastening tool SF 121-A, SF 150-A

Application



Fixing of grating

For fastenings exposed to weather and mildly corrosive conditions. Not for use in marine atmospheres (upstream)!



Load data

Recommended tensile loads Nrec [kN]

N_{rec} = 0.6 kN (135 lb)

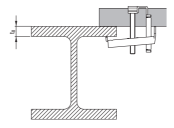
Notes/Conditions:

- Tensile loading is limited by plastic deformation of the saddle clip
- X-MGR resists shear by friction and is not suitable for explicit shear load designs

Application requirements

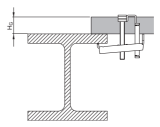
Thickness of base material

t_{II} = 3 –25 mm (0.118–0.984'')



Thickness of fastened material

Grating height: H_G = 25–40 mm (0.98''–1.57'')



Total fastening height

 $H_G + t_{||} \le 65 \text{ mm} (2.56'')$

Grating opening types

Fastener	a mm (inch)	b mm (inch)	c mm (inch)			_
X-MGR M60	30 (1.18")	≥ 30 (1.18")	≤ 3 (0.118")		╷╧╧╧	
X-MGR W60	25 (0.98")	≥ 30 (1.18")	≤ 4.8 (³/ ₁₆ ")			
						-

Spacing and edge distances

No general restriction exists.

b

Ω,

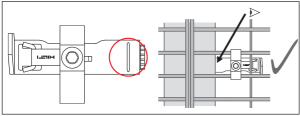
Corrosion information

For fastenings exposed to weather and mildly corrosive conditions. Not for use in marine **atmosphere (Upstream)** or in heavily polluted environment.

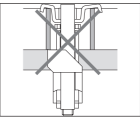
Fastener	Item-no.	b1 mm (inch)	b² mm (inch)	L mm (inch)	Steel flange thickness t_{ll} mm (inch)	Grating height mm (inch)	Fastening tool
X-MRG-M60	384233	4	20	29	3–25	25–40	SF 121-A,
		(0.16'')	(0.79'')	(1.14'')	(0.12''-0.98'')	(0.98''–1.57'')	SF 150-A
X-MRG-W60	384234	6	24	25	3–25	25–40	SF 121-A,
		(0.24'')	(0.94'')	(0.98'')	(0.12''-0.98'')	(0.98''-1.57'')	SF 150-A

Fastening quality assurance

Fastening inspection



The sign on the clip has to be positioned under the steel flange



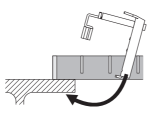
The saddle of the fastener should not been bent, see installation instructions below.

Installation

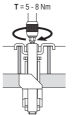
Place the grating sections



Place the X-MGR fastener



Tighten the screw

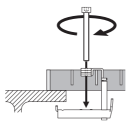


 $T_{rec} = 5-8 \text{ Nm} (3.7-5.9 \text{ ft-lb})$

Tightening tool:

- Screwdriver with torque release coupling (TRC)
- 6 mm / 1/4" Allen-type bit

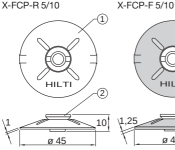
Hilti screwdriver	Torque setting
SF 121-A	TRC 7-11
SF 150-A	TRC 5–9

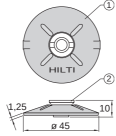


X-FCP Checker Plate Fastening System

Product data

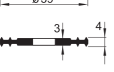
Dimensions X-FCP-R 5/10

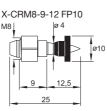




X-FCP Sealing ring







X-CRM8-9-12 P8 M8 Ø4 9 12.5

25

ø8

General Information Material specifications

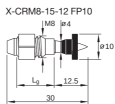
See fastener selection for more details.

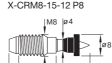
Fastening tool

See fastener selection for more details.

Approvals ABS: X-FCP-R LR: X-FCP-R





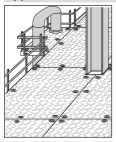


30

12.5

Lg

Application



Chequer plate



Load data

Recommended loads:

N_{rec} = 1.8 [kN]

Conditions:

- Limited by the strength of the X-CRM8 threaded stud.
- Recommended loads are valid for fastenings of steel and aluminium with 20 mm pre-drilling.
- X-FCP-F and X-FCP-R are not intended for shear loading.

Application requirements

Thickness of base material

X-CRM8

Thickness of fastened material

Thickness of chequer plates: t_l ≈ 5.0–13.0 mm

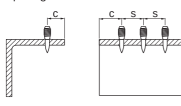
Minimum steel thickness $t_{II} \ge 6 \text{ mm}$

Spacing and edge distances

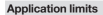
X-CRM8

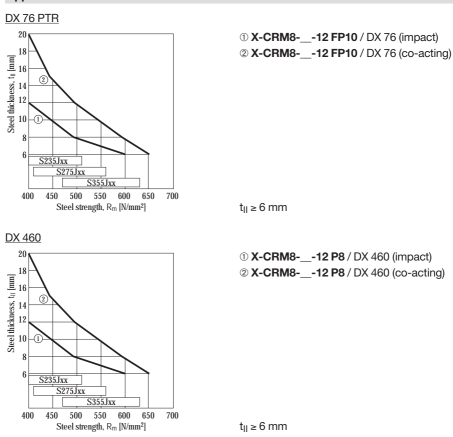
Edge distances: $c \ge 15 \text{ mm}$ Spacing:

s ≥ 15 mm









Note:

For co-acting operation push the fastener all the way back against the piston with a ramrod.

Fastener selection and system recommendation

Application areas

Marine, offshore, petrochemical, caloric (coal, oil) power plants, etc. lifetime use

X-FCP system

X-FCP-R Item no. 308860	X-FCP-F Item no. 308859	Sealing ring	Tools
Note:	Note:		SF 100-A, SF 120-A
Not for use in automobile	Not for use in marine	Drip-through of water/	
tunnels, swimming pools or	atmosphere or in heavily	oil needs to be prevented	
similar environments	polluted environment.	1	

Threaded studs

Designation	Chequer plate thickness	Tools
X-CRM8-15-12	9–13 mm	DX 460, DX 76 PTR
X-CRM8-9-12	5– 8 mm	DX 460, DX 76 PTR

Cartridge selection and tool energy setting

Designation	Tools
6.8/11M red cartridges	DX 460
6.8/18M yellow cartridges	DX 76 PTR

Tool energy adjustment by setting tests on site.

Material and coatings

X-FCP system

-	X-FCP-R		X-FCP-F	All Systems	
	0	2	1	2	3
	Disk	Screw	Disk	Screw	Sealing ring
Material designation	X5CrNiMo17122	X2CrNiMo17132	ST2K40 BK	9SMnPb28 K	Neoprene, black
Coating	none	none	Duplex *	Duplex *	

*) 480 h Salt spray test per DIN 50021 and 10 cycles Kesternich test per DIN 50018/2.0 (comparable to 45 μm HDG steel)

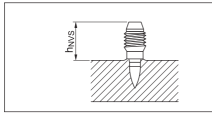
Threaded studs CRM8

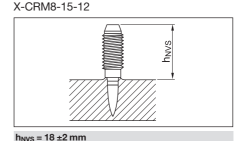
	X-CR shank	CRM8 threaded sleeve	
Material designation	Stainless steel	X2CrNiMo17132	
	wire, CR 500	X5CrNiMo17122+2H	
	(A4 / AISI316)	(A4 / AISI316)	
Coating	none	none	

Fastening quality assurance

Fastening inspection

X-CRM8-9-12







Installation

Installation procedure for chequer plates

Plates must be 2. 1. 4. Tighten the disk pre-drilled or pre-Place and align the Drive the X-CRM punched plate section threaded stud through the pre-drilled hole Ø 18-20 mm По INVS T = 5 - 8 Nm 3. Tightening torque Screw the X-FCP on **T_{rec}** = 5–8 Nm the stud by hand Tightening tool: Screwdriver with torque release coupling (TRC) • S-NSX 2.8 x 15 bit Hilti Torque Screwdriver setting SF 120-A TRC 5.5-7 SF 150-A TRC 8-9

X-IE Wall Insulation Fastener

Product data

Dimensions

X-IE 6





HDT 90



General information

Material specifications

Plate:		HDPE, colourless
		HDPE, black (BK)
Nail:	Carbon steel shank:	HRC 58
	Zinc coating:	5–13 μm

Fastening tool

DX 460 IE

See fastener selection for more details.

Approvals

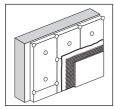
SOCOTEC WX 1530 (France)

Comment: European Technical Approvals for the fasteners **XI-FV** (ETA-03/0004) and **SX-FV** (ETA-03/0005) for use in ETICS are available

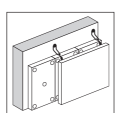
Note: technical data presented in these approvals and design guidelines reflect specific local conditions and may differ from those published in this handbook.

Applications

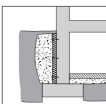
Examples



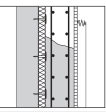
Composite thermal insulation (XI-FV)



Insulation behind curtain walls



Moisture barriers / drainage plates



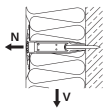
Expansion joint material

Load data

Recommended loads

	Insulation thickness t _l [mm]									
	40	45	50	60	70	75	80	100	120	140
X-IE 6	Shea	r, V _{rec}	[N]							
Polystyrol [15 kg/m³]	150	200	250	300	300	325	350	350	350	350
Styrofoam [30 kg/m³]	600	600	600	600	600	600	600	600	600	600
	Pullo	ver, N_r	rec [N]							
Polystyrol [15 kg/m³]	250	270	290	300	300	300	300	300	300	300
Styrofoam [30 kg/m ³]	300	300	300	300	300	300	300	300	300	300
HDT 90 Pullover, N _{rec} [N]										
Mineral wool [\ge 7.5 kN/m ²]*	-	-	-	135	135	135	135	135	135	135
Mineral wool [≥ 15 kN/m ²]*	-	-	-	250	250	250	250	250	250	250
*) Toppile Strength a poperding to DIN EN 1607										

*) Tensile Strength σ_{mt} according to DIN EN 1607 When base material properties are questionable, jobsite qualification is necessary



Application requirements

Thickness of base material				
Concrete: h _{min} = 80 mr				
Steel:	t _{ll} ≥ 4 mm			

Thickness of fastened material Insulation thickness: $t_I = 25-140 \text{ mm}$

Spacing and edge distances

For setting instructions please inquire at the insulation material supplier.

Application limits

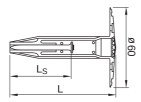
Concrete:	fcc = 15–45 N/mm ²			
	aggregate size ≤ 32 mm			
Sand-lime masonry:	fcc = 15-45 N/mm ²			
Clinker brick work:	fcc = 28-45 N/mm ²			
Steel:	$f_u = 360-540 \text{ N/mm}^2$			
	t _{II} = 4–6 mm			

Fastener selection and system recommendation

Fastener selection



Select L = t_l For intermediate thicknesses, use next shorter X-IE. Use extension plate HDT 90 / HDT 90 BK for soft insulation.



Designation	Fastener	Item no.	L _s [mm]	L [mm]
X-IE 6-25	PH 47	283990	47	25
X-IE 6-30	PH 52	283991	52	30
X-IE 6-35	PH 52	283992	52	35
X-IE 6-40	PH 52	376466	52	40
X-IE 6-45	PH 52	376467	52	45
X-IE 6-50	PH 52	376468	52	50
X-IE 6-60	PH 52	376469	52	60
X-IE 6-70	PH 52	376470	52	70
X-IE 6-75	PH 52	376471	52	75
X-IE 6-80	PH 52	376472	52	80
X-IE 6-90	PH 52	376473	52	90
X-IE 6-100	PH 52	376474	52	100
X-IE 6-120	PH 72	376475	72	120
X-IE 6-140	PH 72	283339	72	140

System recommendation

_			
	n	n	
	v	v	

DX 460 IE

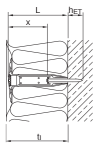
Cartridge selection and tool energy setting

Cartridge recommendation:	Steel:	6.8/11M yellow or red cartridge
	Concrete	6.8/11M yellow or red cartridge
	Masonry:	6.8/11M yellow or green cartridge
T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

Tool energy adjustment by setting tests on site.

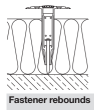
Fastening quality assurance

Fastening inspection



	Insulation thickness t _I [mm]									
	40	45	50	60	70	75	80	100	120	140
Concrete h _{ET} = 25-29 mm										
x_{min} [mm]	10	15	20	30	40	45	50	70	70	90
x _{max} [mm]	14	19	24	34	44	49	54	74	74	94
Steel and sand-lime h _{ET} = 20-24 mm										
x_{min} [mm]	5	10	15	25	35	40	45	65	65	85
xmax [mm]	9	14	19	29	39	44	49	69	69	89

Recognition of placing failures





Fastener remains on tool*
*) XI-FV with placing

failure indication

Correct: Top hat crushed



Incorrect: Top hat not crushed

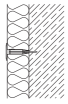
3. Pull the trigger to fasten

Installation

- 1. Load X-IE on cycled tool
- 2. Push the X-IE all the way into the insulation





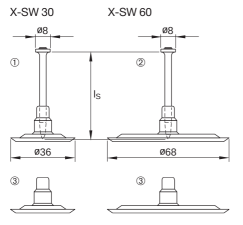


Visual check immediately after fastening

X-SW 30, X-SW 60 Soft Washer Fastener

Product data

Dimensions



General information

Materia	specifications	
Plate:		PE
Nail:	Carbon steel shank:	HRC 52.5
	Zinc coating:	5–13 μm

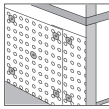
Fastening tool

DX 460, DX 36, DX-E 72, DX 460-MX

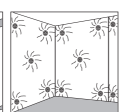
See fastener selection for more details.

Applications

Examples



Membranes and drainage plates

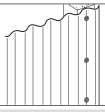


Insulation up to 30 mm

thick



Nets, fabric and similar

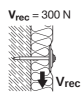


Plastic corrugated sheets

Load data

Design data Recommended loads





Design conditions:

- 1. Minimum 5 fastenings per fastened unit.
- 2. Predominantly static loading.
- 3. Design loads valid for nail pull-out strength. Fastened material has to be considered separately.
- 4. Valid for concrete C 30/37.

Test data

For more detailed information on the performance of the system please contact Hilti.

Application requirements

Thickness of base material Concrete: h_{min} = 80 mm

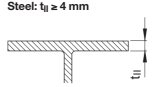


Thickness of fastened material

Membranes, nets, etc.:	t l ≤ 25 mm
Insulation:	tı ≤ 30 mm

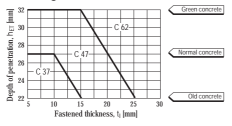
Spacing and edge distances

For setting instructions please inquire at the supplier of fastened material.



Fastener selection and system recommendation

Fastening to concrete



System recommendation

- X-SW 30 for stronger, less damageable material.
- X-SW 60 for more easily damaged material (i.e. aluminium foil, nets, paper, etc.)
- Select C 37, C 47 and C 62 according to base material conditions and fastened thickness

Fastener				Tools
Designation	Item no. Packs of 100/150	Packs of 400/500	L _s [mm]	Designation
① X-SW 30-C 37	40643	40614	37	DX 460, DX 36, DX-E 72
① X-SW 30-C 47	40644	40615	47	DX 460, DX 36, DX-E 72
1 X-SW 30-C 62	40645	40616	62	DX 460, DX 36, DX-E 72
2 X-SW 60-C 37	40617		37	DX 460, DX 36, DX-E 72
2 X-SW 60-C 47	40618		47	DX 460, DX 36, DX-E 72
2 X-SW 60-C 62	40619		62	DX 460, DX 36, DX-E 72
3 X-SW 30	371370			DX 460-MX with collated
3 X-SW 60	371371			X-C nails (3.5 mm shank dia.)

Cartridge selection and tool energy setting

Cartridge recommendation:	Concrete	6.8/11M yellow or red
	Masonry:	6.8/11M green

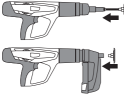
Tool energy adjustment by setting tests on site.

Fastening quality assurance

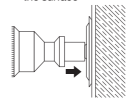
Installation

1. Load X-SW fastener on

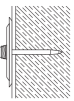
cyclic tool



2. Press the **X-SW** against the surface



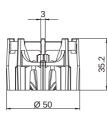
3. Pull the trigger to fasten



X-FS Form Stop

Product data

Dimensions





General information

Material specifications

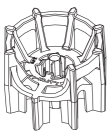
Nail: zinc coating:

5–13 µm

Fastening tool

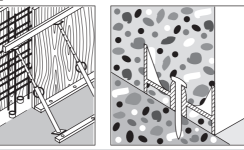
DX 460, DX 36, DX 460-MX

See fastener selection for more details.



Applications

Examples



Positioning concrete forms on concrete surfaces. Leave in place, grey polyethylene is <u>non rusting, nearly invisible</u> and <u>non-conductive</u>.

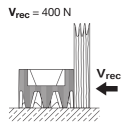


X-FS is suitable and usable for minor forming applications



Load data

Recommended working loads



(predominantly static, however, vibration from concrete compacting is allowed)

Application requirements

Thickness of base material Concrete: h_{min} = 80 mm

Spacing and edge distances

Spacing and edge distances depending on job site requirements.

Corrosion information

For temporary fixations no restrictions exist.

Fastener selection and system recommendation

Fastener				Tools
Designation	lton no	[[mama]	Nail shank	Designation
Designation	Item no.	L _s [mm]	diameter [mm]	Designation
① X-FS C 52 *	407346	52	3.5	DX 460, DX 36
@ X-FS MX **	408022			DX 460-MX

* For unusual applications, X-FS available with other nails on special order

** X-FS without nail for fastening with collated nails.

Cartridge selection and tool energy setting

Cartridge recommendation:	Steel:	6.8/11M red cartridge
	Concrete:	6.8/11M yellow or red cartridge
	Masonry:	6.8/11M yellow or green cartridge

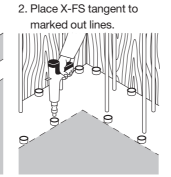
Tool energy adjustment by setting tests on site.

Fastening quality assurance

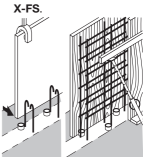
Installation

1. Mark out unit to be concreted

MAA



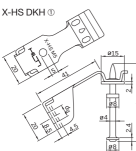
3. Position forms against

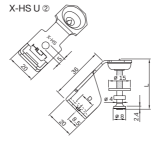


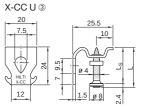
X-HS Threaded Hanger and X-CC Loop Hanger Systems

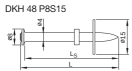
Product data

Dimensions

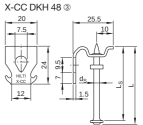












General information

Material specifications

Carbon steel shank:	HRC 58	X-HS M _ DKH, X-HS M/W_U, X-CC_U
X-HS:	Zinc coating:	10 µm
X-CC:	Zinc coating:	2.5 μm
Nail:	Zinc coating:	5–13 μm

Fastening tools

DX 460-F8, DX 351-F8, DX 36

See fastener selection for more details.

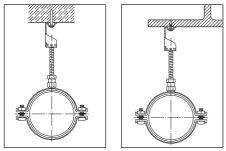
Approvals

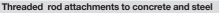
IBMB (Germany):	X-HS with X-DKH
SOCOTEC (France):	X-HS/X-CC with X-DKH
Lloyds Register:	X-HS
ICC, UL, FM:	X-HS W6/10

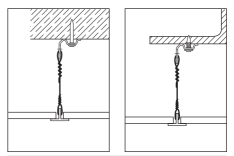
Note: technical data presented in these approvals and design guidelines reflect specific local conditions and may differ from those published in this handbook.

Applications

Examples







Wire attachments to concrete and steel

Load data

Design data

Ν

Recommended loads

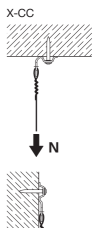
Concrete (DX-Kwik with pre-drilling) or steel



N _{rec} = V _{rec} [kN]	material
0.9	Concrete
0.9	Steel
0.9	Concrete
0.9	Steel
	0.9 0.9

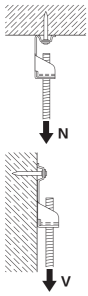


- Predominantly static loading.
- Concrete C20/25-C50/60
- Strength of fastened material is not limiting.
- Observance of all application limitations and recommendations (especially predrilling requirements).



Concrete (DX Standard without pre-drilling)

X-HS

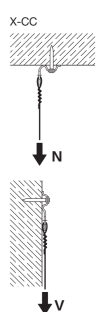


Fastener designation	N _{rec} [kN]	V _{rec} [kN]	h _{ET} [mm]
X-HS_U32	0.4	0.4	27
X-HS_U27	0.3	0.3	22
X-HS_U22	0.2	0.2	18
X-CC U27	0.2*	0.3	22
X-CC U22	0.15*	0.2	18

*) eccentric loading considered

Conditions:

- Minimum 5 fastenings per fastened unit (normal weight concrete).
- All visible failures must be replaced.
- With lightweight concrete base material and appropriate washers, greater loading may be possible, please contact Hilti.
- Predominantly static loading.
- Observance of all application limitations and recommendations.



Test data

Important note: test data are for information only and cannot be used for design. These data are examples and do not represent the whole range of applications and load cases. Design data for Hilti standard nails in concrete are based on a specific statistical evaluation method taking into consideration high variation coefficients. The evaluation procedure is described in the **Direct Fastening Principles and Technique** section of this manual. For more detailed information please contact Hilti.

Fastener	Mean ultimate tensile loads N_{u,m} [kN]	Embedment depth h_{ET} [mm]	Variation coefficient [%]	Concrete strength at 28 days f_{cc} [N/mm ²]	Failure mode
X-HS_ U22 P8 S15	1.79	17.9	27.3	47.4	Pull-out
X-HS_ U27 P8 S15	2.28	22.6	47.8	47.4	Pull-out

Application requirements Thickness of base material Concrete Steel DX-Kwik $t_{II} \ge 4 \text{ mm}$ (with pre-drilling) $h_{min} = 100 \text{ mm}$ DX Standard $\mu_{min} = 80 \text{ mm}$

Spacing and edge distances

Minimum spacing and edge distances: See corresponding nail data sheet of X-U and X-DKH.

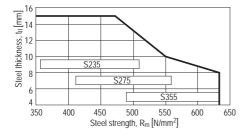
Corrosion information

These zinc-coated fasteners are not suitable for long-term service outdoors or in otherwise corrosive environments.

For further detailed information on corrosion see relevant chapter in **Direct Fastening Principles and Technique** section.

Application limits

Fastening to steel - X-HS U19 with DX351



Fastener selection

Program, technical information

	Fastener	Shank Ø ds	Shank length Ls		Tools
Base material	Designation	[mm]	[mm]	[mm]	
① Concrete pre-drilled	X-HS _ DKH 48 P8S15	4.0	48	50.0	DX 460-F8
② Concrete	X-HS_U 32 P8S15	4.0	32	34.4	DX 460-F8,
	X-HS_U 27 P8S15	4.0	27	29.4	DX 351-F8,
	X-HS_U 22 P8S15	4.0	22	24.4	DX 36
Steel	X-HS_U 19 P8S15	4.0	19	21.4	
3 Concrete pre-drilled	X-CC DKH 48 P8S15	4.0	48	50.0	DX 460-F8
3 Concrete	X-CC U 27 P8	4.0	27	29.4	DX 460-F8,
	X-CC U 22 P8	4.0	22	24.4	DX 351-F8,
Steel	X-CC U 16 P8	4.0	16	18.4	DX 36

Type of threading: M = metric; W6, W10 = Whitworth 1/4"; 3/8"

X-HS order information

Item no.	Designation	Item no.	Designation
361788	X-HS M6 U32 P8 S15	386214	X-HS M8 U19 P8 S15
386223	X-HS M6 U27 P8 S15	386215	X-HS M10 U19 P8 S15
361789	X-HS M8 U32 P8 S15	386217	X-HS W10 U19 P8 S15
386224	X-HS M8 U27 P8 S15	386218	X-HS M6 U22 P8 S15
361790	X-HS M10 U32 P8 S15	386219	X-HS M8 U22 P8 S15
386225	X-HS M10 U27 P8 S15	386222	X-HS W10 U22 P8 S15
386226	X-HS W6 U27 P8 S15	386216	X-HS W6 U19 P8 S15
386227	X-HS W10 U27 P8 S15	386220	X-HS M10 U22 P8 S15
386213	X-HS M6 U19 P8 S15	386221	X-HS W6 U22 P8 S15

Type of threading: M = metric; W6, W10 = Whitworth 1/4"; 3/8"

X-CC order information

Item no.	Designation
386229	X-CC U22 P8
386230	X-CC U27 P8
299937	X-CC DKH P8 S15
386228	X-CC U16 P8

Cartridge selection

Cartridge recommendation:

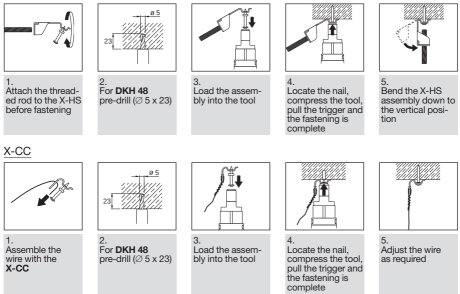
Steel:	6.8/11M red cartridge	t _{II} ≥ 6 mm
	6.8/11M green cartridge	t _{II} < 6 mm
Concrete:	6.8/11M yellow cartridge	on green/fresh and standard concrete
	6.8/11M red cartridge	on precast, old and hard concrete

Tool energy adjustment by setting tests on site.

Fastening quality assurance

Installation

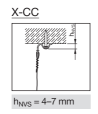
X-HS



Quality assurance







Electrical Hanger Systems X-HS MX and X-CC MX

Product data

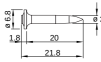
Dimensions

X-HS MX





X-GHP 20





General information

Material specifications X-HS MX / X-CC MX:

Zinc coating:

≥ 2.5 µm

Fastening tools GX 120-ME, GX 100-E, DX 460 MX, DX 351 MX

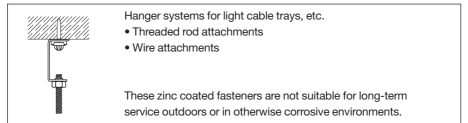
See fastener selection for more details.





Applications

Example



Load data

Design data

Recommended loads on concrete

Fastener designation	$ \mathbf{N}_{rec} = \mathbf{V}_{rec} [kN]$
X-HS MX	0.1
X-CC MX	0.05 (N _{rec} *)
	0.1 (V _{rec})

*) eccentric loading considered

Conditions:

- Minimum 5 fastenings per fastened unit (normal weight concrete).
- All visible failures must be replaced.
- With lightweight concrete base material and appropriate washers, greater loading may be possible, please contact Hilti.
- Predominantly static loading.
- Observance of all application limitations and recommendations.

Recommended loads on steel

Fastener designation	$ \mathbf{N}_{rec} = \mathbf{V}_{rec} [kN]$
X-HS MX, X-CC MX	0.45

Test data

Important note: test data are for information only and cannot be used for design. These data are examples and do not represent the whole range of applications and load cases. Design data for Hilti standard nails in concrete are based on a specific statistical evaluation method taking into consideration high variation coefficients. The evaluation procedure is described in the **Direct Fastening Principles and Technique** section of this manual. For more detailed information please contact Hilti.

Load capacity of the nails:

Fastenings to concrete

	Average tensile failure load	Scatter	Embedment depth	Concrete strength
Nail	N _{u,m} [kN]	[%]	h _{ET} [mm]	f _{cc} [N/mm ²]
X-GHP 20 MX	1.61	52.0	14.0	52.2
X-U 22 MX	3.18	37.8	20.1	54.7



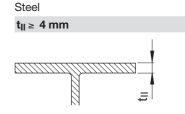
Application requirements

Thickness of base material

Concrete X-U:

X-GHP, X-GN:

h_{min} = 80 mm h_{min} = 60 mm



Spacing and edge distances

Spacing and edge distances depending on job site requirements.

Corrosion information

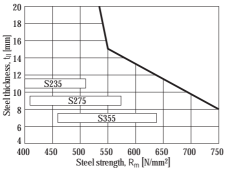
These zinc-coated fasteners are not suitable for long-term service outdoors or in otherwise corrosive environments.

For further detailed information on corrosion see relevant chapter in **Direct Fastening Principles and Technique** section.

Application limits

Fastening to steel





Fastener selection and system recommendation

Fastener selection

	Nail	I Shank Ø	Shank length	1
Base material	Designation	d _s [mm]	L _s [mm]	L [mm
Concrete	X-GHP 20 MX	3.0	20	21.8
	X-U 22 MX	4.0	22	24.4
Steel	X-EGN 14 MX	3.0	14	15.8
	X-U 16 MX	4.0	16	18.4

Fastener selection: Order information

Fastener	Designation	Item no.
Threaded Rod Hanger	X-HS M4 MX	273367
	X-HS M6 MX	272073
	X-HS W6 MX	228341
	X-HS M8 MX	273368
Ceiling clip	X-CC MX	228342
GX nails	X-EGN 14 MX	338872
	X-GHP 20 MX	285890
DX Nails	X-U 16 MX	237344
	X-U 22 MX	237346

System recommendation

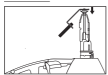
DX tools:	Steel:	6.8/11M yellow or red cartridge
	Concrete:	6.8/11M yellow cartridge on green/ fresh and standard concrete
		6.8/11M yellow or red cartridge on precast, old and hard concrete
GX 120-ME	E tool:	gas can GC 22
GX 100-E t	ool:	gas can GC 11 (GC 12 in USA)

Tool energy adjustment by setting tests on site.

Fastening quality assurance

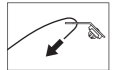
Installation

X-HS MX



1. Load the X-HS into the tool

X-CC MX

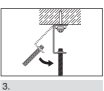


Assemble the wire with the **X-CC**

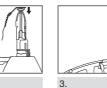


Locate the nail, compress the tool, pull the trigger and the fastening is complete

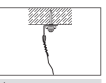
Load the assembly into



Attach the rod and bend the X-HS assembly down to the vertical position



Locate the nail, compress the tool, pull the trigger and the fastening is complete



4. Adjust the wire as required

Quality assurance

X-HS MX

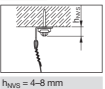


 $h_{NVS} = 4-8 \text{ mm}$

X-CC MX

2.

the tool



X-HS-W - Wire Hanging System

Product data

Fasteners/Components Overview

Pre assembled



General information

Material specifications	5
X-HS-W:	
Zinc coating	≥ 2.5 μm
Nail:	
Zinc coating	5–13 μm
Carbon steel shank:	HRC 58
	X-EGN, X-GHP, X-U

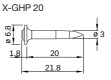
Fastening tools

DX 460-F8, DX 351-F8, GX 120-ME

See fastener selection for more details.



GX Nails:



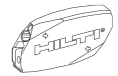
DX Nails:



X-EGN 14



Locking Mechanism



Applications

Examples



Round Air Ducts







Light weight Cable Trays / Lights

Load data

Design data

Recommended loads

DX Standard for concrete

Fastener designation	Nrec [kN]	Vrec [kN]	het [mm]
X-HS-W U27	0.20	0.3	22
X-HS-W U22	0.15	0.2	18
X-HS-W with GHP20	0.05	0.1	14

Conditions:

- Minimum 5 fastenings per fastened unit (normal weight concrete).
- All visible failures must be replaced.
- Valid for masonry and concrete GHP20: $f_{cc} \le 55 \text{ N/mm}^2$

X-U: $f_{cc} \le 45 \text{ N/mm}^2$

- Predominantly static loading.
- Observance of all application limitations and recommendations.

DX Standard	for steel
-------------	-----------

Fastener designation	Nrec	Vrec
X-HS-W U16	0.90	0.90
X-HS-W EGN14	0.45	0.45

Conditions:

- Predominantly static loading.
- Observance of all application limitations and recommendations.

Test data

Important note: test data are for information only and cannot be used for design. These data are examples and do not represent the whole range of applications and load cases. Design data for Hilti standard nails in concrete are based on a specific statistical evaluation method taking into consideration high variation coefficients. The evaluation procedure is described in the **Direct Fastening Principles and Technique** section of this manual. For more detailed information please contact Hilti.

Load capacity of the nails (examples):

Fastenings to concrete

Nail	Average tensile failure load N_{u,m} [kN]	Scatter	Embedment depth h_{ET} [mm]	Concrete strength f _{cc} [N/mm²]
X-HS-W GHP 20 MX	1.83	47.5	15.7	33.0
X-HS-W U 27 P8	2.38	44.8	20.8	33.0

Application requirements

Thickness of base material

Concrete		Steel
X-U:	h _{min} = 80 mm	t _l ≥ 4 mm
X-GHP, X-GN:	h _{min} = 60 mm	

Spacing and edge distances

Spacing and edge distances depending on job site requirements.

Corrosion information

These zinc-coated fasteners are not suitable for long-term service outdoors or in otherwise corrosive environments.

For further detailed information on corrosion see relevant chapter in **Direct Fastening Principles and Technique** section.

Application limits

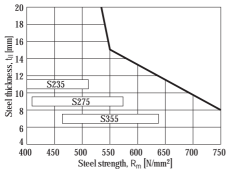
Concrete

X-GHP 20:

concrete strength $f_{cc} \le 55 \text{ N/mm}^2$

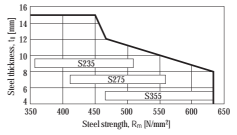
<u>X-U:</u> concrete strength $f_{cc} \le 45 \text{ N/mm}^2$

Steel



X-HS-W MX with X-EGN14 MX

X-HS-W U16 P8



Fastener selection and system recommendation

Fastener selection: Possible combinations

	Hanger		Nail		
Base material	Designation	Technology	Designation	Shank∅ d_s [mm]	Shank length L _s [mm]
Concrete	X-HS-W	GX	X-GHP 20 MX	3.0	20
Concrete	X-HS-W	DX	X-U 22 P8	4.0	22
Concrete	X-HS-W	DX	X-U 27 P8	4.0	27
Steel	X-HS-W	GX	X-EGN 14 MX	3.0	14
Steel	X-HS-W	DX	X-U 16 MX	4.0	16

Fastener selection: Order information

Fastener		Designation	Item no.
X-HS-W	For DX tools	X-HS-W U16 P8 1m/3ft	387430
		X-HS-W U22 P8 1m/3ft	387431
		X-HS-W U27 P8 1m/3ft	387432
		X-HS-W U16 P8 2m/7ft	387919
		X-HS-W U22 P8 2m/7ft	387920
		X-HS-W U27 P8 2m/7ft	387921
		X-HS-W U16 P8 3m/10ft	387433
		X-HS-W U22 P8 3m/10ft	387434
		X-HS-W U27 P8 3m/10ft	387435
X-HS-W	For GX tools	X-HS-W MX 1m/3ft	387436
		X-HS-W MX 2m/7ft	387922
		X-HS-W MX 3m/10ft	387437

System recommendation

DX tools:	Steel:	6.8/11M red cartridge	for $t_{ } \ge 6$
		6.8/11M green cartridge	for t _{II} < 6
	Concrete:	6.8/11M green or yellow cartridge or	n young and standard concrete
		6.8/11M red cartridge on pre-cast, old	d and hard concrete
GX 120-M	E tool:	gas can GC 22	
GX 100-E	tool:	gas can GC 11 (GC 12 in USA)	

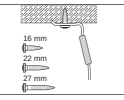
Tool energy adjustment by setting tests on site.

Fastening quality assurance

Installation

DX

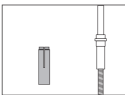


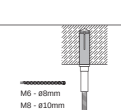


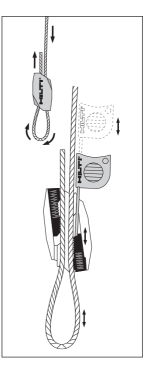




HKD stud

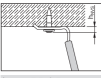






Quality assurance

X-HS-W



 $h_{NVS} = 5.5 - 8.5 \text{ mm}$

NO LIFTING

Do not use for lifting, such as in a crane or pully situation.

NO MOVEMENT

Hilti hangers are to be used to suspend stationary loads only. Do not use to suspend moving services, or services likely to be subject to movement.

NO JOINING

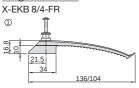
Hilti hangers must not be used as an in-line joint using a Hilti fastener, or any other joining device. A Hilti hanger assembly must comprise one length of cable and one Hilti fastener only. If a longer length is needed, do not join two assemblies together.

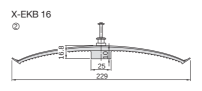
X-EKB, X-ECH Electrical Cable Fasteners

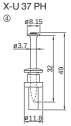
Product data

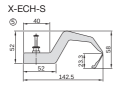
Dimensions

Single Fastener







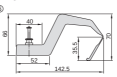


Magazine fastener

X-EKB MX 4 / 8 / 16

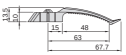


X-ECH-M ⑥





X-EKB MX 4 ⑧

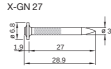






X-U 16/22/27





X-EGN 14



General information

Material specifications

See Fastener selection

Fastening tools

DX 460-F8, DX 351-F8, GX 120-ME, GX 100-E, DX 460 MX, DX 351 MX

See Fastener Selection for more details.

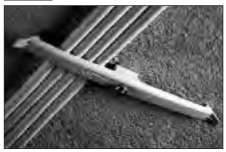
Approvals

UL (USA):	X-EKB MX, X-ECH / FR_U37
CSTB (France):	X-EKB_U 37, X-ECH_U37

Note: technical data presented in these approvals and design guidelines reflect specific local conditions and may differ from those published in this handbook.

Applications

Examples



X-EKB for fastening cables

X-ECH for fastening bunched cables

Load data

Fastener capacity

X-EKB: Securing electrical cables to concrete ceilings and walls

Max. capacity (number of cables in one X-EKB) at spacing of 50-100 cm

Designation	Number of wires/cables and wire sizes NYM 3 x 1.5 mm² (Ø 8 mm) NYM 5 x 1.5 mm² (Ø 10 mm)		
X-EKB 4	4	3	
X-EKB 8	8	5	
X-EKB 16	16	10	

X-ECH: Securing electrical cable to ceilings and walls

Max. capacity (number of \varnothing 10 mm cables / X-ECH) at spacing of 60–80 cm Designation

Designation	Number of cables
X-ECH-S and X-ECH/FR-S	10–15
X-ECH-M and X-ECH/FR-M	20–25
X-ECH-L and X-ECH/FR-L	30–35

Conditions:

- For concrete C12/15 to C45/55 (f_{cc} = 15 to 55 N/mm²)
- All visible placing failures have to replaced
- Damaged X-ECH have to replaced

Test data (Examples)

Important note: test data are for information only.

Load capacity of the nails:

The nail resistance is not controlling the failure of the fastener.

Fastenings to concrete

Nail	Average tensile failure load N_{u,m} [kN]	Variation coefficient [%]	Embedment depth h_{ET} [mm]	Concrete strength f _{cc} [N/mm ²]
X-U 37 PH	1.53	56.4	17.0	31.5
X-U 22 MX	3.18	37.8	20.1	54.7
X-U 27 MX	4.04	35.4	24.5	30.9
X-GHP 20 MX	1.61	52.0	14.0	52.2
X-GN 27 MX	1.91	47.1	19.2	23.7

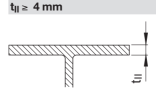
Application requirements

Thickness of base material

Concrete

X-U: X-GHP, X-GN: h_{min} = 80 mm h_{min} = 60 mm





Thickness of fastened material

Fasteners recommended for cable \varnothing 8 mm and 10 mm

Spacing and edge distances

X-EKB: approximately 50–100 cm **X-ECH:** approximately 60– 80 cm (Adjust as necessary to control cable sag) (Adjust as necessary to limit sagging)

Corrosion information

These zinc-coated fasteners are not suitable for long-term service outdoors or in otherwise corrosive environments.

For further detailed information on corrosion see relevant chapter in **Direct Fastening Principles and Technique** section.

Fastener selection and system recommendation

Fastener program

Fastener with pre-mounted DX-nail: Technical information

	Fastener			Tools
		Shank	Shank length	
		ds	Ls	
Plastic material	Designation	[mm]	[mm]	
①Polyamide ¹)	X-EKB8 U 37	4.0	37	DX460-F8, DX351-F8, DX36
2	X-EKB16 U 37	4.0	37	DX460-F8, DX351-F8, DX36
5	X-ECH-S U 37	4.0	37	DX460-F8, DX351-F8, DX36
6	X-ECH-M U 37	4.0	37	DX460-F8, DX351-F8, DX36
\bigcirc	X-ECH-L U 37	4.0	37	DX460-F8, DX351-F8, DX36
①Polyamide ²)	X-EKB4-FR U 37	4.0	37	DX460-F8, DX351-F8, DX36
1	X-EKB8-FR U 37	4.0	37	DX460-F8, DX351-F8, DX36
2	X-EKB16-FR U 37	4.0	37	DX460-F8, DX351-F8, DX36
5	X-ECH/FR-S U 37	4.0	37	DX460-F8, DX351-F8, DX36
6	X-ECH/FR-M U 37	4.0	37	DX460-F8, DX351-F8, DX36
\bigcirc	X-ECH/FR-L U 37	4.0	37	DX460-F8, DX351-F8, DX36

3, 4 All nail shanks: carbon steel, HRC 58, galvanized 5–13 μm

Sleeve/thimble: carbon steel, not hardened, galvanized 5-13 µm

¹) halogen and silicon free, light grey RAL 7035

²) halogen and silicon free, flame retardant, stone grey RAL 7030

Fastener with pre-mounted DX-nail: Order information

Item no.	Designation
361581	X-EKB 4-FR U37
386231	X-EKB 8 U37
386233	X-EKB 8-FR U37
386232	X-EKB 16 U37
386234	X-EKB 16-FR U37
386235	X-ECH-S U37
386235 386236	X-ECH-S U37 X-ECH-M U37
386236	X-ECH-M U37
386236 386237	X-ECH-M U37 X-ECH-L U37

Fastener without pre-mounted nail: Technical information

	Cable clasp		Nail			
Base material	Designation	Technology	Designation	Shank Ø *) ds [mm]	Shank length*) L _s [mm]	L [mm]
Concrete		GX	X-GN 27 MX	3.0	27	28.9
Concrete	X-EKB (FR) 4 MX	GX	X-GHP 20 MX	3.0	20	21.8
Conorata		DX	X-U 22 MX	4.0	22	24.4
Concrete	X-EKB (FR) 8 MX X-EKB (FR) 16 MX	DX	X-U 27 MX	4.0	27	29.4
Steel		GX	X-EGN 14 MX	3.0	14	15.8
Steel		DX	X-U 16 MX	4.0	16	18.4

*) Standard shank diameters and shank lengths. Other combinations available on special order.

Fastener without pre-mounted nail: Order information

Fastener	Designation	Item no.
Electrical Cable Clasp	X-EKB 4 MX	285712
	X-EKB 8 MX	285713
	X-EKB 16 MX	285714
	X-EKB FR 4 MX	285715
	X-EKB FR 8 MX	285716
	X-EKB FR 16 MX	285717
GX Nails	X-EGN 14 MX	338872
	X-GHP 20 MX	285890
	X-GN 27 MX	340229
DX Nails	X-U 16 MX	237344
	X-U 22 MX	237346
	X-U 27 MX	237347

System recommendation

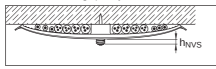
DX tools:	Steel:	6.8/11M red cartridge
	Concrete:	6.8/11M yellow cartridge on green/fresh and standard concrete
		6.8/11M red cartridge on precast, old and hard concrete
	Masonry:	6.8/11M yellow or green cartridge, green for MX Fastener
GX 120-ME	E tool:	Gas can GC 21 (GC 22 in USA)
GX 100-E t	ool:	Gas can GC 11 (GC 12 in USA)

Tool energy adjustment by setting tests on site.

Fastening quality assurance

Fastening inspection

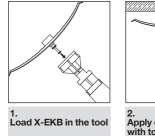
X-EKB fastening quality

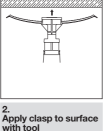


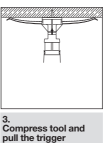


Installation

X-EKB



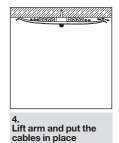




X-ECH-M on X-ECH-M

X-ECH fastening quality

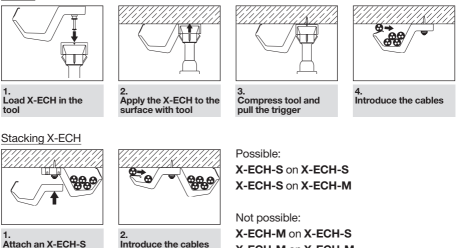
 $h_{NVS} = 7 \pm 2 mm$



h_{NVS}

Spacing: approximately 50–100 cm (Adjust as necessary to control cable sagging)

X-ECH



Spacing: approximately 60-80 cm (Adjust as necessary to limit sagging)

and press to "click"

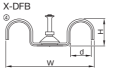


X-FB (X-DFB / X-EMTC) Electrical Conduit Fasteners

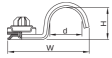
Product data

Dimensions

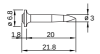




X-FB MX (X-BX/X-EMTC)



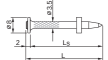
X-GHP 20



X-EGN 14

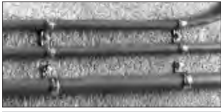


X-C 27



Applications

Example



X-FB for rigid conduits

X-GN 27



X-U 16/22/27



General information

<u>Material specifications</u> See fastener selection for more details.

Fastening tools

GX 120-ME, GX 100-E, DX 351-MX, DX 460-MX, DX 351-F8, DX 460-F8, DX-E 72

See fastener selection for more details.

Load data

Design data

Recommended loads

Fastener	Concrete N _{rec} [kN]	Sandlime stone N_{rec} [kN]	Steel N _{rec} [kN]
X-FB / X-DFB (pre-mounted)	0.06	0.06	-
X-FB MX with X-U or X-C ($L_s = 22 \text{ or } 27 \text{ mm}$)	0.06	0.06	-
X-FB MX with X-U 16 MX	-	-	0.06
X-FB MX with X-GHP 20	0.02	-	-
X-FB MX with X-GN 27	-	0.06	-
X-FB MX with X-EGN 14 or X-U	-	-	0.06

Test data

Important note: test data are for information only.

Load capacity of the nails:

The nail resistance is not controlling the failure of the fastener.

Fastenings to concrete

Nail	Average tensile failure load N_{u,m} [kN]	Scatter	Embedment depth h_{ET} [mm]	Concrete strength fcc [N/mm²]
X-GHP 20 MX	1.61	52.0	14.0	52.2
X-GN 27 MX	1.91	47.1	19.2	23.7
X-U 22 MX	3.18	37.8	20.1	54.7
X-U 27 MX	4.04	35.4	24.5	30.9



Application require	ments	
Thickness of base n	naterial	
Concrete		Steel
X-U, X-C:	h _{min} = 80 mm	t _{II} ≥ 4 mm
X-GHP, X-GN:	h _{min} = 60 mm	
		₹

Thickness of fastened material X-FB (X-BX, X-EMTC) To fasten conduits, pipes and tubes of Ø 8 mm to 50 mm

Spacing and edge distances

Space fastenings as needed to control sag and maintain alignment.

Corrosion information

These zinc-coated fasteners are not suitable for long-term service outdoors or in otherwise corrosive environments.

For further detailed information on corrosion see relevant chapter in **Direct Fastening Principles and Technique** section.

Application limits

X-C and Gas nails	f_c ≤ 30 N/mm²
X-U	f_c ≤ 40 N/mm ²

Fastener selection

Fastener program

Technical information

With pre-mounted nail Designation	Without pre-mounted nail Designation	d [mm]	W [mm]	H [mm]
3 X-FB 8-C27	X-FB 8 MX	8	31	10
③ X-EMTC 3/8"-C27/-U22	X-BX 3/8" MX	10 (³/ ₈ ")	33	12
③ X-FB 11-C27	X-FB 11 MX	11	34	13
3 X-EMTC 1/2"-C27/-U22		13 (¹ / ₂ ")		
③ X-FB 13-C27	X-EMTC 1/2" MX	13 (¹ / ₂ ")	42	15
3 X-FB 16-C27	X-FB 16 MX	16	44	18
3 X-FB 18-C27		18	46	20
3 X-EMTC 3/4"-C27/-U22	X-EMTC ³ / ₄ " MX	19 (³ / ₄ ")	47	21
3 X-FB 20-C27	X-FB 20 MX	20	48	22
3 X-FB 22-C27	X-FB 22 MX	22	50	24
3 X-FB 24-C27		24	52	26
3 X-FB 25-U27	X-FB 25, X-EMTC 1" MX	25 (1")	53	27
3 X-EMTC 1"-C27/-U22		25 (1")		
3 X-FB 28-C27	X-FB 28 MX	28	56	30
3 X-FB 32-C27	X-FB 32 MX	32	58	34
3 X-FB 35-C27		35	64	37
3 X-FB 40-C27	X-FB 40 MX	40	69	42
③ X-FB 50-C27		50	77	52
4 X-DFB 8-C27				
4 X-DFB 11-C27				
④ X-DFB 16-C27	X-DFB 16 MX	16	66	15
4 X-DFB 18-C27		18	70	18
④ X-DFB 20-C27	X-DFB 20 MX	20	75	20
4 X-DFB 22-C27	X-DFB 22 MX	22	79	22
④ X-DFB 24-C27	X-DFB 25 MX	24	83	24
4 X-DFB 25-C27		25		
4 X-DFB 28-C27	X-DFB 28 MX	28	91	28
4 X-DFB 35-C27		35	106	30
④ X-DFB 40-C27		40	116	37
X-U nail	Nail shank: Carbon steel, HF	RC 58	Zinc coa	ating: 5–13 μm
X-C nail	Nail shank: Carbon steel, HRC 53 Zinc coating: $5-13 \ \mu m$			ating: 5–13 μm
X-GHP nail	Nail shank: Carbon steel, HRC 58 Zinc coating: 2–8 μ m			ating: 2–8 μm
X-GN nail	Nail shank: Carbon steel, HRC 53.5 Zinc coating: 2–8 μ m			
2.204				11/2009

B-BILLITY"

Material specification:

(3) + (4) Galvanized steel sheet, $f_u = 270-420 \text{ N/mm}^2$, 10–20 μ m zinc coating

Tools:

DX 351-F8, DX 460-F8, DX-E 72 for all X-FB/DFB/EMTC with pre-mounted nails and GX 120-ME, GX 100-E, DX 351-MX, DX 460-MX for X-FB/DFB/EMTC __MX

X-FB/DFB:

Fastening of electrical conduits and light-duty water or heating pipes on concrete

Capacity:	Nail choice:	
conduit ∅ ≤ d	X-C and Gas Nails	for $f_c \le 30 \text{ N/mm}^2$
conduit ∅ ≤ d	X-U	for $f_c \le 40 \text{ N/mm}^2$

System recommendation

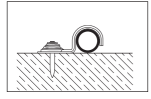
DX tools:	Steel:	6.8/11M yellow or red cartridge
	Concrete:	6.8/11M yellow cartridge on green/fresh and standard concrete
		6.8/11M red cartridge on precast, old and hard concrete
	Masonry:	6.8/11M green cartridge
GX 120 tool:		Gas can GC 21 (GC 22 in USA)
GX 100 tool:		Gas can GC 11 (GC 12 in USA)

Tool energy adjustment by setting tests on site.

Fastening quality assurance

Fastening inspection

Nailhead not protruding



Installation details

X-FB:

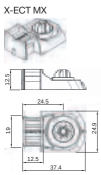


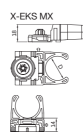
Spacing: Space fastenings as needed to control sag and maintain alignment

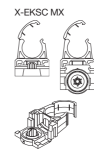
X-ECT MX Electrical Cable Tie, X-EKS MX and X-EMTSC Conduit Clip Fastener

Product data

Dimensions

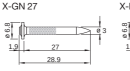








X-GHP 20 20



X-EGN 14 1.8 15.8



General information

21.8

a 6.8

1.8

Material speci	fications	
X-ECT and X-	EKS:	Polyamide (halogen and silicon free), light grey RAL 7035 and PBT (silicon free, flame retardant), stone grey RAL 7030
X-EMTSC:		Galvanized steel sheet f _u = 270–420 N/mm ² ,
		10–20 μm zinc coating
Nails:		
Carbon Steel	HRC 58	X-GHP 20, X-EGN 14, X-U
	HRC 53.5	X-GN 27
Zink coating	2–8 µm	X-GHP 20, X-GN 27, X-EGN 14
	5–13 µm	X-U

Fastening tools

GX 120-ME, GX 100-E, DX 460-MX, DX 351-MX

See fastener selection for more details.

Approvals

CSTB (France)	X-ECT MX, X-EKS MX, X-EKSC MX (all with X-U22 MX nail)
UL (USA)	X-ECT MX

Applications

Examples



Flexible or rigid cable conduits with cable ties



Rigid conduits



Cable conduits or light duty pipes

Load data

Design data

Recommended loads

Fastener	Service load ') [kN]
X-ECT MX	0.04
X-EKS MX	0.02
X-EMTSC MX	0.05

¹) The recommended service load is determined by the serviceability of the plastic part.

Test data (Examples)

Important note: test data are for information only.

Load capacity of the nails:

The nail resistance is not controlling the failure of the fastener.

Fastenings to concrete

Nail	Average tensile failure load N_{u,m} [kN]	Scatter	Embedment depth h_{ET} [mm]	Concrete strength f _{cc} [N/mm²]
X-GHP 20 MX	1.61	52.0	14.0	52.2
X-GN 27 MX	1.91	47.1	19.2	23.7
X-U 22 MX	3.18	37.8	20.1	54.7
X-U 27 MX	4.04	35.4	24.5	30.9



Application requirements Thickness of base material Concrete Steel X-U: $h_{min} = 80 \text{ mm}$ X-GHP, X-GN: $h_{min} = 60 \text{ mm}$ Image: transform of the second s

Spacing and edge distances

50–100 cm along the cable tie. Adjust spacing as needed to achieve stability of cable tie

Corrosion information

These zinc-coated fasteners are not suitable for long-term service outdoors or in otherwise corrosive environments.

For further detailed information on corrosion see relevant chapter in **Direct Fastening Principles and Technique** section.

Fastener selection

Suitable cables with X-ECT MX fastener					
Cable type Cable measure [Ø mm] No. of cables					
NYM 3x1.5	8	14			
NYM 5x1.5 10 10					

Suitable conduits with X-EKS / X-EKSC MX fastener

Conduit type	Conduit size [mm]	No. of conduits
Plastic conduit	16–40	1

Suitable conduits with X-EMTSC MX fastener

Conduit type	Conduit size [inch]	No. of conduits
Metal conduit	¹ / ₂ "-1"	1

Fastener program

	Nail				
Base material	Designation	Technology	Shank Ø *) d _s [mm]	Shank length*) L _s [mm]	L [mm
Concrete	X-U 22 MX	DX	4.0	22	-
Concrete	X-U 27 MX	DX	4.0	27	-
Steel	X-U 16 MX	DX	4.0	16	-
Concrete	X-GHP 20 MX	GX	3.0	20	21.8
Concrete or masonry	X-GN 27 MX	GX	3.0	27	28.9
Steel	X-EGN 14 MX	GX	3.0	14	15.8

*) Standard chank diameters and shank lengths. Other combinations available on special order.

Tools:

DX technology: DX 460-MX, DX 351-MX GX technology: GX 120-ME, GX 100-E

X-EKS		GX nails	
Item no.	Designation	Item no.	Designation
285719	X-EKS 16 MX	338872	X-EGN 14 MX
285720	X-EKS 20 MX	340229	X-GHP 20 MX
285721	X-EKS 25 MX	34541	X-GN 27 MX
285722	X-EKS 32 MX		
285723	X-EKS 40 MX	DX Nails	
		Item no.	Designation
X-ECT		237344	X-U 16 MX
Item no.	Designation	237346	X-U 22 MX
285709	X-ECT MX	237347	X-U 27 MX
285710	X-ECT UV MX		
285711	X-ECT FR MX	X-EKSC	
		Item no.	Designation
X-EMTSC		274083	X-EKSC 16 MX
Item no.	Designation	274086	X-EKSC 20 MX
228338	X-EMTSC 1/2" MX	274087	X-EKSC 25 MX
228339	X-EMTSC ³ / ₄ " MX	386469	X-EKSC 32 MX
228340	X-EMTSC 1" MX	386470	X-EKSC 40 MX

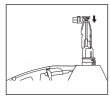
System recommendation

DX tools:	Steel:	6.8/11M yellow or red cartridge		
	Concrete:	6.8/11M yellow cartridge on green/fresh and standard concrete		
		6.8/11M red cartridge on precast, old and hard concrete		
	Masonry:	6.8/11M green cartridge		
GX 120 tool:		Gas can GC 21 (GC 22 in USA)		
GX 100 tool:		Gas can GC 11 (GC 12 in USA)		

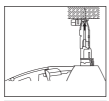
Tool energy adjustment by setting tests on site.

Fastening quality assurance

Installation



Load X-EKS, X-ECT or X-EMTSC in the tool.



2. Apply X-EKS, X-ECT or X-EMTSC to surface with tool, compress the tool and pull the trigger.



Turn down the X-EKS clip or assemble a cable binder into the X-ECT (Example: X-EKS)



4. Fasten the cable to the X-EKS clip, the X-ECT or the X-EMTSC

(Example: X-EKS)

Spacing:

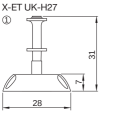
1.

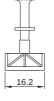
- 50–100 cm along the cable tie
- · Adjust spacing as needed to achieve stability of cable tie

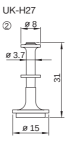
X-ET for Fastening Plastic Electrical Cable Trays and Junction Boxes

Product data

Dimensions





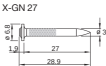


X-ET MX ③



w x l x h = 16.5 x 16.5 x 12 mm











General information

Material speci	fications	
X-ET		Polyethylene
X-ET MX		Polyamide (halogen and silicon free), light grey RAL 7035 and PBT (silicon-free, flame retardant), stone grey RAL 7030
Nails:		
Carbon steel	HRC 58	X-GHP 20, X-EGN 14
	HRC 53.5	X-GN 27
	HRC 58	X-U 16 / 22/ 27
Zink-coating	2–8 μm	X-GHP 20, X-EGN 14, X-GN 27
	5–13 μm	X-U

Fastening tools

DX 460-MX, DX 351-MX, GX 120-ME, GX 100-E

See fastener selection for more details.

X-ET



Applications

Examples





Cable trunking

Cable trunking



Junction boxes



Conduits & pipes with metal or textile band

Load data

Design data Recommended load

	Service load ') [kN]						
X-ET	0.1						

¹) The recommended service load is controlled by serviceability of the plastic part.

Test data (Examples)

Important note: test data are for information only.

Load capacity of the nails:

The nail resistance is not controlling the failure of the fastener.

Fastenings to concrete

Nail	Average tensile failure load N_{u,m} [kN]	Scatter	Embedment depth h_{ET} [mm]	Concrete strength f _{cc} [N/mm²]
X-GHP 20 MX	1.61	52.0	14.0	52.2
X-GN 27 MX	1.91	47.1	19.2	23.7
X-U 22 MX	3.18	37.8	20.1	54.7
X-U 27 MX	4.04	35.4	24.5	30.9



Application requirements Thickness of base material Concrete Steel X-U: hmin = 80 mm X-GHP, X-GN: hmin = 60 mm

Corrosion information

These zinc-coated fasteners are not suitable for long-term service outdoors or in otherwise corrosive environments.

For further detailed information on corrosion see relevant chapter in **Direct Fastening Principles and Technique** section.

Fastener selection and system recommendation

				Fastener	Shank	Shank	Tools
No.	Techno- logy	Base material	Fastener	Designation	Ø d _s [mm]	length Ls [mm]	
1	DX	Concrete /steel	X-ET	X-ET UK-H27	3.7	27	DX 460-F8
3	DX	Concrete /stee	X-ET MX	X-U 22/27 MX	4.0	22/27	DX 460-MX, DX 351-MX
3	DX	Steel	X-ET MX	X-U 16 MX	4.0	16	DX 460-MX, DX 351-MX
3	GAS	Concrete	X-ET MX	X-GHP 20	3.0	20	GX 120-ME
3	GAS	Concrete	X-ET MX	X-GN 27	3.0	27	GX 120-ME
3	GAS	Steel	X-ET MX	X-EGN 14	3.0	14	GX 120-ME
3	GAS	Sandlime masonry	X-ET MX	All GX nails	3.0	see above	GX 120-ME

Fastener program

Fastener	Item no.	Designation
X-ET	251705	X-ET UK-H27
	285718	X-ET MX
DX Nails	237344	X-U 16 MX
	237346	X-U 22 MX
	237347	X-U 27 MX
GX nails	338872	X-EGN 14 MX
	285890	X-GHP 20 MX
	340229	X-GN 27 MX

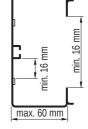
Conditions for use:

- No fastenings on ribs
- Underside of trunking must be smooth
- X-ET MX only in predrilled holes



Trunking dimensions:





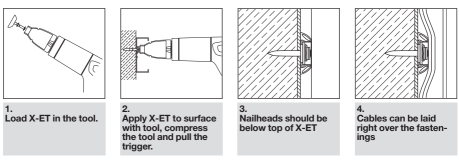
System recommendation

DX tools:	Steel:	6.8/11M yellow or red cartridge
	Concrete:	6.8/11M yellow cartridge on green/fresh and standard concrete
		6.8/11M red cartridge on precast, old and hard concrete
	Masonry:	6.8/11M green cartridge
GX 120-ME to	ol:	Gas can GC 21 (GC 22 in USA)
GX 100-E tool	:	Gas can GC 11 (GC 12 in USA)

Tool energy adjustment by setting tests on site.

Fastening quality assurance

Installation



Spacing:

- 50–100 cm along the trunking
- Adjust spacing as needed to achieve stability of trunking

DX 460 General Purpose Tool

DX 460-MX



Fastener:
X-U MX
X-C MX
X-CT MX
X-ET_MX
X-ECT_MX
X-EKS_MX, X-EMTSC,
X-FB_MX
X-HS_MX
X-CC_MX
X-HS-W_MX
X-EKB_MX

Piston:

X-460-P8 X-460-P8W for fastening wood

Cartridges:

6.8/11M – black, red, yellow, green

DX 460-F8



Fastener:
X-U P8 / P8 TH
DNH 37 P8S15
X-DKH 48 P8S15
X-C P8
X-CR P8/ P8S12
X-CR M8
X-CT DP8
X-FS, X-SW
X-FB
X-EM6H/EW6H FP8
X-EF7H/ FP8
X-M6/W6 FP8
F7 FP8
X-EM8H P8
X-M8 P8
X-HS, X-CC
X-HS-W_P8

Piston:

X-460-P8

X-460-P8W

for fastening wood

Cartridges:

6.8/11M – black, red, yellow, green



DX-Kwik method:

pre-drilling into concrete

Fastener:				
X-M6H37 FP8				
X-M8H37 P8				
X-CRM842 FP8				

Piston:

X-460-P Kwik

Narrow access fastener guide

(Ø 15.2 mm x 53.2 mm)



Piston:	
X-460-P8	

Fastener guide:
X-460-F8N10
Narrow access fastener
guide
(bxdxL 10.4x25.9x50 mm)

Fastener:	
X-U P8	
X-C	
X-CR P8	
X-CRM P8	

Piston:	
X-460-P8	

	and the second

Fastener guide:	
X-460-F8GR	
Grating fastener guide	



X-GR	
X-GRRU	
X-CR M8	
X-EM 8H	

Fastener:

Piston:	
X-460-PGR	

and the other	T and	

Fastener guide:	
X-460-F8S12	
S12 fastener guide	



Faster	ner:	
X-U	S12	

Piston:	
X-460-P8	

Fastener guide:
X-460-F8SS
8 mm stop spall fastener
guide

Fastener:	
X-M6FP8	
X-W6FP8	
X-F7FP8	
X-M8P8	

Piston:

X-460-P8

Fastener:

M10 (possible)

Piston:

X-460-P10

Fastener guide:

Fastener guide:

X-460-F10

X-460-F10SS

10 mm stop spall fastener guide



Fastener:

M10 (possible)

Piston: X-460-P10

Fastener guide: X-460-FIE-L



Fastener:

X-IF

Insulation fastener

Piston:

X-460-PIE-L



DX 460-SM



Fastener:	
X-EDNK22-THQ12M	
X-EDN19-THQ12M	

Piston: X-460-PSM

Cartridges:

6.8/11M – black, red, yellow



DX 351

DX 351 with X-MX27 Interior Finishing Tool



Fastener:
X-C_MX
X-U15 MXSP
X-HS_MX, X-CC_MX
X-HS-W
X-EKB_MX
X-ET_MX
X-ECT_MX
X-EKS_MX
X-EMTC
X-FB_MX

Piston:

X-P 8S-351

Cartridges:

6.8/11M –

red, yellow, green, white

DX 351-F8

Piston:

X-P 8S-351

Cartridges: 6.8/11M – red, yellow, green, white

Fastener guide:

X-FG 8L-351 narrow access fastener guide



Piston: X-P 8L-351

DX 351-BT



Fastener:	
X-BT M10-24-6 SN12-R	
X-BT M10-24-6-R	
X-BT W10-24-6 SN12-R	
X-BT W10-24-6-R	

Piston: X-351 BT P 1024

Fastener guide:

BT FG M1024 (M10) BT FG W1024 (W10) Fastener Guide dimensions bxdxL = 17.5x22x29.5 mm

Cartridges:

6.8/11M – high precision - brown

DX 351-BTG Grating



Fastener:	
X-BT M8-15-6 SN12-R	
X-BT M8-15-6-R	

Piston:

X-351 BT P G

Fastener guide:

X-352 BT FG G (M8) Fastener Guide dimensions bxdxL = 17.5x22x56 mm

Cartridges:

6.8/11M – high precision - brown

DX E72

DX E72



Fastener:
X-U
X-C
X-CT
Drywall fasteners
X-SW
X-FS
X-M6/W6/F7
X-FB, X-DFB
X-CR

Cartridges:

5.6/16ND (cal .22NC) – red, yellow, green, white (brown), grey

DX 36

DX 36



Fastener:
X-U
X-C
X-CR
X-CT
X-M6/W6/F7/M8
X-FS
X-SW
X-FB
X-DKH
DNH
Х-М6Н, Х-М8Н
X-HS
X-CC

Cartri	dges:
--------	-------

6.8/11M – red, yellow, green



DX 76 PTR

DX 76 PTR (Siding and decking) with magazine MX 76-PTR



Fastener: X-ENP-19 L15 MX Piston: X-76-P-ENP-PTR

Piston brake: X-76-PB-PTR

Cartridges: 6.8/18M – black, red, blue

Piston: X-76-P-ENP2K-PTR

Piston brake: X-76-PB-PTR

Cartridges: 6.8/18M – blue, green

DX 76 PTR (Siding and decking)



Fastener: X-ENP-19 L15

Fastener:

X-ENP2K-20 L15 MX

Fastener guide: X-76-F-15-PTR



Fastener: X-ENP2K-20 L15

Fastener guide: X-76-F-15-PTR



Piston: X-76-P-ENP-PTR

Piston brake: X-76-PB-PTR

Cartridges: 6.8/18M – black, red, blue

Piston: X-76-P-ENP2K-PTR

Piston brake: X-76-PB-PTR

Cartridges: 6.8/18M – blue, green

DX 76 PTR (Siding and decking on concrete - DX-Kwik)



Fastener: NPH2-42 L15

Fastener guide: X-76-F-Kwik-PTR



Piston: X-76-P-Kwik-PTR

Piston brake: X-76-PB-PTR

Cartridges: 6.8/18M – blue

DX 76 PTR (X-HVB shear connectors)



Fastener: X-ENP-21 HVB

Connector: X-HVB shear connectors

Fastener guide: X-76-F-HVB-PTR



Piston: X-76-P-HVB-PTR

Piston brake: X-76-PB-PTR

Cartridges: 6.8/18M – black, red



DX 76 PTR (Grating and chequer plate)



Grating fastener:	
X-CRM8-15-12 P8	
X-EM8H_P8	
X-GR, X-GR RU	

Chequer plate fastener X-CRM8-15-12 P8 X-CRM8-9-12 P8

 Fastener guide:

 X-76-F-8-GR-PTR

 (∅ 19 mm × 58 mm)



Piston:

X-76-P-8-GR-PTR

Piston brake: X-76-PB-PTR

Cartridges: 6.8/18M – blue, yellow For X-GR and X-GRRU: red, blue, yellow

DX 76 PTR (Heavy duty)



 Fastener:

 EDS 19 – 22 P10

 X-EM10H-24-12 P10

 X-EM8H-15-12 FP10

 X-CR M8-15-12 FP10

 X-CR M8-9-12 FP10

 DS27 – 37 P10

Fastener guide:

X-76-F-10-PTR (∅ 19 mm × 58 mm)



Piston:

X-76-P-10-PTR

Piston brake: X-76-PB-PTR

Cartridges:

6.8/18M – black, red, blue

DX-860 Tool for Decking

DX 860-ENP



Fastener: X-ENP-19 L15 MXR Piston: X-76-P-ENP

Cartridges:

6.8/18M40 – black, red, blue

DX 860-HSN



Fastener:
X-EDNK22-THQ12M
X-EDN19-THQ12M

Piston:

X-860-P10

Piston and piston brake spare part:

DX 860-HSN spare part pack

Cartridges: 6.8/11M40 –

black, yellow

GX 100 Gas Tool for Interior Finishing and GX 100-E for Electrical Applications

GX 100



Fastener:
X-EGN 14 MX
X-GHP 18 MX
X-GHP 20 MX
X-GN 20 MX
X-GN 27 MX
X-GN 32 MX
X-GN 39 MX

Energy:

GC 11 used international



GC 12 used only in USA

GX 100-E



Energy:

GC 11 used international



GC 12 used only in USA

GX 120 Gas Tool for Interior Finishing and GX 120-ME for Electrical Applications

GX 120



Fastener:
X-EGN 14 MX
X-GHP 18 MX
X-GHP 20 MX
X-GN 20 MX
X-GN 27 MX
X-GN 32 MX
X-GN 39 MX

Energy:	
GC 21 and GC 22	
	TORES
I-II.STT1	CC 22

GX 120-ME



Fastener:
X-EGN 14 MX
X-GHP 18 MX
X-GHP 20 MX
X-GN 20 MX
X-GN 27 MX
X-GN 32 MX
X-GN 39 MX
X-HS MX
X-CC MX
X-HS-W MX
X-EKB MX
X-FB MX
X-DFB MX
X-ECT MX
X-ET MX
X-EKS MX
X-EMTSC
X-G M6/W6

Energy:

GC 21 and GC 22



Cartridges

Cartridge 6.8/11M10 and 6.8/11M40 ¹ (.27 caliber short)	Color code* High precision brown white [brown] green yellow red black [purple]	2 [2] 2 [2] 3 [3] 4 [4] 6 [5]	Fastenir DX 36 no no ✓ ✓ ✓ ✓ no	no no v v v	DX 351 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	DX 860-HSN 1 no no no no v no v	
Cartridge 6.8/18M10	Color code*	Power level**	Fastening tools: DX 76 / DX 76 PTR				
(.27 caliber long)	green	3	v				
ARARARARA	yellow	4	V				
	blue	5 [4.5]	v v				
	red	6 [5]	V				
	black [purple]	7 [6]	V				
Cartridge 6.8/18M40 (.27 caliber long)	Color code*	Power level**	Fastening tools: DX 860-ENP				
	blue	5 [4.5]	V				
	red	6 [5]	V				
	black [purple]		V				
Cartridge 5.6/16ND (caliber .22NC)	Color code*	Power level**	Fastenir DX-E 7	ng tools: 72			
	[grey]	[1]	V				
	white [brown]	2	V				
	green	3	V				
	yellow	4	V				
	red	6	V				
6.8/18 (.27 caliber long) ¹	Color code*	Power level**	Fastening tools: DX 600N ¹				
	green	3	V				
	yellow	4	V				
	red	5	v				
	black [purple]	7 [6]	V				

* Color code according to DIN 7260, in brackets e.g. [purple] according to PATMI (USA and Canada)
** Power level as used on Hilti packaging. Without brackets refers to level used in Europe, in brackets e.g. [6] refers to number according to PATMI and as used in USA and Canada.

Part 3:

Steel and metal screws

Steel and metal screws		3.1–3.161
Screws overview	3.5–3.9	
General information / screw designations	3.10	
Screws program	3.11-3.152	
Special items / sealing washers	3.153-3.154	
Screwdrivers / accessories / bits	3.155–3.159	
Tools and systems for steel and metal trade	3.160-3.161	

Product index for steel and metal screws

Designation Description mm S-MD51Z 4.8×19 for sheet overlaps 1.25		Screw ∅ mm 4.8	Sealing washer \varnothing mm	Page
л. · ·	5–2.75	10		5.1
		4.0	16	3.12
S-MD51Z 6.3×19 1.20 ⊂attint)–3.00	6.3	16	3.15
S-MD51LZ 4.8×38 1.20)–2.75	4.8	16	3.18
S-MD 53Z 4.8×38 2.10)–4.50	4.8	16	3.21
S-MD 53 Z 5.5×(19, 25, 32, 38, 50) 2.60)–5.50	5.5	16	3.24
S-MD 53Z 6.3×(19, 25, 32, 38, 50) 2.60)–6.00	6.3	16	3.27
		5.5 5.5	16 19	3.30
S-MS01Z 4.8×20(M) for sheet overlaps 2.5		4.8		3.33
S-MD01Z 4.8×(13, 19) 1.20 S-MD01Y 4.8×16 1.20 S-MD01Z(LZ) 4.8×(19M, 22M) 1.20 S-MD01Z 5.5×19 1.20)–2.75)–2.75)–2.75)–3.00	4.2 4.8 4.8 4.8 5.5 6.3		3.36



Designation	Drilling thickness mm	Screw Ø Sealing washer Ø mm mm	Page
S-MD03Z 4.2×16	2.10-3.50	4.2	3.46
S-MD03Z 4.8×(16, 19)	2.10-4.50	4.8	
S-MD 03 Z 5.5×(19, 25, 32, 38)	2.60-5.50	5.5	
S-MD23Z 5.5×22	2.60-5.50	5.5	
S-MD03Z 6.3×(19, 25, 32, 50)	2.10–3.50	6.3	
S-MD2310Y 6.3×(22M, 22)	1.20–3.00	6.3	
S-MD21Z 5.5×25	1.20-3.00	5.5	3.56
S-MD 05 Z 5.5×(38, 50, 63)	4.60–12.00	5.5	3.59
S-MD25Z 5.5×38	4.60-12.00	5.5	
emmi emmi			

Stainless	s stee	l self-d	rilling	screws
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Designation	Drilling thickness mm	Screw ∅ mm	Sealing washer \varnothing mm	Page
S-MD 51 S 4.8×(22, 25)	1.25-2.00	4.8	16	3.64
S-MD61S4.8×22	1.25-2.00	4.8	19	
S-MD 51 S 5.5×(25, 32, 38, 50)	1.25-3.00	5.5	16	
S-MD51LS 5.5×25	1.80–4.00	5.5	16	3.69
S-MD61LS 5.5×25	1.80-4.00	5.5	19	
S-MD71LS 5.5×25	1.80-4.00	5.5	22	
S-MD 53 S 5.5×(25, 32, 38, 50, 63)	2.10-5.50	5.5	16	3.72
S-MD 63 S 5.5×(25, 32, 38, 50, 63)	2.10-5.50	5.5	19	
S-MD73S 5.5×(25, 32, 38, 50, 63)	2.10–5.50	5.5	22	
S-MD53S 6.3×25	2.10-6.00	6.3	16	
S-MD63S6.3×25	2.10-6.00	6.3	19	
S-MD73S 6.3×25	2.10-6.00	6.3	22	

Designation	Drilling thickness mm	Screw ∅ mm	Sealing washer \varnothing mm	Page
S-MD 43 S 5.5×(25, 32, 38, 50, 63)	2.10-5.50	5.5	14	3.78
S-MD 55 S 5.5×(45, 50, 63, 80, 100)	4.60-12.00	5.5	16	3.81
S-MD65S 5.5×(45, 50, 63, 80, 100)	4.60–12.00	5.5	19	
S-MD 75 S 5.5×(45, 50, 63, 80, 100)	4.60–12.00	5.5	22	
S-MD01S 4.8×22	1.25–2.00	4.8		3.84
S-MD01LS 5.5×25	1.80-4.00	5.5		
S-MD03S 5.5×(25, 32, 38, 50, 63))	2.10-5.50	5.5		
S-MD05S 5.5×(45, 50, 63, 80, 100)	4.60-12.00	5.5		
S-MD31PS 4.8×19	1.00–2.75	4.8	12	3.92
S-MD 31PS 5.5×(22, 28, 38, 50)	1.00–3.00	5.5	12	3.97
S-MD 33 PS 5.5×(22, 28, 38, 50)	2.1–5.50	5.5	12	3.103
S-MD 35 PS 5.5×45	4.60–12.00	5.5	12	3.109

Carbon steel self-tapping screws							
Designation	Fastening thickness mm	Screw ∅ mm	Sealing washer \varnothing mm	Page			
S-MP53Z 6.5×(19, 25, 32, 38, 50, 63, 100) ∢₩₩₩₩	8–89	6.5	19	3.114			
S-MP52Z 6.3×(19, 25, 32, 38, 50, 63, 75, 88, 100)	10–91	6.5	19	3.117			

Stainless steel self-tapping screws

Designation	Fastening thick mm	ness Screw Ø mm	Sealing washer \varnothing mm	Page
S-MP53S 6.5×(19, 25, 32, 38, 50, 63, 75, 88, 100, 125, 150, 175)	8–164	6.5	16	3.122
S-MP63S6.5×(19, 25, 32, 38, 50, 63, 75, 88, 100, 125, 150, 175)	8–164	6.5	19	
S-MP73S 6.5×(19, 25, 32, 38, 50, 63, 75, 88, 100, 125, 150, 175)	8–164	6.5	22	
</th <th></th> <th></th> <th></th> <th></th>				
S-MP54S 6.3×(19, 25, 32, 38, 50, 63, 75, 88, 100, 125, 150)	10–141	6.3	16	3.126
S-MP64S6.3×(19, 25, 32, 38, 50, 63, 75, 88, 100, 125, 150)	10–141	6.3	19	
S-MP74S 6.3×(19, 25, 32, 38, 50, 63, 75, 88, 100, 125, 150)	10–141	6.3	22	

Stainless steel screws for sandwich panels, with sealing washer

Designation	Drilling thickness mm	Screw Ø mm	Sealing washer \varnothing mm	Page
S-CD63S 5.5×(75, 85, 95, 115, 135, 155, 175, 210)	2.00–5.50	5.5	19	3.132
S-CD 73S 5.5×(75, 85, 95, 115, 135, 155, 175, 210)	2.00-5.50	5.5	22	
S-CD 65 S 5.5×(90, 100, 110, 130, 150,	3.50–12.00	5.5	19	3.136
170, 190, 220)			00	
S-CD75S 5.5×(90, 100, 110, 130, 150, 170, 190, 220)	3.50–12.00	5.5	22	

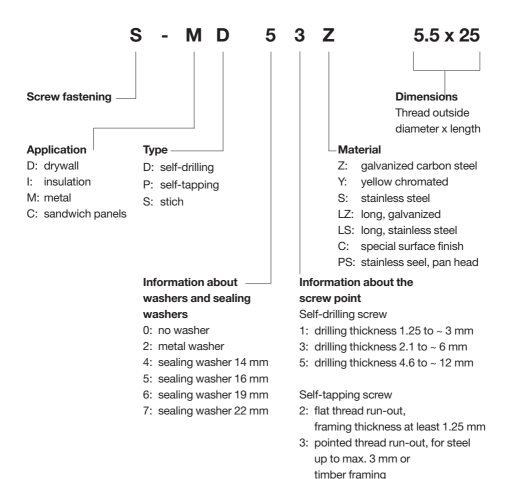
Designation	Drilling thickness mm	Screw Ø mm	Sealing washer \varnothing mm	Page
S-CDW61S6.5×(100, 110, 120, 140, 160,	≥ 50 mm timber	6.5	19	3.140
180, 220, 220, 230) S-CDW71 S 6.5×(100, 110, 120, 140, 160,	≥ 50 mm timber	6.5	22	
180, 220, 220, 230)				

Coated carbon steel screws for sandwich panels							
Designation	Drilling thickness mm	Screw ∅ mm	Sealing washer \varnothing mm	Page			
S-CD63C 5.5×(75, 85, 95, 115, 135, 155, 175, 210)	2.50–5.50	5.5	19	3.144			
S-CD65 C 5.5×(90, 100, 110, 130, 150, 170, 190, 220) ≪*****	3.50–12.00	5.5	19	3.147			
S-CDW 61 C 6.5×(100, 110, 120, 140, 160, 180, 220, 220, 230)	≥ 50 mm timber	6.5	19	3.150			

Special items			
Designation	Outside ∅ mm	Inside \varnothing mm	Page
S-AW stainless steel sealing washer	16	4.8, 5.5, 6,5	3.153
	19	4.8, 5.5, 6,5	
	22	4.8, 5.5, 6,5	

Screwdrivers / accessories / bits

Screw designations



Carbon steel self-drilling screws

Applications

- Screws with sealing washers for fastening profile steel sheet to profile steel sheet or for fastening profile steel sheet to steel framing.
- Screws without sealing washers for framing fastenings (not exposed to weather).

Product description

The screw first drills the required hole in the part to be fastened and in the framing (A). Then the thread is cut (B).

A watertight seal is formed at the fastening when the screw with sealing washer is driven.

• The carbon steel screw is case hardened.

5

 The surface of the screw is galvanized. This protects the screw from corrosion and lubricates the drilling and thread-cutting operation.

Several screw programs have been awarded approval by the building inspection authorities in Germany.

Please note the approval mark shown for each of the applicable screw programs.

All screws can be ordered with coloured heads and washers in colours according to the RAL colour chart.

Screw designations

- e.g.: S-MD 51 Z 5.5 x 45 S
- for screw fastening
 - Μ for metal construction
 - D for self-drilling screw (D = drilling)
 - 2 pressed-on steel flange \emptyset 15 mm
 - 4 sealing washer \emptyset 14 mm
 - 5 sealing washer \emptyset 16 mm
 - 6 sealing washer Ø 19 mm
 - 7 sealing washer Ø 22 mm
 - 0 without sealing washer
 - 1 drill point # 1 = 1.25 up to approx. 3 mm drilling1 thickness
 - 3 drill point # 3 = 2.1 to 6 mm drilling thickness
 - 5 drill point # 5 = 4.6 to 12 mm drilling thickness

Please refer to the screw program for the specific max. drilling thickness for each screw.

7 galvanized carbon steel (Z for zinc)

 5.5×45 screw dimensions (\emptyset x length)

PB 15 screw head in the colours listed in the RAL colour chart
L extended drill point
M collated
Y surface galvanized and yellow chromated



MPA NRW

S-MD 51 Z 4.8×L carbon steel self-drilling screw for sheet overlaps

Product data

General information

Material specification:

galvanized, case-hardened, with reduced-diameter drill point and fitted EPDM sealing washer, \varnothing 16 mm.

Self-drilling screws with coloured head and sealing washer; other special colours available on request.

Fastening tools Screwdriver:

Drive using depth gauge set: Nut set driver S-NSD 8: Hilti ST2500, Hilti ST1800

Item no. 304611

Item no. 308901

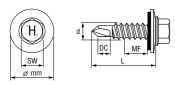
Hilti

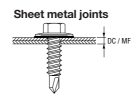
MPA Nrw



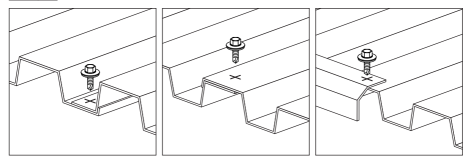


Uses: Fastening sheet metal to sheet metal



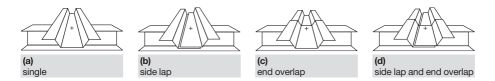


Applications





Load data								
Design data								
Drilling capacity Σt								
max. 2.75 mm								
Tightening torque (recomme	ndation)							
Screw in end-stop oriented		05			75			
Total thickness Σ t _i :	•	.25 mm		•	.75 mm			
Tightening torque:	2 Nm 5 Nm							
	Comp	onent II	steel wi	th tu límr	nl			
	•		ng to DI		-			
	S280G	D or S3	20GD ([DIN EN	10326)			
	0.63	0.75	0.88	1.00	1.13	1.25	1.50	2.00
Component I								
steel with t _l [mm] S280GD or S320GD								
0200000010020000								
(DIN EN 10326)	Shear	force V	R,k [kN]					
(DIN EN 10326) 0.63	Shear 1.30	force V 1.80	R,k [kN] 2.30	2.90	2.90	2.90ac	2.90ac	2.90ac
, ,			,	2.90 2.90	2.90 3.51		2.90ac 3.70ac	
0.63	1.30	1.80	2.30					
0.63 0.75	1.30 1.30	1.80 1.80	2.30 2.30	2.90	3.51	3.70ac	3.70ac	3.70a
0.63 0.75 0.88	1.30 1.30 1.30	1.80 1.80 1.80	2.30 2.30 2.30	2.90 2.90	3.51 3.51	3.70ac 4.10	3.70ac 4.80*	3.70a -
0.63 0.75 0.88 1.00	1.30 1.30 1.30 1.30	1.80 1.80 1.80 1.80	2.30 2.30 2.30 2.30 2.30	2.90 2.90 2.90	3.51 3.51 3.51	3.70ac 4.10 4.10	3.70ac 4.80* 5.60	3.70a -
0.63 0.75 0.88 1.00 1.13	1.30 1.30 1.30 1.30 1.30	1.80 1.80 1.80 1.80 1.80	2.30 2.30 2.30 2.30 2.30 2.30	2.90 2.90 2.90 2.90	3.51 3.51 3.51 3.51 3.51	3.70ac 4.10 4.10 4.10	3.70ac 4.80* 5.60 5.60	3.70a -
0.63 0.75 0.88 1.00 1.13 1.25	1.30 1.30 1.30 1.30 1.30 1.30 1.30	1.80 1.80 1.80 1.80 1.80 1.80 1.90	2.30 2.30 2.30 2.30 2.30 2.30 2.30	2.90 2.90 2.90 2.90 2.90 2.90 3.60	3.51 3.51 3.51 3.51 3.51 3.51	3.70ac 4.10 4.10 4.10 4.10 4.10	3.70ac 4.80* 5.60 5.60 5.60	3.70a -
0.63 0.75 0.88 1.00 1.13 1.25	1.30 1.30 1.30 1.30 1.30 1.30 1.30	1.80 1.80 1.80 1.80 1.80 1.80 1.90	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	2.90 2.90 2.90 2.90 2.90 2.90 3.60	3.51 3.51 3.51 3.51 3.51 3.51 4.70	3.70ac 4.10 4.10 4.10 4.10 5.90	3.70ac 4.80* 5.60 5.60 5.60 -	3.70a -
0.63 0.75 0.88 1.00 1.13 1.25 1.50	1.30 1.30 1.30 1.30 1.30 1.30 1.30 Tensio	1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.90 m force	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.70 NR,k [k]	2.90 2.90 2.90 2.90 2.90 3.60	3.51 3.51 3.51 3.51 3.51 4.70 0.97ac	3.70ac 4.10 4.10 4.10 4.10 5.90	3.70ac 4.80* 5.60 5.60 5.60 -	3.70a - - - - -
0.63 0.75 0.88 1.00 1.13 1.25 1.50	1.30 1.30 1.30 1.30 1.30 1.30 1.30 Tensio 0.43	1.80 1.80 1.80 1.80 1.80 1.80 1.90 n force 0,54	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	2.90 2.90 2.90 2.90 2.90 3.60 N] 0.81	3.51 3.51 3.51 3.51 3.51 4.70 0.97ac 1.23ac	3.70ac 4.10 4.10 4.10 4.10 5.90 1.13ac 1.43ac	3.70ac 4.80* 5.60 5.60 - 1.40ac 1.77ac	3.70a - - - - - 1.40ac
0.63 0.75 0.88 1.00 1.13 1.25 1.50 0.50 0.55	1.30 1.30 1.30 1.30 1.30 1.30 1.30 Tensio 0.43 0.55	1.80 1.80 1.80 1.80 1.80 1.80 1.90 n force 0,54 0.68	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	2.90 2.90 2.90 2.90 2.90 3.60 V] 0.81 1.02	3.51 3.51 3.51 3.51 3.51 4.70 0.97ac 1.23ac	3.70ac 4.10 4.10 4.10 4.10 5.90 1.13ac 1.43ac 2.10ac	3.70ac 4.80* 5.60 5.60 - 1.40ac 1.77ac	3.70a - - - - 1.40ac 1.77ac 2.60ac
0.63 0.75 0.88 1.00 1.13 1.25 1.50 0.50 0.55 0.63	1.30 1.30 1.30 1.30 1.30 1.30 1.30 Tensio 0.43 0.55 0.80	1.80 1.80 1.80 1.80 1.80 1.80 1.90 n force 0,54 0.68 1.00	2.30 2.30 2.30 2.30 2.30 2.30 2.70 NR,k [k 0.70 0.89 1.30	2.90 2.90 2.90 2.90 2.90 3.60 V] 0.81 1.02 1.50	3.51 3.51 3.51 3.51 3.51 4.70 0.97ac 1.23ac 1.80ac	3.70ac 4.10 4.10 4.10 4.10 5.90 1.13ac 1.43ac 2.10ac	3.70ac 4.80* 5.60 5.60 - 1.40ac 1.77ac 2.60ac	3.70a - - - - 1.40ac 1.77ac 2.60ac
0.63 0.75 0.88 1.00 1.13 1.25 1.50 0.50 0.55 0.63 0.75 0.88 1.00	1.30 1.30 1.30 1.30 1.30 1.30 1.30 0.43 0.43 0.43 0.55 0.80 0.80 0.80 0.80	1.80 1.80 1.80 1.80 1.80 1.80 1.90 n force 0,54 0.68 1.00 1.00	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	2.90 2.90 2.90 2.90 3.60 V] 0.81 1.02 1.50 1.50 1.50 1.50	3.51 3.51 3.51 3.51 3.51 4.70 0.97ac 1.23ac 1.80ac 1.80	3.70ac 4.10 4.10 4.10 4.10 5.90 1.13ac 1.43ac 2.10ac 2.10ac	3.70ac 4.80* 5.60 5.60 - 1.40ac 1.77ac 2.60ac 2.70ac	3.70a - - - 1.40ac 1.77ac 2.60ac 2.70a
0.63 0.75 0.88 1.00 1.13 1.25 1.50 0.55 0.63 0.75 0.88 1.00 1.13	1.30 1.30 1.30 1.30 1.30 1.30 Tensio 0.43 0.55 0.80 0.80 0.80 0.80 0.80 0.80	1.80 1.80 1.80 1.80 1.80 1.80 1.90 n force 0,54 0.68 1.00 1.00 1.00	2.30 2.30 2.30 2.30 2.30 2.30 2.70 NR,k [kl 0.70 0.89 1.30 1.30 1.30 1.30 1.30	2.90 2.90 2.90 2.90 3.60 V] 0.81 1.02 1.50 1.50 1.50	3.51 3.51 3.51 3.51 3.51 4.70 0.97ac 1.23ac 1.80ac 1.80 1.80	3.70ac 4.10 4.10 4.10 4.10 5.90 1.13ac 1.43ac 2.10ac 2.10ac 2.10	3.70ac 4.80* 5.60 5.60 - 1.40ac 1.77ac 2.60ac 2.70ac 2.70*	3.70a - - - 1.40ac 1.77ac 2.60ac 2.70a -
0.63 0.75 0.88 1.00 1.13 1.25 1.50 0.50 0.55 0.63 0.75 0.88 1.00	1.30 1.30 1.30 1.30 1.30 1.30 1.30 0.43 0.43 0.43 0.55 0.80 0.80 0.80 0.80	1.80 1.80 1.80 1.80 1.80 1.90 n force 0,54 0.68 1.00 1.00 1.00 1.00	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	2.90 2.90 2.90 2.90 3.60 V] 0.81 1.02 1.50 1.50 1.50 1.50	3.51 3.51 3.51 3.51 3.51 4.70 0.97ac 1.23ac 1.80ac 1.80 1.80 1.80	3.70ac 4.10 4.10 4.10 5.90 1.13ac 1.43ac 2.10ac 2.10ac 2.10 2.10	3.70ac 4.80* 5.60 5.60 - 1.40ac 1.77ac 2.60ac 2.70ac 2.70* 2.70	3.70a - - - 1.40ac 1.77ac 2.60ac 2.70a - - -



Safety factors according to EN 1993-1-3 and CUAP 06.02/07

	Tension	Shear
Partial safety concept		
Partial safety factor	γ _M = 1.33	γ _M = 1.33
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$
Global safety concept		
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$
Recommended load	$N_{rec} = 1.0 \cdot N_{Rk} / 2.0$	$V_{rec} = V_{Rk} / 2.0$

* Note: The global safety factor of 2.0 includes a partial safety factor of γ_F = 1.5 for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

Screw p	rogram							
Drilling thickness DC mm	Fastening thickness MF max.mm	Dimensions (dxL) mm	Sealing washer Ø mm	Head size AF	RAL colour	Package contents	Ordering designation	Item no.
1.2–2.75	5.5	4.8x19	16	8		500	S-MD51Z 4.8x19	219032

RAL colou	ırs availab	le immedia	ately fro	m stoo	ck			
1.2-2.75	5.5	4.8x19	16	8	1015 light ivory	500	S-MD51Z 4.8x19 PB15	224616
1.2-2.75	5.5	4.8x19	16	8	5008 grey blue	500	S-MD51Z 4.8x19 PF08	231397
1.2-2.75	5.5	4.8x19	16	8	7022 umbra grey	500	S-MD51Z 4.8x19 PH22	224617
1.2-2.75	5.5	4.8x19	16	8	8012 red brown	500	S-MD51Z 4.8x19 PK12	235208
1.2-2.75	5.5	4.8x19	16	8	9002 grey white	500	S-MD51Z 4.8x19 PL02	224615
1.2-2.75	5.5	4.8x19	16	8	9006 white aluminium	500	S-MD51Z 4.8x19 PL06	224614
1.2-2.75	5.5	4.8x19	16	8	9010 pure white	500	S-MD51Z 4.8x19 PL10	224613

S-MD 51 Z 6.3×L carbon steel self-drilling screw

Product data

General information

Material specification:

galvanized, case-hardened, with reduceddiameter drill point and fitted EPDM sealing washer \oslash 16 mm. Coloured screws available on request. Fastening tools: Screwdriver:

Drive using depth gauge set: Nut set driver S-NSD³/₈":

Approvals:

Hilti ST2500, Hilti ST1800

Item no. 304611

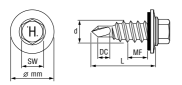
Item no. 308905

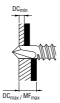


Dimensions

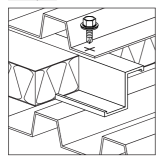
Uses:

Fastening sheet steel to thin steel sections and liner trays.



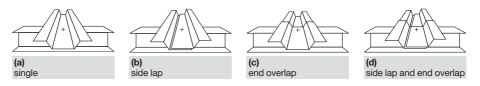


Applications



Load data								
Design data								
Drilling capacity Σ t								
max. 3.00 mm								
Tightening torque (recommen	ndation)							
Screw in end-stop oriented								
Total thickness Σ t _i :	•	,25 mm		•	,00 mm			
Tightening torque:	4 Nm			8 Nm				
	•				1			
	-	D or S3			-			
	0.63	0.75	0.88	1.00	1.13	1.25	1.50	2.00
Component I								
steel with t _l [mm]								
S280GD or S320GD	0	~	FL N 1					
(DIN EN 10326)		force V		0.00	0.00	0.00	0.00	0.00
0.63	1.60	2.10	2.70	3.30		3.30ac		
0.75	1.60	2.10	2.70	3.30	4.10		4.20ac	
0.88	1.70	2.20	2.80	3.40	4.10	4.40	5.20ac	
1.00	1.80	2.40	3.00	3.50	4.10	4.60	5.80	6.30*
1.13	1.80	2.40	3.00	3.50	4.20	4.80	6.20	-
1.25	1.80	2.40	3.00	3.60	4.20	5.00	6.50	-
1.50	2.00	2.60	3.30	4.00	4.80	5.50	7.20	-
1.75	2.00	2.60	3.30	4.00	-	-	-	-
2.00	2.00	2.60	3.30	4.00	-	-	-	-
0.50	0.49	n force	0.81		1 1200	1.30ac	1 6700	1 7200
0.55	0.49	0.65 0.82	1.02	0.97 1.23				2.18ac
0.63	0.90	1.20	1.50	1.23				3.20ac
0.75	0.90	1.20	1.50	1.80	2.10ac		3.10ac	
0.88	0.90	1.20	1.50	1.80	2.10	2.40ac	3.10ac	
1.00 1.13	0.90 0.90	1.20 1.20	1.50 1.50	1.80 1.80	2.10 2.10	2.40 2.40	3.10 3.10	4.60*
1.13	0.90	1.20	1.50	1.80	2.10	2.40	3.10	-
1.25	0.90	1.20	1.50	1.80	2.10	2.40	3.10	-
1.50	0.90	1.20	1.50	1.00	2.10	2.40	3.10	-

1.75	0.90	1.20	1.50	1.80	-	-	-	-
2.00	0.90	1.20	1.50	1.80	-	-	-	-



Safety factors according to EN 1993-1-3 and CUAP 06.02/07

	Tension	Shear
Partial safety concept		
Partial safety factor	$\gamma_{M} = 1.33$	γ _M = 1.33
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$
Global safety concept		
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$
Recommended load	$N_{rec} = 1.0 \cdot N_{Rk} / 2.0$	$V_{rec} = V_{Rk} / 2.0$

* Note: The global safety factor of 2.0 includes a partial safety factor of γ_F = 1.5 for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection							
Screw p	rogram						
Drilling thickness DC mm	Fastening thickness MF max. mm	Dimensions (dxL) mm	Sealing washer Ø mm	Head size AF	Package contents	Ordering designation	Item no.
1.2-3	4	6.3x19	16	³ /8"	500	S-MD51Z 6.3x19	219034

S-MD 51 LZ 4.8×L carbon steel self-drilling screw

Product data

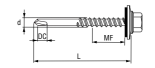
General information

Material specification: Fastening tools galvanized, case-hardened, with fitted Screwdriver: Hilti ST2500, EPDM sealing washer Ø 16 mm and extend-Hilti ST1800 ed drill point. Drive using depth Self-drilling screws with coloured head and Item no. 304611 gauge set: sealing washer; other special colours avail-Nut set driver able on request. S-NSD 8: Item no. 308901

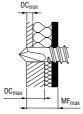
Dimensions

<u>Uses on siding:</u> Fastening trapezoidal profile metal sheets with intermediate insulating layer to steel sections.

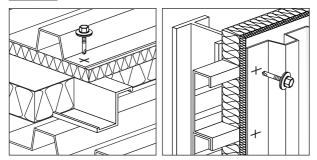




Sheet metal joints

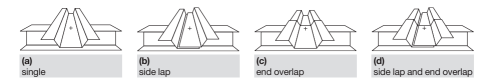


Applications





Load data							
Design data							
Drilling capacity Σt							
max. 2,75 mm							
Tightening torque (recomme	endation)					
Screw in end-stop oriented							
Total thickness Σ t _l :	•	.25 mm		•	3.00 mm		
Tightening torque:	4 Nm			8 Nm			
	-		steel wit 20GD (D		•		
	0.63	0.75	0.88	1.00	1.13	1.25	1.50
Component I steel with t _l [mm] S280GD or S320GD							
(DIN EN 10326)	Shear	force V	r, k [kN]				
0.63	1.40	1.40	1.90	2.40	2.70	3.00	3.00
0.75	1.40	1.70	1.90	2.40	2.70	3.30	3.30
0.88	1.40	1.70	1.90	2.40	2.70	3.30	3.30
1.00	1.40	1.70	1.90	2.40	2.70	3.30	3.30
1.13	1.40	1.70	1.90	2.40	2.70	3.30	3.30
1.25	1.40	1.70	1.90	2.40	2.70	3.30	3.30
1.50	1.40	1.70	1.90	2.40	2.70	3.30	-
	Tensio	on force	NR,k [kN	1]			
0.63	0.60	0.90	1.10	1.30	1.60	1.80	2.50
0.75	0.60	0.90	1.10	1.30	1.60	1.80	2.50
0.88	0.60	0.90	1.10	1.30	1.60	1.80	2.50
1.00	0.60	0.90	1.10	1.30	1.60	1.80	2.50
1.13	0.60	0.90	1.10	1.30	1.60	1.80	2.50
1.25	0.60	0.90	1.10	1.30	1.60	1.80	2.50
1.50	0.60	0.90	1.10	1.30	1.60	1.80	_



Safety factors according to EN 1993-1-3 and CUAP 06.02/07

	Tension	Shear					
Partial safety concept							
Partial safety factor	γ _M = 1.33	γ _M = 1.33					
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-					
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$					
Global safety concept							
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$					
Recommended load	$N_{rec} = 1.0 \cdot N_{Rk} / 2.0$	$V_{rec} = V_{Rk} / 2.0$					

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

Screw p	rogram							
Drilling thickness DC mm	Fastening thickness MF max.mm	Dimensions (dxL) mm	Sealing washer Ø mm	Head size AF	RAL colour	Package contents	Ordering designation	Item no.
1.2-2.75	13	4.8x38	16	8		250	S-MD51LZ 4.8x38	252801

RAL colou	rs availabl	e immediat	tely from	n stocł	K		
1.2-2.75	13	4.8x38	16	8	1002 sand yellow	250	S-MD51LZ 4.8x38 PB02 309220
1.2-2.75	13	4.8x38	16	8	1015 light ivory	250	S-MD51LZ 4.8x38 PB15 258793
1.2-2.75	13	4.8x38	16	8	1019 grey beige	250	S-MD51LZ 4.8x38 PB19 309227
1.2-2.75	13	4.8x38	16	8	3000 flame red	250	S-MD51LZ 4.8x38 PB00 309225
1.2-2.75	13	4.8x38	16	8	5008 grey blue	250	S-MD51LZ 4.8x38 PB08 374757
1.2-2.75	13	4.8x38	16	8	7006 beige grey	250	S-MD51LZ 4.8x38 PB06 309226
1.2-2.75	13	4.8x38	16	8	7008 khaki grey	250	S-MD51LZ 4.8x38 PB08 258795
1.2-2.75	13	4.8x38	16	8	7022 amber	250	S-MD51LZ 4.8x38 PB22 258794
1.2-2.75	13	4.8x38	16	8	7032 pebble grey	250	S-MD51LZ 4.8x38 PB32 309224
1.2-2.75	13	4.8x38	16	8	8012 red brown	250	S-MD51LZ 4.8x38 PB12 374756
1.2-2.75	13	4.8x38	16	8	9002 grey white	250	S-MD51LZ 4.8x38 PB02 258792
1.2-2.75	13	4.8x38	16	8	9006 white aluminium	250	S-MD51LZ 4.8x38 PB06 258791
1.2-2.75	13	4.8x38	16	8	9010 pure white	250	S-MD51LZ 4.8x38 PB10 258790

S-MD 53 Z 4.8×L carbon steel self-drilling screw

Product data

General information

Material specification:

galvanized, case-hardened, \varnothing 4.8 mm, with fitted EPDM sealing washer, \varnothing 16 mm. Self-drilling screws with coloured head and sealing washer; other special colours available on request.

Fastening tools Screwdriver:

Drive using depth gauge set: Nut set driver S-NSD 8:

Approvals

Hilti ST2500, Hilti ST1800

Item no. 304611

Item no. 308901



Dimensions

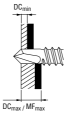
Uses:

Fastening sheet metal to steel framing, with or without intermediate insulation layers.

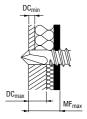




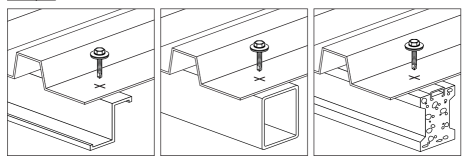
without insulation



with insulation

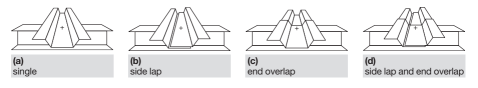


Applications



Load data				
Design data				
Drilling capacity Σ t				
max. 4.5 mm				
Tightening torque (recomme	endation)			
Screw in end-stop oriented				
Total thickness Σ t _l :	up to 2.15 mn	٦	up to 4.5 mm	
Tightening torque:	2 Nm		6 Nm	
	S235J accord	I steel with t _{ll} [m ling to DIN EN 1 320GD (DIN EN	0025-2	
	1.50	2.00	2.50	3.00
Component I steel with t _i [mm] S280GD or S320GD (DIN EN 10326)	Shear force V	/_{R,k} [kN]		
0.63	2.40ac	2.70ac	2.70ac	2.70ac
0.75	3.00	3.50ac	3.50ac	3.90ac
0.88	3.40	4.10	4.10	5.40
1.00	3.70	4.70	4.70	6.60
1.13	4.00	5.00	5.00	6.70
1.25	4.40	5.30	5.30	6.80
1.50	4.90	5.60	5.60	6.90
1.75	490	5.60	5.60	-
2.00	4.90	5.60	5.60	-
	Tension force	e NR,k [kN]		
0.50	0.92ac	1.40ac	1.40ac	1.40ac
0.55	1.16ac	1.77ac	1.77ac	1.77ac
0.63	1.70ac	2.60ac	2.60ac	2.60ac
0.75	1.70	2.70ac	2.70ac	3.30ac
0.88	1.70	2.70	2.70	4.20
1.00	1.70	2.70	2.70	5.00
1.13	1.70	2.70	2.70	5.20
1.25	1.70	2.70	2.70	5.20

1.50	1.70	2.70	2.70	5.20
1.75	1.70	2.70	2.70	-
2.00	1.70	2.70	2.70	-



Safety factors according to EN 1993-1-3 and CUAP 06.02/07							
	Tension	Shear					
Partial safety concept							
Partial safety factor	γ _M = 1.33	γ _M = 1.33					
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-					
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$					
Global safety concept							
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$					
Recommended load	$N_{rec} = 1.0 \cdot N_{Rk} / 2.0$	$V_{rec} = V_{Rk} / 2.0$					

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

Screw program											
Drilling thickness DC mm	Fastening thickness MF max. mm	Dimensions (dxL) mm	Sealing washer Ø mm	Head size AF	RAL colour	Package contents	Ordering designation	Item no.			
2.1-4.5	5	4.8x19	16	8		500	S-MD53Z 4.8x19	219035			
2.1-4.5	18	4.8x38	16	8		500	S-MD53Z 4.8x38	224612			

RAL colours available immediately from stock								
2.1-4.5	18	4.8x32	16	8	7032 pebble grey	500	S-MD53Z 4.8x38 PH32 235224	

7	/20	10

S-MD 53 Z 5.5×L galvanized carbon steel screw

Product data

General information

Material specification: self-drilling, case-hardened, with fitted EPDM sealing washer, Ø 16 mm. Self-drilling screws with coloured head and sealing washer; other special colours available on request. Fastening tools Screwdriver:

Drive using depth gauge set: Nut set driver S-NSD 8:

Approvals

Hilti ST2500, Hilti ST1800

Item no. 304611

Item no. 308901

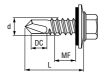


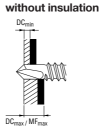
Dimensions

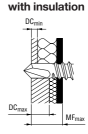
Uses:

Fastening sheet metal to steel framing, with or without intermediate insulation layers.

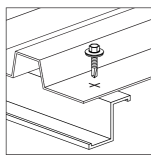


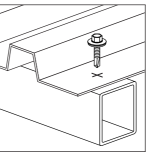


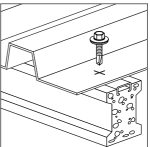




Applications









Load data									
Design data									
Drilling capacity Σt									
max. 5,5 mm									
Tightening torque (recomme	endation)								
Screw in end-stop oriented									
Total thickness Σ t _l :	up to 2.65 mm	1	up to 5.5 mm						
Tightening torque:	4 Nm		8 Nm						
	•	l steel with t _{ll} [m	-						
		ing to DIN EN 1 320GD (DIN EN							
	2.00 2.00	2.50	3.00	4.00					
	2.00	2.50	0.00	4.00					
Component I									
steel with t _l [mm]									
S280GD or S320GD									
(DIN EN 10326)	Shear force V	/_{R,k [} kN]							
0.63	3.10 ac	3.10 ac	3.10 ac	3.10 abcd					
0.75	3.80 ac	3.80 ac	3.80 ac	3.80 ac					
0.88	4.60	4.60	4.60 ac	4.60 a					
1.00	5.30	5.30	5.40	5.49 a					
1.13	5.30	5.30	6.20	6.20					
1.25	5.30	5.30	7.60	9.80					
1.50	6.10	6.10	9.10	12.00					
1.75	6.10	6.10	9.10	-					
2.00	7.80	7.80	9.70	-					
	Tension force	• NR,k [kN]							
0.50	1.62 ac	1.62 ac	1.73 ac	1.73 abcd					
0.55	2.05 ac	2.05 ac	2.18 ac	2.18 abcd					
0.63	3.00 ac	3.00 ac	3.20 ac	3.20abcd					
0.75	3.00 ac	3.00 ac	3.90 ac	3.90 ac					
0.88	3.00	3.00	4.80 ac	4.80 a					
1.00	3.00	3.00	5.30	5.60 a					
1.13	3.00	3.00	5.30	6.50					
1.25	3.00	3.00	5.30	7.20					

1.50	3.00	3.00	5.30	7.20
1.75	3.00	3.00	5.30	-
2.00	3.00	3.00	5.30	-
(a) single	(b) side lap	(c) end overlap		(d) side lap and end overlap

Safety factors according to EN 1993-1-3 and CUAP 06.02/07

	Tension	Shear
Partial safety concept		
Partial safety factor	γ _M = 1.33	γ _M = 1.33
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$
Global safety concept		
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$
Recommended load	$N_{rec} = 1.0 \cdot N_{Rk} / 2.0$	$V_{rec} = V_{Rk} / 2.0$

* Note: The global safety factor of 2.0 includes a partial safety factor of γ_F = 1.5 for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

Screw program

Drilling thickness DC mm	Fastening thickness MF max. mm	Dimensions (dxL) mm	Sealing washer Ø mm	Head size AF	RAL colour	Package contents	Ordering designation	Item no.
2.6-5.5	4	5.5x19	16	8		500	S-MD53Z 5.5x19	219036
2.6-5.5	10	5.5x25	16	8		500	S-MD53Z 5.5x25	219037
2.6-5.5	17	5.5x32	16	8		500	S-MD53Z 5.5x32	219038
2.6-5.5	23	5.5x38	16	8		250	S-MD53Z 5.5x38	219039
2.6-5.5	35	5.5x50	16	8		250	S-MD53Z 5.5x50	235105

RAL colours available immediately from stock

2.6-5.5	10	5.5x25	16	8	1015 light ivory	500	S-MD53Z 5.5x25 PB15 224639
2.6-5.5	10	5.5x25	16	8	9010 pure white	500	S-MD53Z 5.5x25 PL10 224636
2.6-5.5	10	5.5x25	16	8	7022 amber	500	S-MD53Z 5.5x25 PH22 224640
2.6-5.5	10	5.5x25	16	8	5008 grey blue	500	S-MD53Z 5.5x25 PF08 231398
2.6-5.5	10	5.5x25	16	8	9002 grey white	500	S-MD53Z 5.5x25 PL02 224638
2.6-5.5	10	5.5x25	16	8	9006 white aluminium	500	S-MD53Z 5.5x25 PL06 224637
2.6-5.5	10	5.5x25	16	8	8012 red brown	500	S-MD53Z 5.5x25 PK12 235228

S-MD 53 Z 6.3×L carbon steel self-drilling screw

Product data

General information

Fastening tools Screwdriver:

Drive using depth gauge set: Nut set driver S-NSD 3/8":

Approvals

Hilti ST2500, Hilti ST1800

Item no. 304611

Item no. 308905

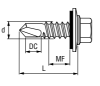


Dimensions

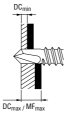
Uses:

Fastening sheet metal to steel framing, with or without intermediate insulation layers.

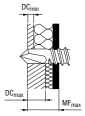




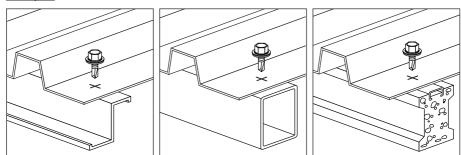
without insulation



with insulation



Applications



Load data									
Design data									
Drilling capacity Σt									
max. 6.0 mm									
Tightening torque (recomme	endation)								
Screw in end-stop oriented									
Total thickness Σ t _i :	up to 2.65 mm	١	up to 6.0 mm						
Tightening torque:	4 Nm		8 Nm						
	S235J accord	l steel with t _{il} [m ing to DIN EN 1 320GD (DIN EN	0025-2						
	2.00	2.50	3.00	4.00					
Component I steel with t _l [mm] S280GD or S320GD (DIN EN 10326)	Shear force \	/_{R.k} [kN]							
0.63	3.00 ac	3.00 ac	3.00 abcd	3.00 abcd					
0.75	3.80 ac	3.80 ac	3.80 abcd	3.80 abcd					
0.88	4.60	4.80	4.80 ac	4.80 abc					
1.00	5.10	5.10	5.70 ac	5.70 ac					
1.13	5.50	5.50	6.80 ac	6.80 a					
1.25	6.10	6.10	7.90 ac	7.90 a					
1.50	6.40	6.40	0.00	10.30 a					
1.75	6.40	6.40	9.00	10.30					
2.00	7.80	7.80	9.40	10.80					
	Tension force	e N_{R,k} [kN]							
0.50	1.67 ac	1.67 ac	1.78 abcd	1.78 abcd					
0.55	2.11 ac	2.11 ac	2.25 abcd	2.25 abcd					
0.63	3.10 ac	3.10 ac	3.30 abcd	3.30 abcd					
0.75	3.10 ac	3.10 ac	4.00 abcd	4.00 abcd					
0.88	3.10	3.10	4.80 ac	4.80 abc					
1.00	3.10	3.10	5.60 ac	5.60 ac					
1.13	3.10	3.10	5.60 ac	6.40 a					
1.25	3.10	3.10	5.60 ac	7.20 a					

1.50	3.10	3.10	5.60	7.20 a
1.75	3.10	3.10	5.60	7.20
2.00	3.10	3.10	5.60	7.20
(a) single	(b) side lap	(c) end overlap		(d) side lap and end overlap

Safety factors according to EN 1993-1-3 and CUAP 06.02/07					
	Tension	Shear			
Partial safety concept					
Partial safety factor	$\gamma_{M} = 1.33$	γ _M = 1.33			
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-			
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$			
Global safety concept					
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$			
Recommended load	$N_{rec} = 1.0 \cdot N_{Rk} / 2.0$	$V_{rec} = V_{Rk} / 2.0$			

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

Screw program

ociew pio	gram						
Drilling thickness DC mm	Fastening thickness MF max. mm	Dimensions (dxL) mm	Sealing washer Ø mm	Head size AF	Package contents	Ordering designation	ltem no.
2.6-6	4	6.3x19	16	³ /8"	500	S-MD53Z 6.3x19	219040
2.6-6	10	6.3x25	16	³ / ₈ "	500	S-MD53Z 6.3x25	219041
2.6-6	17	6.3x32	16	³ /8"	500	S-MD53Z6.3x32	219042
2.6-6	23	6.3x38	16	³ /8"	250	S-MD53Z 6.3x38	219043
2.6-6	35	6.3x50	16	³ / ₈ "	250	S-MD53Z6.3x50	219044

S-MD 55 Z 5.5×L/S-MD 65 Z 5.5×L carbon steel self-drilling screw

Product data

General information

<u>Material specification:</u> galvanized, case-hardened, with fitted EPDM sealing washer \varnothing 16, 19 mm. Self-drilling screws with coloured head and sealing washer; other special colours available on request. Fastening tools: Screwdriver: Drive using depth gauge set: Nut set driver S-NSD 8:

Hilti ST 1800

Item no. 304611

Item no. 308901

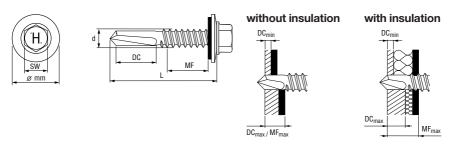
Approvals:



Dimensions

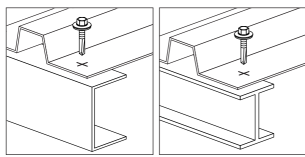
Uses:

Fastening sheet metal to steel framing, with or without intermediate insulation layers.



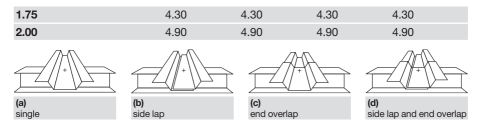
Applications

Examples





Load data										
Design data										
Drilling capacity Σ t										
max. 12.0 mm										
Tightening torque (recomme	Tightening torque (recommendation)									
Screw in end-stop oriented										
Tightening torque:	5 Nm									
	•	steel with t _{ll} [m	-							
		ng to DIN EN 1 320GD (DIN EN								
	4.00	5.00	6.00	> 6.00						
	4.00	0.00	0.00	20.00						
Component I										
steel with t _l [mm]										
S280GD or S320GD										
(DIN EN 10326)	Shear force V	′R,k [kN]								
0.63	3.30 abcd	3.30 abcd	3.30 abcd	3.30 abcd						
0.75	3.90 ac	3.90 ac	3.90 abcd	3.90 abcd						
0.88	4.40 ac	4.40 ac	4.40 abcd	4.40 abcd						
1.00	4.90 ac	4.90 ac	4.90 ac	4.90 ac						
1.13	5.40	5.40 ac	5.40 ac	5.40 ac						
1.25	7.30	7.30 ac	7.30 ac	7.30 ac						
1.50	7.90	7.90	7.90	7.90						
1.75	7.90	7.90	7.90	7.90						
2.00	9.10	9.10	9.10	9.10						
	Tension force	• N _{R,k} [kN]								
0.50	1.57 abcd	1.57 abcd	1.57 abcd	1.57 abcd						
0.55	1.98 abcd	1.98 abcd	1.98 abcd	1.98 abcd						
0.63	2.90 abcd	2.90 abcd	2.90 abcd	2.90 abcd						
0.75	3.20 ac	3.20 ac	3.20 abcd	3.20 abcd						
0.88	3.40 ac	3.40 ac	3.40 abcd	3.40 abcd						
1.00	3.60 ac	3.60 ac	3.60 ac	3.60 ac						
1.13	3.80	3.80 ac	3.80 ac	3.80 ac						
1.25	4.00	4.00 ac	4.00 ac	4.00 ac						
1.50	4.30	4.30	4.30	4.30						



	Tension	Shear
Partial safety concept		
Partial safety factor	γ _M = 1.33	γ _M = 1.33
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$
Global safety concept		
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$
Recommended load	$N_{rec} = 1.0 \cdot N_{Rk} / 2.0$	$V_{rec} = V_{Rk} / 2.0$

* Note: The global safety factor of 2.0 includes a partial safety factor of γ_F = 1.5 for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

Screw program	n
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•	0							
Drilling thickness DC mm	Fastening thickness MF max.mm	Dimensions (dxL) mm	Sealing washer Ø mm	Head size AF	RAL colour	Package contents	Ordering designation	Item no.
4.6-12	15	5.5x38	16	8		250	S-MD55Z 5.5x38	227504
4.6-12	27	5.5x50	16	8		250	S-MD55Z 5.5x50	219046
4.6-12	40	5.5x63	16	8		100	S-MD55Z 5.5x63	219048
4.6-12	15	5.5x38	19	8		250	S-MD65Z 5.5x38	227508

RAL colours available immediately from stock										
4.6-12	15	5.5x38	16	8	1015 light ivory	250	S-MD55Z 5.5x38 PB15 224376			
4.6-12	15	5.5x38	16	8	9010 pure white	250	S-MD55Z 5.5x38 PL10 224373			
4.6-12	15	5.5x38	16	8	7022 amber	250	S-MD55Z 5.5x38 PH22 224377			
4.6-12	15	5.5x38	16	8	5008 grey blue	250	S-MD55Z 5.5x38 PF08 374758			
4.6-12	15	5.5x38	16	8	9002 grey white	250	S-MD55Z 5.5x38 PL02 224375			
4.6-12	15	5.5x38	16	8	9006 white aluminium	250	S-MD55Z 5.5x38 PL06 224374			
4.6-12	15	5.5x38	16	8	8012 red brown	250	S-MD55Z 5.5x38 PK12 374759			

S-MS01Z carbon steel self-drilling screw for sheet overlaps

Product data

General information

Material specification: galvanized, case-hardened.

 Fastening tools:

 Screwdriver:
 Hilti ST1800

 Drive without depth gauge.

 Cut-out controlled by torque clutch

 Nut set driver S-NSD8:
 Item no. 308901

Stand-up tool with screwdriver

Hilti SDT 30, ST 1800

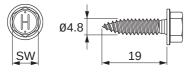
Drive without depth gauge. Cut-out controlled by torque clutch Bit holder S-BH 435DT: Item no. 304415 S-NSD8 DT nut set driver: Item no. 304413

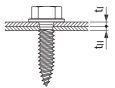
Approvals:



Dimensions

Uses: Side lap connector

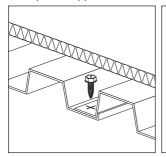


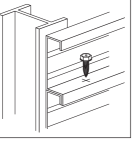


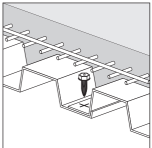
Applications

Examples

Examples of applications for the S-MS01Z:







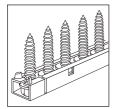
Load data									
Design data	Design data								
Drilling capacity Σt									
max. 2.5 mm (max. 2×1.25 n	max. 2.5 mm (max. 2×1.25 mm)								
Tightening torque (recommendation)									
Screw in end-stop oriented									
Total thickness Σ t:		2×0.75 r	nm		2×1.25 r	nm			
Tightening torque:	4 Nm			8 Nm					
	Com	on on t l	I steel w	ith to for					
			OGD or		-	EN 1032	26)		
	0.50	0.55	0.63	0.75	0.88	1.00	1.13	1.25	
Component I steel with t _l [mm] S280GD, S320GD or									
S350GD (DIN EN 10326)	Shear	force \	Vr,k [kN]					
0.50	1.29	1.37	1.51	1.71	1.71	1.71	1.71	1.71	
0.55	1.29	1.54	1.65	1.82	1.82	1.82	1.82	2.05	
0.63	1.29	1.54	1.80	2.00	2.00	2.00	2.00	2.59	
0.75	1.29	1.54	1.80	2.27	2.27	2.27	2.84	3.40	
0.88	1.29	1.54	1.80	0.07					
1 00			1.00	2.27	2.96	2.96	2.96	3.40	
1.00	1.29	1.54	1.80	2.27 2.27	2.96 2.96	2.96 3.64	2.96 3.64	3.40 3.64	
1.13	1.29 1.29	1.54 1.54							
			1.80	2.27	2.96	3.64	3.64	3.64	
1.13	1.29 1.29	1.54 1.54	1.80 1.80	2.27 2.27 2.27	2.96 2.96	3.64 3.64	3.64 3.87	3.64 3.87	
1.13	1.29 1.29	1.54 1.54	1.80 1.80 1.80 e N_{R,k} [¹ 1.04	2.27 2.27 2.27	2.96 2.96	3.64 3.64	3.64 3.87	3.64 3.87 4.10 1.93	
1.13 1.25	1.29 1.29 Tensi	1.54 1.54 on force	1.80 1.80 1.80 e N _{R,k} [¹	2.27 2.27 2.27 (N]	2.96 2.96 2.96	3.64 3.64 3.64	3.64 3.87 3.87	3.64 3.87 4.10	
1.13 1.25 0.50	1.29 1.29 Tensi 0.76	1.54 1.54 on force 0.87	1.80 1.80 1.80 e N_{R,k} [¹ 1.04	2.27 2.27 2.27 (N] 1.29	2.96 2.96 2.96 1.56	3.64 3.64 3.64 1.82	3.64 3.87 3.87 1.93	3.64 3.87 4.10 1.93	
1.13 1.25 0.50 0.55	1.29 1.29 Tensi 0.76 0.76	1.54 1.54 on force 0.87 0.87	1.80 1.80 1.80 e N_{R,k} [¹ 1.04 1.04	2.27 2.27 2.27 (N] 1.29 1.29	2.96 2.96 2.96 1.56 1.56	3.64 3.64 3.64 1.82 1.82	3.64 3.87 3.87 1.93 2.09	3.64 3.87 4.10 1.93 2.25	
1.13 1.25 0.50 0.55 0.63	1.29 1.29 Tensi 0.76 0.76 0.76	1.54 1.54 on force 0.87 0.87 0.87	1.80 1.80 1.80 PR,k [4 1.04 1.04 1.04	2.27 2.27 2.27 (N] 1.29 1.29 1.29	2.96 2.96 2.96 1.56 1.56	3.64 3.64 3.64 1.82 1.82 1.82	3.64 3.87 3.87 1.93 2.09 2.09	3.64 3.87 4.10 1.93 2.25 2.34	
1.13 1.25 0.50 0.55 0.63 0.75	1.29 1.29 Tensi 0.76 0.76 0.76 0.76	1.54 1.54 on force 0.87 0.87 0.87 0.87	1.80 1.80 1.80 e N_{R,k} [¹ 1.04 1.04 1.04 1.04	2.27 2.27 2.27 (N] 1.29 1.29 1.29 1.29	2.96 2.96 2.96 1.56 1.56 1.56	3.64 3.64 3.64 1.82 1.82 1.82 1.82	3.64 3.87 3.87 1.93 2.09 2.09 2.09	3.64 3.87 4.10 1.93 2.25 2.34 2.34	
1.13 1.25 0.50 0.55 0.63 0.75 0.88	1.29 1.29 Tensi 0.76 0.76 0.76 0.76	1.54 1.54 0.87 0.87 0.87 0.87 0.87 0.87 0.87	1.80 1.80 1.80 e N_{R,k} [<i>I</i> 1.04 1.04 1.04 1.04	2.27 2.27 2.27 (N] 1.29 1.29 1.29 1.29 1.29 1.29	2.96 2.96 2.96 1.56 1.56 1.56 1.56 1.56	3.64 3.64 3.64 1.82 1.82 1.82 1.82 1.82 1.82	3.64 3.87 3.87 1.93 2.09 2.09 2.09 2.09	3.64 3.87 4.10 1.93 2.25 2.34 2.34 2.34	

	Tension	Shear						
Partial safety concept								
Partial safety factor	$\gamma_M = 1.33$	γ _M = 1.33						
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-						
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	V _{Rd} = V _{Rk} / 1.33						
Global safety concept	Global safety concept							
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$						
Recommended load	$N_{rec} = 1.0 \cdot N_{Rk} / 2.0$	$V_{rec} = V_{Rk} / 2.0$						

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

Screw program								
Drilling thickness DC mm	Fastening thickness MF max. mm	Dimensions (dxL) mm	Head size AF	Package contents	Ordering designation	ltem no.		
2.5	2.5	4.8x20	8	250	S-MS01Z 4.8x20	385448		



Collated self-drilling screws can be driven using the SDT30 stand-up tool and ST1800 metal construction screwdriver.

Screw program

Drilling thickness DC mm	Fastening thickness MF max. mm	Dimensions (dxL) mm	Head size AF	Package contents	Ordering designation	Item no.
2.5	2.5	4.8x20	8	250	S-MS01Z 4.8x20 M	385450

S-MD01Z, S-MD01Y carbon steel selfdrilling screw

Product data

General information

Material specification: S-MD01Z: galvanized, case-hardened. S-MD01Y: galvanized and yellow chromated. case-hardened.

Fastening tools

Screwdriver:	Hilti ST1800
Torque settings	Ø 4.2 = 1− 3
	Ø4.8=3−5
	Ø 5.5 = 6− 8
	Ø 6.3 = 8−10

Stand-up tool with screwdriver Hilti SDT 30, ST 1800 Torque settings: $\emptyset 4.8 = 3 - 5$

 $\emptyset 5.5 = 6 - 8$ Drive without depth gauge. Cut-out controlled by torque clutch Bit holder S-BH 435DT: Item no. 304415

S-NS D8 nut set driver: Item no. 304413

Approvals:



Drive without depth gauge.

Cut-out controlled by torque clutch

Nut set driver:

S-MD01Z 4.2×L	S-NSD7
	ltem no. 308900
S-MD01Z 4.8x19	S-NSD8
	ltem no. 308901
S-MD01Z6.3x19	S-NSD ³ /8"
	ltem no. 308905

Dimensions

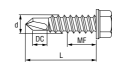
Uses:

Overlap joints in load-bearing (decking) sheets not exposed to the weather. Fastening liner trays, web joints.

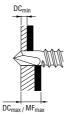
Sheet metal joints



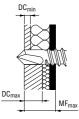




without insulation

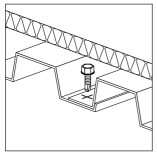


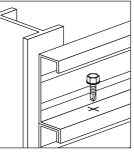
with insulation



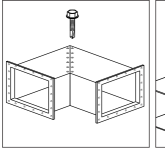
Applications

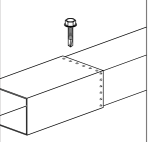
Examples





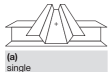


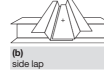


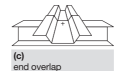


Load data									
Design data									
Drilling capacity Σt									
max. 2.5 mm									
Tightening torque (recommendation)									
Screw in end-stop oriented									
Total thickness Σ t _l :	up to 1.2	25 mm	up to 2.5	50 mm					
Tightening torque:	2 Nm		4 Nm						
	-	nent II ste							
		-		N 10025-2 EN 10326					
	0,63	0,75	0,88	1,00	" 1,13	1,25	1,50		
	0,00	0,10	0,00	1,00	1,10	1,20	1,00		
Component I steel with t _I [mm] S280GD or S320GD									
(DIN EN 10326)	Shear f	orce V _{R,k}	(kN]						
0.63	1.50	2.00	2.50	2.60	2.60 ac	2.60 ac	2.60 a		
0.75	1.70	2.10	2.60	3.00	3.60	4.00	4.00		
0.88	1.80	2.20	2.80	3.30	4.00	4.50	4.50		
1.00	1.90	2.40	3.00	3.60	4.30	5.00	5.00		
1.13	1.90	2.40	3.00	3.60	4.30	5.00	-		
1.25	1.90	2.40	3.00	3.60	4.30	5.00	-		
1.50	1.90	2.40	3.00	3.60	-	-	-		
	Tension	force N	r, k [kN]						
0.63	0.90	1.20	1.40	1.40	1.40 ac	1.40 ac	1.40 a		
0.75	0.90	1.20	1.40	1.70	1.90	2.00	2.00		
0.88	0.90	1.20	1.40	1.70	1.90	2.20	2.70		
1.00	0.90	1.20	1.40	1.70	1.90	2.20	2.80		
1.13	0.90	1.20	1.40	1.70	1.90	2.20	-		
1.25	0.90	1.20	1.40	1.70	1.90	2.20	-		
1.50	0.90	1.20	1.40	1.70	-	-	-		











side lap and end overlap

Safety factors according to EN 1993-1-3 and CUAP 06.02/07

	Tension	Shear
Partial safety concept		
Partial safety factor	γ _M = 1.33	γ _M = 1.33
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$
Global safety concept		
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$
Recommended load	$N_{rec} = 1.0 \cdot N_{Rk} / 2.0$	$V_{rec} = V_{Rk} / 2.0$

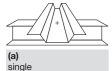
* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

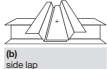
Screw selection

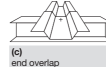
Screw program									
Drilling thickness DC mm	Fastening thickness MF max. mm	Dimensions (dxL) mm	Head size AF	Package contents	Ordering designation	Item no.			
1.2-2.50	4.5	4.2x13	7	1000	S-MD01Z4.2x13	224500			
1.2-2.50	7.5	4.2x16	7	1000	S-MD01Z 4.2x16	010405			

Load data								
Design data								
Drilling capacity Σ t								
max. 2.75 mm								
 , , , , , , , , , , , , , , , , , ,		、						
Tightening torque (red		dation)						
Screw in end-stop orie		~ -						
Total thickness Σ t:	up to 1.	25 mm	up to 2.	75 mm				
Tightening torque:	2 Nm		5 Nm					
	0			4 []				
			teel with g to DIN		5-2			
			0GD (DII					
	0,63	0,75	0,88	1,00	1,13	1,25	1,50	2,00
	,					•	,	,
Component I								
steel with t _l [mm]								
S280GD or S320GD								
(DIN EN 10326)		orce V _R						
0.63	1.40	1.80	2.10	2.40	2.70		3.60 ac	
0.75	1.40	1.90	2.30	2.70	3.10	3.50	4.40	4.40 a
0.88	1.40	1.90	2.40	2.90	3.30	3.90	5.10	-
1.00	1.40	1.90	2.40	3.00	3.60	4.30	5.80	-
1.13	1.30	1.90	2.40	3.00	3.60	4.30	5.80	-
1.25	1.40	1.90	2.40	3.00	3.60	4.30	5.80	-
1.50	1.40	2.00	2.70	3.50	4.40	5.40	-	-
	Tensio	n force l	NR,k [kN]					
0.63	0.80	1.00	1.30	1.40	1.40	1.40 ac	1.40 ac	1.40 ac
0.75	0.80	1.00	1.30	1.50	1.80	2.00	2.00	2.00 a
0.88	0.80	1.00	1.30	1.50	1.80	2.10	2.70	-
1.00	0.80	1.00	1.30	1.50	1.80	2.10	2.70	-
1.13	0.80	1.00	1.30	1.50	1.80	2.10	2.70	-
1.25	0.80	1.00	1.30	1.50	1.80	2.10	2.70	-
1.50	0.80	1.00	1.30	1.50	1.80	2.10	-	-











side lap and end overlap

Safety factors according to EN 1993-1-3 and CUAP 06.02/07

	Tension	Shear
Partial safety concept		
Partial safety factor	γ _M = 1.33	γ _M = 1.33
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$
Global safety concept		
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$
Recommended load	$N_{rec} = 1.0 \cdot N_{Rk} / 2.0$	$V_{rec} = V_{Rk} / 2.0$

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

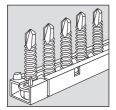
Screw selection

Screw program - for sheet overlaps (with reduced drill point diameter)

Drilling thickness DC mm	Fastening thickness MF max. mm	Dimensions (dxL) mm	Head size AF	Package contents	Ordering designation	ltem no.
1.2-2.7 5	8.5	4.8x19	8	500	S-MD01Z 4.8x19	219557

Screw program – Mechanical and Electrical

Drilling thickness DC mm	Fastening thickness MF max. mm	Dimensions (dxL) mm	Head size AF	Package contents	Ordering designation	ltem no.
1,2-2,75	3,5	4,8x13	8	1000	S-MD01Z4.8x13	224501
1,2-2,75	6,5	4,8x16	8	500	S-MD01Y 4.8x16	257732



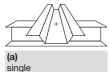
Collated self-drilling screws can be driven using the SDT25 stand-up tool and ST1800 metal construction screwdriver.

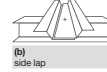
Screw program - for sheet overlaps (with reduced drill point diameter)

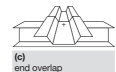
Drilling thickness DC mm	Fastening thickness MF max. mm	Dimensions (dxL) mm	Head size AF	Package contents	Ordering designation	ltem no.
1.2-2.75	8.5	4.8x19	8	250	S-MD01Z 4.8x19M	378978
1.2-2.75	7	4.8x22	8	250	S-MD01LZ 4.8x22M	284488

Load data								
Design data								
·								
Drilling capacity Σ t								
max. 3.00 mm								
Tightening torque (red Screw in end-stop orie Total thickness Σ t:		,	up to 3.	00 mm				
Tightening torque:	3 Nm	2011111	6 Nm	0011111				
rightening torque.	JINIII		OINIII					
	S235J	onent II s accordin D or S32	g to DIN	EN 1002				
	0,63	0,75	0,88	1,00	1,13	1,25	1,50	2,00
Component								
Component I steel with t _l [mm] S280GD or S320GD (DIN EN 10326)	Shear	force V _R	r [kN]					
0.63	1.50	1.80	2.00	2.10	2.30	2.40	2 60 ac	2.60 ac
0.75	1.60	2.00	2.50	2.90	3.40	3.80	3.80 ac	
0.88	1.70	2.10	2.60	3.00	3.50	4.00	4.50	5.10
1.00	1.90	2.30	2.80	3.20	3.70	4.20	5.20	5.20
1.13	2.70	3.10	3.60	3.90	4.40	5.10	5.90	_
1.25	3.50	3.90	4.30	4.60	5.00	6.00	6.60	-
1.50	3.50	3.90	4.30	4.60	5.60	6.00	6.60	_
1.75	3.50	3.90	4.30	4.60	_	_	_	_
2.00	3.50	3.90	4.30	4.60	_	_	_	_
	Tensio	n force l	NR,k [kN]					
0.63	0.90	1.20	1.50	1.70	1.70	1.70	1.70 ac	1.70 ac
0.75	0.90	1.20	1.50	1.80	2.10	2.30	2.30 ac	2.30 a
0.88	0.90	1.20	1.50	1.80	2.10	2.40	2.90	2.90
1.00	0.90	1.20	1.50	1.80	2.10	2.40	3.10	3.50
1.13	0.90	1.20	1.50	1.80	2.10	2.40	3.10	-
1.25	0.90	1.20	1.50	1.80	2.10	2.40	3.10	-
1.50	0.90	1.20	1.50	1.80	2.10	2.40	3.10	-
1.75	0.90	1.20	1.50	1.80	-	-	-	-
2.00	0.90	1.20	1.50	1.80	-	-	-	-











side lap and end overlap

	Tension	Shear
Partial safety concept		
Partial safety factor	γ _M = 1.33	γ _M = 1.33
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$
Global safety concept		
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$
Recommended load	$N_{rec} = 1.0 \cdot N_{Rk} / 2.0$	$V_{rec} = V_{Rk} / 2.0$

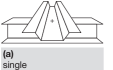
* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw sele	ection					
Screw prog	gram					
Drilling thickness DC mm	Fastening thickness MF max. mm	Dimensions (dxL) mm	Head size AF	Package contents	Ordering designation	ltem no.
1.2-3	7.5	5.5x19	8	500	S-MD01Z 5.5x19	219558

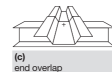
Load data								
Design data								
Drilling capacity Σ t								
max. 3.00 mm								
Tightening torque (red		dation)						
Screw in end-stop orie								
Total thickness Σ t _l :	up to 1	25 mm	up to 3.	00 mm				
Tightening torque:	3 Nm		6 Nm					
	Compo	onent II s	steel with	tu [mm]				
			g to DIN		25-2			
	S280G	D or S32	OGD (DII	N EN 10	326)			
	0,63	0,75	0,88	1,00	1,13	1,25	1,50	2,00
• · · ·								
Component I steel with t _l [mm]								
S280GD or S320GD								
(DIN EN 10326)	Shear	force V _R	. k [kN]					
0.63	1.50	2.00	2.50	2.90	3.50	3.70 ac	3.70 ac	3.70 ac
0.75	1.90	2.30	2.80	3.30	3.80	4.30	4.80 ac	4.80 ac
0.88	2.00	2.40	2.90	3.30	3.80	4.30	5.10	6.00 a
1.00	2.10	2.50	3.00	3.40	3.90	4.40	5.40	7.20
1.13	2.10	2.50	3.10	3.60	4.20	4.80	6.00	-
1.25	2.10	2.60	3.30	3.90	4.60	5.20	6.70	-
1.50	2.10	2.60	3.30	3.90	4.60	5.20	6.70	-
1.75	2.10	2.60	3.30	3.90	-	-	-	-
2.00	2.10	2.60	3.30	3.90	-	-	-	-
	Tensio	n force l	NR,k [kN]					
0.63	0.90	1.20	1.50	1.80	1.90	1.90 ac	1.90 ac	1.90 ac
0.75	0.90	1.20	1.50	1.80	2.10	2.40	2.40 ac	2.40 ac
0.88	0.90	1.20	1.50	1.80	2.10	2.40	3.10	3.40 a
1.00	0.90	1.20	1.50	1.80	2.10	2.40	3.10	4.30
1.13	0.90	1.20	1.50	1.80	2.10	2.40	3.10	-
1.25	0.90	1.20	1.50	1.80	2.10	2.40	3.10	-
1.50	0.90	1.20	1.50	1.80	2.10	2.40	3.10	-
1.75	0.90	1.20	1.50	1.80	-	-	-	-
2.00	0.90	1.20	1.50	1.80	-	-	-	-

7/2010











side lap and end overlap

	Tension	Shear
Partial safety concept		
Partial safety factor	$\gamma_{M} = 1.33$	γ _M = 1.33
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$
Global safety concept		
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$
Recommended load	$N_{rec} = 1.0 \cdot N_{Rk} / 2.0$	$V_{rec} = V_{Rk} / 2.0$

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection						
Screw program						
Drilling thickness DC mm	Fastening thickness MF max. mm	Dimensions (dxL) mm	Head size AF	Package contents	Ordering designation	ltem no.
1.2-3	7	6.3x19	3/8"	500	S-MD01Z 6.3x19	219559

S-MD03Z, S-MD23Z, S-MD2310Y carbon steel self-drilling screw for sheet overlaps

Product data

General information

Material specification:

S-MD03Z: galvanized, case-hardened. S-MD23Z: galvanized, case-hardened, with pressed-on flange. S-MD2310Y: galvanized and yellow chro-

mated, case-hardened, with pressed-on flange.

Fastening tools:

Screwdriver:	Hilti ST1800
Torque settings:	Ø 4.2 = 1− 3
	Ø4.8=3−5
	Ø 5.5 = 6- 8
	Ø 6.3 = 8−10

Drive without depth gauge. Cut-out controlled by torque clutch Nut set driver: S-MD03Z 4.2x16 + S-NSD7 S-MD0374.8x1 Item no. 308900 S-MD0375.5x25+ S-NSD8 S-MD2375.5x22+ Item no. 308901 S-MD2310Y 6.3x22M

Stand-up tool with screwdriver Hilti SDT 30. ST 1800 $\emptyset 4.8 = 3 - 5$ Torque settings: $\emptyset 5.5 = 6 - 8$

Drive without depth gauge.

Cut-out controlled by torque clutch Bit holder S-BH 435DT: Item no. 304415 Nut set driver:

S-MD03Z

Item no. 304413 S-MD237 + S-NSD 10 DT S-MD2310Y 6.3x22M Item no. 284485

Approvals:



S-NS D8

Dimensions

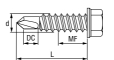
Uses:

Overlap joints in load-bearing (decking) sheets not exposed to the weather. Fastening liner trays, web joints.

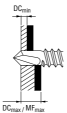
Sheet metal joints



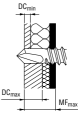




without insulation

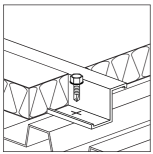


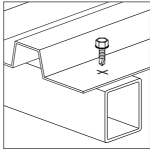
with insulation

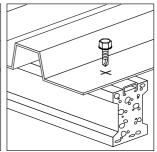


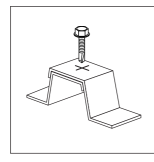
Applications

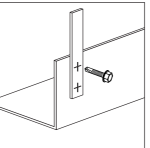
Examples

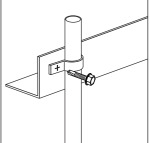












Design data							
Drilling capacity Σt max. 3.5 mm							
ndation)							
ilidation							
up to 2 65 mm	up to 6 00 mm						
2 Nm	4 Nm						
	-	-					
S280GD or S3	20GD (DIN EN	10326)					
1.25	1.50	2.00					
Shear force V	′R,k [kN]						
2.20	2.40	2.40					
2.40	2.70	3.20					
2.60	2.90	3.30					
2.70	3.20	3.70					
2.70	3.20	3.70					
2.70	3.20	3.70					
Tension force	N_{R,k} [kN]						
Tension force	• N_{R,k} [kN] 1.60	2.00					
		2.00 2.30					
1.00	1.60						
1.00 1.00	1.60 1.60	2.30					
1.00 1.00 1.00	1.60 1.60 1.60	2.30 2.60					
	2 Nm Component II S235J accordi S280GD or S3 1.25 Shear force V 2.20 2.40 2.60 2.70 2.70	up to 2.65 mm up to 6.00 mm 2 Nm 4 Nm Component II steel with t _{II} (m S235J according to DIN EN 10 S280GD or S320GD (DIN EN 1.25 1.50 Shear force V _{R,k} [kN] 2.20 2.40 2.40 2.70 2.60 2.90 2.70 3.20					



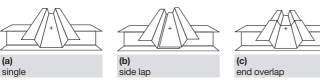
	Tension	Shear			
Partial safety concept					
Partial safety factor	γ _M = 1.33	γ _M = 1.33			
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-			
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$			
Global safety concept					
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$			
Recommended load	$N_{rec} = 1.0 \cdot N_{Rk} / 2.0$	$V_{rec} = V_{Rk} / 2.0$			

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection							
Screw prog	Iram						
Drilling thickness DC mm	Fastening thickness MF max. mm	Dimensions (dxL) mm	Head size AF	Package contents	Ordering designation	ltem no.	
2.1-3.50	7	4.2x16	7	1000	S-MD03Z 4.2x16	219013	

Load data							
Design data							
Drilling capacity Σ t							
max. 4,5 mm							
Tightoning to your (voo organis	(n d ati a n)						
Tightening torque (recomme	ndation)						
Screw in end-stop oriented	un to 0.15 more	we to 450 more					
Total thickness Σ t _i :		up to 4.50 mm	l				
Tightening torque:	2 Nm	6 Nm					
	S235J accord S280GD or S3	l steel with t _{ll} [m ing to DIN EN 1 320GD (DIN EN	0025-2 10326)				
	1.50	2.00	2.50	3-00			
Component I							
steel with t _l [mm] S280GD or S320GD							
(DIN EN 10326)	Shear force V	/_{R,k [} kN]					
0.63	2.30	2.70 ac	2.70 ac	2.70 ac			
0.75	2.30	3.00	3.00	3.80 ac			
0.88	2.60	3.50	3.50	4.90			
1.00	2.90	4.00	4.00	6.00			
1.13	3.50	4.60	4.60	6.60			
1.25	4.10	5.20	5.20	7.10			
1.50	5.20	6.00	6.00	7.30			
1.75	5.20	6.00	6.00	-			
2.00	5,20	6.00	6.00	-			
	Tension force	• N _{R,k} [kN]					
0.63	1.60	1.60	1.60 ac	1.60 ac			
0.75	1.60	2.20	2.20	2.20 ac			
0.88	1.60	2.40	2.40	3.00			
1.00	1.60	2.40	2.40	3.90			
1.13	1.60	2.40	2.40	4.10			
1.25	1.60	2.40	2.40	4.10			
1.50	1.60	2.40	2.40	4.10			
1.75	1.60	2.40	2.40	-			
2.00	1.60	2.40	2.40	-			
2.50							







side lap and end overlap

Safety factors according to EN 1993-1-3 and CUAP 06.02/07

	Tension	Shear				
Partial safety concept						
Partial safety factor	$\gamma_{M} = 1.33$	γ _M = 1.33				
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-				
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$				
Global safety concept						
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$				
Recommended load	$N_{rec} = 1.0 \cdot N_{Rk} / 2.0$	$V_{rec} = V_{Rk} / 2.0$				

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

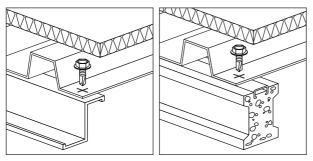
Screw	program
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Drilling thickness DC mm	Fastening thickness MF max. mm	Dimensions (dxL) mm	Head size AF	Package contents	Ordering designation	ltem no.
2.1-4.50	7	4.8x16	8	500	S-MD03Z 4.8x16	219015
2.1-4.50	10	4.8x19	8	500	S-MD03Z 4.8x19	219016



Applications

Examples



Load data

Design data

Drilling capacity Σt

max. 5.5 mm

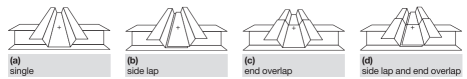
Tightening torque (recommendation)

Screw in end-stop oriented

Total thickness Σ t _l :	up to 2.65 mm	up to 5.50 mm	I	
Tightening torque:	4 Nm	8 Nm		
	S235J accord	I steel with t _{ll} [m ing to DIN EN 10 320GD (DIN EN	0025-2	
	2.00	2.50	3.00	4.00

Component I				
steel with t _l [mm]				
S280GD or S320GD (DIN EN 10326)	Shear force V	/ p _k [kN]		
0.63	2.60 ac	2.60 ac	2.60 ac	2.60 ac
	2.00 ac	2.00 ac	2.00 ac	2.00 ac
0.75	3.70 ac	3.70 ac	3.70 ac	3.70 ac
0.88	4.50	4.50	5.00 ac	5.00 ac
1.00	4.50	4.50	6.50 ac	6.50 ac
1.13	4.90	4.90	7.00	7.90 a
1.25	5.30	5.30	7.40	9.30
1.50	6.20	6.20	8.30	10.10
1.75	6.20	6.20	8.30	-
2.00	7.80	7.80	9.40	-

	Tension force N _{R,k} [kN]						
0.63	1.70 ac	1.70 ac	1.70 ac	1.70 ac			
0.75	2.20 ac	2.20 ac	2.20 ac	2.20 ac			
0.88	2.80	2.80	2.90 ac	2.90 ac			
1.00	2.80	2.80	3.50 ac	3.50 a			
1.13	2.80	2.80	4.30	4.30			
1.25	2.80	2.80	4.90	5.10			
1.50	2.80	2.80	4.90	6.90			
1.75	2.80	2.80	4.90	-			
2.00	2.80	2.80	4.90	-			



Safety factors	according to	EN	1993-1-3	and	CUAP	06.02/07

	Tension	Shear
Partial safety concept		
Partial safety factor	γ _M = 1.33	γ _M = 1.33
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$
Global safety concept		
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$
Recommended load	$N_{rec} = 1.0 \cdot N_{Rk} / 2.0$	$V_{rec} = V_{Rk} / 2.0$

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

Screw program

Drilling thickness DC mm	Fastening thickness MF max. mm	Dimensions (dxL) mm	Head size AF	Package contents		ltem no.
2.6-5.50	6	5.5x19	8	500 S	S-MD03Z 5.5x19	219018
2.6-5.50	12	5.5x25	8	500 S	S-MD03Z 5.5x25 *)	219019
2.6-5.50	19	5.5x32	8	500 S	S-MD03Z5.5x32	219020
2.6-5.50	25	5.5x38	8	500 S	S-MD03Z5.5x38	219021
2.6-5.5	10	5.5x22	8	500 S	S-MD23Z 5.5x22	234590

*) Screw for sheet overlaps with reduced drill point diameter

Load data

Design data

Drilling capacity Σt

max. 6.0 mm

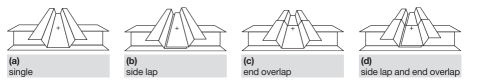
Tightening torque (recommendation)

Screw in end-stop oriented

Total thickness Σ t _l :	up to 2.65 mm	n up to 6.00 mm	1	
Tightening torque:	4 Nm	8 Nm		
	Component II steel with t _{II} [mm] S235J according to DIN EN 10025-2 S280GD or S320GD (DIN EN 10326)			
	2.00	2.50	3.00	4.00

Component I steel with t _I [mm] S280GD or S320GD (DIN EN 10326)	Shear force \	/ B k [kN]		
0.63	3.10 ac	3.10 ac	3.10 abcd	3.10 abcd
0.75	4.20 ac	4.20 ac	4.20 abcd	4.20 abcd
0.88	5.40 ac	5.40 ac	5.40 ac	5.40 abcd
1.00	5.60	5.60	6.60 ac	6.60 ac
1.13	5.70	5.70	7.80	8.00 ac
1.25	5.90	5.90	9.00	9.50 ac
1.50	7.00	7.00	9.70	12.30
1.75	7.00	7.00	9.70	12.30
2.00	7.00	7.00	9.70	12.30
	Tension force	e NR,k [kN]		
0.63	1.90 ac	1.90 ac	1.90 abcd	1.90 abcd
0.75	2.60 ac	2.60 ac	2.60 abcd	2.60 abcd
0.88	3.10 ac	3.10 ac	3.40 ac	3.40 abcd
1.00	3.10	3.10	4.30 ac	4.30 ac
1.13	3.10	3.10	5.30	5.30 ac
1.25	3.10	3.10	5.60	6.40 ac
1.50	3.10	3.10	5.60	6.90
1.75	3.10	3.10	5.60	6.90
2.00	3.10	3.10	5.60	7.20





	Tension	Shear					
Partial safety concept							
Partial safety factor	γ _M = 1.33	γ _M = 1.33					
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-					
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$					
Global safety concept							
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$					
Recommended load	$N_{rec} = 1.0 \cdot N_{Rk} / 2.0$	$V_{rec} = V_{Rk} / 2.0$					

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

Screw program

Drilling thickness DC mm	Fastening thickness MF max. mm	Dimensions (dxL) mm	Head size AF	Package contents	Ordering designation	Item no.
2.6-6.00	6	6.3x19	³ /8"	500	S-MD03Z6.3x19	219022
2.6-6.00	12	6.3x25	³ /8"	500	S-MD03Z6.3x25	219023
2.6-6.00	19	6.3x32	³ /8"	500	S-MD03Z6.3x32	219024
2.6-6.00	37	6.3x50	³ /8"	250	S-MD03Z6.3x50	219026
2.6-6.00	9	6.3x22	10	200	S-MD2310Y 6.3x22M	284487
2.6-6.00	6	6.3x19	10	500	S-MD23Z 6.3x19	025541
2.6-6.00	9	6.3x22	10	500	S-MD2310Y 6.3x22	257731
2.6-6.00	12	6.3x25	10	500	S-MD23Z 6.3x25	025543
2.6-6.00	42	6.3x55	10	250	S-MD23Z 6.3x55	374755

S-MD 21 Z carbon steel self-drilling screws

Product data					
General information					
Material specification:		Stand-up tool with			
galvanized, case-harde	ned, with pressed-on	screwdriver	Hilti SDT 25,		
flange.			ST 1800		
		Torque settings:	Ø 6.3 = 8–10		
Fastening tools		Drive without depth gauge.			
Screwdriver:	Hilti ST 1800	Cut-out controlled by to	rque clutch.		
Torque settings:	6–8	Bit holder:	S-BH 435DT		
Drive without depth gau	ge.		ltem no. 304415		
Cut-out controlled by to	rque clutch.	Nut set driver:	S-NSD 10 DT		
Nut set driver:	S-NSD8		ltem no. 284485		
	ltem no. 308901				
	S-NSD10				
	Item no. 308902				

Dimensions

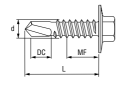
Uses:

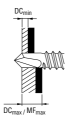
Fastening supporting decking sheets to steel framing.

Screw with pressed-on flange, particularly suitable for highly-stressed fastenings,

e.g. roofing sheets on insulated (built-up) roofs.

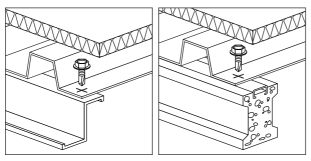






Applications

Examples



Load data

Design data

Drilling capacity Σt

max. 3.0 mm

Tightening torque (recommendation)

Screw in end-stop oriented

•					
Total thickness Σ t _l :	up to 1.25 mm	up to 3.00 mm			
Tightening torque:	4 Nm	8 Nm			
	Component II steel with t _{ll} [mm] S280GD or S320GD (DIN EN 10326)				
	1.50	2.00			

Component I steel with t _I [mm] S280GD or S320GD (DIN EN 10326)	Shear force V _{R,k}	[kN]
0.63	2.20	2.20
0.75	2.20	3.80
0.88	2.20	4.20
1.00	2.20	4.20
1.13	2.20	4.20
1.25	2.20	4.20

	Tension force N _{R,k} [kN]			
0.63	1.50	1.50		
0.75	1.50	2.20		
0.88	1.50	2.80		
1.00	1.50	3.60		
1.13	1.50	3.60		
1.25	1.50	3.60		

	Tension	Shear
Partial safety concept		
Partial safety factor	γ _M = 1.33	$\gamma_{M} = 1.33$
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$
Global safety concept		
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$
Recommended load	$N_{rec} = 1.0 \cdot N_{Rk} / 2.0$	$V_{rec} = V_{Rk} / 2.0$

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw sele	ction					
Screw prog	Iram					
Drilling thickness DC mm	Fastening thickness MF max. mm	Dimensions (dxL) mm	Head size AF	Package contents	Ordering designation	Item no.
1.2-3	15	5.5x25	8	500	S-MD21Z5.5x25	234588

S-MD 05 Z, S-MD 25 Z carbon steel selfdrilling screws

Product data

General information -MD05Z <u>Material specification:</u> galvanized, case-hardened.

 Fastening tools

 Screwdriver:
 Hilti ST 1800

 Torque settings:
 8–10

 Drive without depth gauge.

 Cut-out controlled by torque clutch.

 Nut set driver:
 S-NSD8

 Item no. 308901

Approvals:

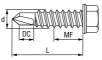


Dimensions S-MD05Z

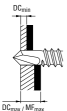
Uses:

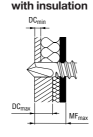
Fastening steel sections and sheet steel to steel framing, with or without insulating material.





without insulation





General information S-MD25Z Material specification: galvanized, case-hardened, with pressed-on flange.

 Fastening tools

 Screwdriver:
 Hilti ST 1800

 Torque settings:
 8–10

 Drive without depth gauge.

 Cut-out controlled by torque clutch.

 Nut set driver:
 S-NSD

 Item no. 308901

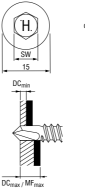
 S-NSD 10

 Item no. 308902

Dimensions S-MD25Z Uses:

<u>ses:</u> actoning

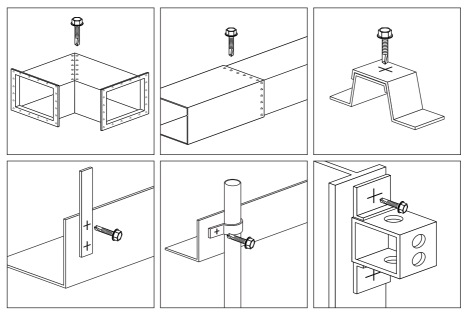
Fastening supporting decking sheets to steel framing. Screw with pressed-on flange, particularly suitable for highly-stressed fastenings, e.g. roofing sheets on insulated (built-up) roofs.





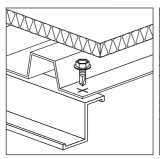
Applications

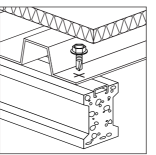
Examples: S-MD05Z



Applications

Examples: S-MD25Z







Design data

Drilling capacity Σt

max. 12.00 mm

Tightening torque (recommendation)

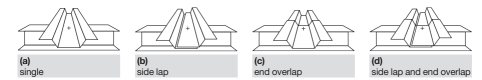
Screw in end-stop oriented

Tightening torque:	5 Nm			
	S235J accord	I steel with t _{ll} [m ing to DIN EN 1 820GD (DIN EN	0025-2	
	4.00	5.00	6.00	> 6.00

Component I

steel with t _l [mm]				
S280GD or S320GD (DIN EN 10326)	Shear force	/r, , [kN]		
0.63	2.70 abcd	2.70 abcd	2.70 abcd	2.70 abcd
0.75	3.40 abcd	3.40 abcd	3.40 abcd	3.4 abcd0
0.88	4.20 ac	4.20 ac	4.20 ac	4.20 ac
1.00	4.90 ac	4.90 ac	4.90 ac	4.90 ac
1.13	5.70 ac	5.70 ac	5.70 ac	5.70 ac
1.25	6.50	6.50	6.50	6.50
1.50	7.60	7.60	7.60	7.60
1.75	7.60	7.60	7.60	7.60
2.00	7.60	7.60	7.60	7.60
	Tension force	e N _{R,k} [kN]		
0.63	1.50 abcd	1.50 abcd	1.50 abcd	1.50 abcd
0.75	1.80 abcd	1.80 abcd	1.80 abcd	1.80 abcd
0.88	2.10 ac	2.10 ac	2.10 ac	2.10 ac
1.00	2.40 ac	2.40 ac	2.40 ac	2.40 ac
1.13	2.70 ac	2.70 ac	2.70 ac	2.70 ac
1.25	3.00	3.00	3.00	3.00
1.50	3.60	3.60	3.60	3.60
1.75	3.60	3.60	3.60	3.60
2.00	4.80	4.80	4.80	4.80





	Tension	Shear
Partial safety concept		
Partial safety factor	γ _M = 1.33	γ _M = 1.33
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$
Global safety concept		
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$
Recommended load	$N_{rec} = 1.0 \cdot N_{Rk} / 2.0$	$V_{rec} = V_{Rk} / 2.0$

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

Screw prog	ram					
Drilling thickness DC mm	Fastening thickness MF max. mm	Dimensions (dxL) mm	Head size AF	Package contents	Ordering designation	Item no.
4.6-12.00	18	5.5x38	8	250	S-MD05Z5.5x38	219030
4.6-12.00	30	5.5x50	8	250	S-MD05Z5.5x50	219028
4.6-12.00	43	5.5x63	8	250	S-MD05Z5.5x63	219031
4.6-12.00	18	5.5x38	8	500	S-MD25Z 5.5x38	234598
		0.07.00	•	000	0	

Stainless steel self-drilling screws

Applications

- Stainless steel screws with sealing washers for fastening profile steel sheet to profile steel sheet or for fastening profile steel sheet to steel framing.
- Fastening profile aluminium sheet to profile aluminium sheet or for fastening profile aluminium sheet to steel framing.
- Screws without sealing washers for framing fastenings (not exposed to weather).

Product description

The screw is made from two different materials:

Stainless steel (part B) and hardened carbon steel (part A)

The drill point and thread start are made from hardened carbon steel. This

ensures trouble-free screw fastening even in the hardest construction steel.

The screw first drills the required hole in the part to be fastened and in the framing (A). Then the thread is cut (B).

A watertight seal is formed at the fastening when the screw with sealing washer is driven. The surface of the screw is galvanized. This protects the screw from corrosion and lubricates the drilling and thread-cutting operation.

Several screw programs have been awarded approval by the public building inspection authorities in Germany.

Please note the approval mark shown for each of the applicable screw programs.

All screws can be ordered with coloured heads and washers in colours according to the RAL colour chart.

Screw designations

e.g.: S-MD 51 S 5.5x45	S	for screw fastening

1

- M for metal construction
- D for self-drilling screw 5 2 – pressed-on steel fla
 - 2 pressed-on steel flange \varnothing 15 mm
 - 4 sealing washer \emptyset 14 mm
 - 5 sealing washer \varnothing 16 mm
 - 6 sealing washer \varnothing 19 mm
 - 7 sealing washer \oslash 22 mm
 - 0 without sealing washer
 - 1 drill point # 1 = 1.25 to 4 mm drilling thickness

PB15 screw head in the colours listed in the RAL colour chart

- 3 drill point # 3 = 2.1 to 6 mm drilling thickness
- 5 drill point # 5 = 4.6 to 12 mm drilling thickness
- Please refer to the screw program for the specific max. drilling thickness for each screw.
- S stainless steel 1.4301 (S for stainless steel)
- 5.5 x 45 screw dimensions (\emptyset x length)

L extended drill point

M collated

Further designations:

S-MD51Z 4.8x19 **PB15** S-MD51**L**S 5.5x25 S-MD01Z 4.8x19 **M**







S-MD 51 S 4.8×L + 5.5×L/S-MD 61 S 4.8×L stainless steel self-drilling screw

Product data

General information

Material specification:

with hardened carbon steel drill point and thread start, reduced-diameter drill point for higher pull-out values and fitted EPDM sealing washer \varnothing 16 or 19 mm. Coloured screws available on request.

Fastening tools Screwdriver:

Drive using depth gauge set: Nut set driver S-NSD 8:

Approvals



Item no. 304611

Item no. 308901

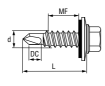


Dimensions

Uses:

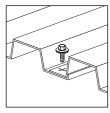
Fastening sheet metal to sheet metal, with or without intermediate insulation layer. For corrosion-resistant and watertight joints.

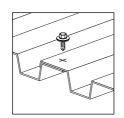


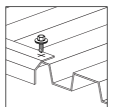


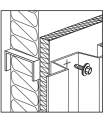
Applications

Examples











Load data						
Design data						
Drilling capacity Σ t						
max. 2.0 mm						
Tightening torque (Recomme	ndation)					
Screw in end-stop oriented						
Tightening torque:	5 Nm					
	S235J a	ccording t	el with t _{ll} [r o DIN EN ⁻ àD (DIN EN	10025-2		
	0.63	0.75	0.88	1.00	1.13	1.25
Component I steel with t _l [mm]						
S280GD or S320GD	Shearf		[12] [1			
S280GD or S320GD (DIN EN 10326)		orce V _{R,k}		0.00 -	0.00 -	0.00 -
S280GD or S320GD (DIN EN 10326) 0.63	1.00	1.50	1.80	2.00 a	2.00 a	2.00 a
S280GD or S320GD (DIN EN 10326) 0.63 0.75	1.00 1.00	1.50 1.80	1.80 2.10	2.40	2.40 a	2.00 a 2.40 a
S280GD or S320GD (DIN EN 10326) 0.63 0.75 0.88	1.00 1.00 1.20	1.50 1.80 1.90	1.80 2.10 2.30	2.40 2.80	2.40 a 2.80	
S280GD or S320GD (DIN EN 10326) 0.63 0.75 0.88 1.00	1.00 1.00 1.20 1.40	1.50 1.80 1.90 2.10	1.80 2.10 2.30 2.60	2.40 2.80 3.10	2.40 a	
S280GD or S320GD (DIN EN 10326) 0.63 0.75 0.88 1.00 1.13	1.00 1.00 1.20 1.40 1.40	1.50 1.80 1.90 2.10 2.10	1.80 2.10 2.30	2.40 2.80	2.40 a 2.80 –	2.40 a - -
S280GD or S320GD (DIN EN 10326) 0.63 0.75 0.88 1.00	1.00 1.00 1.20 1.40 1.40 1.40	1.50 1.80 1.90 2.10 2.10 2.10	1.80 2.10 2.30 2.60 2.60 -	2.40 2.80 3.10 -	2.40 a 2.80 –	2.40 a - -
S280GD or S320GD (DIN EN 10326) 0.63 0.75 0.88 1.00 1.13	1.00 1.00 1.20 1.40 1.40 1.40	1.50 1.80 1.90 2.10 2.10	1.80 2.10 2.30 2.60 2.60 -	2.40 2.80 3.10 -	2.40 a 2.80 –	2.40 a - -
S280GD or S320GD (DIN EN 10326) 0.63 0.75 0.88 1.00 1.13 1.25	1.00 1.00 1.20 1.40 1.40 1.40 Tension	1.50 1.80 1.90 2.10 2.10 2.10 force N _R	1.80 2.10 2.30 2.60 2.60 - k [kN]	2.40 2.80 3.10 -	2.40 a 2.80 - - -	2.40 a - - - -
S280GD or S320GD (DIN EN 10326) 0.63 0.75 0.88 1.00 1.13 1.25 0.50	1.00 1.00 1.20 1.40 1.40 1.40 Tension 0.43	1.50 1.80 1.90 2.10 2.10 2.10 force N_R 0.54	1.80 2.10 2.30 2.60 - ,k [kN] 0.65	2.40 2.80 3.10 - -	2.40 a 2.80 - - - 0.92 a	2.40 a - - - 1.08 a
S280GD or S320GD (DIN EN 10326) 0.63 0.75 0.88 1.00 1.13 1.25 0.50 0.55	1.00 1.00 1.20 1.40 1.40 Tension 0.43 0.55	1.50 1.80 1.90 2.10 2.10 2.10 force N_R 0.54 0,68	1.80 2.10 2.30 2.60 2.60 - ,k [kN] 0.65 0.82	2.40 2.80 3.10 - - 0.76 a 0.95 a	2.40 a 2.80 - - - 0.92 a 1.16 a	2.40 a - - - 1.08 a 1.36 a
S280GD or S320GD (DIN EN 10326) 0.63 0.75 0.88 1.00 1.13 1.25 0.50 0.55 0.63	1.00 1.00 1.20 1.40 1.40 Tension 0.43 0.55 0.80	1.50 1.80 1.90 2.10 2.10 force N_R 0.54 0,68 1.00	1.80 2.10 2.30 2.60 - ,k [kN] 0.65 0.82 1.20	2.40 2.80 3.10 - - 0.76 a 0.95 a 1.40 a	2.40 a 2.80 - - - 0.92 a 1.16 a 1.70 a	2.40 a - - - 1.08 a 1.36 a 2.00 a
S280GD or S320GD (DIN EN 10326) 0.63 0.75 0.88 1.00 1.13 1.25 0.50 0.55 0.63 0.75	1.00 1.00 1.20 1.40 1.40 Tension 0.43 0.55 0.80 0.80	1.50 1.80 1.90 2.10 2.10 force N_R 0.54 0,68 1.00 1.00	1.80 2.10 2.30 2.60 - ,k [KN] 0.65 0.82 1.20 1.20	2.40 2.80 3.10 - - 0.76 a 0.95 a 1.40 a 1.40	2.40 a 2.80 - - - 0.92 a 1.16 a 1.70 a	2.40 a - - - 1.08 a 1.36 a 2.00 a
S280GD or S320GD (DIN EN 10326) 0.63 0.75 0.88 1.00 1.13 1.25 0.50 0.55 0.63 0.75 0.88	1.00 1.00 1.20 1.40 1.40 Tension 0.43 0.55 0.80 0.80 0.80	1.50 1.80 1.90 2.10 2.10 force N_R 0.54 0,68 1.00 1.00 1.00	1.80 2.10 2.30 2.60 - ,k [kN] 0.65 0.82 1.20 1.20 1.20	2.40 2.80 3.10 - - 0.76 a 0.95 a 1.40 a 1.40 1.40	2.40 a 2.80 - - - 0.92 a 1.16 a 1.70 a 1.70 a 1.70	2.40 a - - - 1.08 a 1.36 a 2.00 a
S280GD or S320GD (DIN EN 10326) 0.63 0.75 0.88 1.00 1.13 1.25 0.50 0.55 0.63 0.75 0.88 1.00	1.00 1.00 1.20 1.40 1.40 Tension 0.43 0.55 0.80 0.80 0.80 0.80	1.50 1.80 1.90 2.10 2.10 force N_R 0.54 0.68 1.00 1.00 1.00 1.00	1.80 2.10 2.30 2.60 2.60 - ,k [kN] 0.65 0.82 1.20 1.20 1.20 1.20	2.40 2.80 3.10 - - 0.76 a 0.95 a 1.40 a 1.40 1.40 1.40	2.40 a 2.80 - - - 0.92 a 1.16 a 1.70 a 1.70 a 1.70	2.40 a - - - 1.08 a 1.36 a 2.00 a

sed by 8%.







side lap and end overlap

Safety factors according to EN 1993-1-3 and CUAP 06.02/07								
	Tension	Shear						
Partial safety concept								
Partial safety factor	$\gamma_{M} = 1.33$	γ _M = 1.33						
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-						
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$						
Global safety concept								
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$						
Recommended load	$N_{Rd} = 1.0 \cdot N_{Rk} / 2.0$	$V_{Rd} = V_{Rk} / 2.0$						

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

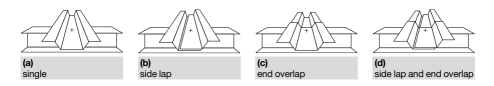
Screw prog	gram						
Drilling thickness DC mm	Fastening thickness MF max.mm	Dimensions (dxL) mm	Sealing washer Ø mm	Head size AF	Package contents	Ordering designation	Item no.
1.25-2.0	6.0	4.8x22	16	8	500	S-MD51S 4.8x22	375228
1.25-2.0	9.0	4.8x25	16	8	500	S-MD51S 4.8x25	375229
1.25-2.0	6.0	4.8x22	19	8	500	S-MD61S 4.8x22	283052



Load data								
Design data								
Drilling capacity Σ t								
max. 3,0 mm								
Tightening torque (Red		dation)						
Screw in end-stop orie	nted							
Tightening torque:	5 Nm							
	-				-			
	-		steel wit		-			
			ng to DIN 20GD (D					
	0.63	0.75	0.88	1.00	1.13	1.25	1.50	2.00
	0.00	0110	0.00					
Component I steel with t _i [mm] S280GD or S320GD (DIN EN 10326)	Shoor	forceV	[k]]					
0.63	1.00	force V 1.30	R,k [KIN] 1.70	2.00	2.40	0.00.00	2 00 00	2.00 a
0.05	1.30	1.80	2.10	2.00		2.80 ac	3.00 ac	
0.75	1.30	1.80	2.10	2.40 2.70	2.70 2.70	3.00	3.80 3.80	3.80 a 4.50
1.00	1.30	1.80	2.10	3.00	3.00	3.00		4.50 5.20
1.13	1.30	1.80					3.80	
1.13	1.30	1.80	2.40 2.80	3.40 3.80	3.40 3.90	3.40 4.10	4.40 5.00	-
1.25	1.40	1.80	2.80	3.80	3.90	4.10	5.00	_
1.50					3.90	4.70	5.00	-
0.50	0.38	0.49	NR,k [kN 0.59	ı _] 0.76	0.92	1.03	1.24	1.24
0.55	0.38	0.49	0.59	0.76	1.16	1.30	1.24	1.24
0.63	0.48	0.90	1.10	1.40	1.70	1.90		2.30
0.05	0.70	0.90	1.10	1.40	1.70	1.90	2.30 2.50	2.30
0.75	0.70	0.90	1.10	1.40	1.70	1.90	2.50	3.70
1.00	0.70	0.90	1.10	1.40	1.70	1.90	2.50	3.70
1.13	0.70	0.90	1.10	1.40	1.70	1.90		
1.13	0.70	0.90	1.10	1.40	1.70	1.90	2.50 2.50	-
1.50	0.70	0.90	1.10	1.40	1.70	1.90	2.50	_
Additional provisions:						1.90 acteristic		

Additional provisions:

For steel grade S275J and S350GD characteristic loads can be increased by 10 %.



Safety factors according to EN 1993-1-3 and CUAP 06.02/07

	Tension	Shear
Partial safety concept		
Partial safety factor	γ _M = 1.33	γ _M = 1.33
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	V _{Rd} = V _{Rk} / 1.33
Global safety concept		
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$
Recommended load	$N_{Rd} = 1.0 \cdot N_{Rk} / 2.0$	$V_{Bd} = V_{Bk} / 2.0$

* Note: The global safety factor of 2.0 includes a partial safety factor of γ_F = 1.5 for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

Screw program								
Drilling thickness DC mm	Fastening thickness MF max. mm	Dimensions (dxL) mm	Sealing washer Ø mm	Head size AF	Package contents	Ordering designation	Item no.	
1.25-3.0	8.0	5.5x25	16	8	500	S-MD51S 5.5x25	378257	
1.25-3.0	15.0	5.5x32	16	8	250	S-MD51S 5.5x32	375230	
1.25-3.0	21.0	5.5x38	16	8	250	S-MD51S 5.5x38	375231	
1.25-3.0	33.0	5.5x50	16	8	250	S-MD51S 5.5x50	375232	

S-MD 51 LS 5.5×L/S-MD 61 LS 5.5×L/S-MD 71 LS 5.5×L stainless steel self-drilling screw

Product data

General information

<u>Material specification:</u> with hardened carbon steel drill point and thread start, with fitted EPDM sealing washer \oslash 16, 19 or 22 mm. Coloured screws available on request. Fastening tools: Screwdriver:

Drive using depth gauge set: Nut set driver S-NSD 8:

Approvals:

Hilti ST2500, Hilti ST1800

Item no. 304611

Item no. 308901

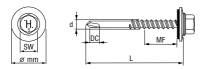
NRV



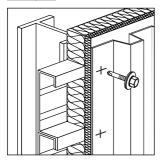
Dimensions

Uses:

Fastening trapezoidal metal sheets to liner trays. For corrosion-resistant and watertight joints.



Applications



Design data							
Drilling capacity Σ t							
max. 4,0 mm							
Tightening torque (Recon	nmendati	on)					
Screw in end-stop oriente	d						
Tightening torque:	5 Nm						
	-	nent II st					
		according					
	2×0.63	or S320 2×0.75	•			2×1.25	2×1.50
	2×0.03	2×0.75	2×0.00	2×1.00	2×1.13	2×1.25	2×1.50
Component I steel with t _l [mm] S280GD or S320GD							
(DIN EN 10326)	Shear f	oroo V-					
		orce V _{R,k}					
0.63	2.20	2.70	2.70	2.70	2.90	3.10	3.10
0.63 0.75	2.20 2.40	2.70 3.10	2.70 3.10	3.10	3.30	3.60	3.60
0.63 0.75 0.88	2.20	2.70	2.70				3.60 4.00
0.63 0.75	2.20 2.40	2.70 3.10	2.70 3.10	3.10	3.30	3.60	3.60
0.63 0.75 0.88	2.20 2.40 2.70	2.70 3.10 3.10	2.70 3.10 3.10	3.10 3.10	3.30 3.50	3.60 4.00	3.60 4.00
0.63 0.75 0.88 1.00	2.20 2.40 2.70 3.10	2.70 3.10 3.10 3.20	2.70 3.10 3.10 3.20	3.10 3.10 3.20	3.30 3.50 3.80	3.60 4.00 4.40	3.60 4.00 4.40
0.63 0.75 0.88 1.00 1.13	2.20 2.40 2.70 3.10 3.40	2.70 3.10 3.10 3.20 3.40	2.70 3.10 3.10 3.20 3.80	3.10 3.10 3.20 4.20	3.30 3.50 3.80 4.50	3.60 4.00 4.40 4.90	3.60 4.00 4.40
0.63 0.75 0.88 1.00 1.13 1.25	2.20 2.40 2.70 3.10 3.40 3.70 3.70	2.70 3.10 3.20 3.40 3.70	2.70 3.10 3.10 3.20 3.80 4.40 4.40	3.10 3.10 3.20 4.20 5.10	3.303.503.804.505.30	3.60 4.00 4.40 4.90 5.40	3.60 4.00 4.40
0.63 0.75 0.88 1.00 1.13 1.25	2.20 2.40 2.70 3.10 3.40 3.70 3.70	2.70 3.10 3.10 3.20 3.40 3.70 3.70	2.70 3.10 3.10 3.20 3.80 4.40 4.40	3.10 3.10 3.20 4.20 5.10	3.30 3.50 3.80 4.50 5.30	3.60 4.00 4.40 4.90 5.40	3.60 4.00 4.40
0.63 0.75 0.88 1.00 1.13 1.25 1.50	2.20 2.40 2.70 3.10 3.40 3.70 3.70 Tensior	2.70 3.10 3.10 3.20 3.40 3.70 3.70 3.70	2.70 3.10 3.20 3.80 4.40 4.40 R,k [kN]	3.10 3.10 3.20 4.20 5.10 5.10	3.30 3.50 3.80 4.50 5.30 5.30	3.60 4.00 4.40 4.90 5.40 5.40	3.60 4.00 4.40 - - -
0.63 0.75 0.88 1.00 1.13 1.25 1.50 0.50	2.20 2.40 2.70 3.10 3.40 3.70 3.70 Tensior 1.03	2.70 3.10 3.10 3.20 3.40 3.70 3.70 3.70 1.13	2.70 3.10 3.20 3.80 4.40 4.40 R,k [kN] 1.24	3.10 3.10 3.20 4.20 5.10 5.10 1.24	3.30 3.50 3.80 4.50 5.30 5.30 1.24	3.60 4.00 4.40 4.90 5.40 5.40 1.24	3.60 4.00 4.40 - - - 1.24
0.63 0.75 0.88 1.00 1.13 1.25 1.50 0.50 0.55	2.20 2.40 2.70 3.10 3.40 3.70 3.70 Tensior 1.03 1.30	2.70 3.10 3.20 3.40 3.70 3.70 1.13 1.43	2.70 3.10 3.20 3.80 4.40 4.40 R,k [kN] 1.24 1.57	3.10 3.10 3.20 4.20 5.10 5.10 1.24 1.57	3.30 3.50 3.80 4.50 5.30 5.30 1.24 1.57	3.60 4.00 4.40 5.40 5.40 5.40 1.24 1.57	3.60 4.00 4.40 - - - 1.24 1.57
0.63 0.75 0.88 1.00 1.13 1.25 1.50 0.50 0.55 0.63	2.20 2.40 2.70 3.10 3.40 3.70 3.70 Tensior 1.03 1.30 1.90	2.70 3.10 3.10 3.20 3.40 3.70 3.70 5.70 1.13 1.43 2.10	2.70 3.10 3.20 3.80 4.40 4.40 R,k [kN] 1.24 1.57 2.30	3.10 3.10 3.20 4.20 5.10 5.10 1.24 1.57 2.30	3.30 3.50 3.80 4.50 5.30 5.30 1.24 1.57 2.30	3.60 4.00 4.40 5.40 5.40 1.24 1.57 2.30	3.60 4.00 4.40 - - - 1.24 1.57 2.30
0.63 0.75 0.88 1.00 1.13 1.25 1.50 0.50 0.55 0.63 0.75	2.20 2.40 2.70 3.10 3.40 3.70 3.70 Tensior 1.03 1.30 1.90	2.70 3.10 3.10 3.20 3.40 3.70 3.70 5.70 1.13 1.43 2.10 2.10	2.70 3.10 3.10 3.20 3.80 4.40 4.40 R,k [kN] 1.24 1.57 2.30 2.40	3.10 3.10 3.20 4.20 5.10 5.10 1.24 1.57 2.30 2.80	3.30 3.50 3.80 4.50 5.30 5.30 1.24 1.57 2.30 3.30	3.60 4.00 4.40 5.40 5.40 1.24 1.57 2.30 3.30	3.60 4.00 4.40 - - 1.24 1.57 2.30 3.30

Additional provisions:

1.90

1.90

2.10

2.10

2.40

2.40

For steel grade S275J and S350GD characteristic loads can be increased by 10%.

2.80

2.80

3.30

3.30

3.80

3.80

_

_

1.25

1.50

Safety factors according to EN 1993-1-3 and CUAP 06.02/07

	Tension	Shear				
Partial safety concept						
Partial safety factor	γ _M = 1.33	$\gamma_{M} = 1.33$				
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-				
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	V _{Rd} = V _{Rk} / 1.33				
Global safety concept						
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$				
Recommended load	$N_{Rd} = 1.0 \cdot N_{Rk} / 2.0$	$V_{Rd} = V_{Rk} / 2.0$				

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

Screw program								
Drilling thickness DC mm	Fastening thickness MF max. mm	Dimensions (dxL) mm	Sealing washer Ø mm	Head size AF	Package contents	Ordering designation	ltem no.	
1.8-4.0	5.0	5.5x25	16	8	500	S-MD51LS 5.5x25	378258	
1.8-4.0	5.0	5.5x25	19	8	500	S-MD61LS 5.5x25	283058	
1.8-4.0	5.0	5.5x25	22	8	500	S-MD71LS 5.5x25	285596	

S-MD 53 S/S-MD 63 S/S-MD 73 S 5.5×L + 6.3×L stainless steel self-drilling screw

Product data

General information

Material specification:

with hardened carbon steel drill point and thread start, with fitted EPDM sealing washer \oslash 16, 19 or 22 mm. Coloured screws available on request.

Fastening tools Screwdriver:

Drive using depth gauge set: Nut set driver S-NSD 8:

Approvals

Hilti ST2500, Hilti ST1800

Item no. 304611

Item no. 308901

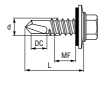


Dimensions

Uses:

Fastening sheet metal to steel framing, with or without intermediate insulation layers. For corrosion-resistant and watertight joints.





without insulation

DCmax / MFmax

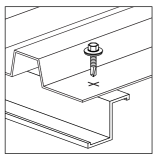


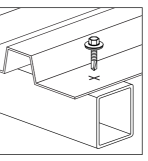
MFmax

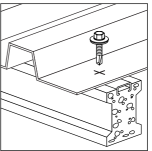
DC_{max}

with insulation

Applications



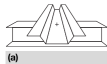




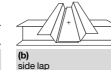
Load data					
Design data					
Drilling capacity Σt					
max. 5,50 mm					
Tightening torque (Recommend	ation)				
Screw in end-stop oriented					
Tightening torque:	5 Nm				
	S235J acc S280GD c	or S320GD (IN EN 1002 DIN EN 103	26)	
	1.50	2.00	2.50	3.00	4.00
Component I steel with ti [mm] S280GD or S320GD					
(DIN EN 10326)		ce V _{R,k} [kN]			
0.63	2.10 ac	2.60 ac	3.00 ac	3.40 ac	3.40 ac
0.75	2.50 ac	3.00 ac	3.50 ac	4.00 ac	4.00 ac
0.88	2.70	3.40 ac	4.00 ac	4.60 ac	4.60 a
1.00	2.90	4.80 ac	5.00 ac	5.20 ac	5.20 a
1.13	3.30	5.10	5.40	6.00	6.00
1.25	3.60	5.30	5.80	6.80	6.80
1.50	4.40	5.90	6.60	7.20	7.20
1.75	4.40	5.90	6.60	7.20	-
2.00	5.40	6.50	6.60	7.20	-
	Tension for	orce N _{R,k} [k	N]		
0.50	0.92 ac	1.35 ac	1.35 ac	1.35 ac	1.35 ac
0.55	1.16 ac	1.71 ac	1.71 ac	1.71 ac	1.71 ac
0.63	1.70 ac	2.50 ac	2.50 ac	2.50 ac	2.50 ac
0.75	1.70 ac	2.60 ac	3.30 ac	3.30 ac	3.30 ac
0.88	1.70	2.60 ac	3.60 ac	4.10 ac	4.10 a
1.00	1.70	2.60 ac	3.60 ac	4.60 ac	4.70 a
1.13	1.70	2.60	3.60	4.60	5.40
1.25	1.70	2.60	3.60	4.60	5.90
1.50	1.70	2.60	3.60	4.60	6.00
1.75	1.70	2.60	3.60	4.60	-
2.00	1.70	2.60	3.60	4.60	-

Additional provisions:

For steel grade S275J and S350GD characteristic loads can be increased by 10 %.



single





end overlap

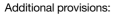


(d) side lap and end overlap

Safety factors according to EN 1993-1-3 and CUAP 06.02/07								
	Tension	Shear						
Partial safety concept								
Partial safety factor	γ _M = 1.33	$\gamma_{M} = 1.33$						
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-						
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$						
Global safety concept								
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$						
Recommended load	$N_{Rd} = 1.0 \cdot N_{Rk} / 2.0$	$V_{Rd} = V_{Rk} / 2.0$						

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

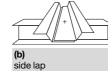
Load data					
Design data					
Drilling capacity Σt					
max. 6,00 mm					
Tightening torque (Recommendation	ation)				
Screw in end-stop oriented					
Tightening torque:	5 Nm				
	S235J acc S280GD c	ent II steel w cording to D or S320GD (IN EN 1002 DIN EN 103	26)	
	1.50	2.00	2.50	3.00	4.00
Component I steel with t _l [mm] S280GD or S320GD					
(DIN EN 10326)	Shear for	ce V _{R,k} [kN]			
0.63	2.20	2.50 ac	2.80 ac	3.00 ac	2.00 ac
0.75	2.70	3.20 ac	3.60 ac	4.10 ac	4.10 ac
0.88	3.00	3.70 ac	4.50 ac	5.30 ac	5.30 ac
1.00	3.30	4.00 ac	5.20 ac	6.40 ac	6.40 ac
1.13	3.70	4.70	5.70	6.70	6.70
1.25	4.10	5.10	6.00	6.90	6.90
1.50	5.00	6.30	6.90	7.50	8.10
1.75	5.00	6.30	6.90	7.50	8.10
2.00	6.70	6.70	6.90	7.50	8.10
	Tension for	orce N _{R,k} [k	:N]		
0.50	0.76	1.46 ac	1.62 ac	1.62 ac	1.62 ac
0.55	0.95	1.84 ac	2.05 ac	2.05 ac	2.05 ac
0.63	1.40	2.70 ac	3.00 ac	3.00 ac	3.00 ac
0.75	1.40	2.70 ac	3.90 ac	3.90 ac	3.90 ac
0.88	1.40	2.70 ac	4.00 ac	4.80 ac	4.80 ac
1.00	1.40	2.70 ac	4.00 ac	5.40 ac	5.60 ac
1.13	1.40	2.70	4.00	5.40	6.20
1.25	1.40	2.70	4.00	5.40	6.80
1.50	1.40	2.70	4.00	5.40	7.20
1.75	1.40	2.70	4.00	5.40	7.20
2.00	1.40	2.70	4.00	5.40	7.20

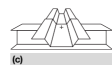


For steel grade S275J and S350GD characteristic loads can be increased by 10 %.



single





end overlap



(d) side lap and end overlap

Safety factors according to EN 1993-1-3 and CUAP 06.02/07								
	Tension	Shear						
Partial safety concept								
Partial safety factor	γ _M = 1.33	γ _M = 1.33						
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-						
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$						
Global safety concept								
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$						
Recommended load	$N_{Rd} = 1.0 \cdot N_{Rk} / 2.0$	$V_{Rd} = V_{Rk} / 2.0$						

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

Screw prog	gram						
Drilling thickness DC mm	Fastening thickness MF max. mm	Dimensions (dxL) mm	Sealing washer Ø mm	Head size AF	Package contents	Ordering designation	ltem no.
2.1-5.5	8	5.5x25	16	8	500	S-MD53S 5.5x25	375233
2.1-5.5	15	5.5x32	16	8	250	S-MD53S5.5x32	375234
2.1-5.5	21	5.5x38	16	8	250	S-MD53S 5.5x38	375235
2.1-5.5	33	5.5x50	16	8	250	S-MD53S5.5x50	375236
2.1-5.5	46	5.5x63	16	8	100	S-MD53S 5.5x63	375237
2.1-5.5	8	5.5x25	19	8	500	S-MD63S 5.5x25	283059
2.1-5.5	15	5.5x32	19	8	250	S-MD63S5.5x32	283060
2.1-5.5	21	5.5x38	19	8	250	S-MD63S5.5x38	283061
2.1-5.5	33	5.5x50	19	8	250	S-MD63S 5.5x50	283062
2.1-5.5	46	5.5x63	19	8	100	S-MD63S5.5x63	283063
2.1-5.5	8	5.5x25	22	8	500	S-MD73S 5.5x25	285597
2.1-5.5	15	5.5x32	22	8	250	S-MD73S 5.5x32	285598
2.1-5.5	21	5.5x38	22	8	250	S-MD73S 5.5x38	285599
2.1-5.5	33	5.5x50	22	8	250	S-MD73S 5.5x50	285600
2.1-5.5	46	5.5x63	22	8	100	S-MD73S 5.5x63	285601
2.1-6.0	7	6.3x25	16	8	500	S-MD53S6.3x25	375238
2.1-6.0	7	6.3x25	19	8	500	S-MD63S6.3x25	283064
2.1-6.0	7	6.3x25	22	8	500	S-MD73S 6.3x25	285602

S-MD 43 S 5.5×L stainless steel self-drilling screw

Product data

General information

<u>Material specification:</u> with hardened carbon steel drill point and thread start, with fitted EPDM sealing washer \varnothing 14 mm. Coloured screws available on request. Fastening tools Screwdriver:

Drive using depth gauge set: Nut set driver S-NSD 8: Hilti ST2500, Hilti ST1800

Item no. 304611

Item no. 308901



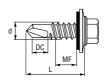


Dimensions

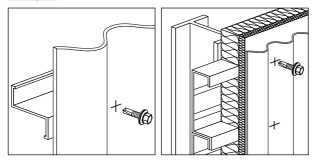
Uses:

Fastening sheet metal to steel framing, with or without intermediate insulation layers. For corrosion-resistant and watertight joints.



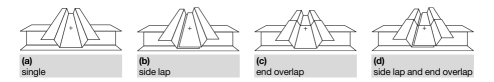


Applications



Load data					
Design data					
Drilling capacity Σt					
max. 5,50 mm					
-					
Tightening torque (Recommenda	ation)				
Screw in end-stop oriented					
Tightening torque:	5 Nm				
	•	nt II steel w			
		-	IN EN 1002 DIN EN 103		
	1.50	2.00	2.50	3.00	4.00
Component I					
steel with t _l [mm] S280GD or S320GD					
(DIN EN 10326)	Shear for	ce V _{R.k} [kN]			
0.63	2.50	2.50 ac	2.60 ac	2.70 ac	2.70 ac
0.75	2.80	2.80 ac	2.80 ac	2.80 ac	3.70 ac
0.88	3.00	3.00 ac	3.00 ac	3.00 ac	3.70 a
1.00	3.30	3.70 ac	4.30 ac	4.90 ac	4.90 a
1.13	3.50	3.90	4.60	5.30	5.30
1.25	3.80	4.10	4.90	5.80	5.80
1.50	3.80	5.30	5.60	5.90	6.40
1.75	3.80	5.30	5.60	5.90	-
2.00	5.60	5.60	5.60	5.90	-
	Tension for	orce N _{R,k} [k	:N]		
0.63	1.90	2.30	2.30	2.30	2.30
0.75	1.90	2.50	3.20	3.20	3.20
0.88	1.90	2.50	3.30	4.10	4.10
1.00	1.90	2.50	3.30	4.20	4.90
1.13	1.90	2.50	3.30	4.20	5.60
1.25	1.90	2.50	3.30	4.20	5.60
1.50	1.90	2.50	3.30	4.20	5.60
1.75	1.90	2.50	3.30	4.20	-
2.00	1.90	2.50	3.30	4.20	-
Additional provisions:	For steel g	rade S275J	and S350G	D characte	ristic loads

can be increased by 10%.



Safety factors according to EN 1993-1-3 and CUAP 06.02/07

	Tension	Shear
Partial safety concept		
Partial safety factor	γ _M = 1.33	$\gamma_{M} = 1.33$
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$
Global safety concept		
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$
Recommended load	$N_{Rd} = 1.0 \cdot N_{Rk} / 2.0$	$V_{Rd} = V_{Rk} / 2.0$

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

Screw program

Drilling thickness DC mm	Fastening thickness MF max. mm	Dimensions (dxL) mm	Sealing washer Ø mm	Head size AF	Package contents	Ordering designation	Item no.
2.1-5.5	8	5.5x25	14	8	500	S-MD43S 5.5x25	378259
2.1-5.5	15	5.5x32	14	8	500	S-MD43S 5.5x32	378260
2.1-5.5	21	5.5x38	14	8	250	S-MD43S 5.5x38	378261
2.1-5.5	33	5.5x50	14	8	250	S-MD43S 5.5x50	378262
2.1-5.5	46	5.5x63	14	8	100	S-MD43S 5.5x63	378263

S-MD 55 S/S-MD 65 S/S-MD 75 S 5.5×L stainless steel self-drilling screw

Product data

General information

Material specification: with hardened carbon steel drill point and thread start, with fitted EPDM sealing washer \oslash 16. 19 or 22 mm. Coloured screws available on request.

Fastening tools

Screwdriver: Drive using depth gauge set: Nut set driver S-NSD 8:

Hilti ST1800

Item no. 304611

Item no. 308901



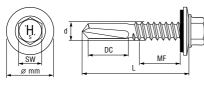


Dimensions

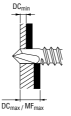
Uses:

Fastening sheet metal to thick, hot-rolled steel beams, with or without intermediate insulation layers.

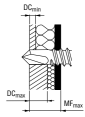
For corrosion-resistant and watertight joints.



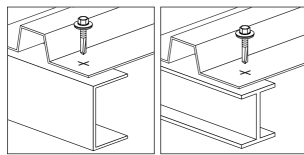
without insulation



with insulation



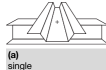
Applications

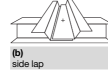


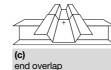
Load data								
Design data								
Drilling capacity Σ t								
max. 12,00 mm								
Tightening torque (Recommenda	ation)							
Screw in end-stop oriented								
Tightening torque:	5 Nm							
	-	nt II steel w	ith t _{ll} [mm] N EN 10025	5-2				
	4.00	5.00	6.00	8.00	10.00			
Component I steel with t _l [mm] S280GD or S320GD								
(DIN EN 10326)	Shear for	ce Vr,k [kN]						
0.63	2.70 ac	2.70 ac	2.70 abcd	2.70 abcd	2.70 abcd			
0.75	2.90 ac	2.90 ac	2.90 abcd	2.90 abcd	2.90 abcd			
0.88	3.50 ac	3.50 ac	3.50 ac	3.50 ac	3.50 ac			
1.00	4.00 ac	4.00 ac	4.00 ac	4.00 ac	4.00 ac			
1.13	5.00	5.00	5.00 ac	5.00 ac	5.00 ac			
1.25	6.00	6.00	6.00 ac	6.00 ac	6.00 a			
1.50	6.00	6.20	6.50 ac	6.50	6.50 a			
1.75	6.00	6.20	6.50	6.50	6.50			
2.00	6.00	6.40	6.90	6.90	6.90			
	Tension for	orce N _{R,k} [k	N]					
0.50	1.35 ac	1.35 ac	1.35 abcd	1.35 abcd	1.35 abcd			
0.55	1.71 ac	1.71 ac	1.71 abcd	1.71 abcd	1.71 abcd			
0.63	2.50 ac	2.50 ac	2.50 abcd	2.50 abcd	2.50 abcd			
0.75	3.30 ac	3.30 ac	3.30 abcd	3.30 abcd	3.30 abcd			
0.88	4.10 ac	4.10 ac	4.10 ac	4.10 ac	4.10 ac			
1.00	4.70 ac	4.70 ac	4.70 ac	4.70 ac	4.70 ac			
1.13	5.40	5.40	5.40 ac	5.40 ac	5.40 ac			
1.25	5.90	5.90	5.90 ac	5.90 ac	5.90 a			
1.50	6.90	6.90	6.90 ac	6.90 ac	6.90 a			
1.75	6.90	6.90	6.90	6.90	6.90			
2.00	8.00	8.00	8.00	8.00	8.00			
Additional provisions:	For steel g	rade S275J	and S350G	D character	istic loads			

can be increased by 10%.











side lap and end overlap

Safety factors according to EN 1993-1-3 and CUAP 06.02/07

	Tension	Shear
Partial safety concept		
Partial safety factor	γ _M = 1.33	γ _M = 1.33
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$
Global safety concept		
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$
Recommended load	$N_{Rd} = 1.0 \cdot N_{Rk} / 2.0$	$V_{Rd} = V_{Rk} / 2.0$

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

Screw prog	gram						
Drilling thickness DC mm	Fastening thickness MF max. mm	Dimensions (dxL) mm		Head size AF	Package contents	Ordering designation	ltem no.
4.6-12	12	5.5x45	16	8	250	S-MD55S 5.5x45	375239
4.6-12	17	5.5x50	16	8	250	S-MD55S 5.5x50	375240
4.6-12	30	5.5x63	16	8	100	S-MD55S 5.5x63	375241
4.6-12	47	5.5x80	16	8	100	S-MD55S 5.5x80	375242
4.6-12	67	5.5x100	16	8	100	S-MD55S 5.5x100	375243
4.6-12	12	5.5x45	19	8	250	S-MD65S 5.5x45	283065
4.6-12	17	5.5x50	19	8	250	S-MD65S 5.5x50	283066
4.6-12	30	5.5x63	19	8	100	S-MD65S5.5x63	283067
4.6-12	47	5.5x80	19	8	100	S-MD65S5.5x80	283068
4.6-12	67	5.5x100	19	8	100	S-MD65S 5.5x100	283069
4.6-12	12	5.5x45	22	8	250	S-MD75S 5.5x45	285603
4.6-12	17	5.5x50	22	8	250	S-MD75S 5.5x50	285604
4.6-12	30	5.5x63	22	8	100	S-MD75S 5.5x63	285605
4.6-12	47	5.5x80	22	8	100	S-MD75S 5.5x80	285606
4.6-12	67	5.5x100	22	8	100	S-MD75S 5.5x100	285607

S-MD01S/S-MD03S/S-MD05S stainless steel self-drilling screw

Product data

General Information

<u>Material specification:</u> with hardened carbon steel drill point and thread start.

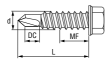
Fastening tools						
Screwdriver:	Hilti ST1800					
Torque settings:						
S-MD01SØ4.8	3- 5					
S-MD01S/S-MD01LS/						
S-MD03SØ5.5	6- 8					
S-MD03SØ6.3	8–10					
S-MD05SØ5.5	8–10					
Drive without depth gauge.						
Cut-out controlled by torque clutch.						
Nut set driver S-NSD 8:	ltem no. 308901					

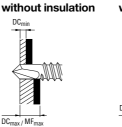
Dimensions

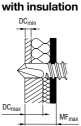
Uses:

Fastening steel sections and sheet steel to steel framing, with or without insulating material.

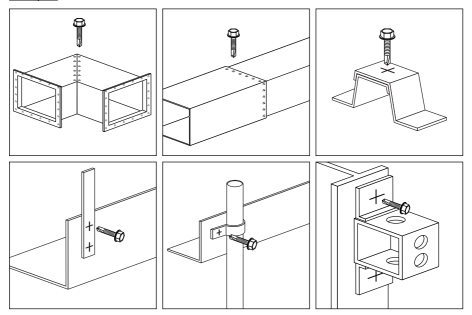








Applications



Design data

Drilling capacity Σt

max. 2.00 mm

	Component II steel with t _{ll} [mm] S280GD or S320GD (DIN EN 10326						
	0.63	0.75	0.88	1.00	1.13	1.25	
Component I steel with t _l [mm] S280GD or S320GD							
(DIN EN 10326)	Shear fo	orce V _{R,k} [kN]				
0.63	0.90	0.90	0.90	0.90	0.90	0.90	
0.75	0.90	1.60	1.60	1.60	-	-	
0.88	0.90	1.60	2.20	2.20	_	-	
1.00	0.90	1.60	2.20	2.80	_	-	
1.13	0.90	1.60	2.20	2.80	-	-	
1.25	0.90	1.60	-	-	-	-	
	Tension	force N _R ,	k [kN]				
0.63	0.80	0.80	0.80	0.80	0.80	0.80	
0.75	1.00	1.00	1.00	1.00	1.00	1.00	
0.88	1.00	1.00	1.00	1.00	1.00	1.00	
1.00	1.10	1.40	1.40	1.40	1.40	1.40	
1.13	1.10	1.40	1.40	1.40	1.40	1.40	
1.25	1.10	1.80	1.80	2.00	2.00	2.00	



Design data

Drilling capacity Σt

max. 4,00 mm

	Component II steel with t _{ll} [mm] S280GD or S320GD (DIN EN 10326								
	2×0.63	2×0.75	2×0.88	2×1.00	2×1.13	2×1.25	2×1.50		
Component I steel with t _I [mm] S280GD or S320GD									
(DIN EN 10326)	Shear fo	orce V _{R,k}	[kN]						
0.63	2.10	2.10	2.10	2.10	-	-	-		
0.75	2.10	3.00	3.00	3.00	-	-	-		
0.88	2.10	3.00	3.10	3.10	-	-	-		
1.00	2.10	3.00	3.10	3.20	-	-	-		
1.13	2.10	3.00	3.10	-	-	-	-		
1.25	2.10	3.00	-	-	-	-	-		
1.50	2.10	-	-	-	-	-	-		
	Tension	force N	r, k [kN]						
0.63	1.60	1.60	1.60	1.60	1.60	1.60	1.60		
0.75	2.00	2.00	2.00	2.00	2.00	2.00	2.00		
0.88	2.00	2.00	2.00	2.00	2.00	2.00	2.00		
1.00	2.00	2.20	2.20	3.10	3.10	3.10	3.10		
1.13	2.00	2.20	2.20	3.10	3.10	3.10	3.10		
1.25	2.00	2.20	2.20	3.10	3.10	4.30	4.30		
1.50	2.00	2.20	2.20	3.10	3.10	4.30	4.80		

Design data

Drilling capacity Σt

max. 5.50 mm

	Component II steel with t _{II} [mm] S280GD or S320GD (DIN EN 10326				
	1.50	2.00	3.00		
Component I steel with t _I [mm] S280GD or S320GD					
(DIN EN 10326)	Shear force V	/_{R,k [} kN]			
0.63	-	2.30	2.30		
0.75	-	2.30	3.00		
0.88	-	2.30	3.00		
1.00	-	4.80	-		
	Tension force	• NR,k [kN]			
0.63	1.50	1.50	1.50		
0.75	1.70	2.00	2.00		
0.88	1.70	2.00	2.00		
1.00	1.70	2.60	3.20		
1.13	1.70	2.60	3.20		
1.25	1.70	2.60	4.60		
1.50	1.70	2.60	4.60		
2.00	1.70	2.60	4.60		



Design data

Drilling capacity Σt

max. 6.00 mm

	Component II steel with t _{ll} [mm] S280GD or S320GD (DIN EN 10326					
	1.50	2.00	3.00			
Component I steel with t _I [mm] S280GD or S320GD (DIN EN 10326)	Shear force V	/_{R,k [kN]}				
0.63	-	2.40	2.40			
0.75	-	2.40	3.50			
0.88	-	2.40	3.50			
1.00	-	3.90	-			
	Tension force	• N _{R,k} [kN]				
0.63	1.40	1.70	1.70			
0.75	1.40	2.20	2.20			
0.88	1.40	2.20	2.20			
1.00	1.40	2.70	3.70			
1.13	1.40	2.70	3.70			
1.25	1.40	2.70	5.40			
1.50	1.40	2.70	5.40			
2.00	1.40	2.70	5.40			

Design data

Drilling capacity Σt

max. 12.00 mm

	Component II steel with t _{II} [mm] S280GD or S320GD (DIN EN 10326									
	4.00	6.00	8.00							
Component I steel with t _I [mm] S280GD or S320GD (DIN EN 10326) Shear force V _{R,k} [kN]										
0.75	4.10	4.10	4.10							
0.88	4.80	4.80	4.80							
1.00	5.40	5.40	5.40							
1.13	5.40	5.40	5.40							
1.25	6.70	6.70	6.70							
	Tension force	• NR,k [kN]								
0.63	1.40	1.40	1.40							
0.75	1.60	1.60	1.60							
0.88	1.60	1.60	1.60							
1.00	2.20	2.20	2.20							
1.13	2.20	2.20	2.20							
1.25	2.70	2.70	2.70							
1.50	3.30	3.30	3.30							
2.00	4.30	4.30	4.30							

Safety factors according to EN 1993-1-3 and CUAP 06.02/07

	Tension	Shear							
Partial safety concept									
Partial safety factor	γ _M = 1.33	γ _M = 1.33							
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-							
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	V _{Rd} = V _{Rk} / 1.33							
Global safety concept									
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$							
Recommended load	$N_{Rd} = 1.0 \cdot N_{Rk} / 2.0$	$V_{\text{Rd}} = V_{\text{Rk}} / 2.0$							

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw program

Drilling thickness DC mm	Fastening thickness MF max. mm	Dimensions (dxL) mm	Head size AF	Package contents	Ordering designation	Item no.
1.25-2.0	9	4.8x22	8	500	S-MD01S4.8x22	285608
1.8-4	8	5.5x25	8	500	S-MD01LS 5.5x25	285609
2.1-5.5	11	5.5x25	8	500	S-MD03S 5.5x25	285610
2.1-5.5	18	5.5x32	8	250	S-MD03S 5.5x32	285611
2.1-5.5	24	5.5x38	8	250	S-MD03S 5.5x38	285612
2.1-5.5	36	5.5x50	8	250	S-MD03S 5.5x50	285613
2.1-5.5	49	5.5x63	8	100	S-MD03S 5.5x63	285614
2.1-6.0	10	6.3x25	8	500	S-MD03S6.3x25	285615
4.6-12	15	5.5x45	8	250	S-MD05S 5.5x45	285616
4.6-12	20	5.5x50	8	250	S-MD05S 5.5x50	285617
4.6-12	33	5.5x63	8	100	S-MD05S 5.5x63	285618
4.6-12	50	5.5x80	8	100	S-MD05S 5.5x80	285619
4.6-12	70	5.5x100	8	100	S-MD05S 5.5x100	285620

S-MD 31 PS 4.8×19 stainless steel self-drilling screw

Product data

General information

<u>Material specification:</u> with hardened carbon steel drill point and thread start, with reduced drill point = greater pull-out value, with fitted EPDM sealing washer \varnothing 12 mm. Coloured screws available on request. Fastening tools: Screwdriver:

Drive using depth gauge set: Bit S-B TX25W: Hilti ST 1800 Hilti ST2500

Item no. 304611 Item no. 237296

Approvals:

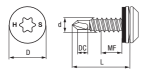


Dimensions

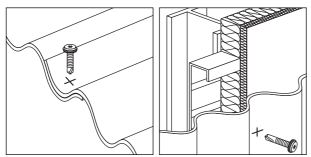
Uses:

Fastening profiled corrugated sheet metal with profiled corrugate sheet metal with or without intermediate insulation layers.

For corrosion-resistant and watertight joints.



Applications





Design data

Drilling capacity Σt

max. 2.75 mm

Screw in end-stop oriented

Com	poner	nt II ste	el with	n tii [mi	m]			
S235	(DIN E	EN 100)25-1)					
S280	GD, S	320GE	D or S	350GE) (DIN	EN 10	326)	
0.63	0.75	0.88	1.00	1.13	1.25	1.50	1.75	2.00

Component I

steel with t _l [mm] S280GD up to S350GD											
(DIN EN 10326)	Shea	r forc	e V _{R,k}	[kN]							
0.63	1.12	1.12	1.12	1.12	1.12	1.12	1.12	1.12	1.12		
0.75	1.12	1.31	1.31	1.31	1.31	1.31	1.31	1.31	1.31		
0.88	1.12	1.31	1.92	1.92	1.92	1.92	1.92	1.92	-		
1.00	1.12	1.31	1.92	2.53	2.53	2.53	2.53	2.53	-		
1.13	1.12	1.31	1.92	2.53	2.53	2.53	2.53	-	-		
1.25	1.12	1.31	1.92	2.53	2.53	2.53	2.53	-	-		
1.50	1.12	1.31	1.92	2.53	2.53	2.53	-	-	-		
1.75	1.12	1.31	1.92	2.53	-	-	-	-	-		
2.00	1.12	1.31	-	-	-	-	-	-	_		
Tension force N _{B.k} [kN]											
	Tens	ion fo	rce N _F	r, k [kN]						
0.63		ion fo 0.87	-	-,	-	1.37	1.37	1.37	1.37		
0.63 0.75		0.87	-	1.37	1.37	1.37 1.37		1.37 1.37	1.37 1.37		
	0.59	0.87 0.87	1.12 1.12	1.37 1.37	1.37 1.37	1.37		1.37			
0.75	0.59 0.59	0.87 0.87 0.87	1.12 1.12 1.12	1.37 1.37 1.37	1.37 1.37	1.37 1.37	1.37 1.37	1.37			
0.75 0.88	0.59 0.59 0.59	0.87 0.87 0.87	1.12 1.12 1.12 1.12	1.37 1.37 1.37	1.37 1.37 1.37 1.37 1.37	1.37 1.37	1.37 1.37 1.37	1.37 1.37			
0.75 0.88 1.00	0.59 0.59 0.59 0.59	0.87 0.87 0.87 0.87	1.12 1.12 1.12 1.12 1.12 1.12	1.37 1.37 1.37 1.37 1.37 1.37	1.37 1.37 1.37 1.37 1.37 1.37	1.37 1.37 1.37	1.37 1.37 1.37 1.37	1.37 1.37 1.37			
0.75 0.88 1.00 1.13	0.59 0.59 0.59 0.59 0.59	0.87 0.87 0.87 0.87 0.87	1.12 1.12 1.12 1.12 1.12 1.12 1.12	1.37 1.37 1.37 1.37 1.37 1.37 1.37	1.37 1.37 1.37 1.37 1.37 1.37	1.37 1.37 1.37 1.37 1.37 1.37	1.37 1.37 1.37 1.37 1.37 1.37	1.37 1.37 1.37			
0.75 0.88 1.00 1.13 1.25	0.59 0.59 0.59 0.59 0.59 0.59	0.87 0.87 0.87 0.87 0.87 0.87	1.12 1.12 1.12 1.12 1.12 1.12 1.12	1.37 1.37 1.37 1.37 1.37 1.37 1.37 1.37	1.37 1.37 1.37 1.37 1.37 1.37 1.37 1.37	1.37 1.37 1.37 1.37 1.37 1.37	1.37 1.37 1.37 1.37 1.37 1.37	1.37 1.37 1.37			

Component II

Solid timber S10/C24 with $e \ge 20$ mm end stop oriented

Component I

steel with t_I [mm] S280GD up to S350GD (DIN EN 10326 Failure of component I (bearing stress) Failure of component I (pull-over) Addition provisions:



Drilling capacity Σt

max. 2.75 mm

Screw in end-stop oriented

0.50 0.60 0.70 0.80 0.90 1.00 1.10 1.20 1.30 1.40 1.50

aluminium tj [mm] Profil sheeting with Rm	Component I											
 ≥ 185 N/mm² according to DIN EN 485-2:2004-09 Shear Force Ver,k [kN] 0.50 0.31 0.42 0.53 0.53 0.53 0.53 0.53 0.53 0.53 0.53 0.53 0.54 0.54 0.55 0.56 0.56 0.57 0.50 0.51 0.51	aluminium t _l [mm]											
DIN EN 485-2:2004-09 Shear for Verke (kN) 0.50 0.31 0.42 0.42 0.42 0.42 0.42 0.42 0.42 0.42 0.42 0.42 0.42 0.42 0.42 0.42 0.42 0.42 0.42 0.42 0.42 0.43 0.53	0											
0.50 0.31 0.42 0.43 0.53	U			- \/	[L.N.I]							
0.60 0.31 0.42 0.43 0.53 0.70 0.88 0.88 0.88 0.88 0.88 0.88 0.88 1.05				,		0.04	0.01	0.01	0.01	0.01	0.01	0.04
0.70 0.31 0.42 0.53 0.70 0.88 1.05												
0.80 0.31 0.42 0.53 0.70 0.88 1.05 1.05 1.05 1.05 1.05												
0.90 0.31 0.42 0.53 0.70 0.88 1.05												
1.00 0.31 0.42 0.53 0.70 0.88 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.10 0.31 0.42 0.53 0.70 0.88 1.05		0.31	0.42	0.53	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70
1.10 0.31 0.42 0.53 0.70 0.88 1.05	0.90	0.31	0.42	0.53	0.70	0.88	0.88	0.88	0.88	0.88	0.88	0.88
1.20 0.31 0.42 0.53 0.70 0.88 1.05	1.00	0.31	0.42	0.53	0.70	0.88	1.05	1.05	1.05	1.05	1.05	1.05
1.30 0.31 0.42 0.53 0.70 0.88 1.05 1.05 1.05 1.05 - 1.40 0.31 0.42 0.53 0.70 0.88 1.05 1.05 1.05 1.05 - - 1.50 0.31 0.42 0.53 0.70 0.88 1.05 1.05 1.05 - - 1.50 0.31 0.42 0.53 0.70 0.88 1.05 1.05 1.05 - - 1.50 0.31 0.42 0.53 0.70 0.88 1.05 1.05 1.05 - - - 1.50 0.31 0.42 0.53 0.70 0.88 1.05 1.05 1.05 - - - Tension Force N _{R,k} [kN] V	1.10	0.31	0.42	0.53	0.70	0.88	1.05	1.05	1.05	1.05	1.05	1.05
1.40 0.31 0.42 0.53 0.70 0.88 1.05 1.05 1.05 - - 1.50 0.31 0.42 0.53 0.70 0.88 1.05 1.05 1.05 - - - Tension force N _{R,k} [kN] 0.50 0.17 0.26 0.35 0.46 0.55 0.61 0.61 0.61 0.61 0.61	1.20	0.31	0.42	0.53	0.70	0.88	1.05	1.05	1.05	1.05	1.05	1.05
1.50 0.31 0.42 0.53 0.70 0.88 1.05 1.05 1.05 - - - Tension force N _{R,k} [kN] 0.50 0.17 0.26 0.35 0.46 0.55 0.61 0.61 0.61 0.61 0.61	1.30	0.31	0.42	0.53	0.70	0.88	1.05	1.05	1.05	1.05	1.05	-
Tension force N _{R,k} [kN] 0.50 0.17 0.26 0.35 0.46 0.55 0.61 0.61 0.61 0.61 0.61	1.40	0.31	0.42	0.53	0.70	0.88	1.05	1.05	1.05	1.05	-	-
0.50 0.17 0.26 0.35 0.46 0.55 0.61 0.61 0.61 0.61 0.61 0.61	1.50	0.31	0.42	0.53	0.70	0.88	1.05	1.05	1.05	-	-	-
		Tens	ion fo	rce N _F	r, k [kN]]						
0.60 0.17 0.26 0.35 0.46 0.55 0.61 0.70 0.70 0.70 0.70 0.70	0.50	0.17	0.26	0.35	0.46	0.55	0.61	0.61	0.61	0.61	0.61	0.61
	0.60	0.17	0.26	0.35	0.46	0.55	0.61	0.70	0.70	0.70	0.70	0.70
0.70 0.17 0.26 0.35 0.46 0.55 0.61 0.73 0.82 0.83 0.83 0.83	0.70	0.17	0.26	0.35	0.46	0.55	0.61	0.73	0.82	0.83	0.83	0.83
0.80 0.17 0.26 0.35 0.46 0.55 0.61 0.73 0.82 0.91 0.99 0.99	0.80	0.17	0.26	0.35	0.46	0.55	0.61	0.73	0.82	0.91	0.99	0.99
0.90 0.17 0.26 0.35 0.46 0.55 0.61 0.73 0.82 0.91 1.00 1.05	0.90	0.17	0.26	0.35	0.46	0.55	0.61	0.73	0.82	0.91	1.00	1.05
1.00 0.17 0.26 0.35 0.46 0.55 0.61 0.73 0.82 0.91 1.00 1.05	1.00	0.17	0.26	0.35	0.46	0.55	0.61	0.73	0.82	0.91	1.00	1.05
1.10 0.17 0.26 0.35 0.46 0.55 0.61 0.73 0.82 0.91 1.00 1.05	1.10	0.17	0.26	0.35	0.46	0.55	0.61	0.73	0.82	0.91	1.00	1.05
1.20 0.17 0.26 0.35 0.46 0.55 0.61 0.73 0.82 0.91 1.00 1.05	1.20	0.17	0.26	0.35	0.46	0.55	0.61	0.73	0.82	0.91	1.00	1.05
1.30 0.17 0.26 0.35 0.46 0.55 0.61 0.73 0.82 0.91 1.00 -	1.30	0.17	0.26	0.35	0.46	0.55	0.61	0.73	0.82	0.91	1.00	-
1.40 0.17 0.26 0.35 0.46 0.55 0.61 0.73 0.82 0.91	1.40	0.17	0.26	0.35	0.46	0.55	0.61	0.73	0.82	0.91	_	-
1.50 0.17 0.26 0.35 0.46 0.55 0.61 0.73 0.82	1.50	0.17	0.26	0.35	0.46	0.55	0.61	0.73	0.82	-	-	-

Component II Solid timber S10/C24 with $e \ge 20 \text{ mm}$

end stop oriented

Component I

aluminium tı [mm]											
Profil sheeting with R _m											
≥ 185 N/mm ² according to											
DIN EN 485-2:2004-09	0.50	0.60	0.80	0.90	1.00	1.10	1.20	1.30	1.40	1.50	
Failure of component I	Shea	r forc	e VR,k	[kN]							
(bearing stress)	0.79	0.93	1.06	1.28	1.49	1.71	1.71	1.71	1.71	1.71	1.71
Failure of component I	Tens	ion fo	rce N _f	r, k [kN]						
(pull-over)	0.61	0.70	0.83	0.99	1.19	1.42	1.70	2.02	2.02	2.02	2.02
Addition provisions:	Addition provisions: Calculating the resistance of the screw in timber										
	(Component II) according to timber standard's										

Safety factors according to EN 1993-1-3 and CUAP 06.02/07										
	Tension	Shear								
Partial safety concept										
Partial safety factor	γ _M = 1.33	$\gamma_M = 1.33$								
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-								
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$								
Global safety concept										
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$								
Recommended load	$N_{Rd} = 1.0 \cdot N_{Rk} / 2.0$	$V_{Rd} = V_{Rk} / 2.0$								

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

Screw program										
Drilling thickness DC mm	Fastening thickness MF max. mm	Dimensions (dxL) mm	Sealing washer Ø mm	Drive dimensions	Package contents	Ordering designation	Item no.			
1.00-2.75	5	4.8x19	12	TX 25	500	S-MD 31 PS 4.8x19	202421			
Fastening	to wood									
1.00-2.75	-	4.8x38	12	TX25	250	S-MD31PS 4.8x38	387248			
1.00-2.75	-	4.8x50	12	TX25	250	S-MD31PS 4.8x50	202422			

S-MD 31 PS 5.5 stainless steel self-drilling screw

Product data

General information

<u>Material specification:</u> with hardened carbon steel drill point and thread start, with reduced drill point = greater pull-out value, with fitted EPDM sealing washer \emptyset 12 mm. Coloured screws available on request. Fastening tools: Screwdriver:

Drive using depth gauge set: Bit S-B TX25W: Hilti ST 1800 Hilti ST 2500

Item no. 304611 Item no. 237296



Hilti ^{Z-14.1-4} MPA

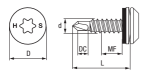
NRV

Dimensions

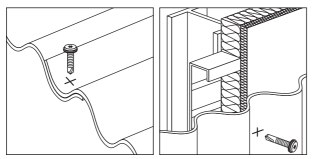
Uses:

Fastening profiled corrugated sheet metal with profiled corrugate sheet metal with or without intermediate insulation layers.

For corrosion-resistant and watertight joints.



Applications



Design data

Drilling capacity Σt

max. 3.0 mm

Screw in end-stop oriented

	Component II steel with t _{II} [mm] S235 (DIN EN 10025-1) S280GD up to S350GD (DIN EN 10326)										
	0.63	0.75	0.88	1.00	1.13	1.25	1.50	1.75			
Component I steel with t _l [mm] S280GD up to S350GD (DIN EN 10326)	Shear	force \		1							
0.63	1.13	1.38	1.38	1.38	1.38	1.38	1.38	1.38			
0.75	1.21	1.74	1.74	1.74	1.74	1.74	1.74	1.74			
0.88	1.21	1.74	2.19	2.19	2.19	2.19	2.19	2.19			
1.00	1.21	1.74	2.19	2.63	2.63	2.63	2.63	2.63			
1.13	1.21	1.74	2.19	2.63	2.63	2.63	2.63	2.63			
1.25	1.21	1.74	2.19	2.63	2.63	2.63	2.63	2.63			
1.50	1.21	1.74	2.19	2.63	2.63	2.63	2.63	-			
1.75	1.21	1.74	2.19	2.63	2.63	2.63	-	-			
2.00	1.21	1.74	2.19	2.63	-	-	-	_			
	Tensio	on force	NR,k [ŀ	(N]							
0.63	0.66	0.89	1.14	1.39	1.68	1.91	1.91	1.91			
0.75	0.66	0.89	1.14	1.39	1.68	1.91	1.91	1.91			
0.88	0.66	0.89	1.14	1.39	1.68	1.91	1.91	1.91			
1.00	0.66	0.89	1.14	1.39	1.68	1.91	1.91	1.91			
1.13	0.66	0.89	1.14	1.39	1.68	1.91	1.91	1.91			
1.25	0.66	0.89	1.14	1.39	1.68	1.91	1.91	1.91			
1.50	0.66	0.89	1.14	1.39	1.68	1.91	1.91	1.91			
1.75	0.66	0.89	1.14	1.39	1.68	1.91	1.91	1.91			
2.00	0.66	0.89	1.14	1.39	1.68	1.91	1.91	1.91			

Screw in end-stop oriented

	Component II steel with t _{II} [mm] S235 (DIN EN 10025-1) S280GD up to S350GD (DIN EN 10326)										
	0.63	0.75	0.88	1.00	1.13						
Component I steel with t _I [mm] S280GD up to S350GD											
(DIN EN 10326)	Shear force V _{R,k} [kN]										
0.63 × 2	2.04	2.04	2.04	2.04	2.04						
0.75 × 2	2.04	2.41	2.41	2.41	-						
0.88 × 2	2.04	2.41	2.41	2.41	-						
1.00 × 2	2.04	2.41	2.41	3.07	-						
1.13 × 2	2.04	2.41	2.41	-	-						
1.25 × 2	2.04	2.41	-	-	-						
	Tension for	orce NR,k [k	(N]								
0.63 × 2	1.37	2.15	2.34	2.34	2.34						
0.75 × 2	1.37	2.15	2.34	2.34	2.34						
0.88 × 2	1.37	2.15	2.34	2.34	2.34						
1.00 × 2	1.37	2.15	2.34	2.34	2.34						
1.13 × 2	1.37	2.15	2.34	-	-						
1.25 × 2	1.37	2.15	-	-	-						
1.50 × 2	1.37	-	-	-	-						

Screw in end-stop oriented

Component II aluminium t _{II} [mm]								
Profil s	heeting	with R _m	n ≥ 185 ľ	N/mm² a	ccordin	ig to		
DIN EN 485-2:2004-09 or substructure according to								
DIN 41	13-1/A1:	2002-0	9 witht f	3 _z 185 N	/mm²			
0.50	0.60	0.70	0.80	0.90	1.00	1.50	2.00	

Component I

aluminium t _l [mm] Profil sheeting with Rm									
≥ 185 N/mm ² according to DIN EN 485-2:2004-09	Shear	force \	/R,k [kN]					
0.50	0.35	0.48	0.60	0.60	0.60	0.60	0.60	0.60	
0.60	0.37	0.48	0.60	0.60	0.60	0.60	0.60	0.60	
0.70	0.39	0.50	0.60	0.60	0.60	0.60	0.60	0.60	
0.80	0.39	0.50	0.60	0.60	0.60	0.60	0.60	0.60	
0.90	0.39	0.50	0.60	0.60	0.60	0.60	0.60	0.60	
1.00	0.39	0.50	0.60	0.60	1.00	1.20	1.20	1.20	
1.10	0.39	0.50	0.60	0.60	1.00	1.20	1.20	-	
1.20	0.39	0.50	0.60	0.60	1.00	1.20	1.20	-	
1.30	0.39	0.50	0.60	0.60	1.00	1.20	1.20	-	
1.40	0.39	0.50	0.60	0.60	1.00	1.20	1.20	-	
1.50	0.39	0.50	0.60	0.60	1.00	1.20	1.20	-	
	Tension force NR,k [kN]								
0.50	0.23	0.31	0.39	0.53	0.61	0.61	0.61	0.61	
0.60	0.23	0.31	0.39	0.53	0.64	0.69	0.70	0.70	
0.70	0.23	0.31	0.39	0.53	0.64	0.69	0.83	0.83	
0.80	0.23	0.31	0.39	0.53	0.64	0.69	0.99	0.99	
0.90	0.23	0.31	0.39	0.53	0.64	0.69	1.19	1.19	
1.00	0.23	0.31	0.39	0.53	0.64	0.69	1.25	1.25	
1.10	0.23	0.31	0.39	0.53	0.64	0.69	1.25	-	
1.20	0.23	0.31	0.39	0.53	0.64	0.69	1.25	-	
1.30	0.23	0.31	0.39	0.53	0.64	0.69	1.25	-	
1.40	0.23	0.31	0.39	0.53	0.64	0.69	1.25	-	
1.50	0.23	0.31	0.39	0.53	0.64	0.69	1.25	-	

Screw in end-stop oriented

Compone	nt II steel t _{ll}	[mm]		
S235 acco	rding to DIN	I EN 10026-	-2	
S280GD up	o to S350GI	D as per DIN	VEN 10326	
2 × 0.63	2 × 20.70	2 × 0.80	2 × 1.00	2 × 1.13

Component I aluminium t _I [mm] Profil sheeting with R _m								
\geq 185 N/mm ² according to								
DIN EN 485-2:2004-09	Shear force V _{R,k} [kN]							
0.50	0.94	0.94	0.94	0.94	0.94			
0.60	0.94	0.94	0.94	0.94	0.94			
0.70	0.94	1.21	1.21	1.21	1.21			
0.80	0.94	1.21	1.21	1.21	-			
0.90	0.94	1.21	1.21	1.21	-			
1.00	0.94	1.21	1.21	1.21	-			
1.10	0.94	1.21	1.21	-	-			
1.20	0.94	1.21	1.21	-	-			
1.30	0.94	1.21	-	-	-			
1.40	0.94	1.21	-	-	-			
1.50	0.94	1.21	-	-	-			
	Tension f	orce N _{R,k} [ŀ	(N]					
0.50	0.61	0.61	0.61	0.61	0.61			
0.60	0.70	0.70	0.70	0.70	0.70			
0.70	0.83	0.83	0.83	0.83	0.83			
0.80	0.99	0.99	0.99	0.99	-			
0.90	1.19	1.19	1.19	1.19	-			
1.00	1.37	1.42	1.42	1.42	-			
1.10	1.37	1.70	1.70	-	-			
1.20	1.37	2.02	2.02	-	-			
1.30	1.37	2.02	-	-	-			
1.40	1.37	2.02	-	-	-			
1.50	1.37	2.02	-	-	-			
Addition provisions::	For asymmetric loading on profile sheeting with $t_1 < 1.25$ mm							

 $\begin{array}{ll} \mbox{Addition provisions::} & \mbox{For asymmetric loading on profile sheeting with } t_l < 1.25 \mbox{ mm} \\ \mbox{or asymmetric seel profiles with } t_{ll} < 5.0 \mbox{ mm} (\mbox{load values have} \\ \mbox{to be multiplied by a factor of } 0.7). \end{array}$

Safety factors according to EN 1993-1-3 and CUAP 06.02/07							
	Tension	Shear					
Partial safety concept							
Partial safety factor	γ _M = 1.33	$\gamma_M = 1.33$					
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-					
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$					
Global safety concept							
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$					
Recommended load	$N_{Rd} = 1.0 \cdot N_{Rk} / 2.0$	$V_{Rd} = V_{Rk} / 2.0$					

* Note: The global safety factor of 2.0 includes a partial safety factor of γ_F = 1.5 for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

Screw program

Drilling thickness DC mm	Fastening thickness MF max. mm	Dimensions (dxL) mm	Sealing washer Ø mm	Drive dimensions		Ordering designation	ltem no.
1.0-3.00	7	5.5x22	12	TX 25	500	S-MD 31 PS 5.5x22	202423
1.0–3.00	13	5.5x28	12	TX 25	500	S-MD 31 PS 5.5x28	202424
1.0-3.00	23	5.5x38	12	TX 25	250	S-MD 31 PS 5.5x38	202425
1.0-3.00	35	5.5x50	12	TX 25	250	S-MD 31 PS 5.5x50	202426

S-MD 33 PS stainless steel self-drilling screw

Product data

General information

Fastening tools: Screwdriver:

Drive using depth gauge set: Bit S-B TX25W: Hilti ST 1800 Hilti ST 2500

Item no. 304611 Item no. 237296



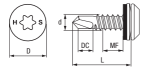


Dimensions

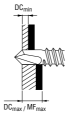
Uses:

Fastening profiled corrugated sheet metal with steel base material with or without intermediate insulation layers.

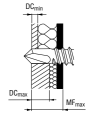
For corrosion-resistant and watertight joints.



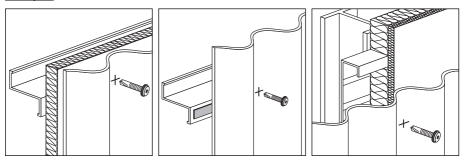
without insulation



with insulation



Applications



Design data

Drilling capacity Σt

max. 5.5 mm

Screw in end-stop oriented

Co	Component II aluminium t _{II} [mm]								
Pro	Profil sheeting with $R_m \ge 185 \text{ N/mm}^2$ according to								
DIN	I EN 485-2	:2004-09	9 or sub	structure according to					
DIN	I 4113-1/A1	:2002-0	9 witht (3z 185 N/mm ²					
1.0	0 1.50	2.00	2,50	3.00					

Component I

steel with t _l [mm] S280GD up to S350GD					
(DIN EN 10326)	Shear	force V	' r, k [kN]		
0.63	1.10	1.10	1.10	1.10	1.10
0.75	1.28	1.46	1.46	1.46	1.46
0.88	1.32	1.73	1.73	1.73	1.73
1.00	1.36	1.99	1.99	1.99	1.99
1.13	1.36	1.99	1.99	1.99	1.99
1.25	1.36	1.99	1.99	1.99	1.99
1.50	1.36	1.99	1.99	1.99	1.99
1.75	1.36	1.99	1.99	1.99	1.99
2.00	1.36	1.99	1.99	1.99	1.99
	Tensic	on force	NR,k [k	:N]	
0.63	0.34	0.78	1.17	1.66	2.34
0.75	0.34	0.78	1.17	1.66	2.34
0.88	0.34	0.78	1.17	1.66	2.34
1.00	0.34	0.78	1.17	1.66	2.34
1.13	0.34	0.78	1.17	1.66	2.34
1.25	0.34	0.78	1.17	1.66	2.34
1.50	0.34	0.78	1.17	1.66	2.34
1.75	0.34	0.78	1.17	1.66	2.34
2.00	0.34	0.78	1.17	1.66	2.34

Screw in end-stop oriented

Component II steel t_{II} [mm] S235 according to DIN EN 10026-2 S280GD up to S350GD as per DIN EN 10326 0.75 0.88 1.00 1.25 2 × 0.75 2 × 0.88 2 × 1.00 2 × 1.25

Component I steel with t _l [mm] S280GD up to S350GD (DIN EN 10326)	Shear	r force	V _{R,k} [k	:N]				
0.63	-	-	-	-	_	_	-	-
0.75	1.29	1.29	1.29	1.29	2.05	2.05	2.05	2.05
0.88	1.29	1.81	1.81	1.81	2.05	2.56	2.56	2.56
1.00	1.29	1.81	2.32	2.32	2.05	2.56	3.07	3.07
1.13	1.29	1.81	2.32	2.32	2.05	2.56	3.07	3.07
1.25	1.29	1.81	2.32	2.32	2.05	2.56	3.07	3.07
1.50	1.29	1.81	2.32	2.32	2.05	2.56	3.07	3.07
1.75	1.29	1.81	2.32	2.32	2.05	2.56	3.07	3.07
2.00	1.29	1.81	2.32	2.32	2.05	2.56	3.07	3.07
	Tensi	on for	ce NR,k	[kN]				
0.63	0.45	0.65	0.85	1.08	0.97	1.24	1.51	1.91
0.75	0.45	0.65	0.85	1.08	0.97	1.24	1.51	1.91
0.88	0.45	0.65	0.85	1.08	0.97	1.24	1.51	1.91
1.00	0.45	0.65	0.85	1.08	0.97	1.24	1.51	1.91
1.13	0.45	0.65	0.85	1.08	0.97	1.24	1.51	1.91
1.25	0.45	0.65	0.85	1.08	0.97	1.24	1.51	1.91
1.50	0.45	0.65	0.85	1.08	0.97	1.24	1.51	1.91
1.75	0.45	0.65	0.85	1.08	0.97	1.24	1.51	1.91
2.00	0.45	0.65	0.85	1.08	0.97	1.24	1.51	1.91

Drilling capacity Σt

max. 5.5 mm

Screw in end-stop oriented

Component II aluminium t _{II} [mm]								
Profil sheeting with R _m ≥ 185 N/mm ² according to								
DIN EN 48	5-2:2004-0	9 or substru	icture accoi	rding to				
DIN 4113-1	/A1:2002-0	9 with β_z 18	85 N/mm²					
1.00	1.50	2.00	2.50	3.00				

Component I					
aluminium t _l [mm] Profil sheeting with R _m					
≥ 185 N/mm ² according to					
DIN EN 485-2:2004-09		ce VR,k [kN]			
0.50	0.56	0.79	0.79	0.79	0.79
0.60	0.65	0.91	0.91	0.91	0.91
0.70	0.74	1.03	1.03	1.03	1.03
0.80	0.85	1.10	1.10	1.10	1.10
0.90	0.96	1.18	1.18	1.18	1.18
1.00	1.07	1.25	1.25	1.25	1.25
1.10	1.07	1.25	1.25	1.25	1.25
1.20	1.07	1.25	1.25	1.25	1.25
1.30	1.07	1.25	1.25	1.25	1.25
1.40	1.07	1.25	1.25	1.25	1.25
1.50	1.07	1.25	1.25	1.25	1.25
	Tension for	orce N _{R,k} [k	(N]		
0.50	0.34	0.61	0.61	0.61	0.61
0.60	0.34	0.70	0.70	0.70	0.70
0.70	0.34	0.78	0.83	0.83	0.83
0.80	0.34	0.78	0.99	0.99	0.99
0.90	0.34	0.78	1.17	1.19	1.19
1.00	0.34	0.78	1.17	1.42	1.42
1.10	0.34	0.78	1.17	1.66	1.70
1.20	0.34	0.78	1.17	1.66	2.02
1.30	0.34	0.78	1.17	1.66	2.02
1.40	0.34	0.78	1.17	1.66	2.02
1.50	0.34	0.78	1.17	1.66	2.02

Screw in end-stop oriented

Component II steel t_{II} [mm] S235 according to DIN EN 10026-2 S280GD up to S350GD as per DIN EN 10326

0.75 0.88 1.00 1.25 2×0.75 2×0.88 2×1.00 2×1.25

Component I aluminium t _I [mm] Profil sheeting with R _m ≥ 185 N/mm ² according to DIN EN 485-2:2004-09		r force	Vo . [k	۰NI]				
0.50	_	_	•н,к [•	_	_	_	_	_
0.60	_	_	_	_	_	_	_	_
0.70	0.99	0.99	0.99	0.99	1.18	1.18	1.18	1.18
0.80	0.99	0.99	0.99	0.99	1.18	1.18	1.18	1.18
0.90	0.99	0.99	0.99	0.99	1.18	1.18	1.18	1.18
1.00	0.99	0.99	1.31	1.31	1.18	1.18	1.18	1.18
1.10	0.99	0.99	1.31	1.31	1.18	1.18	1.18	1.18
1.20	0.99	0.99	1.31	1.31	1.18	1.18	1.18	1.18
1.30	0.99	0.99	1.31	1.31	1.18	1.18	1.18	1.18
1.40	0.99	0.99	1.31	1.31	1.18	1.18	1.18	1.18
1.50	0.99	0.99	1.31	1.31	1.18	1.18	1.18	1.18
	Tensi	on for	e N _{R,k}	[kN]				
0.50	0.45	0.61	0.61	0.61	0.61	0.61	0.61	0.61
0.60	0.45	0.65	0.70	0.70	0.70	0.70	0.70	0.70
0.70	0.45	0.65	0.83	0.83	0.83	0.83	0.83	0.83
0.80	0.45	0.65	0.85	0.99	0.97	0.99	0.99	0.99
0.90	0.45	0.65	0.85	1.08	0.97	1.19	1.19	1.19
1.00	0.45	0.65	0.85	1.08	0.97	1.24	1.42	1.42
1.10	0.45	0.65	0.85	1.08	0.97	1.24	1.51	1.70
1.20	0.45	0.65	0.85	1.08	0.97	1.24	1.51	1.91
1.30	0.45	0.65	0.85	1.08	0.97	1.24	1.51	1.91
1.40	0.45	0.65	0.85	1.08	0.97	1.24	1.51	1.91
1.50	0.45	0.65	0.85	1.08	0.97	1.24	1.51	1.91

Safety factors according to EN 1993-1-3 and CUAP 06.02/07							
	Tension	Shear					
Partial safety concept							
Partial safety factor	γ _M = 1.33	γ _M = 1.33					
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-					
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$					
Global safety concept							
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$					
Recommended load	$N_{Rd} = 1.0 \cdot N_{Rk} / 2.0$	$V_{Rd} = V_{Rk} / 2.0$					

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

Screw program

Drilling thickness DC mm	Fastening thickness MF max. mm	Dimensions (dxL) mm	Sealing washer Ø mm	Drive dimensions		Ordering designation	Item no.
2.1–5.5	5	5.5x22	12	TX 25	500	S-MD 33PS 5.5x22	202427
2.1–5.5	11	5.5x28	12	TX 25	500	S-MD 33PS 5.5x28	202428
2.1–5.5	21	5.5x38	12	TX 25	250	S-MD 33PS 5.5x38	202429
2.1–5.5	33	5.5x50	12	TX 25	250	S-MD 33PS 5.5x50	202430

S-MD 35 PS stainless steel self-drilling screw

Product data

General information

Fastening tools: Screwdriver:

Drive using depth gauge set: Bit S-B TX25W: Hilti ST 1800 Hilti ST 2500

Item no. 304611 Item no. 237296



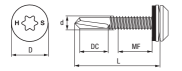


Dimensions

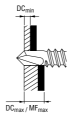
Uses:

Fastening profiled corrugated sheet metal with a thick, hot-rolled steel beams, with or without intermediate insulation layers.

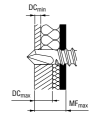
For corrosion-resistant and watertight joints.



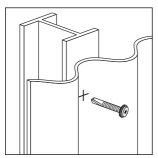
without insulation



with insulation



Applications



Design data

Drilling capacity Σt

max. 12.5 mm

Screw in end-stop oriented

	Component II steel with t _{ll} [mm] S235 (DIN EN 10025-1) S280GD up to S350GD (DIN EN 10326)							
	4.0	5.0	6.0	8.0	10.0			
Component I steel with t _l [mm] S280GD up to S350GD (DIN EN 10326)	Shear for	ce V _{R,k} [kN]	1					
0.63	2.69	2.93	3.16	3.16	3.16			
0.75	2.95	3.11	3.27	3.27	3.27			
0.88	3.46	3.73	4.01	4.01	4.01			
1.00	3.97	4.36	4.74	4.74	4.74			
1.13	4.97	5.16	5.35	5.35	5.35			
1.25	5.97	5.97	5.97	5.97	5.97			
1.50	5.97	6.23	6.49	6.49	6.49			
1.75	5.97	6.33	6.69	6.69	6.69			
2.00	5.97	6.43	6.89	6.89	6.89			
	Tension for	orce N _{R,k} [ŀ	(N]					
0.63	2.34	2.34	2.34	2.34	2.34			
0.75	2.34	2.34	2.34	2.34	2.34			
0.88	2.34	2.34	2.34	2.34	2.34			
1.00	2.34	2.34	2.34	2.34	2.34			
1.13	2.34	2.34	2.34	2.34	2.34			
1.25	2.34	2.34	2.34	2.34	2.34			
1.50	2.34	2.34	2.34	2.34	2.34			
1.75	2.34	2.34	2.34	2.34	2.34			
2.00	2.34	2.34	2.34	2.34	2.34			

Screw in end-stop oriented

•								
	Component II steel with t _{II} [mm] S235 (DIN EN 10025-1) S280GD up to S350GD (DIN EN 10326)							
	4.0 5.0 6.0 8.0 10.0							
Component I								
aluminium t _l [mm] Profil sheeting with R _m ≥ 185 N/mm² according to								
DIN EN 485-2:2004-09	Shear for	ce V _{R,k} [kN	1					
0.50	1.03	1.03	1.03	1.03	1.03			
0.60	1.27	1.27	1.27	1.27	1.27			
0.70	1.51	1.51	1.51	1.51	1.51			
0.80	1.79	1.79	1.79	1.79	1.79			
0.90	2.07	2.07	2.07	2.07	2.07			
1.00	2.35	2.35	2.35	2.35	2.35			
1.10	2.35	2.35	2.35	2.35	2.35			
1.20	2.35	2.35	2.35	2.35	2.35			
1.30	2.35	2.35	2.35	2.35	2.35			
1.40	2.35	2.35	2.35	2.35	2.35			
1.50	2.35	2.35	2.35	2.35	2.35			
	Tension f	orce N _{R,k} [<n]< th=""><th></th><th></th></n]<>					
0.50	0.61	0.61	0.61	0.61	0.61			
0.60	0.70	0.70	0.70	0.70	0.70			
0.70	0.83	0.83	0.83	0.83	0.83			
0.80	0.99	0.99	0.99	0.99	0.99			
0.90	1.19	1.19	1.19	1.19	1.19			
1.00	1.42	1.42	1.42	1.42	1.42			
1.10	1.70	1.70	1.70	1.70	1.70			
1.20	2.02	2.02	2.02	2.02	2.02			
1.30	2.02	2.02	2.02	2.02	2.02			
1.40	2.02	2.02	2.02	2.02	2.02			
1.50	2.02	2.02	2.02	2.02	2.02			

Safety factors according to EN 1993-1-3 and CUAP 06.02/07						
	Tension	Shear				
Partial safety concept						
Partial safety factor	γ _M = 1.33	$\gamma_{M} = 1.33$				
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-				
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$				
Global safety concept						
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$				
Recommended load	$N_{Rd} = 1.0 \cdot N_{Rk} / 2.0$	$V_{Rd} = V_{Rk} / 2.0$				

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

Screw program

Drilling thickness DC mm	Fastening thickness MF max. mm	Dimensions (dxL) mm	Sealing washer Ø mm	Drive dimensions		Ordering designation	ltem no.
4.6-12	12	5.5x45	12	TX 25	250	S-MD 35 PS 5.5x45	202431



Carbon steel self-tapping screws

Applications

 Screws with sealing washers for fastening profile steel sheet to profile steel sheet or for fastening profile steel sheet to steel framing.

Product description

The screw cuts its own thread in the pre-drilled hole. The correct hole diameter can be found in the technical data for each screw type. The fitted sealing washer makes the fastening watertight.

- The carbon steel screw is case hardened.
- The surface of the screw is galvanized. This protects the screw from corrosion and lubricates the thread-cutting operation.

All screws can be ordered with coloured heads and washers in colours according to the RAL colour chart.

Screw designations e.g.: S-MP53Z 6.5x50

S	6	for screw fastening
Ν	Л	for metal construction
F	0	for self-tapping screw (P = pre-drill)
5	5	4 – sealing washer \varnothing 14 mm
		5 – sealing washer \varnothing 16 mm
		6 – sealing washer \varnothing 19 mm
		7 – sealing washer \varnothing 22 mm
		0 – without sealing washer
3	3	2 – screw with blunt point for steel members
		with thickness 1.25 mm or greater, not for
		use on timber framing
		3 – screw with point for steel members up to

- 3 screw with point for steel members up to max. 3 mm thickness or for use on timber framing
- Z galvanized carbon steel (Z for zinc)
- 6.5x50 screw dimensions (Ø x length)

S-MP 53 Z 6.5×L case-hardened carbon steel self-tapping screw

Product data

General information

Fastening tools:

Drilling tool:Hilti UD 16, UD 30Screwdriver:Hilti ST 1800Depth gauge set:Item no. 304611Nut set driver S-NSD 3/8": Item no. 308905HSS drill bit

Recommended pre-drilled hole diameter in t _{ll} :							
t/mm	0.63	0.75	0.88	1.25	1.50	3.00	
Predrilled \varnothing mm:	3.5	4.0	4.5	4.5	5.0	5.0	
Predrilled \varnothing in timber:	4.5 mr	n					_

Dimensions

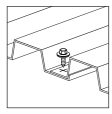
Uses:

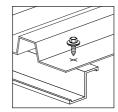
Fastening sheet steel to thin steel members and to timber framing.

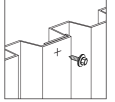
Steel framing Timber framing Member thickness max. 3 mm Depth of engagement min. 30 mm

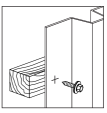


Applications









Load data

Design data

	Component II steel with t _{II} [mm] S280GD or S320GD (DIN EN 10326 1.00 1.50 2.00 3.00					
	1100	1.00	2.00	0.00		
Component I steel with t _I [mm] S280GD or S320GD						
(DIN EN 10326)	Shear force V	/R,k [kN]]				
0.63	2.20	2.70	2.70	-		
0.75	2.30	3.20	3.20	-		
0.88	2.30	3.20	3.20	-		
1.00	2.40	3.40	3.60	-		
	Tension force	• N _{R,k} [kN]				
0.63	1.40	2.20	3.20	3.20		
0.75	1.40	2.20	3.50	3.80		
0.88	1.40	2.20	3.50	3.80		
1.00	1.40	2.20	3.50	5.00		

Safety factors according to EN 1993-1-3 and CUAP 06.02/07						
	Tension	Shear				
Partial safety concept						
Partial safety factor	$\gamma_{M} = 1.33$	γ _M = 1.33				
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-				
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$				
Global safety concept						
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$				
Recommended load	$N_{Rd} = 1.0 \cdot N_{Rk} / 2.0$	$V_{Rd} = V_{Rk} / 2.0$				

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

Screw program							
Fastening thickness MF max. mm	Dimensions (dxL) mm	Sealing washer Ø mm	Head size AF	Package contents	Ordering designation	ltem no.	
8	6.5x19	16	³ / ₈ "	500	S-MP53Z6.5x19	375288	
14	6.5x25	16	³ /8"	500	S-MP53Z6.5x25	375289	
21	6.5x32	16	3/8"	250	S-MP53Z6.5x32	375290	
27	6.5x38	16	3/8"	250	S-MP53Z6.5x38	375291	
39	6.5x50	16	³ / ₈ "	250	S-MP53Z6.5x50	375292	
52	6.5x63	16	³ /8"	100	S-MP53Z6.5x63	375293	
89	6.5x100	16	3/8"	100	S-MP53Z6.5x100	375287	

S-MP 52 Z 6.3×L case-hardened carbon steel self-tapping screw

Product data

General information

Fastening tools:Drilling tool:Hilti UD 30Screwdriver:Hilti ST 1800Depth gauge set:Item no. 304611Nut set driver S-NSD ³/₀": Item no. 308905HSS drill bit

Recommended pre-drilled hole diameter in t _{ll} :						
t/mm	1.25	1.50	2.00	4.00	6.00	≥7.00
Predrilled \varnothing mm:	5.00	5.00	5.30	5.30	5.50	5.70



Dimensions

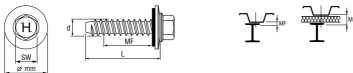
Uses:

Fastening sheet steel to steel framing, with or without intermediate insulating material.

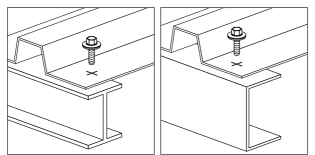
Depth of engagement min. 1.25 mm

Steel framing Timber framing

Unsuitable



Applications



Design data

	Component II steel with t _{II} [mm] S280GD or S320GD (DIN EN 10326					
	3.00	4.00	6.00			
Component I steel with t _l [mm] S280GD or S320GD						
(DIN EN 10326)	Shear forcet V _{R,k} [kN]					
0.63	2.80	2.80	2.80			
0.75	2.80	3.60	3.60			
0.88	2.80	3.60	4.60			
1.00	2.80	3.60	4.60			
	Tension force	• NR,k [kN]				
0.63	3.20	3.20	3.20			
0.75	3.80	3.80	3.80			
0.88	3.80	3.80	3.80			
1.00	4.80	4.80	4.80			

Safety factors according to EN 1993-1-3 and CUAP 06.02/07						
	Tension	Shear				
Partial safety concept						
Partial safety factor	$\gamma_{M} = 1.33$	γ _M = 1.33				
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-				
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$				
Global safety concept						
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$				
Recommended load	$N_{Rd} = 1.0 \cdot N_{Rk} / 2.0$	$V_{Rd} = V_{Rk} / 2.0$				

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

Screw program								
Fastening thickness MF max. mm	Dimensions (dxL) mm	Sealing washer Ø mm	Head size AF	Package contents	Ordering designation	ltem no.		
10	6.3x19	16	3/8"	500	S-MP52Z6.3x19	375279		
16	6.3x25	16	3/8"	500	S-MP52Z6.3x25	375280		
23	6.3x32	16	3/8"	250	S-MP52Z6.3x32	375281		
29	6.3x38	16	3/8"	250	S-MP52Z6.3x38	375282		
41	6.3x50	16	3/8"	250	S-MP52Z6.3x50	375283		
54	6.3x63	16	3/8"	100	S-MP52Z6.3x63	375284		
66	6.3x75	16	3/8"	100	S-MP52Z6.3x75	375285		
79	6.3x88	16	3/8"	100	S-MP52Z6.3x88	375286		
91	6.3x100	16	3/8"	100	S-MP52Z6.3x100	375278		

Stainless steel self-tapping screws

Applications

- Stainless steel screws with sealing washers for fastening profile steel sheet to profile steel sheet or for fastening profile steel sheet to steel framing.
- Fastening profile aluminium sheet to profile aluminium sheet or for fastening profile aluminium sheet to steel framing.

Product description

The screw cuts its own thread in the pre-drilled hole. The correct hole diameter can be found in the technical data for each screw type. The fitted sealing washer makes the fastening watertight.

• The screw is made from stainless steel.

• The surface of the screw is galvanized. This lubricates the thread-cutting operation.

These screws have been awarded the approval of the building inspection authorities in Germany. Please note the approval mark shown for each of the applicable screw programs.

All screws can be ordered with coloured heads and washers in colours according to the RAL colour chart.

• • • • • • • • •	- I	
Screw	aesiai	nations

e.g.: S-MP53S6.5x50	S M	for screw fastening for metal construction				
	P	for self-tapping screw (P = pre-drill)				
	5	4 – sealing washer \emptyset 14 mm				
		5 – sealing washer \varnothing 16 mm				
		6 – sealing washer \varnothing 19 mm				
		7 – sealing washer \varnothing 22 mm				
		0 – without sealing washer				
	3	2 - screw with blunt point for steel members with				
		thickness 1.25 mm or greater, not for use on				
		timber framing				
		3 – screw with point for steel members up to max.				
		3 mm thickness or for use on timber framing				
		S stainless steel 1.4301 (S for stainless steel)				
	6.5×50	screw dimensions (\varnothing x length)				

S-MP 53 S 6.5×L/S-MP 63 S 6.5×L/S-MP 73 S 6.5×L self-tapping screw

Product data

General information

Material specification:	Fastening tools:		Approvals:
made from A2 (18/8)	Drilling tool:	Hilti UD 30	Hilti
stainless steel, with	Screwdriver:	Hilti ST 1800	Z-14.1-4
fitted EPDM sealing	Depth gauge set:	Item no. 304611	MPA Nrw
washer \varnothing 16, 19 or	Nut set driver S-NSD 3	/₃": Item no. 308905	
22 mm.	HSS drill bit		
Coloured screws			
available on request.			
Recommended pre-dri	lled hole diameter in t _{ll} :	-	! .
t/mm	0.63 0.75 0.88 1.	25 1.50 3.00	

t/mm	0.63	0.75	0.88	1.25	1.50	3.00
$Pre-drilled \varnothingmm$	3.50	4.00	4.50	4.50	5.00	5.00
$\operatorname{Pre-drilled} \varnothing \text{ in timber}$	4.50 r	nm				



Dimensions

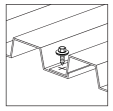
Uses:

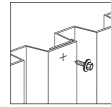
Fastening aluminium or steel sheet to thin steel or aluminium members or to timber framing.Steel framing:Member thickness max. 3 mm

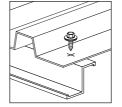
Timber framing: Depth of engagement min. 30 mm

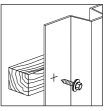


Applications









Design data

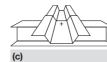
Screw in end-stop oriented

	Component II steel with t _{II} [mm] S235J according to DIN EN 10025-2 S280GD or S320GD (DIN EN 10326)								
	0.63	0.75	0.88	1.00	1.13	1.25	1.50	2.00	3.00
Pre-drill (Ø mm)	4.0	4.0	4.5	4.5	4.5	4.5	5.0	5.0	5.0
Tightening torque									
Recommendation (Nm)	3	3	3	3	3	3	5	5	5
Component I steel with t _l [mm] S280GD or S320GD (DIN EN 10326)	Shear	force	VB.k [kN	I					
0.63	1.30	1.50	1.80	2.00ac	2.30ac	2.50ac	2.90ac	2.90ac	2.90ac
0.75	1.40	1.60	1.90	2.20ac	2.50ac	2.60ac	3.10ac	3.50ac	3.50ac
0.88	1.50	1.70	2.00	2.30ac	2.60ac	2.80ac	3.20ac	3.70ac	3.70ac
1.00	1.50	1.80	2.10	2.50	2.80	3.10	3.60	3.90ac	3.90ac
1.13	1.60	1.80	2.20	2.60	2.90	3.20	3.80	4.00ac	4.00ac
1.25	1.60	1.90	2.30	2.70	3.00	3.30	4.00	4.10ac	4.10ac
1.50	1.60	1.90	2.40	2.80	3.20	3.50	4.00	4.30	4.30
1.75	1.60	1.90	2.40	2.80	3.20	3.50	4.00	4.30	4.30
2.00	1.60	1.90	2.40	2.80	3.20	3.50	4.00	4.30	4.30
	Tensio	on forc	e NR,k [kN]					
0.50	0.49	0.59	0.70	0.76ac	0.86ac	0.97ac	1.13ac	1.19ac	1.19ac
0.55	0.61	0.75	0.89	0.95ac	1.09ac	1.23ac	1.43ac	1.50ac	1.50ac
0.63	0.90	1.10	1.30	1.40ac	1.60ac	1.80ac	2.10ac	2.20ac	2.20ac
0.75	0.90	1.10	1.30	1.40ac	1.60ac	1.80ac	2.10ac	2.80ac	2.80ac
0.88	0.90	1.10	1.30	1.40ac	1.60ac	1.80ac	2.10ac	3.50ac	3.50ac
1.00	0.90	1.10	1.30	1.40	1.60	1.80	2.20	3.60ac	3.60ac
1.13	1.00	1.20	1.40	1.50	1.70	1.90	2.30	3.60ac	3.60ac
1.25	1.00	1.20	1.40	1.50	1.70	1.90	2.30	3.60ac	3.60ac
1.50	1.00	1.20	1.40	1.50	1.70	1.90	2.30	3.60	3.60
1.75	1.00	1.20	1.40	1.50	1.70	1.90	2.30	3.60	3.60
2.00	1.00	1.20	1.40	1.50	1.70	1.90	2.30	3.60	3.60

	Component II aus Holz								
				4 with e	e ≥ 26 m	m			
	Screw	in end	-stop o	riented					
Componentt I									
steel with t _l [mm] S280GD or S350GD									
(DIN EN 10326	0.63	0.75	0.88	1.00	1.13	1.25	1.50	2.00	3.00
Failure of									
component I	Shear	force	VR,k [kl	N					
(bearing stress)	2.90	3.50	3.70	3.90	4.00	4.10	4.30	4.30	4.30
Failure of									
component I	Tensi	on forc	e NR,k	[kN]					
(pull-over)	2.00	2.80	3.50	3.60	3.60	3.60	3.60	3.60	3.60
Addition provisions:	Calculating the resistance of the screw in timber (Component II) according to timber standard's.								









side lap and end overlap

(a) single

side lap

end overlap

Safety factors according to EN 1993-1-3 and CUAP 06.	02/07

	Tension	Shear
Partial safety concept		
Partial safety factor	γ _M = 1.33	γ _M = 1.33
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$
Global safety concept		
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$
Recommended load	$N_{Rd} = 1.0 \cdot N_{Rk} / 2.0$	$V_{Rd} = V_{Rk} / 2.0$

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

Screw progra	am					
Fastening thickness	Dimensions (dxL) mm	Sealing washer Ømm	Head size AF	Package contents	Ordering designation	Item no.
8	6.5 x 19	16	3/8"	500	S-MP53S 6.5x19	080448
14	6.5x25	16	3/8"	500	S-MP53S 6.5x25	080362
21	6.5x32	16	³ /8"	250	S-MP53S 6.5x32	080450
27	6.5x38	16	³ /8"	250	S-MP53S6.5x38	080451
39	6.5x50	16	³ /8"	250	S-MP53S6.5x50	080337
52	6.5x63	16	³ /8"	100	S-MP53S6.5x63	085332
64	6.5x75	16	³ /8"	100	S-MP53S6.5x75	224558
77	6.5x88	16	³ /8"	100	S-MP53S6.5x88	085334
89	6.5x100	16	³ /8"	100	S-MP53S6.5x100	085335
114	6.5x125	16	³ /8"	100	S-MP53S 6.5x125	219093
139	6.5 x 150	16	³ /8"	100	S-MP53S 6.5x150	219094
164	6.5x175	16	³ /8"	100	S-MP53S6.5x175	224559
8	6.5x19	19	³ /8"	500	S-MP63S6.5x19	285217
14	6.5x25	19	³ /8"	500	S-MP63S6.5x25	285218
21	6.5x32	19	³ /8"	250	S-MP63S6.5x32	285219
27	6.5x38	19	³ /8"	250	S-MP63S6.5x38	285220
39	6.5x50	19	³ /8"	250	S-MP63S6.5x50	285221
52	6.5x63	19	³ /8"	100	S-MP63S6.5x63	285222
64	6.5x75	19	³ /8"	100	S-MP63S6.5x75	285223
77	6.5x88	19	³ /8"	100	S-MP63S6.5x88	285224
89	6.5x100	19	³ /8"	100	S-MP63S6.5x100	285225
114	6.5x125	19	³ /8"	100	S-MP63S6.5x125	285226
139	6.5 x 150	19	³ /8"	100	S-MP63S6.5x150	285227
164	6.5x175	19	³ /8"	100	S-MP63S6.5x175	285228
8	6.5x19	22	³ /8"	500	S-MP73S6.5x19	285205
14	6.5x25	22	³ /8"	500	S-MP73S6.5x25	285206
21	6.5x32	22	³ /8"	250	S-MP73S6.5x32	285207
27	6.5x38	22	³ /8"	250	S-MP73S6.5x38	285208
39	6.5x50	22	³ /8"	250	S-MP73S6.5x50	285209
52	6.5x63	22	³ /8"	100	S-MP73S6.5x63	285210
64	6.5x75	22	³ /8"	100	S-MP73S6.5x75	285211
77	6.5x88	22	³ /8"	100	S-MP73S6.5x88	285212
89	6.5x100	22	³ /8"	100	S-MP73S6.5x100	285213
114	6.5x125	22	3/8"	100	S-MP73S6.5x125	285214
139	6.5x150	22	3/8"	100	S-MP73S6.5x150	285215
164	6.5x175	22	³ /8"	100	S-MP73S6.5x175	285216

S-MP54S 6.3×L/S-MP64S 6.3×L/S-MP74S 6.3×L self-tapping screws

Product data

General information

Material specification:	Faster	ning too	ols:				Approvals:
made from A2 (18/8)	Drilling	tool:		Н	ilti UD 30	D	🖬 Hilti 🔳
stainless steel, with	Screw	driver:		Н	ilti ST 18	300	Z-14.1-4
fitted EPDM sealing	Depth	gauge	set:	It	em no. 3	304611	MPA NRW
washer \varnothing 16, 19,	Nut se	t driver	S-NSD) 8: It	em no. 3	308905	
22 mm.	HSS d	rill bit					
Coloured screws							
available on request.							
Recommended pre-dri	lled hole	e diame	eter in t	<u>II:</u>			
t/mm	1.25	1.50	2.00	4.00	6.00	≥7.00	
Pre-drilled \varnothing mm:	5.00	5.00	5.30	5.30	5.50	5.70	

Dimensions

Uses:

Fastening aluminium or steel sheet on steel or aluminium members, with or without intermediate insulating material.

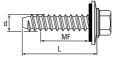
Steel framing

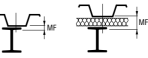
Depth of engagement min. 1.25 mm

Timber framing

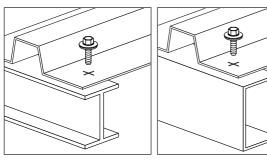
Unsuitable







Applications

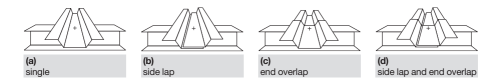


Design data

Screw in end-stop oriented

	lou						
	S235, S	Component II steel with t _{II} [mm] S235, S275 or S355 according to DIN EN 10025-2 S280GD, S320GD or S350GD (DIN EN 10326)					
	1.25	1.50	2.00	3.00	4.00	6.00	≥ 7.00
Pre-drill (∅ mm)	5.0	5.0	5.3	5.3	5.3	5.5	5.5
Tightening torque							
Recommendation (Nm)	5 5	5	5	5 5	5 5		
Component I steel with t _l [mm] S280GD or S320GD (DIN EN 10326)	Shear f	orce V _{R,k}	(kN				
0.50	1.65 ac	1.72 ac	1.78 abco	d 1.78 abco	1.78 abco	1.78 abcd	1.78 abcd
0.55	2.08 ac	2.21 ac	2.34 abc	d 2.34 abco	1 2.34 abco	12.34 abcd	2.34 abcd
0.63	2.50 ac	2.70 ac	2.90 abco	d 3.00 abco	3.10 abcc	13.10 abcd	3.10 abcd
0.75	2.60 ac	3.10 ac	3.30 ac	3.60 ac	3.70 abcc	13.70 abcd	3.70 abcd
0.88	2.80 ac	3.20 ac	3.80 ac	4.10 ac	4.30 ac	4.40 ac	4.40 ac
1.00	3.20	3.60 ac	4.10 ac	4.80 ac	4.90 ac	5.10 ac	5.10 ac
1.13	3.40	4.00	4.60 ac	5.40 ac	5.60 ac	5.80 ac	5.80 ac
1.25	3.60	4.20	5.00 ac	6.10 ac	6.30 ac	6.50 ac	6.50 ac
1.50	3.70	4.40	5.70	6.80	7.10	7.30	7.30
1.75	3.70	4.70	6.20	7.60	7.70	8.10	8.10
2.00	5.00	6.30	7.90	8.30	8.40	9.40	9.40
	Tensior	n force N	r, k [kN]				
0.50	0.97 ac	1.35 ac	1.51 abco	d 1.51 abco	1.51 abcc	1.51 abcd	1.51 abcd
0.55	1.23 ac	1.71 ac	1.91 abco	d 1.91 abco	1.91 abcc	1.91 abcd	1.91 abcd
0.63	1.80 ac	2.50 ac	2.80 abco	d 2.80 abco	1 2.80 abcc	1 2.80 abcd	2.80 abcd
0.75	2.00 ac	2.60 ac	3.10 ac	3.60 ac	3.60 abcc	1 3.60 abcd	3.60 abcd
0.88	2.00 ac	2.70 ac	3.30 ac	3.80 ac	3.80 ac	3.80 ac	3.80 ac
1.00	2.00	2.70	3.40 ac	4.00 ac	4.00 ac	4.00 ac	4.00 ac
1.13	2.00	2.70	3.60 ac	4.40 ac	4.40 ac	4.40 ac	4.40 ac
1.25	2.00	2.70	3.60 ac	4.80 ac	4.90 ac	4.90 ac	4.90 ac
1.50	2.00	2.70	3.60	5.60	5.90	5.90	5.90
1.75	2.00	2.70	3.60	5.80	6.90	7.10	7.10
2.00	2.00	2.70	3.60	6.00	7.30	7.60	7.60





Safety factors according to EN 1993-1-3 and CUAP 06.02/07

	Tension	Shear
Partial safety concept		
Partial safety factor	γ _M = 1.33	$\gamma_M = 1.33$
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$
Global safety concept		
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$
Recommended load	$N_{Bd} = 1.0 \cdot N_{Bk} / 2.0$	$V_{Rd} = V_{Rk} / 2.0$

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

Screw program						
Fastening thickness MF max. mm	Dimensions (dxL) mm	Sealing washer Ø mm	Head size AF	Package contents	Ordering designation	Item no.
10	6.3x19	16	8	500	S-MP54S6.3x19	080412
16	6.3x25	16	8	500	S-MP54S6.3x25	080413
23	6.3x32	16	8	250	S-MP54S6.3x32	080414
29	6.3x38	16	8	250	S-MP54S6.3x38	080415
41	6.3x50	16	8	250	S-MP54S6.3x50	080417
54	6.3x63	16	8	100	S-MP54S6.3x63	080418
66	6.3x75	16	8	100	S-MP54S6.3x75	080421
79	6.3x88	16	8	100	S-MP54S6.3x88	080419
91	6.3x100	16	8	100	S-MP54S6.3x100	080420
116	6.3x125	16	8	100	S-MP54S6.3x125	224533
141	6.3x150	16	8	100	S-MP54S6.3x150	081766
			•			
10	6.3x19	19	8	500	S-MP64S6.3x19	285239
16	6.3x25	19	8	500	S-MP64S6.3x25	285240
23	6.3x32	19	8	250	S-MP64S6.3x32	285241
41	6.3x50	19	8	250	S-MP64S6.3x50	285242
54	6.3×63	19	8	100	S-MP64S6.3x63	285243
66	6.3x75	19	8	100	S-MP64S6.3x75	285244
79	6.3x88	19	8	100	S-MP64S6.3x88	285245
91	6.3 x 100	19	8	100	S-MP64S 6.3x100	285246
116	6.3 x 125	19	8	100	S-MP64S 6.3x 125	285247
141	6.3x150	19	8	100	S-MP64S6.3x150	285248
10	6.3x19	22	8	500	S-MP74S6.3x19	285229
16	6.3x25	22	8	500	S-MP74S 6.3x25	285230
23	6.3x32	22	8	250	S-MP74S 6.3x32	285231
41	6.3x50	22	8	250	S-MP74S6.3x50	285232
54	6.3x63	22	8	100	S-MP74S6.3x63	285233
66	6.3x75	22	8	100	S-MP74S 6.3x75	285234
79	6.3x88	22	8	100	S-MP74S6.3x88	285235
91	6.3x100	22	8	100	S-MP74S6.3x100	285236
116	6.3x125	22	8	100	S-MP74S6.3x125	285237
141	6.3x150	22	8	100	S-MP74S 6.3x150	285238

Stainless steel screws for sandwich panels

Applications

• Stainless steel screws with sealing washers for fastening sandwich panels to steel members or timber framing.

Product description

The screw is made from two different materials: Stainless steel (part B) and hardened carbon steel (part A)

The drill point and thread start are made from hardened carbon steel. This ensures troublefree screw fastening even in the hardest construction steel.

- The screw first drills the required hole in the part to be fastened and in the framing. It then cuts the thread.
- The threadless shank ensures that the screw can be driven without stressing the sandwich panel (no denting).
- The larger thread at the head (6.3 mm) pulls the sealing washer against the outer skin of the sandwich panel. This ensures that no water can penetrate.

The surface of the screw is galvanized. This protects the screw from corrosion and lubricates the drilling and thread-cutting operation.

These screws have been awarded approval by the building inspection authorities in Germany. Please note the approval mark shown for each of the applicable screw programs.

All screws can be ordered with coloured heads and washers in colours according to the RAL colour chart.

Screw designations

e.g.: S-CD65S5.5x130	S C D 6	for screw fastening for sandwich panels (C = composite) for self-drilling screw (D = drilling) 6 – sealing washer \varnothing 19 mm
		7 – sealing washer \emptyset 22 mm
	5	1 - drill point # 1 = for use on timber framing.
		3 - drill point # 3 = 2.0 to 5.5 mm drilling thickness
		5 - drill point # 5 = 3.5 to 12 mm drilling thickness
	S	stainless steel 1.4301 (S for stainless steel)
	5.5x130	screw dimensions (\varnothing x length)
Further designations: S-CDW61 S 6.5 x 180	W	applications on timber (W = wood)
0-0000100.00100	vv	







S-CD63S 5.5×L/S-CD73S 5.5×L self-drilling screw

Product data

General information

Material specification:

with fitted sealing washer \varnothing 19 or 22 mm. Hardened drill point and thread start for trouble-free drilling and thread cutting in the supporting member, stainless steel section (threaded shank and head) for corrosion resistance.

Coloured screws available on request.

Fastening toolsScrewdriver:Hilti ST 1800Drive using depthgauge set:Item no. 304611Nut set driver S-NSD 8:Item no. 308901

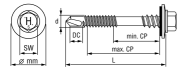
Approvals



Dimensions

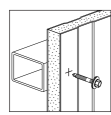
Uses:

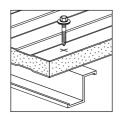
The Hilti S-CD self-drilling screw features a threadless shank for relief of pressure on the sandwich panel (no denting) and a threaded section at the head for good sealing washer contact.

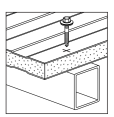


Applications











Design data

Drilling capacity Σ (t_{N2} + t_{II})

max. ≤ 5.5 mm

	Component II steel with t _{ll} [mm] S235J according to DIN EN 10025-2 S280GD or S320GD (DIN EN 10326)					
	1.50	2.00	2.50	3.00	4.00	
Component I Sheeting with t_{N1} or t_{N2} [mm] S280GD or S320GD (DIN EN 10326)	Shear for	ce V _{R,k} [kN]	1			
0.50	1.30	1.30	1.30	1.30	1.30	
0.55	1.50	1.50	1.50	1.50	1.50	
0.63	1.70	1.70	1.70	1.70	1.70	
0.75	2.00 ^{a)}	2.00	2.00	2.00	2.00	
0.88	2.30 ^{a)}	2.30	2.30	2.30	2.30	
1.00	2.50 ^{a)}	2.60 ^{a)}	2.60	2.60	2.60	
	Tension f	orce NR,k [k	(N]			
0.50	1.80	2.60 ^{b)}	2.60 ^{b)}	2.60 ^{b)}	2.60 ^{b)}	
0.55	1.80	2.80	3.00 ^{b)}	3.00 ^{b)}	3.00 ^{b)}	
0.63	1.80	2.80	3.40 ^{b)}	3.40 ^{b)}	3.40 ^{b)}	
0.75	1.80	2.80	3.80	4.20 ^{b)}	4.20 ^{b)}	
0.88	1.80	2.80	3.80	4.50	4.50	
1.00	1.80	2.80	3.80	4.50	4.50	

For t_{N2} made of S320GD all $V_{\text{R},k}$ values, except those marked with $^{a)},$ can be increased by 8.3 %.

For t_{N2} and t_{II} made of S320GD all $V_{R,k}$ values can be increased by 8.3 %.

For t_{N1} made of S320GD all $N_{R,k}$ values, except those marked with $^{b)}\!,$ can be increased by 8.3 %.

For t_{N1} and t_{II} made of S320GD all $V_{R,k}$ values can be increased by 8.3 %.

Max. screw head deflection u

depending on the sandwich panel thickness [mm]						
40	18.0	8.0	7.0	6.0	5.0	
50	22.0	10.5	9.0	7.5	6.5	
60	26.0	13.0	11.0	9.0	8.0	
70	29.5	16.5	14.0	12.0	11.5	
80	33.0	20.0	17.5	15.0	14.0	
100	33.0	20.0	17.5	15.0	14.0	
120	33.0	20.0	17.5	15.0	14.0	
≥140	33.0	20.0	17.5	15.0	14.0	

Safety factors according to EN 1993-1-3 and CUAP 06.02/07							
	Tension	Shear					
Partial safety concept							
Partial safety factor	γ _M = 1.33	γ _M = 1.33					
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-					
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$					
Global safety concept							
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$					
Recommended load	$N_{Rd} = 1.0 \cdot N_{Rk} / 2.0$	$V_{Rd} = V_{Rk} / 2.0$					

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

Drilling thickness DC mm	Sandwich panel thickness CP minmax. in mm	Dimensions (dxL) mm	Sealing washer Ø mm	Head size AF	Package contents	Ordering designation	Item no.
2.0–5.5	22- 47	5.5x75	19	8	100	S-CD63S 5.5x75	375244
2.0–5.5	32- 57	5.5x85	19	8	100	S-CD63S 5.5x85	375245
2.0–5.5	42- 67	5.5x95	19	8	100	S-CD63S 5.5x95	375246
2.0–5.5	62- 87	5.5x115	19	8	100	S-CD63S 5.5x115	375247
2.0–5.5	82–107	5.5 x 135	19	8	100	S-CD63S 5.5x135	375248
2.0–5.5	102–127	5.5x155	19	8	100	S-CD63S 5.5x155	375249
2.0–5.5	122–147	5.5x175	19	8	100	S-CD63S 5.5x175	284542
2.0–5.5	137–182	5.5x210	19	8	100	S-CD63S 5.5x210	284543
2.0–5.5	22- 47	5.5x75	22	8	100	S-CD73S 5.5x75	285642
2.0–5.5	32- 57	5.5x85	22	8	100	S-CD73S 5.5x85	285643
2.0–5.5	42- 67	5.5x95	22	8	100	S-CD73S 5.5x95	285644
2.0–5.5	62- 87	5.5x115	22	8	100	S-CD73S 5.5x115	285645
2.0–5.5	82–107	5.5x135	22	8	100	S-CD73S 5.5x135	285646
2.0–5.5	102–127	5.5x155	22	8	100	S-CD73S 5.5x155	285647
2.0–5.5	122–147	5.5x175	22	8	100	S-CD73S 5.5x175	285648
2.0–5.5	137–182	5.5x210	22	8	100	S-CD73S 5.5x210	285649

S-CD65S 5.5×L/S-CD75S 5.5×L self-drilling screw

Product data

General information

Material specification:

with fitted sealing washer \varnothing 19 or 22 mm. Hardened drill point and thread start for trouble-free drilling and thread cutting in the supporting member, stainless steel section (threaded shank and head) for corrosion resistance.

Coloured screws available on request.

Fastening toolsScrewdriver:Hilti ST 1800Drive using depthgauge set:Item no. 304611Nut set driver S-NSD 8:Item no. 308901

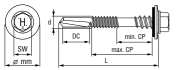
Approvals



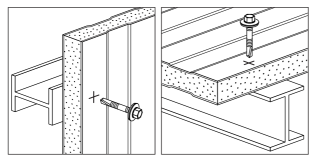
Dimensions

Uses:

The Hilti S-CD self-drilling screw features a threadless shank for relief of pressure on the sandwich panel (no denting) and a threaded section at the head for good sealing washer contact.



Applications





Design data

Drilling capacity $\Sigma (t_{N2} + t_{II})$

max. ≤ 12.0 mm

	Component II steel with t _{II} [mm] S235J according to DIN EN 10025-2 S280GD or S320GD (DIN EN 10326)					
	3.00	4.00	5.00	6.00		
Component I Sheeting with t _{N1} or t _{N2} [mm] S280GD or S320GD	Oleante	M - FLAT	1			
(DIN EN 10326)		ce V _{R,k} [kN]				
0.50	1.30	1.30	1.30	1.30		
0.55	1.50	1.50	1.50	1.50		
0.63	1.80	1.80	1.80	1.80		
0.75	2.30	2.30	2.30	2.30		
0.88	2.90	2.90	2.90	2.90		
1.00	3.50	3.50	3.50	3.50		
	Tension for	orce NR,k [k	(N]			
0.50	2.10	2.10	2.10	2.10		
0.55	2.50	2.50	2.50	2.50		
0.63	2.90	2.90	2.90	2.90		
0.75	3.70	3.70	3.70	3.70		
0.88	4.50 ^{a)}	4.60	4.60	4.60		
1.00	4.50 ^{a)}	5.20	5.20	5.20		

For t_{N2} made of S320GD all $V_{R,k}$ values can be increased by 8.3 %.

For t_{N1} made of S320GD all $N_{R,k}$ values, except those marked with $^{a)}\!,$ can be increased by 8.3 %.

For t_{N1} and t_{II} made of S320GD all $N_{R,k}$ values can be increased by 8.3 %.

Max. screw head deflection u

depending on the sandwich panel thickness [mm]					
40	6.0	5.5	5.0	4.0	
50	8.0	7.5	7.0	6.0	
60	10.0	9.5	9.0	8.0	
70	12.5	11.5	11.0	9.5	
80	15.0	14.0	13.0	11.0	
100	15.0	14.0	13.0	11.0	
120	15.0	14.0	13.0	11.0	
≥140	15.0	14.0	13.0	11.0	

Safety factors according to EN 1993-1-3 and CUAP 06.02/07						
	Tension	Shear				
Partial safety concept						
Partial safety factor	γ _M = 1.33	γ _M = 1.33				
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-				
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$				
Global safety concept						
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$				
Recommended load	$N_{Rd} = 1.0 \cdot N_{Rk} / 2.0$	$V_{Rd} = V_{Rk} / 2.0$				

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

Screw	program
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Drilling thickness DC mm	Sandwich panel thickness CP minmax. in mm	Dimensions (dxL) mm	Sealing washer Ø mm	Head size AF	Package contents	Ordering designation	ltem no.
3.5–12.0	22- 45	5.5x90	19	8	100	S-CD65S5.5x90	375250
3.5–12.0	32- 55	5.5x100	19	8	100	S-CD65S5.5x100	375251
3.5–12.0	42- 65	5.5x110	19	8	100	S-CD65S5.5x110	375252
3.5–12.0	62- 85	5.5x130	19	8	100	S-CD65S5.5x130	375253
3.5–12.0	82–105	5.5x150	19	8	100	S-CD65S5.5x150	375254
3.5–12.0	102–125	5.5x170	19	8	100	S-CD65S5.5x170	375255
3.5–12.0	122–145	5.5×190	19	8	100	S-CD65S5.5x190	284544
3.5–12.0	137–175	5.5x220	19	8	100	S-CD65S5.5x220	284545
3.5–12.0	22- 45	5.5×90	22	8	100	S-CD75S5.5x90	285650
3.5–12.0	32- 55	5.5x100	22	8	100	S-CD75S5.5x100	285651
3.5–12.0	42- 65	5.5x110	22	8	100	S-CD75S 5.5x110	285652
3.5–12.0	62- 85	5.5x130	22	8	100	S-CD75S 5.5x130	285653
3.5–12.0	82–105	5.5x150	22	8	100	S-CD75S 5.5x150	285654
3.5–12.0	102–125	5.5x170	22	8	100	S-CD75S 5.5x170	285655
3.5–12.0	122–145	5.5x190	22	8	100	S-CD75S 5.5x 190	285656
3.5–12.0	137–175	5.5x220	22	8	100	S-CD75S 5.5x220	285657

S-CDW 61S 6.5×L/S-CDW 71S 6.5×L self-drilling screw

Product data

General information

Material specification:

with fitted sealing washer \varnothing 19 or 22 mm. Hardened drill point and thread start for trouble-free drilling and thread cutting, stainless steel section (threaded shank and head) for corrosion resistance.

Coloured screws available on request.

Fastening tools:Screwdriver:Hilti ST 1800Drive using depthgauge set:Item no. 304611Nut set driver S-NSD 8:Item no. 308901

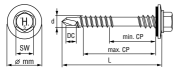
Approvals:



Dimensions

Uses:

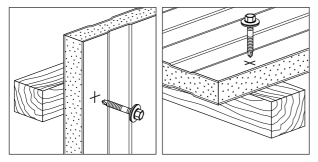
The Hilti S-CD self-drilling screw features a threadless shank for relief of pressure on the sandwich panel (no denting) and a threaded section at the head for good sealing washer contact.





Applications

Examples





Load data

Design data

Screw-in depth I_{ef}

≥ 50 mm

	•								
		Component II solid timber C24							
		(S10 according to DIN 4074-1)							
		Sandwich panel thickness [mm]							
	30 40 50 60 70 80				100	120	≥140		
• • •									
Component I	[]								
sheeting with t _{N1} or t _N S280GD or S320GD	2 [mm]								
(DIN EN 10326)	Shear	force V	R.k [kN]						
0.50	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
0.55	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20
0.63	1.60	1.60	1.60	1.60	1.60	1.60	1.60	1.60	1.60
0.75	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10
0.88	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10
1.00	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10
	Tensio	n force	NR,k [k	N]					
0.50	2.60 ^{a)}	2.60 ^{a)}	2.60 ^{a)}	2.60 ^{a)}	2.60 ^{a)}	2.60 ^{a)}	2.60 ^{a)}	2.60 ^{a)}	2.60 ^{a)}
0.55	3.10 ^{a)}	3.10 ^{a)}	3.10 ^{a)}	3.10 ^{a)}	3.10 ^{a)}	3.10 ^{a)}	3.10 ^{a)}	3.10 ^{a)}	3.10 ^{a)}
0.63	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50
0.75	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50
0.88	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50
1.00	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50

For t_{N2} made of S320GD all $V_{R,k}$ values can be increased by 8.3 %.

For t_{N1} made of S320GD all $N_{R,k}$ values, marked with ^{a)}, can be increased by 8.3%.

Calculating the screw resistance in timber (Component II) according to timber standards.

Max. screw head de	eflectio	n u							
[mm]	-	5.0	7.0	9.0	11.0	13.0	18.0	18.0	18.0

Safety factors according to EN 1993-1-3 and CUAP 06.02/07						
	Shear					
Partial safety concept						
Partial safety factor	γ _M = 1.33	γ _M = 1.33				
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-				
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$				
Global safety concept						
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$				
Recommended load	$N_{Rd} = 1.0 \cdot N_{Rk} / 2.0$	$V_{Rd} = V_{Rk} / 2.0$				

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

Screw program

Drilling thickness DC mm	Sandwich panel thickness CP minmax. in mm	Dimensions (dxL) mm	Sealing washer Ø mm	Head size AF	Package contents	Ordering designation	Item no.
≥50 mm timber	27- 47	6.5x100	19	8	100	S-CDW61S6.5x100	375256
≥50 mm timber	37- 57	6.5x110	19	8	100	S-CDW61S6.5x110	375257
≥50 mm timber	47- 67	6.5x120	19	8	100	S-CDW61S6.5x120	375258
≥50 mm timber	67- 87	6.5x140	19	8	100	S-CDW61S6.5x140	375259
≥50 mm timber	87–107	6.5x160	19	8	100	S-CDW61S6.5x160	375260
≥50 mm timber	107–127	6.5x180	19	8	100	S-CDW61S6.5x180	375261
≥50 mm timber	127–147	6.5x200	19	8	100	S-CDW61S6.5x200	284540
≥50 mm timber	147–167	6.5x220	19	8	100	S-CDW61S6.5x220	284541
≥50 mm timber	157–177	6.5x230	19	8	100	S-CDW61S6.5x230	284597
≥50 mm timber	27- 47	6.5x100	22	8	100	S-CDW71S6.5x100	285658
≥50 mm timber	37- 57	6.5x110	22	8	100	S-CDW71S6.5x110	285659
≥50 mm timber	47- 67	6.5x120	22	8	100	S-CDW71S6.5x120	285660
≥50 mm timber	67- 87	6.5x140	22	8	100	S-CDW71S6.5x140	285661
≥50 mm timber	87–107	6.5x160	22	8	100	S-CDW71S6.5x160	285662
≥50 mm timber	107–127	6.5x180	22	8	100	S-CDW71S6.5x180	285663
≥50 mm timber	127–147	6.5x200	22	8	100	S-CDW71S6.5x200	285664
≥50 mm timber	147–167	6.5x220	22	8	100	S-CDW71S6.5x220	285665
≥50 mm timber	157–177	6.5x230	22	8	100	S-CDW71S6.5x230	285666

Coated carbon steel screws for sandwich panels

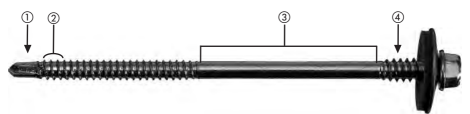
Applications

• Carbon steel screws with sealing washers for fastening sandwich panels to steel members or timber framing.

Product description

The screw is made from carbon steel.

The surface of the screw is coated in a special process that increases corrosion resistance compared to standard galvanized carbon steel screws.



- The drill point ① first drills the hole in the part to be fastened and in the supporting member.
- The first threaded section 2 then cuts the thread.
- The threadless shank ③ ensures that the screw can be driven without stressing the sandwich panel (no denting).
- The larger thread at the head ④ pulls the sealing washer against the outer skin of the sandwich panel. This ensures that no water can penetrate.

All of these screws can be ordered with coloured heads and sealing washers in colours according to the RAL colour chart.

Screw designations		
e.g. S-CD65C 5.5x130	S	for screw fastening
	С	for sandwich panels (C = composite)
	D	for self-drilling screw (D = drilling)
	6	6 – sealing washer \varnothing 19 mm
	5	1 - drill point # 1 = for use on timber framing
		3 - drill point # 3 = 2.0 to 5.5 mm drilling capacity
		5 – drill point # 5 = 3.5 to 12 mm drilling capacity
	С	carbon steel with special finish ($C = coating$)
	5.5x130	screw dimensions (Ø x length)
Further designations: S-CD W 61C 6.5x180	W	applications on timber (W = wood)

S-CD 63 C 5.5×L coated, case-hardened carbon steel self-drilling screw

Product data

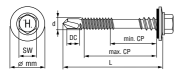
General information

Fastening toolsScrewdriver:Hilti ST 1800Drive using depthgauge set:Item no. 304611Nut set driver S-NSD 8:Item no. 308901

Dimensions

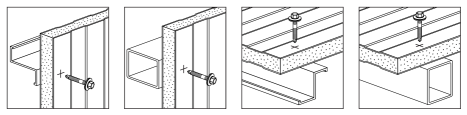
Uses:

The Hilti S-CD self-drilling screw features a threadless shank for fastening sandwich panels without tension (no denting) and a threaded section below the head for good sealing washer contact with the surface of the sandwich panel.



Applications

Examples





Load data

Design data

Drilling capacity Σ

max. 5,5 mm

	Component II steel with t _{ll} [mm]					
	S280GD o	r S320GD (DIN EN 10326)			
	2.00	3.00	4.00			
	2.00	0.00	4.00			
Component I						
steel with t _l [mm]						
S280GD or S320GD						
(DIN EN 10326)	Shear for	ce VR,k [kN]				
· /			•			
0.50	1.30	1.30	1.30			
0.63	1.50	1.50	1.50			
0.75	2.00	2.00	2.00			
1.00	2.60	2.60	2.60			
	Tension for	N]				
0.50	2.50	2.50	2.50			
0.63	2.80	3.30	3.30			
0.75	2.80	4.10	4.10			

Safety factors according to EN 1993-1-3 and CUAP 06.02/07	
Salety lactors according to EN 1990-1-0 and OOAF 00.02/01	

2.80

	Tension	Shear
Partial safety concept		
Partial safety factor	γ _M = 1.33	γ _M = 1.33
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$
Global safety concept		
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$
Recommended load	$N_{rec} = 1.0 \cdot N_{Rk} / 2.0$	$V_{rec} = V_{Rk} / 2.0$

4.20

4.50

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

1.00

Screw selection

Screw program

Drilling thickness DC mm	Sandwich panel thickness CP minmax. in mm	Dimensions (dxL) mm	Sealing washer Ø mm	Head size AF	Package contents	Ordering designation	Item no.
2.0–5.5	22- 47	5.5x75	19	8	100	S-CD63C 5.5x75	206965
2.0–5.5	32- 57	5.5x85	19	8	100	S-CD63C 5.5x85	206966
2.0–5.5	42- 67	5.5x95	19	8	100	S-CD63C 5.5x95	206967
2.0–5.5	62- 87	5.5x115	19	8	100	S-CD63C 5.5x115	206968
2.0–5.5	82–107	5.5x135	19	8	100	S-CD63C 5.5x135	206969
2.0–5.5	102–127	5.5x155	19	8	100	S-CD63C 5.5x155	206970
2.0–5.5	122–147	5.5x175	19	8	100	S-CD63C 5.5x175	206971
2.0–5.5	137–182	5.5x210	19	8	100	S-CD63C 5.5x210	206972

S-CD65C 5.5×L coated, case-hardened carbon steel self-drilling screw

Product data

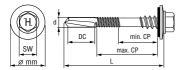
General information

Fastening toolsScrewdriver:Hilti ST 1800Drive using depthgauge set:Item no. 304611Nut set driver S-NSD 8:Item no. 308901

Dimensions

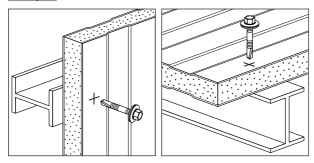
Uses:

The Hilti S-CD self-drilling screw features a threadless shank for fastening sandwich panels without tension (no denting) and a threaded section below the head for good sealing washer contact with the surface of the sandwich panel.



Applications

Examples



Load data

Design data

Drilling capacity Σ

max. 12.00 mm

	Component II steel with t _{ll} [mm] S280GD or S320GD (DIN EN 10326)					
	3.00	4.00	> 6.00			
Component I steel with t _l [mm] S280GD or S320GD						
(DIN EN 10326)	Shear for	ce Vr,k [kN]]			
0.50	1.30	1.30	1.30			
0.63	1.80	1.80	1.80			
0.75	2.30	2.30	2.30			
1.00	3.50	3.50	3.50			
	Tension for	orce NR,k [k	(N]			
0.50	2.50	2.50	2.50			
0.63	3.30	3.30	3.30			
0.75	4.10	4.10	4.10			
1.00	5.10	5.10	5.10			

Safety factors according to EN 1993-1-3 and CUAP 06.02/07

	Tension	Shear
Partial safety concept		
Partial safety factor	γ _M = 1.33	γ _M = 1.33
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$
Global safety concept		
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$
Recommended load	$N_{rec} = 1.0 \cdot N_{Rk} / 2.0$	$V_{rec} = V_{Rk} / 2.0$

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

Screw program

Drilling thickness DC mm	Sandwich panel thickness CP minmax. in mm	Dimensions (dxL) mm	Sealing washer Ø mm	Head size AF	Package contents	Ordering designation	ltem no.
3.5–12.0	22- 45	5.5x 90	19	8	100	S-CD65C5.5x90	206973
3.5–12.0	32- 55	5.5x100	19	8	100	S-CD65C5.5x100	206974
3.5–12.0	42- 65	5.5x110	19	8	100	S-CD65C 5.5x110	206975
3.5–12.0	62- 85	5.5x130	19	8	100	S-CD65C5.5x130	206976
3.5–12.0	82–105	5.5x150	19	8	100	S-CD65C5.5x150	206977
3.5–12.0	102–125	5.5x170	19	8	100	S-CD65C 5.5x170	206978
3.5–12.0	122–145	5.5x190	19	8	100	S-CD65C5.5x190	206979
3.5–12.0	137–175	5.5x220	19	8	100	S-CD65C5.5x220	206980

S-CDW 61 C 6.5×L coated, case-hardened carbon steel self-drilling screw

Product data

General information

Material specification:

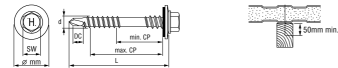
with fitted EPDM sealing washer \varnothing 19 mm. Coloured screws available on request.

Fastening tools:Screwdriver:Hilti ST 1800Drive using depthgauge set:Item no. 304611Nut set driver S-NSD 8:Item no. 308901

Dimensions

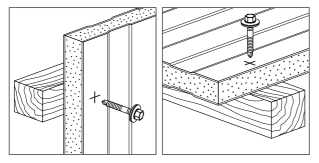
Uses:

The Hilti S-CD self-drilling screw features a threadless shank for fastening sandwich panels without tension (no denting) and a threaded section below the head for good sealing washer contact with the surface of the sandwich panel.



Applications

Examples





Load data

Design data

Screw-in depth lef

≥ 50.00 mm

	Component II								
	solid timber C24 (S10 according to DIN 4074-1)								
	30	40	50	69	70	80	100	120	≥ 140
Component I sheeting with t _{N1} or t _{N2} [mm] S280GD or S320GD									
(DIN EN 10326)	Shear	force V	R,k [kN]						
0.50	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
0.55	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20
0.63	1.60	1.60	1.60	1.60	1.60	1.60	1.60	1.60	1.60
0.75	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10
0.88	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10
1.00	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10
	Tensio	n force	NR,k [k	N]					
0.50	2.50 ^{a)}	2.50 ^{a)}	2.50 ^{a)}	2.50 ^{a)}	2.50 ^{a)}	2.50 ^{a)}	2.50 ^{a)}	2.50 ^{a)}	2.50 ^{a)}
0.55	2.90 ^{a)}	2.90 a)	2.90 ^{a)}	2.90 ^{a)}	2.90 a)	2.90 ^{a)}	2.90 ^{a)}	2.90 ^{a)}	2.90 ^{a)}
0.63	3.30	3.30	3.30	3.30	3.30	3.30	3.30	3.30	3.30
0.75	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50
0.88	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50
1.00	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50

For t_{N2} made of S320GD all $V_{R,k}$ values can be increased by 8.3 %.

For t_{N1} made of S320GD all N_{R,k} values, marked with ^{a)}, can be increased by 8.3 %.

Calculating the screw resistance in timber (Component II) according to timber standards.

Safety factors according to EN 1993-1-3 and CUAP 06.02/07					
	Tension	Shear			
Partial safety concept					
Partial safety factor	γ _M = 1.33	γ _M = 1.33			
Influence of cyclic loading	$\alpha_{\text{cyclic}} = 1.0$	-/-			
Design load	$N_{Rd} = 1.0 \cdot N_{Rk} / 1.33$	$V_{Rd} = V_{Rk} / 1.33$			
Global safety concept					
Global safety factor *	$\gamma_{GLOB} = 2.0$	$\gamma_{GLOB} = 2.0$			
Recommended load	$N_{rec} = 1.0 \cdot N_{Rk} / 2.0$	$V_{rec} = V_{Rk} / 2.0$			

* Note: The global safety factor of 2.0 includes a partial safety factor of $\gamma_F = 1.5$ for wind load. For other loads safety factors should be applied in accordance with the appropriate standards.

Screw selection

Screw program

Drilling thickness DC mm	Sandwich panel thickness CP minmax. in mm	Dimensions (dxL) mm	Sealing washer Ø mm	Head size AF	Package contents	Ordering designation	ltem no.
≥50 mm timber	27- 47	6.5x100	19	8	100	S-CDW61C6.5x100	206981
≥50 mm timber	37- 57	6.5x110	19	8	100	S-CDW61C6.5x110	206982
≥50 mm timber	47- 67	6.5x120	19	8	100	S-CDW61C6.5x120	206983
≥50 mm timber	67- 87	6.5x140	19	8	100	S-CDW61C6.5x140	206984
≥50 mm timber	87–107	6.5x160	19	8	100	S-CDW61C6.5x160	206985
≥50 mm timber	107–127	6.5x180	19	8	100	S-CDW61C6.5x180	206986
≥50 mm timber	127–147	6.5x200	19	8	100	S-CDW61C6.5x200	206987
≥50 mm timber	147–167	6.5x220	19	8	100	S-CDW61C6.5x220	206988
≥50 mm timber	157–177	6.5x230	19	8	100	S-CDW61C6.5x230	206989

S-AW sealing washers

Product data

General information

Material specification:

- e.g.: S-AW04 S16
- S for screw fastening
- A for accessories
- W for washer
- 04 04 screw \varnothing 4.8 mm
 - $05 \,\text{-}\, \text{screw} \, \varnothing \, 5.5 \, \text{mm}$
 - 06 screw arnothing 6.5 mm
- S stainless steel 1.4301 (S for stainless steel)
- 16 16 sealing washer outside dia. 16 mm
 - 19 sealing washer outside dia. 19 mm
 - 22 sealing washer outside dia. 22 mm

Fastening tools:

ST1800 screwdriver with depth gaugeNut set drivers to fit the screws usedS-NSD 8:Item no. 308901S-NSD10:Item no. 308902S-NSD³/8":Item no. 308905

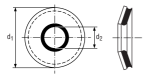


It is essential that the screw be driven correctly in order to ensure that the sealing washer will fulfill its function for many years.

Dimensions

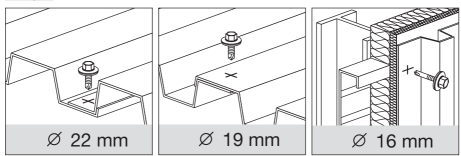
Uses:

For all outdoor applications where the fastening is exposed to the weather.



Applications

Examples



Sealing washer selection

Sealing w Outside ∅ d ₁ mm	asher program Inside ∅ ^d 2 mm = screw ∅	Package contents	Ordering designation	ltem no.
16	4.8	200	S-AW04S16	284880
16	5.5	200	S-AW05S16	284883
16	6.5	200	S-AW06S16	284886
19	4.8	200	S-AW04S19	284881
19	5.5	200	S-AW05S19	284884
19	6.5	200	S-AW06S19	284887
22	4.8	200	S-AW04S22	284882
22	5.5	200	S-AW05S22	284885
22	6.5	200	S-AW06S22	284888

Hilti supplies a complete, perfectly coordinated system for dependable decking and siding fastening. All of the tools and components of this system - from the Hilti ST 1800 and Hilti ST 2500 decking and siding screwdrivers to the revolutionary SDT 30 and SDT 25-15 stand-up extensions for decking fastening using collated screws – are precisely matched for maximum efficiency. Professional, on-the-spot advice from fastening specialists, efficient logistical solutions, good availability and short delivery times bring Hilti users genuine cost-saving advantages through every phase of the project. Hilti supplies everything you need for the job: highly efficient tools for maximum productivity at each step, superior fastening solutions and truly comprehensive service.

Hilti SDT 30/SDT 25-15 The high-speed decking specialist

- Up to three times faster with this stand-up extension for the Hilti ST 1800 and collated Hilti metal construction screws.
- Work faster for longer: Allows the operator to work in a comfortable, much less tiring, upright position.



Hilti ST 1800

The power driver for decking and siding

- Drives metal construction screws reliably.
- Without sealing washer: The torque clutch prevents overtightening and screw breakage.
- With sealing washer: The depth gauge ensures correct compression of the sealing washer for a watertight fastening.
- No burning of the screw point thanks to optimum drilling / driving speed for thicknesses up to 12 mm.
- The high-performance screwdriver for use with the SDT25/SDT25-15 stand-up tool for decking applications.

Hilti ST 2500

The lightweight driver, ideal for siding work

- High spindle speed for fast drilling in materials up to 6 mm.
- Perfectly balanced no heavy front end.
- Drives metal construction screws with sealing washers reliably: The depth gauge ensures correct compression of the sealing washer for a watertight fastening.



SDT 30 stand-up tool

Accessories

Description

For driving collated screws (the magazine holds 2 strips of 25 selfdrilling screws) Ordering designation

Hilti SDT 30 stand-up tool	304457
for Europe, Asia, Africa	
Hilti SDT 30 HNA stand-up tool	387785
for USA, Canada, Latin America	

Comprising: stand-up tool, screw magazine, bit holder, hex. insert, supply cord strain relief hook, operating instructions. Packed in a cardboard box.

Package Ordering

Item no.

	contents	designation		
Screw magazine	1	Magazine	387598	
for SDT30				
Supply cord strain relief hook	1	Strain relief hook	305726	\sim
for SDT30, SDT25-15				
Tools				
Description	Package contents	Ordering designation	Item no.	
Stand-up tool insert	3	S-NSD8DT	304413	
for SDT30				
Stand-up tool insert	3	S-NSD5/16DT	304414	
for SDT30HNA				
Stand-up tool bit holder	1	S-BH435DT	304415	
for SDT30, SDT25-15				

SDT25-15 stand-up tool

For driving collated screws with pressed-on flange (the magazine holds 2 strips of 20 collated self-drilling screws) Ordering designation Item no. Hilti SDT25-15 stand-up tool 284484

Comprising: stand-up tool, screw magazine, bit holder, hex. insert, supply cord strain relief hook, operating instructions. Packed in a cardboard box.



Accessories Description	Package contents	Ordering designation	Item no.	
Screw magazine	1	Magazine15	284486	
for SDT25-15				
Supply cord strain relief hook	1	Strain relief hook	305726	<u>a</u>
for SDT25-15 + SDT25				
Bit holders Description	Package contents	Ordering designation	Item no.	
Stand-up tool insert	3	S-NSD10DT	284485	
for SDT25-15				
Stand-up tool bit holder	1	S-BH435DT	304415	
for SDT25-15, SDT25				

Tools for metal construction

ST1800 metal construction screwdriver

For torque and depth gauge controlled screw fastening.	
Description Iter	m no.
Hilti ST 1800 in toolbox 3	78557
Complete with:	
depth gauge, 4 m supply cord, operating instructions	
Hilti ST 1800 in cardboard box 3	78548
Complete with:	
depth gauge, 4 m supply cord, operating instructions	

ST2500 metal construction screwdriver

Description	Item no.
Hilti ST 2500 in toolbox	378575
Complete with:	
depth gauge, 4 m supply cord, operating instructions	

Hilti ST2500 in cardboard box	378566
Complete with: depth gauge, 4 m supply cord, operating	instruc-

tions

Accessories Description	Package contents	Ordering designation	ltem no.
Scaffold hook	1	S-SH/ST1800	378884
only for ST1800			
Belt hook	1	hook	240719
for ST1800 + ST2500			
Depth gauge set	1	S-TA SET	304611
for ST1800 + ST2500			
for screws with sealing washers	up to Ø	ð 23 mm	
for use with bit holder and bit (P	H, PZD	, TX etc.)	
Belt bag	1	Belt bag	304455
for ST1800 + SDT25			
Belt bag for collated screws			
Toolbox	1	Toolbox	257395
for ST1800 + ST2500			







11/2009



Nut set driver

Screwdriving bits

Nut set drivers for the ST1800 + ST2500

For screws with hex. head	Package contents	Ordering designation	Item no.
7 mm	1	S-NSD 7	308900
8 mm	1	S-NSD 8	308901
10 mm	1	S-NSD 10	308902
³ / ₈ "	1	S-NSD 3/8"	308905
Description	Package contents	Ordering designation	Item no.
Bit holder, length 75 mm	1	S-BH75M	257258

for ST1800 + ST2500, magnetic

Bit dispenser	1	Bit safe, heavy	334032
for ST1800 + ST2500			
Contents:			
Bit holder, nut set drivers 8 mm	i, 10 mm	, ³ /8"	
Bits:			
PH1 3x, PH2 5x, PH3 2x, PZ1 3	3x, PZ2 8	ōx,	
PZ3 2x, PZ4 1x, TX10 1x, TX15	5 1x, TX2	0 1x,	
TX25 1x, TX30 2x, TX40 4x			

Bit holder, 75 mm



Bit spender



Hilti measuring systems

Quick, accurate horizontal and vertical alignment: Hilti PR25 rotating laser



Highly accurate distance measurement: Hilti PD40 laser range meter



Hilti drilling and demolition systems

Top performance for drilling anchor holes for columns and purlins and for general chiseling work: Hilti TE56-ATC combihammer.



Hilti UD 16 / UD 30 electric drill: High torque and high power in reserve for drilling in wood and steel.



Hilti direct fastening systems

Hilti DX76 PTR: The ideal powder-actuated fastening tool for fastening decking and siding.



The fully-automatic, stand-up decking fastening tool for maximum productivity with minimum effort: Hilti DX 860 ENP



Hilti screw fastening systems

Hilti ST 1800: The high-performance screwdriver for fastening decking and siding. Three times faster on decking with the Hilti SDT 25 stand-up extension.



Hilti ST2500: The lightweight screwdriver with the high spindle speed, ideal for siding fastening work.



Hilti diamond systems

For precisely positioned, neatly drilled holes, even through rebars: the hand-held Hilti DDEC-1 with revolutionary Topspin technology.



Hilti installation systems

Hilti supplies a comprehensive range of quick-to-assemble installation system products for use in steel construction.



Hilti anchor systems

Renowned throughout the world: the Hilti HSL-3 heavy-duty anchor.



Hilti cutting and grinding systems

Cutting profile metal sheets, sections and pipes, even where access is difficult: Hilti WSR 650-A cordless reciprocating saw



Hilti WSJ 850-EB orbital-action jig saw with a range of perfectly-matched saw blades for straight and curved cuts in metal and sandwich panels.



Hilti high-performance angle grinders with vibration-absorbing side handle – for cutting and grinding in the metalworking trades.



Hilti firestop systems and foams

Hilti supplies a range of innovative, worldwide approved firestop systems backed up by on-thespot advice on all aspects of passive fire prevention.



Part 4:

Direct fastening principles and technique

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5.6 Types of load and modes of failure 5.7 Effect of fasteners on structural steel

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1. Introduction

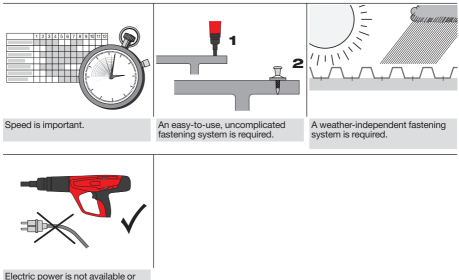
1.1 Definitions and general terminology

Hilti direct fastening technology is a technique in which specially hardened nails or studs are driven into steel, concrete or masonry by a piston-type tool. Materials suitable for fastening by this method are steel, wood, insulation and some kinds of plastic. Fastener driving power is generated by a power load (a cartridge containing combustible propellant powder, also known as a "booster"), combustible gas or compressed air. During the driving process, base material is displaced and not removed. In Hilti terminology, **DX** stands for "powder-actuated" and **GX** for "gas-actuated" systems.

1.2 Reasons for using powder- or gas-actuated fastening

The illustrations below show some of the main reasons why many contractors take

advantage of the benefits of powder or gasactuated fastening.



Electric power is not available or electric cables would hinder the work.

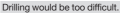


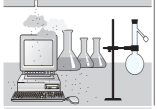




A complete fastening system with assured strength is required.

Drilling is not viable because of noise.





Drilling would cause too much dust.

Introduction

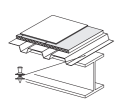
1.3 Direct fastening applications

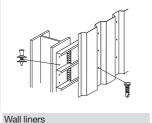
Typical applications for powder- or gas-actuated fastening are shown in the illustrations below:

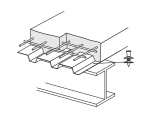
- Fastening thin metal sheets: roof decking wall liners and floor decking
- Fastening thicker steel members: e.g. metal brackets, clips

- Fastening soft materials such as wooden battens or insulation to steel, concrete or masonry
- Threaded studs for suspended ceilings, installing building services, bar gratings or chequer plate floors
- Connections for composite structures: fastening nailed composite shear connectors

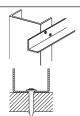
Floor decking



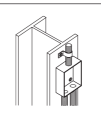




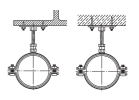
Roof decking



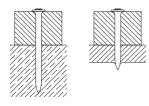
Metal brackets, clips and tracks



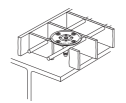
Fixtures for mechanical and electrical installations



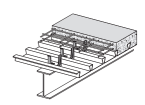
Hangers with threaded connectors



Wooden battens fastened to steel or concrete



Grating fastenings



Shear connectors

Hilti direct fastening systems are specially designed for each application and trade.

Key applications and the corresponding fastening systems are shown below.

Roof and floor decking in steel & metal construction



Gratings in the petrochemical and other industries



Interior partition walls (drywall) in interior finishing





Concrete forms in building construction



Conduit clips and ties in mechanical and electrical installations





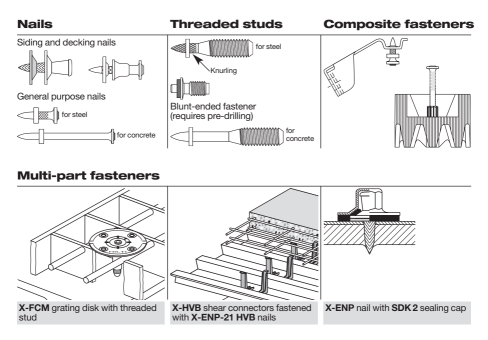
2. The direct fastening system

The fastener, tool and driving energy form a **fastening system** with its own specific characteristics. Examples of Hilti direct fastening system components are shown below.



2.1 Fasteners

Fasteners can be classified in three general types: nails, threaded studs and composite fasteners.



The nails used (also known as drive pins) are of a special type equipped with washers to meet the needs of the application and to provide guidance when driven. Threaded studs are essentially nails with a threaded upper section instead of a head. Composite fasteners are an assembly consisting of a nail with an application-specific fastening component such as a clip, plate or disk made of metal or plastic.

Siding and decking nails can be recognized by their washers which are specially designed to hold down the metal sheets and to absorb excess driving energy. Fasteners designed for driving into steel usually have knurled shanks which increase their pull-out resistance. Fasteners for use on concrete have longer shanks than those for use on steel. Threaded studs may have either a metric (M6, M8 or M10) or Whitworth ($^{1}/_{4}$ ", $^{5}/_{16}$ " or $^{3}/_{8}$ ") thread.

Nails and threaded studs are commonly zinc-plated (5 to 16 μ m zinc) for resistance to corrosion during transport, storage and construction. As this degree of protection is inadequate for long-term resistance to corrosion, use of these zinc-plated fasteners is limited to applications where they are not exposed to the weather or a corrosive atmosphere during their service life. The zinc

layer on fasteners driven into steel is, in fact, a disadvantage in that it reduces pull-out resistance. For this reason, the thickness of zinc on the fastener must be optimized to ensure good corrosion protection as well as high holding power. During production, tight control of the galvanizing process is necessary to prevent excess zinc thickness and thereby poor fastening performance. Fasteners must be 2 to 3 times harder than the material into which they are driven. The tensile strength of structural steel is commonly between 400 and 600 MPa. Fasteners for use on steel thus require a strength of approximately 2000 MPa. As Rockwell hardness is much easier to measure than strength, but good correlation exists between hardness and strength, this characteristic is used as a parameter in the specification and manufacturing of the fasteners. In the table below, HRC hardness is given for a range of tensile strengths (DIN 50150).

Tensile strength								
(MPa)	770	865	965	1810	1920	1995	2070	2180
HRC	20.5	25.5	30	52.5	54	55	56.5	58

2.2 Manufacturing process Standard hardened steel fasteners

Almost all powder and gas-actuated fasteners used throughout the world are manufactured from carbon steel wire which is subsequently thermally hardened to provide the strength needed for driving into steel and concrete. In nail manufacturing, shank diameter is determined by the wire diameter used. Threaded studs are made from wire corresponding to the required thread diameter. The manufacturing process, which is summarized in the diagram below, consists of cutting the wire to length, shaping the head, knurling, forging or thermo pulling the point, hardening, galvanizing and assembling with washers.

The process of hardening the steel to more than HRC 50 combined with the zinc plating presents a risk of hydrogen embrittlement. This risk is mitigated by heat-treating the galvanized product at the optimum temperature for the correct time. Galvanized and heattreated fasteners are subjected to impact bending tests to check the effectiveness of the process. Depending on their intended application, some fasteners are additionally sampled and tested under tension and shear.

Manufacturing Process Standard zinc-coated fasteners Cutting to length and head forming

(Knurling)

Point forging or thermo pulling

Thermal hardening

Galvanizing

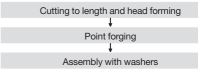
Heat treatment

Assembly with washers

Stainless steel fasteners

Hilti introduced the first powder-actuated stainless steel fastener in 1994. These fasteners, which are not thermally hardened, are manufactured from special stainless steel wire with an ultimate tensile strength of 1850 MPa. One effect of using steel of such high strength as a raw material is that the forming and forging processes present greater technical difficulties. These fasteners, on the other hand, suffer no risk of hydrogen embrittlement and their strength decreases only very slightly when subjected to high temperatures such as in a fire.

Manufacturing Process Stainless Steel Fasteners



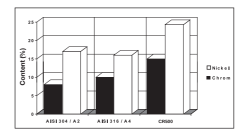
2.3 Fastener raw material

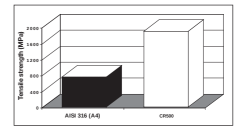
Hilti standard zinc plated fasteners are made from carbon steel wire with an ultimate tensile strength of 590 to 760 MPa.

Hilti **X-CR / X-CRM / X-BT** stainless steel fasteners are made from high-strength nitrogen alloyed stainless steel wire (Hilti designation CR500).

Nickel and chromium are the components of stainless steel that make it resistant to corrosion. CR500 steel is compared to commonly used stainless steels like AISI 304 and 316 (European A2 and A4) in the graph at the right. Note that CR500 steel contains considerably more nickel and chromium than both 304 and 316.

Another comparison of interest is the difference in ultimate tensile strength, as shown in the graph at the right.





11/2009

2.4 Powder- and gas-actuated tools

Definitions

In the ANSI A10.3-2006 standard, two basic types of tool are referred to: <u>direct-acting</u> and <u>indirect-acting</u>. The two types are defined by the manner in which the energy is transferred from the hot expanding gases to the fastener.

Direct-acting tool:

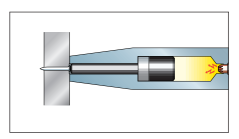
The expanding gases act directly on the fastener and accelerate it to a velocity of 400 to 500 m/s (1300 to 1600 fps). This velocity places the tool in the high-velocity class, thereby subjecting it to more stringent rules for usage.

Indirect-acting tool:

The expanding gases act on a captive piston that drives the fastener, which in Hilti indirect-acting tools reaches a velocity of less than 100 m/s (328 fps). Because of the lower velocity, the possibility and extent of injury due to incorrect operation is very much reduced. Rules for usage are less stringent than for high-velocity tools.

ANSI A10.3-2006 classifies powder-actuated tools according to velocity. With increasing velocity, rules for usage become more stringent, for example with regard to equipping the tools with shields. The lowest velocity tool capable of performing the application should be used.

Class of powder-actuated tool		Maximum single test velocity in m/s [fps]
Low-velocity	100 [328]	108 [354]
Medium-velocity	150 [492]	160 [525]
High-velocity	>150 [492]	>160 [525]



5

Hilti Tools

All Hilti tools supplied for construction applications are low-velocity, indirect-acting tools.

Indirect-acting tools operate according to one of three different principles – co-acting, impact or contact operation – which each affect the operating characteristics and the application limit of the system. It should be noted that 100% co-acting operation can be achieved by pushing the fastener all the way back against the piston with a ramrod or, if the tool is so designed, with a built-in ramrod mechanism. Tools with nail magazines do not achieve 100% co-action because of the need for clearance between the piston end and the collated nail strip. Some singleshot tools allow the operator to make an impact-type tool work as a co-acting tool by using a ramrod.

Operating principle	Characteristics	
Co-acting operation	 X > 0; Y = 0 Highest application limit Lowest recoil 	X
Impact operation	 X = 0; Y > 0 Lower application limit Higher recoil 	Y
Contact operation	 X = 0; Y = 0 Lowest application limit Highest recoil 	

2.5 Cartridges (power loads, boosters)

Cartridges for indirect-acting tools are available in various standard sizes and each size is available in up to 6 power levels. In the United States, the powder in a cartridge, the sensitivity of the primer, and the cartridge dimensions are governed by technical data published by the Powder-Actuated Tool Manufacturers Institute, Inc. (PATMI). PATMI defines the power level by the velocity measured in a standard test in which a standardized 350 grain [22.7gram] cylindrical slug is fired from a standardized apparatus. The identification and limitations of use are addressed in ANSI A10.3-2006.

Size	Colour code	Power level	Velocity of 35 ft./sec.	0 grain slug [m/sec.]	Calculated minimum	l energy (jou average	ıles) maximum
6.8/11	Gray	1	370 ± 45	[113 ± 13.7]	111	144	182
[Cal. 27 short]	Brown	2	420 ± 45	[128 ± 13.7]	148	186	228
	Green	3	480 ± 45	[146 ± 13.7]	200	243	291
	Yellow	4	560 ± 45	[171 ± 13.7]	280	331	386
	Red	5	610 ± 45	[186 ± 13.7]	337	392	452
	Purple / black	6	660 ± 45	[201 ± 13.7]	399	459	524
6.8/18	Green	3	550 ± 45	[168 ± 13.7]	269	319	373
[Cal. 27 long]	Yellow	4	630 ± 45	[192 ± 13.7]	361	419	480
	Blue	4.5	725 ± 45	[221 ± 13.7]	488	554	625
	Red	5	770 ± 45	[235 ± 13.7]	554	625	700
	Purple / black	6	870 ± 45	[265 ± 13.7]	718	798	883

PATMI colour codes, power levels and definition of cartridges

The German DIN 7260 standard specifies cartridge dimensions, colour codes and power levels, which are defined in terms of energy delivered when a cartridge is fired in a standardized apparatus. DIN 7260 specifies a 3.66 gram slug with a somewhat more complex geometry than that of the PATMI slug.

Size	Colour code	Power level	Specified energy (joules)
6.8/11	White	weakest	120 ± 50
	Green	weak	200 ± 50
	Yellow	medium	300 ± 50
	Blue	heavy	400 ± 50
	Red	very heavy	450 ± 50
	Black	heaviest	600 ± 50
6.8 / 18	Green	weak	200 ± 50
	Yellow	medium	400 ± 50
	Blue	heavy	500 ± 50
	Red	very heavy	600 ± 100
	Black	heaviest	800 ± 100

DIN 7260 colour codes, power levels and definition of cartridges

In order to achieve interchangeability of the tools and cartridges from various manufacturers, PATMI provides guidelines on cartridge dimensions. Manufacturers optimize the cartridge characteristics for their tools in order to achieve functional reliability and long life.

Interchanging of components is mentioned in 7.10 of ANSI A10.3-2006: "Only those types of fasteners and power loads recommended by the tool manufacturer for a particular tool, or those providing the same level of safety and performance, shall be used."

It is the responsibility of the user of powderactuated products to comply with this requirement.

3. Health and safety

The safety of powder-actuated fastening systems can be examined in terms of three general safety characteristics:

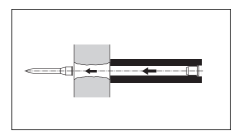
- Operator safety refers to safeguarding the operator and bystanders.
- Fastening safety is a measure of the adequacy of the in-place fastenings.
- Functional safety refers to the operability of the tool, especially the operator safety devices, under construction site conditions.

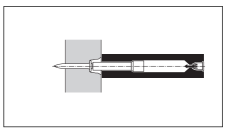
3.1 Operator safety

Hilti powder-actuated systems incorporate five main design features for maximum operator safety – the DX piston principle, drop-firing safety mechanism, contact pressure safety mechanism, trigger safety mechanism and the unintentional firing safety mechanism.

Hilti DX piston principle

One of the main concerns about the use of explosive powder-filled cartridges to drive fasteners is what happens if the base material is missed by the fastener. The piston principle ensures that the energy from the propellant in the cartridge is transferred to a piston, the accelerated mass of which then drives the fastener. Because the piston is captive within the tool, roughly 95% of the driving energy is absorbed by the tool in the event of the fastener missing the base material. Thus, the velocity of a fastener that misses the base material is far lower than the velocities associated with fasteners from high-velocity tools (tools that do not operate with the piston principle).





Drop-firing safety

The drop firing safety mechanism prevents the tool from firing if dropped unintentionally. This mechanism is so designed that the tool, cocked or uncocked, will not fire when dropped at any angle onto a hard surface.



Trigger safety

This mechanism ensures that pulling the trigger alone cannot cause the cartridge to fire. The trigger in a Hilti DX powder-actuated tool is uncoupled from the firing pin mechanism until the tool is fully compressed against the work surface.





Contact pressure safety

A Hilti tool is made ready for firing by compressing it against the work surface. This requires a force of at least 50 N [11.2 pounds]. Tools with large baseplates that can be easily gripped with the hand, for example the DX 76 and the DX 460 SM, have an additional surface contact pin that must also be pushed back to allow firing. This is designed to prevent the tool firing when its nosepiece is not in contact with the work surface.



Unintentional firing safety

Hilti DX tools cannot be fired by pulling the trigger and then compressing the tool against the work surface (also known as "bump firing"). These tools can be fired only when they are (1) compressed against the work surface and (2) the trigger is then pulled.



Cartridge (power load or booster)

The propellant powder in the cartridge can only burn if the primer burns first. Burning of the primer is initiated by an impact applied with the correct velocity at the correct location of the cartridge. The propellant and primer are protected from external influences by the metal casing of the cartridge.

Magazine strip

Collated cartridges in strips of 10 (or 40) offer greater safety because the plastic strip helps protect the cartridge cases from impacts and ensures separation between the cartridges.

Packaging

The packaging must contain provisions with respect to tool compatibility.

Promotion of operator safety

Safety of the operator and bystanders is promoted by use of the appropriate safety equipment and by following the instructions in the operator's manual. By supplying the powder-actuated tool in a lifetime kit box with space for eye protectors, operator's manual, etc., retention and use of the safety equipment is much improved.

Tool compatibility information and installation guidelines printed on the cartridge and fastener packaging supplement the operator's manual.

Hilti organizes operator training courses in which general safety measures for powderactuated tools are covered as well as measures specific to each model of tool used. In some countries, certificates or operator IDs are issued upon completion of training courses to encourage attention to safety by operators and to allow safety officials to enforce training requirement regulations.





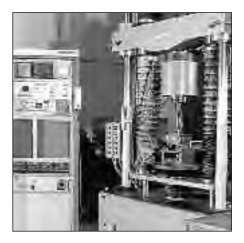
3.2 Fastening safety

Fastening safety depends on a correct prediction of the loads and the conditions to which the fastening is subjected and a correct prediction of fastening performance. The necessary conditions for predictable fastening performance are:

- 1. The fastening system must have been engineered and tested for the application.
- 2. The quality of the fastening system components used must correspond to the quality of those originally tested.
- 3. The fastenings must be made as foreseen in the engineering of the system or in the same way as when the system was tested.

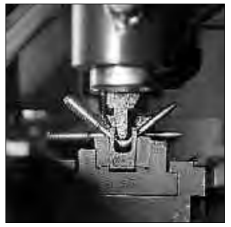
Engineering and testing

Sources of information about the engineering and testing of a fastening system are the manufacturer's technical literature, test reports, official approvals and publications in technical journals. If an "or equal" clause is used in the specification, then approval of any alternate fastening system should be made contingent on provision of documentation showing that the proposed fastening system has been engineered and tested for the given application.



Production quality

The need for the materials used on the jobsite to correspond to the design of the product and to be of the same quality as those tested is clear. This requires the manufacturer to have a production quality control system, which is necessary for ISO 9001 certification.



Quality of installation

The use of fastening systems for which the manufacturer provides application guidelines and a technical advisory service helps ensure that fasteners will be installed correctly. The concept of controlling the quality of the work must include some feature that can be measured and that feature must indicate the performance of the fastenings.

The primary means of checking the quality of a powder-actuated fastening is by checking the stand-off over the surface of the fastened material. For fasteners that do not allow an accurate visual check of the standoff, the use of a stand-off template is recommended. In some cases tensile testing of fasteners on jobsites is necessary. Threaded studs and some decking fasteners with suitable head design can be tensile-tested in their final position on a jobsite. Other fasteners like simple flat-headed nails have to be driven through a pull-over test specimen and then tested.



Checking the standoff of an X-EDN 19 roof deck fastening with a plastic template



Pull-out test of an ENP fastening with a Mark V tester and ENP adapter

3.3 Functional safety

Construction professionals demand fastening systems that are dependable under the toughest jobsite conditions. The goal of functional reliability has to be integrated into the development, manufacture, sales and service of a fastening system. The development of a new fastening system must consider the operating conditions and the degree of reliability required. During development, system components and prototypes are tested to determine if they will function reliably. Pilot production lots are tested by contractors on their jobsites to ensure that the design can be produced in a quality that will function. Quality control is integrated in the manufacturing process to ensure that all components are manufactured according to specifications. Salespersons are trained so that they can advise their customers as to the proper system to use for the application. Tool repair and maintenance training help keep the fastening systems functioning.



Lifetime testing of the DX powder-actuated tool with nail magazine

4. Corrosion

This chapter gives a brief overview about corrosion, with a main focus on specific aspects of high strength material where powder- and gas-actuated fastener are made of. More details on corrosion are described in the Hilti corrosion brochure "Corrosion Resistant Fastenings, Edition May 2000".

4.1 Different forms of corrosion

Depending on the environmental conditions and material, different forms of corrosion will occur.

1. Homogeneous corrosion



B = reduction of the thickness due to homogeneous corrosion

K = grain (crystal), the structure is determined by a large number grains

Atmosphere | Mean surface removal / year zinc coatings low alloyed steel (dechema handbook) 10- 60 µm rural $1 - 2 \,\mu m$ town 3- 5 µm 30- 70 µm industrial 6-10 µm 40-160 µm marine 5- 9 um 60-230 µm

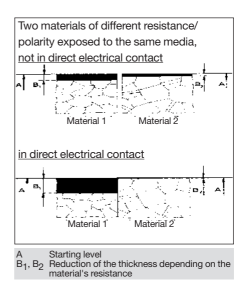
Homogeneous material reduction

Most of the commonly observed material degradation can be traced back to this corrosion form, characterized by a more or less homogeneous surface reduction. This form of corrosion is not of great importance for DX- / GX-fasteners.

The amount of material loss due to corrosion can be approximated in laboratory scale experiments. The so-called corrosion rate is generally listed as mm/year or g/m² h (laboratory values). The mean corrosion rate of low alloyed steel and zinc, for example, is shown in following table.

2. Contact corrosion

Corrosion is accelerated in situations where an electrochemically "less noble" material is in contact with a "noble" material. The material loss of the noble partner is reduced, the loss of surface area of the less noble partner is increased. A prerequisite for this form of corrosion is an electrically conductive connection between these two materials.



Surface area ratio

Whether or not contact corrosion occurs also depends on the surface area ratio.

A)

If the surface of the less noble material (1) is greater than that of the more noble material (2), it will act as a very small cathode and the current density on the "large anodic" less noble material is thus very small. Furthermore, this also implies a very low rate of corrosion of the less noble metal due to electrochemical effects.

B)

However, if the surface of the less noble material is smaller than that of the more noble material, the rate of corrosion of the less noble metal will be very high.

4.2 Corrosion characteristics of powder and gas-actuated fasteners

Hilti galvanized carbon steel fasteners

DX fasteners are galvanized with a zinc plating thickness of approx. 2 to 16 microns. The lifetime of this form of corrosion protection depends on the environmental-conditions and therefore on the rate of corrosion of the zinc layer. Most commonly observed material degradation can be traced back to homogeneous corrosion, characterized by a more or less homogeneous surface reduction.

The life expectancy of galvanized fasteners and nails in wet atmospheres is therefore very short.

Application provisions to observe potential risk of failure due to hydrogen embrittlement

All Hilti powder and gas-actuated fasteners are manufactured from a high-strength material and, accordingly, are exposed to the risk of corrosion-induced hydrogen embrittlement.

Hydrogen embrittlement

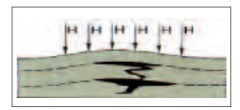
- Brittleness due to dissolution of hydrogen in the metal lattice
- Inter-crystalline (between the grains)
- Tensile stress
- Associated with hardened high-strength steel

Example of incorrect application

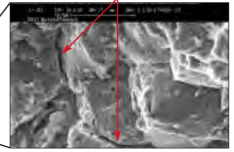
Zinc-plated powder-actuated fastener used in corrosive industrial environment



When zinc-plated fasteners are used in wet or corrosive surroundings, the zinc plating is attacked and the fastener can corrode. Cracks will form in the fastener and it may suddenly fail even under a very low static load. This phenomenon, resulting in a high risk to the structure, is unpredictable and not controllable.



Stress cracks



11/2009

Hilti X-CR / X-BT stainless steel fastener (CR500 material)

Tests carried out by independent authorities (FMPA Stuttgart, RWTH Aachen) clearly indicate the superior properties of the CR500 material when compared to AISI 316 (A4) or AISI 304 (A2). The superior properties with regard to pitting potential are mainly due to the higher molybdenum, nickel, chromium and nitrogen content of the steel. Consequently, CR500 material can be classified in the same corrosion category as AISI 316 (A4).

Pitting Potential in ASTH Saw Water

On the basis of results from field tests carried out, for example, in industrial atmospheres, road tunnels and in sea water over many years, it has been concluded that AISI 316 (A4) grade steel provides adequate corrosion resistance for use in "corrosive conditions in industrial and marine air". CR500 also provides this resistance with great certainty.

Contact corrosion

Contact corrosion, where stainless steels are concerned, is not a matter of concern. Stainless steels are higher in the galvanic series, i.e. more noble, than most generally used materials such as aluminum, zinc and steel. Stainless steel in contact with these materials thus benefits from cathodic pro-

Heavily corrosive environments

In some heavily corrosive environments, e.g. in road tunnels in the Alps (salt and air pollution) and in applications in the chemicals industry in particular, where chlorides and acid compounds are combined and the fastening has a high safety relevance, use of CR500 steel is not permissible. This combination of "maritime" environment as well as more acidic and oxidizing active constituents in the electrolyte film are the reason why conventional stainless steels of the AISI 304 and AISI 316 grades can suffer tection. This type of contact therefore generally has a favourable effect on the corrosion properties of stainless steels. The "noble" stainless steel fastener has a

very much lower rate of corrosion than the "less noble" base material, and the material of the component fastened, due to electrochemical effects.

pitting corrosion and stress corrosion cracking as a further consequence. This is one of the most dangerous forms of corrosion. This corrosion-induced failure can only occur if particular media and a tensile stress are present. Existing residual stress may be sufficient to induce stress corrosion cracking.

4.3 Fastener selection

The subject of corrosion has a major influence on the suitability of a fastener and therefore also on fastener selection. For applications with no safety relevance, zinc-plated fasteners made of normal carbon steel can be used without restriction. For safety-relevant, permanent fastenings, the following table shows the suitability (\bigtriangledown) under different atmospheric conditions.

Condition for use	Fastener: zinc-plated carbon steel	CR500 stainless steel
Indoors, rooms without condensation		
and corrosive gases	\checkmark	\checkmark
Indoors, with heavy condensation	\boxtimes	\checkmark
Short-term exposure to weather (i.e. during construction)	\checkmark	\checkmark
Outdoors, coastal area or industrial atmosphere		
without chlorides	\boxtimes	\square
Highly-corrosive surroundings		
(indoor swimming pools, highway tunnels)	\boxtimes	\boxtimes
✓ = suitable		

|X| = not suitable

For safety-relevant, permanent fastenings:

Use Hilti galvanized DX- and GX- fasteners only for dry, indoor applications. Use of Hilti X-CR fasteners is recommended in more corrosive and/or wet atmospheres.

Fasteners used in wet areas must be at least as noble or, better, more noble than the fas-

tened component. The effect of contact corrosion is shown in the table below.

Fastened component / base material	Fastener:		
	zinc-plated carbon steel	CR500 stainless steel	
Construction steel (uncoated)		\checkmark	
Galvanized steel sheet		\checkmark	
Aluminium alloy		\checkmark	
Stainless steel sheet		\checkmark	

 \square = Negligible or no corrosion of fastener

Heavy corrosion of fastener



5. Steel base material

5.1 Anchoring mechanisms

The following four mechanisms cause a DX- / GX-fastener to hold when driven into steel:

- clamping
- keying
- fusing (welding)
- soldering

These mechanisms have been identified and studied by analyzing pull-out test data and by microscopic examination of fastening cross-sections.

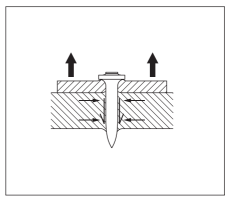
Clamping

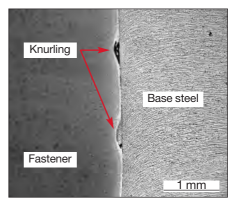
As a fastener is driven, the steel is displaced radially and towards both the entry and opposite surfaces. This results in residual pressure on the surface of the nail, which leads to friction or clamping. Clamping is the primary anchoring mechanism of throughpenetrating fasteners. This is indicated by the fact that when through-penetrating fasteners are extracted, the pull-out force decreases only slowly over several millimeters of displacement.

Keying

The keying mechanism is possible when the fastener is knurled, that is, it has fine grooves along the shank in which zinc and particles of base steel accumulate during the driving process. Microscopic examination of cross sections has shown that the grooves are not completely filled. Keying is an especially important anchoring mechanism for fasteners that do not penetrate right through the base material.







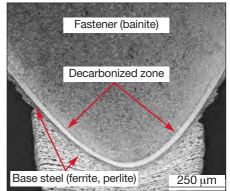
Fusing (welding)

Complete fusing of the fastener with the base steel is indicated by portions of base material clinging to the extracted fastener as well as by the decarbonized zone. Fusing or welding is observed mostly at the point of a fastener where the temperature during driving can be expected to be the highest.

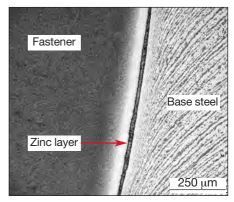
For fasteners that do not through-penetrate, this is an important anchoring mechanism. It can be relied upon only if the fastener point is manufactured without cracks and with an appropriate geometry. The thermo pulling process is ideal for achieving an optimized geometry. Control of

Soldering

In the zone further from the point, there is a prominent zinc layer separating the fastener from the base steel. This zinc, soldered to the base steel, also makes a contribution to the pull-out resistance of the fastener.



all steps in the production process is necessary to avoid cracks in the point.



Blunt-tipped fastener X-BT

The X-BT fastener with a shank diameter of 4.5 mm is driven in a pre-drilled 4.0 mm diameter hole. This leads to displacement of the base material. Part of the base steel is punched down into the pre-drilled hole, generating high temperatures and causing friction welding. Due to elasticity of the base steel, additional clamping effects are also superposed. Displaced base material can be clearly seen in the photograph. Base material adhering to the fastener shank indicates a welding effect.





5.2 Factors influencing pull-out resistance

Powder-actuated fastening systems must be designed and manufactured to ensure that pullout resistance will be adequate for the applications intended. Through understanding of the anchoring mechanisms, experience and testing, factors that influence pull-out strength have been identified. Some of these factors are:

- Depth of penetration in the base material
- Surface characteristics of the fastener
- Coatings on the steel base material
- Driving velocity
- Diameter of the fastener shank

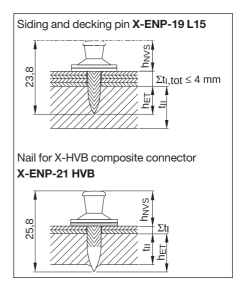
Knowledge of the influencing factors is vital to the design of fastening systems and is useful for operators in understanding the various application guidelines and restrictions that apply to a fastening system. Some of the influencing factors are discussed in the following section.

Depth of penetration in the base material

The depth of penetration of fasteners in steel is taken as the distance that the point travels below the surface of the base steel, independent of the steel thickness. In other words the depth of penetration h_{ET} can be greater than, equal to or less than the steel thickness.

Resistance to pull-out increases with increasing depth of penetration. This is also true for through-penetrating fasteners where h_{ET} is greater than the steel thickness. The design of a powder-actuated fastener has to take into account the depth penetration necessary to achieve the pull-out resistance required for the application. Applica-

tion guidelines published for any fastener include the required nail head stand off h_{NVS} , which corresponds to the penetration depth.

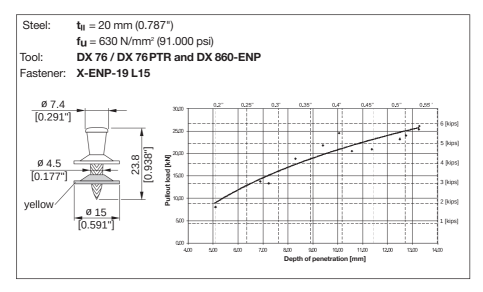




Guide values for the depth of penetration of specific fastener types are as follows:

Galvanized fastener with knurled shank:	h _{ET} = 12 to 18 mm	(shank diameter 4.5 mm)
	$h_{\text{ET}} = 10 \text{ to } 14 \text{ mm}$	(shank diameter 3.7 mm)
Galvanized fastener with knurled tip:	het = 9 to 13 mm	(shank diameter 4.5 mm)
Galvanized fastener with smooth shank:	h _{ET} = 15 to 25 mm	
Stainless steel fastener with smooth shank:	h _{ET} = 9 to 14 mm	
Blunt-ended fasteners:	h _{∈⊤} = 4 to 5 mm	

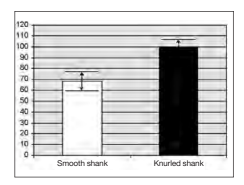
The effect of penetration depth on pull-out strength can be demonstrated in experiments in which the driving energy is varied so as to produce varying penetration. The results of a test of this kind are summarized below. The application recommendations for fasteners are based on tests like these and they clearly show the importance of carrying out the fastening work in accordance with the recommendations of the manufacturer.



Knurling on the fastener shank

Fasteners for use in steel base material usually have knurling on the shank so as to improve the resistance to pull-out. The effect of the knurling was shown in a test with fasteners that had knurled and unknurled shanks, but were otherwise the same.

The benefit of knurling is clearly seen from the test results. With virtually the same penetration (actually 106 %), the smooth-shank fastener had only 68 % of the pull-out strength of the knurled-shank type. Even with the penetration increased to 137 %, the pull-out strength was still only 81 % of that of the knurled-shank fastener. In this test, the steel thickness of 10 mm (0.394") allowed through penetration of the steel. If the steel is too thick for through penetration, the beneficial effect of knurling becomes even more pronounced.



Zinc coating on the fastener shank

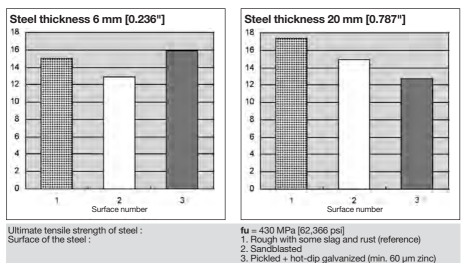
Zinc on a fastener shank appears to act as a lubricant that reduces its resistance to penetration into steel. Reduced pull-out strength results because the lower resistance means less heat is generated, thus reducing the welding effect between the shank and the base steel. This was shown in an experiment with fasteners that were identical except for the thickness of zinc coating.

Steel base material: t _{II} = 20 mm [0.787"],		
f _u = 440 MPa [63,817 psi]					
Zinc thickness in mm	Average penetration h_{ET} mm / [in.]	n %	Average ultimate p N _{u,m} kN / [kip]	ull-out load	Variation CV %
ca. 10	12.12 [0.477]	100	8.53 / [1.918]	67	25.6
2–5	11.86 [0.470]	98	12.82 / [2.882}	100	9.3

Although driving the fastener through sheet metal, as is the case when fastening siding and decking, reduces the negative effect of zinc coating on pull-out strength, the reason for tight-ly controlling the galvanization process is clear.

Surface of the steel base material

Corrosion protection of structural steel is often achieved by hot-dip galvanizing. Tests have shown that if the fastener penetrates right through the steel, the galvanizing has no significant effect on pull-out strength. In the case of fasteners that do not through-penetrate, pull-out strength is reduced by about 25%. The summary of results from one test is shown below to illustrate these effects.



Average ultimate pull-out loads

Several important observations can be made based on these results:

- Pull-out loads in 6 mm (¹/₄") steel base material are much less affected by the surface condition of the steel than they are in 20 mm (³/₄") steel. The reason is that the main anchoring mechanism of through-penetration fastenings is clamping, which is not affected by the surface condition of the steel.
- Hot-dip galvanizing appears to reduce the pull-out strength of non-through-penetrating fastenings by nearly 30%. Note, however, that even with hot-dip galvanizing, the pull-out strength was still 12.5 kN (2.8 kips).
- The negative effect of hot-dip galvanizing is explained by the tendency of zinc on the fastener to act as a lubricant that reduces heat generation during driving. This in turn reduces the tendency of the fastener point to fuse to the base steel. Zinc from the coating on the base steel apparently becomes attached to the fastener as it enters the base steel.

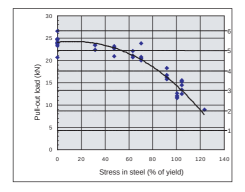
For applications where tensile strength of the fastening is critical and the steel has a heavy coating, the fastening system can be qualified by carrying out pull-out tests on site. If pull-out strength is not adequate, depth of penetration can be increased to improve the situation.

Tensile stress in the steel

The integrity of a powder-actuated fastening is dependent on a relatively smooth pin remaining anchored in structural steel. A large amount of test data, technical assessments, approvals and practical experience with powder actuated fastenings is available to support use of powder-actuated fastening. Performance of fasteners anchored in the steel under tension was investigated by driving fasteners into unstressed steel plates and extracting them with the plates stressed in tension. The steel plates measured $6 \times 80 \times 455$ mm [0.236" $\times 3.15" \times 17.9"$] and possessed two different yield stresses - 328.6 MPa [47.7 ksi] and 411.7 MPa [59.7 ksi].

By expressing the steel stress in terms of % of actual yield, it was possible to combine the data for both steel grades and obtain a reasonable curve fit.

Of significance to the designer is the expected decrease in pull-out strength of the fastener at a typical maximum allowable design stress of 60 to 70 % of yield. At this stress, the pull-out strength reduction is less than 15%. The absolute value in the experiment was still greater than 2 tons.

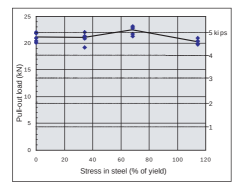




Compressive stress in the steel

Compressive stress in the base steel has no influence on the pull-out strength of the fastener. This was demonstrated by placing fasteners in unstressed 15 mm [0.59"] thick steel plates having a yield strength of 259.3 MPa [37.6 ksi] and extracting them while the plates were compressed in a testing machine.

The minimal variation in pull-out load is simply random variation experienced in testing.





5.3 Suitability of the steel for fastening

There are three main factors determining the suitability of a construction grade steel member for DX fastening:

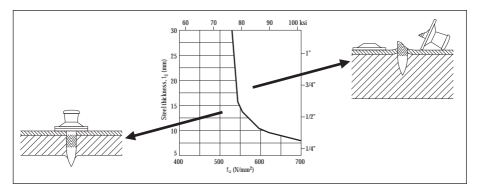
- Steel thickness
- Ultimate tensile strength
- Flexibility of the base steel member

5.4 Application limit diagrams

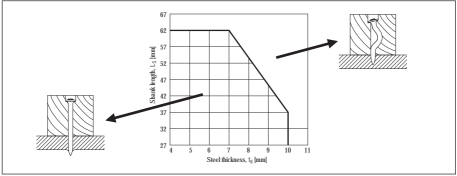
The application limit of a fastening system is a term applied to a combination of the maximum thickness t_{II} and ultimate tensile strength f_u of steel in which fastenings can be made. There are two general types of application limit diagrams:

- Short fasteners (e.g. siding and decking nails and threaded studs)
- Long fasteners (e.g. nails used to fasten wood to steel)

The application limit line for a **short fastener** is a plot of steel thickness versus ultimate tensile strength. In situations represented by steel thickness / ultimate tensile strength combinations above and to the right of the line, some of the fasteners may shear off during driving. The failure surface will be roughly at a 45° angle to the shank length.

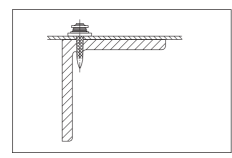


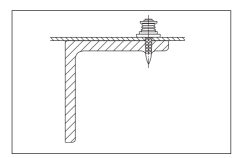
The application limit lines for **long nails** used to fasten **wood to steel** are plots of nail shank length L_s versus steel thickness t_{II} . Each line is valid only for one ultimate tensile strength of steel f_u . Attempts at working to the right of the limit line result in buckled nail shanks.



5.5 Thin steel base material

In the context of powder-actuated fastening, steel is considered thin when flange deformation during driving dominates fastener design. When the steel flange is thinner than about 6 mm [0.25"], flange deformation makes use of fasteners with a 4.5 mm [0.177"] shank diameter more difficult and switching to a 3.7 mm [0.145"] shank fastener leads to better results. Use of fasteners with tapered shanks and energy-absorbing washers improves performance and reliability.

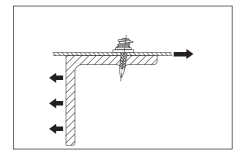


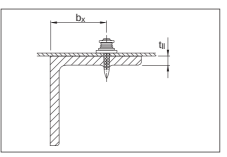


A fastener can penetrate into steel only when the steel (flange) develops a resistance greater than the force required for penetration. This implies the use of energy in excess of that required for penetrating into the steel. In fact, if the driving energy remains constant, fasteners placed closest to the web will be driven deepest. All siding and decking fasteners should have a mechanism to clamp the sheets down tightly over the entire range of allowable standoffs. This is especially critical for fasteners used for fastening to thin steel.

Obviously, under shear loading, failure of the base material is more likely with thin steel than with thick steel. When approving fastening systems for a project, it is important to consider whether the system has actually been tested with thin base steel or not.

Hilti's general recommendation for thin base steel fasteners is to place the fastenings within $b_x = 8 \times t_{II}$ of the web.





5.6 Types of load and modes of failure

5.6.1 Shear loads

The shear loads acting on siding and decking fasteners come from:

- Diaphragm action of the fastened sheets
- Forces of constraint (for example due to temperature changes)
- Self-weight of siding material

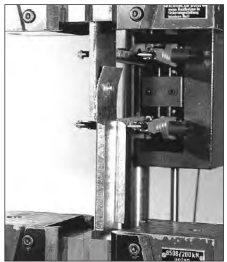
Testing

Shear testing of siding and decking fastenings is done using specimens made up of a strip of sheet metal fastened to a steel plate. Suitable, non-slip fixtures have to be used at either end. In some cases specimens are bent up at the sides to hinder eccentricity.

Failure of the fastened material

The load-deformation curves of shear tests with powder-actuated fasteners show a nearly ideal behavior. After an initial elastic phase during which the clamping force of the washers against the sheet metal is overcome, the sheet metal reaches its yield stress in an area where the fastener bears against it. Then the fastener shank cuts through the sheet metal until the end of the sheet is reached. The large area under the load-deformation curve represents energy absorbed, and this is what makes the fastening method ideal for diaphragms.





Failure of the base steel

If the thickness of the fastened sheet metal is large compared to the base steel thickness, bearing failure of the base material is a possible mode of failure.

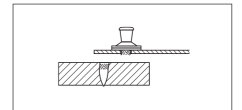
Pull-out from the base steel

The unavoidable eccentricity in the shear test specimen leads to a tensile load component on the fastener. Thick fastened material and thin base material is also involved in this mode of failure. This failure mode is generally not governing for base material thickness of $t_{II} > 6$ mm.



Fracture of the fastener

About 20 kN (4.5 kips) of force is required to shear the Ø 4.5 mm (0.177") shank of an **X-ENP-19 L15** fastener. With about 2.5 mm (12 gauge) thick steel sheet as fastened material, a force of this magnitude could be possible. The force needed to break a Ø 3.7 mm (0.145") shank of an **X-EDNK22 THQ12** fastener is about 13 kN (2.9 kips). This force can be generated with 1.5 mm (16 gauge) sheet steel. In practice, this failure mode is likely only where expansion joints are not provided to relieve forces of constraint from temperature differences.



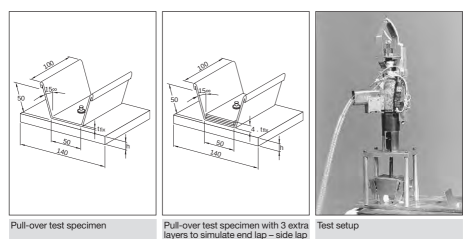
5.6.2 Tensile loads

The most common source of tensile loading on siding and decking fasteners comes from wind suction acting on the roof or wall cladding. In diaphragms, fasteners can be subject to tensile loads in situations where the combination of geometry and thickness of decking fastened leads to prying. In designs with very stiff decking and wide beams or unbalanced spans, prying can also be caused by concentrated loads.

Testing

Tensile testing of siding and decking fastenings is carried out using specimens made up of a trapezoidal-shaped piece of sheet metal fastened to a steel plate. Suitable, vice-like fixtures are used to grip the specimen. This is often referred to as a pull-over test because the common failure mode is the sheet pulling over the washers or the head of the fastener. If the sheet thickness fastened is increased so that pull-over does not govern, pull-out will be the failure mode.

Some fasteners like the Hilti X-ENP have a head that can be gripped and pulled out by a suitable fixture. With these fasteners, a pull-out test can still be done even if pull-over is the original mode of failure. This fastener type has the further advantage of allowing in-place fasteners on a jobsite to be tested.

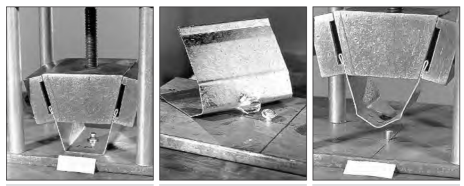


Sheet pull-over

In this failure mode, the sheet tears and is lifted up over the fastener head and washers. Depending on the sheet thickness and tensile strength, the washers may be bent up.

Washer pull-over

Another possible failure mode is that of the washers being pulled up over the head of the nail. Obviously, this happens when the sheet is somewhat stronger and /or thicker than when sheet pull-over occurs. This failure mode is also heavily dependent on fastener design.



Pull-over test specimen at test start Sheet pull-over

Washer pull-over

Pull-out from the base steel

As sheet thickness and number of layers is increased, this failure mode becomes more likely. For a properly driven X-ENP-19 L15 pull-out from the base steel is not a likely mode of failure. The head and washer design of the X-EDNK22 THQ12 or X-EDN19 THQ12 fasteners can allow this failure mode, especially with multiple layers of sheets.

Fracture of the fastener

A force of more than 30 kN [6.7 kips] is required to break the Ø 4.5 mm [0.177"] shank of an X-ENP-19 L15 fastener and, even if sheet or washer pull-over does not govern, pull-out strengths of this magnitude are not very common. This mode of failure will therefore hardly ever occur with these heavy-duty fasteners. The Ø 3.7 mm [0.145"] shank of an X-EDNK22 THQ12 or X-EDN19 THQ12 fastener may break at about 20 kN [4.5 kips] tension. Since these smaller fasteners will pull out at a force of 8 to 15 kN [1.8-3.3 kips], fractures due to tensile loads are rare. If fractured fasteners of this type are found on a jobsite, the most likely cause is that the application limit has been exceeded (the base steel is too hard and/or too thick for the pin).

Cyclic loading

Siding and decking nails used in wall and roof construction are subject to cyclic loading from wind suction. Cyclic load testing is carried out to determine characteristic resistance and allowable (recommended) loads. The approval requirements of the European Technical Approval ETA prepared by DIBt (Deutsches Institut für Bautechnik) govern the design-relevant number of load repetitions (5,000) and the necessary safety factors. Notes in this regard are found on the corresponding product data sheets.

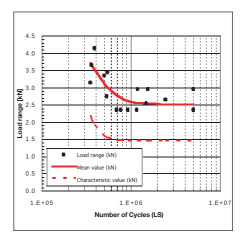
If the fastener will be subjected to a large number of load repetitions and fatigue, we recommend carrying out a design check according to the requirements of Eurocode 3 (or similar

code). Eurocode 3 gives the characteristic fatigue resistance and safety concept for steel construction. To carry out the check according to Eurocode 3 it is necessary to have a statistical analysis of test data obtained under the application conditions. Except for siding and decking fasteners, the applicable product data sheets limit the validity of recommended loads to predominantly static loading. If a design analysis has to be carried out for true fatigue loading, test data can be obtained from Hilti. Examples of such data are shown below.

X-EM8-15-14 (standard zinc-plated fastener)

The X-EM8-15-14 has a shank diameter of 4.5 mm and a hardness of HRC 55.5 ($f_u = 2,000$ MPa). The Δ F-N diagram shows the load range Δ F for a lower load of 0.05 kN. The individual test results are displayed as points and the curves show average and characteristic (95% survival probability) values. The failure mode was shank fracture or fracture in the M8 threading.

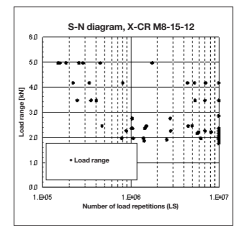
The recommended load for predominantly static loading is 2.4 kN. Comparing this value to the Δ F-N diagram will lead to the conclusion that X-EM8-15-14 fastenings designed for 2.4 kN static loading will survive a large number of load repetitions. The fastenings can be said to be robust, even when the actual loading turns out to be in part cyclic.



X-CRM8-15-12 (stainless steel fastener)

The X-CRM 8-15-12 has a shank diameter of 4.0 mm and a minimum ultimate tensile strength of 1,850 MPa. The Δ F-N diagram shows the load range Δ F for a lower load of 0.05 kN. The individual test results are displayed as points. The failure mode was shank fracture or fracture just below the head of the stud.

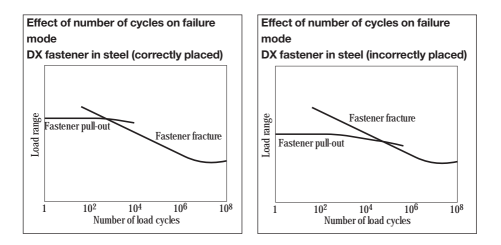
The recommended load for predominantly static loading is 1.8 kN. Comparing this value to the Δ F-N diagram will lead to the conclusion that X-CRM8-15-12 fastenings designed for 1.8 kN static loading will survive a large number of load repetitions. The fastenings can be said to be robust, even when the actual loading turns out to be in part cyclic.



Mode of failure under cyclic loading

A major finding of cyclic loading tests is that the strength of a DX fastening subject to cyclic loading is not limited by failure of the anchorage. It is only when the number of cycles is very low – i.e. predominantly static loading – that nail pull-out is observed. The two schematic diagrams below show the relationship between failure mode and number of cycles. All tests show that the anchorage of DX fasteners in steel and in concrete is extremely robust with regard to resisting cyclic loading. Fasteners subject to a large number of load repetitions fracture in the shank, head or threading. A condition for obtaining this behaviour is that the fasteners are correctly driven. Fasteners that are not driven deeply enough exhibit low pull-out strength and in a cyclic loading test may not necessarily fail by fracture.





In older product information and data sheets, this basic suitability of DX fasteners for cyclic loading was emphasized by defining the recommended loads as cyclic recommended loads. At the time that this product information was assembled, a true safety concept for a strict check of DX fastenings subject to fatigue loading was not available. With Eurocode 3, this is today available. If a fatigue design analysis is carried out, it is important – as with static design – that adequate redundancy be provided.

Failure of the sheet

In cyclic load tests, failure of the steel sheet itself is common.



5.7 Effect of fasteners on structural steel

Driving powder- or gas-actuated fasteners into a steel member does not remove steel from the cross-section, but rather displaces steel within the cross-section. It is therefore not surprising that tests like those described in following sections show that both drilled holes and screws, either self-drilling or self-tapping, reduce the strength of a cross-section more than powder-actuated fasteners.

The results of the tests can also be used to show that it is conservative to consider a powder-actuated fastener as a hole. This allows the effect of fasteners in a steel member subject to static loading to be taken into consideration.

Fatigue seldom needs to be considered in building design because the load changes are usually minor in frequency and magnitude. Full design wind and earthquake loading is so infrequent that consideration of fatigue is not required. However, fatigue may have to be considered in the design of crane runways, machinery supports, etc. The S-N curves resulting from fatigue tests of steel specimens with fasteners installed are also presented.

5.7.1 Effect on the stress-strain behaviour of structural steel

The effect that powder-actuated fasteners (PAF's) have on the stress-strain behaviour of structural steel was investigated in a systematic test programme using tensile test specimens containing PAF's, self-drilling screws and drilled holes. A control test was carried out using specimens without any holes or fasteners.

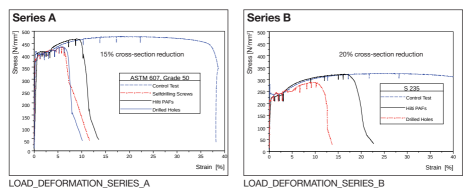
Series A:

- ASTM 607, grade 50
- Cross-section 3.42 x 74 mm [0.135 x 2.913"]
- X-EDNK22 powder-actuated fasteners, shank diameter 3.7 mm [0.145"]
- Drilled holes, diameter 3.7 mm [0.145"]
- Self-drilling screws, shank diameter 5.5 mm [0.216"]

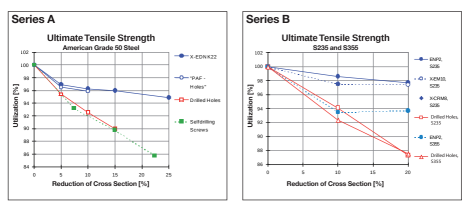
Series B:

- S235 and S355 steel
- Cross-section 6 x 45 mm [0.236 x 1.772"]
- Powder-actuated fasteners, shank diameter 4.5 mm [0.177"]
- Drilled holes, diameter 4.5 mm [0.177"]

The figures below show representative stress-strain curves for the tests (the plotted stress is based on the gross cross-section). Note that the line for the powder-actuated fasteners follows the control test line more closely than the lines for drilled holes or self-drilling screws.



The test results were evaluated in terms of utilization as a measure of ultimate strength. Utilization is the ultimate load of a sample expressed as a percent of the ultimate load of the control test.



Graphs of the utilization versus cross-section reductions show that:

- The utilization for PAFs is clearly better than that of drilled holes or self-drilling screws.
- The hole left by a removed PAF has the same effect as when the PAF is left in place.
- Increasing the number of PAFs across a section from one to two or more has a proportionally smaller effect on utilization than placement of the first fastener.



More detailed information on the test program and findings is published in the paper **Pow-der-actuated fasteners in steel construction** (and the referenced literature), published in the STAHLBAU-Kalender 2005 (Publisher Ernst & Sohn, 2005, ISBN 3-433-01721-2). English Reprints of the paper can be distributed per request.

5.7.2 Effect on the fatigue strength of structural steel

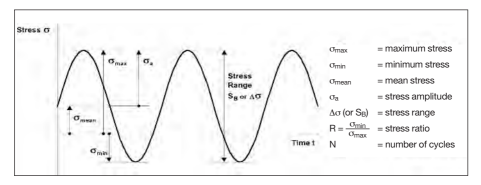
During the late 1970s and early 1980s, a fatigue testing program consisting of 58 tests with over 1,100 specimens was carried out at the University of Darmstadt in Germany. The reason for the research at that time was to support the use of powder-actuated fasteners for attaching noise-dampening cladding to railway bridges in Germany.

Parameters investigated in those tests are shown in following table:

Steel grade	Steel thicknesses	Stress ratio R	Imperfections
S 235 (St 37) /	6, 10, 15, 20,	0.8, 0.5, 0.14,	Fastener:
A36	26.5, 40, 50 mm	-1.0, -3.0	- installed and pulled out,
S 355 (St 52) /	[0.236, 0.394, 0.591,		- inclined installation and pulled out
grade 50	1.043, 1.575, 1.969"]		- inclined installation

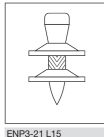
Loading conditions

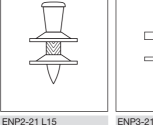
The terminology and notation is shown in the illustration below.

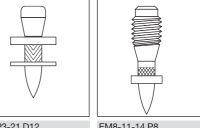


Fasteners tested

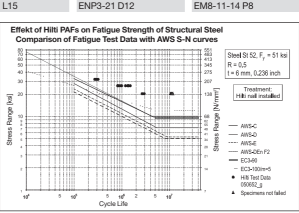
The primary fastener used in the tests was the Hilti ENP3-21 L15, the forerunner of the ENP2-21 L15. The difference is in the head shape, which has no effect on interaction with the base steel. Tests were also performed with the ENP2-21 L15, ENP3-21 D12 and the EM8-11-14 threaded stud, all of which have 4.5 mm diameter knurled shanks.







The results of the tests were evaluated by Niessner and Prof. T. Seeger from the University of Darmstadt in accordance with the provisions of Eurocode 3. An example plot of one test series is given at the right. The graph allows for a comparison with European fatigue categories 90 (m = 3) and 100 (m = 5) as well as American categories according to AWS-provisions.



Conclusions

- The effect of driving a Hilti powder-actuated fastener on the fatigue strength is well known and predictable.
- The constructional detail "Effect of powder-actuated fasteners on base material" (unalloyed carbon steel) was evaluated by Niessner and Seeger from the University of Darmstadt in compliance with Eurocode 3.
- The EC 3 detail category 90 with m = 3 or the detail category 100 with m = 5 is alternatively applicable.
- Wrong fastener installations as popped out or inclined fasteners are covered. Piston marks in the base material due to wrong use of the tool without a fastener or notches due to fasteners failed during the installation have to be removed by appropriate measures.



More detailed information on the evaluation of the test data and the test program is published in the paper "Fatigue strength of structural steel with powder-actuated fasteners according to Eurocode 3" by Niessner M. and Seeger T. (Stahlbau 68, 1999, issue 11, pp. 941-948).

English reprints of this paper can be distributed per request.



6. Concrete base material

6.1 Anchoring mechanisms

The following three mechanisms cause a DX-/GX-fastener to hold in concrete:

- Bonding / sintering
- Keying
- Clamping

These mechanisms have been identified and studied by analyzing pull-out test data and by microscopic examination of pulled-out fasteners and the concrete to fastener interface.

Bonding / sintering

When driving a fastener into concrete, the concrete is compacted. The intense heat generated during driving causes concrete to be sintered onto the fastener. The strength of this sintered bond is actually greater than that of the clamping effect due to reactive forces of the concrete on the fastener. The existence of the sintered bond is demonstrated by examining pulled-out fasteners. The fastener surface, especially in the region of the point, is rough due to sintered-on concrete, which can only be removed by using a grinding tool. When performing pull-out tests, the most common failure mode is breakage of the sintered bond between the concrete and the fastener, especially at and near the point.

Keying

The sintered material forms ridges on the fastener surface. These ridges result in a micro-interlocking of the fastener and the concrete.

This anchoring mechanism is studied by examining pulled-out fasteners under a microscope. As in the case of sintering, keying is primarily active in the region of the fastener point.





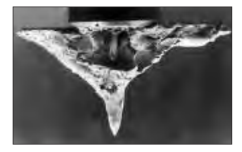
Mechanically cleaned point of a pulled-out DX fastener

Clamping

The compressibility of concrete limits the buildup of compressive stress around the driven fastener. This in turn limits the effectiveness of clamping as an anchoring mechanism. The tendency of stressed concrete to relax further reduces the compressive stress and hence the clamping effect. For these reasons, clamping of the fastener shank contributes only insignificantly to the total pullout strength.

Concrete failure

Concrete cone failure is occasionally observed when using a testing device with widely spaced supports. The fact that the concrete failed indicates that the fastener bond to the concrete was stronger than the concrete.



6.2 Factors influencing resistance to pull-out

Factors that can affect the pull-out strength of fastenings to concrete include:

- Depth of penetration into the concrete
- Concrete parameter (compressive strength, grain structure, direction of concrete placement)
- Distance to concrete edge and fastener spacing

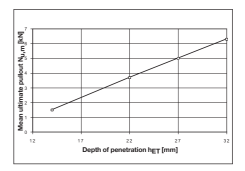
Depth of penetration hET

Fasteners that are driven deeper typically have a higher resistance to pull-out. This relation is best shown by placing groups of fasteners with different driving energy and comparing the results for each group with the others. The result of such a test is shown in the graph at the right. Note that fastener driving failures were not considered in calculation of the average ultimate load, **N_{u.m}**.

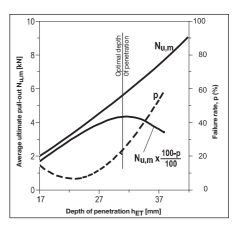
The value of increasing the depth of penetration in order to increase pull-out strength is limited by the increasing fastener driving failure rate. Provided that the penetration depth is the same, fastenings in concrete with a higher compressive strength hold better than fastenings in lower strength con-

Pull-out strength and fastener driving failure rate both increase with increasing penetration depth. The optimum depth of penetration is taken as the depth at which the yield in terms of pull-out strength begins to decrease. This is within a range of 18–32 mm depending on the grade and age of the concrete as well as the strength of the fastener.

$$\mathbf{yield} = \mathbf{N}_{u,m} \cdot \left(\frac{100 - \mathbf{p}}{100}\right)$$



crete. The ability to exploit this characteristic is also limited by increased fastener driving failure rate with higher strength concrete. As could be expected, the depth of penetration at which the failure rate is at a minimum decreases with increasing concrete strength.



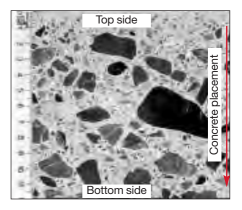
Concrete parameters

The concrete parameters (such as the type and size of concrete aggregates, type of cement and the location on top or bottom surface of a concrete floor) do affect the fastener driving failure rate, sometimes significantly.

Fastener driving failures are caused by the fastener hitting a hard aggregate, such as granite, located close to the concrete surface. A hard aggregate can deflect the fastener and in a severe case, the fastener may bend excessively, leading to concrete fracture in a cone shape and no hold being obtained by the fastener. In case of slight fastener bending, concrete spalling may occur at the surface. However, because pull-out strength is obtained mostly in the area of the fastener point, concrete spalling does not affect the permissible load of the DX-/GX-fastening.

Softer aggregates such as limestone, sandstone or marble may be completely penetrated when hit by the fastener.

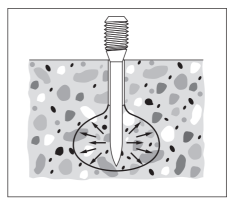
Overhead fastening is usually associated with a higher rate of fastener driving failure than floor fastening. This is due to the distribution of the aggregates within the concrete. Large aggregates tend to accumulate at the bottom of a floor slab. At the top, there is a greater concentration of small aggregates and fines.



There are several possible ways of reducing the failure rate when powder-actuated fasteners are used for fastening to concrete. There are two basic ideas: one is to reduce concrete tensile stresses near the surface and the other is to delay the effect of these stresses.

Pre-drilling the concrete (DX-Kwik)

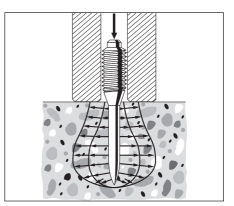
By pre-drilling a very small hole (5mm diameter, 18 or 23 mm deep), the stresses are relocated to greater depth in the concrete. Fasteners placed with DX-Kwik are surrounded by a stress "bulb" located deep in the concrete. With this method, virtually no fastener driving failures occur.



Spall stop fastener guide

A spall stop is a heavy steel fastener guide. Its weight and inertia counteract the stresses at the surface for a very short time. This allows redistribution of the stresses to other parts of the concrete.

Changing from a long to a short fastener reduces the magnitude of the stresses and thus the rate of fastener driving failure.

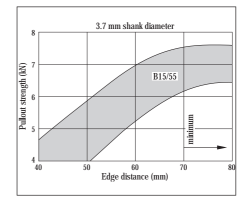


Edge distance and fastener spacing

If fasteners are placed too close to the concrete edge, pull-out load capacity will be reduced. Minimum edge distances are therefore published with a view to reducing the effect edges have on pull-out strength. The corresponding data has been obtained from tests and analysis and is given in part 2 of this manual.

Additional provision is made for fastener spacing when positioned in pairs or where fasteners are placed in rows along a concrete edge.

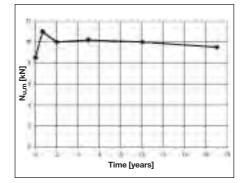
These edge distances and spacing also have the purpose of helping to prevent concrete spalling and/or cracking due to fastening. However, spalling has generally only an insignificant influence on pull-out strength.



6.3 Effect of time on pull-out resistance

The effect of age on pull-out strength has been investigated in comprehensive tests. The main concern is, in fact, the effect of concrete relaxation in the area around the driven fastener.

This graph provides an overview of tests performed with DX-Kwik fasteners. Since standard DX fastenings have the same anchoring mechanism, this statement is also valid for standard DX fastenings. The test results indicate very strongly that relaxation of the concrete has no detrimental effect on the pull-out resistance of DX fastenings. The test data also shows that sintering and keying are the dominant anchorage mechanisms because they do not rely on friction between the fastener and the concrete.



6.4 Effect on concrete components

Fastenings in the compression zone of the structure have no effect on concrete compressive resistance as long as detailed provisions on edge distance and spacing are complied with.

Fastenings in the tensile zone are subject to the following provisions:

- a. Installations on plain load-bearing components such as concrete walls or ceilings are generally possible without restrictions as the load-bearing behaviour of these components is only negligibly affected by the fasteners. The predominant condition is static loading. This statement is based on experimental investigations carried out at the Technical University of Braunschweig, Germany.
- b. Fastenings in reinforced concrete beams: it has to be ensured that the main rein-

If the concrete is too thin, concrete will spall off on the rear surface. The minimum thickness of concrete depends on the shank diameter of the fastener used. forcement steel will not be hit or penetrated by the DX fasteners. This measure of precaution is mainly founded on the reduction of the ultimate strain of the steel reinforcement. Exceptions are possible when the structural engineer responsible for design is consulted.

c. Fastenings in pre-stressed concrete members:

it has to be ensured that the pre-stressing steel reinforcement or cables will not be hit or penetrated by the DX fasteners.

Fastener shank	Minimum concrete
diameter	thickness
d nom (mm)	h min (mm)
3.0	60
3.5/3.7	80
4.5	100
5.2	100



7. Masonry base material

7.1 General suitability

Direct fastening technology can also be used on masonry. The joints between bricks or blocks and the covering plaster layer on virtually all types of masonry (exception for lightweight aerated concrete blocks) provide an excellent substrate for light-duty and secondary fastenings.

Suitability table: DX faste	ening on masonry		Suitability table: DX fastening on masonry					
Masonry material	Unplastered mason Fastenings in mortar joints* (joint width ≥ 10 mm)	ry Fastenings in masonry blocks or bricks	Plastered masonry Fastening in plaster (thickness ≥ 20 mm)					
Clay brick								
solid	++	+	++					
vertical perforated	++	—	++					
horizontally perforated	++	—	++					
Clay clinker								
solid	++	+	++					
vertical perforated	++	—	++					
Sand-lime block								
solid	++	++	++					
perforated	++	++	++					
hollow	++	++	++					
Aerated concrete	—	—	—					
Lightweight concrete								
solid	++	-	++					
hollow	++	-	++					
Hollow concrete	++	+	++					
Slag aggregate								
solid	++	-	-					
perforated	++	-	++					
hollow	++	-	++					
++ suitable	+ limited suitability	- not fully investigated	— not suitable					

Suitability table: DX fastening on masonry

*) Joints must be completely filled with mortar

The above table is based on laboratory and field experience. Because of the wide variety of types and forms of masonry in use worldwide, users are advised to carry out tests on site or on masonry of the type and form on which the fastenings are to be made.

8. Temperature effects on the fastening

8.1 Effect of low temperatures on fasteners

Steel tends to become more brittle with decreasing temperature. Increased development of natural resources in Arctic regions has led to the introduction of steels that are less susceptible to brittle failure at subzero temperatures. Most siding and decking fasteners are used to fasten the liner sheets of an insulated structure and are not exposed to extremely low temperatures during service. Examples of situations where the fastenings are exposed to extremely low temperatures during their service life are:

- Fastenings securing cladding in singleskin construction
- Construction sites left unfinished over a winter
- Liner sheets in a cold-storage warehouse

Low temperature embrittlement

The susceptibility of fasteners to become brittle at low temperatures can be shown by conducting impact bending tests over a chosen temperature range. The ability of Hilti drive pins to remain ductile over a temperature range from +20°C to -60°C is shown clearly by the fact that the impact energy required remains nearly constant throughout this temperature range.

Impact bending test - DSH57 (4.5 mm diameter, HRC 58 ± 1)

•		0	•		,	,		
Tempe °F	erature °C		Impact ene minimum	ergy (foot-po maximum	ounds) mean	Impact ene minimum	ergy (Joules) maximum	mean
68	20		35.1	>36.1	>36.1	47.6	>48.9	>48.9
32	0		35.8	>36.1	36.0	48.5	>48.9	48.8
- 4	-20		31.4	>36.1	34.3	42.6	>48.9	46.5
-40	-40		34.4	36.5	35.7	46.6	49.4	48.4
-76	-60		35.6	36.2	35.9	48.2	49.0	48.7

Impact bending test - X-CR (4.0 mm diameter)

Tempe °F	erature ℃	Impact ene	ergy (foot-po maximum	ounds) mean	Impact ene	ergy (Joules) maximum) mean
68	20	14.8	17.0	15.9	20	23	21.6
32	0	17.7	15.5	18.3	24	21	24.8
- 4	-20	14.8	15.9	15.5	20	21.6	21.0
-40	-40	16.2	17.9	16.8	21.9	24.2	22.8
-76	-60	14.2	15.6	15.1	19.2	21.1	20.5

Impact bending test - X-CR (3.7 mm diameter)

Tempe °F	erature °C		ergy (foot-po maximum	ounds) mean	Impact ene minimum	ergy (Joules) maximum	mean
68	20	11.5	14.8	13.2	15.6	20.0	17.9
32	0	12.9	16.3	15.1	17.5	22.1	20.4
- 4	-20	13.1	15.8	14.7	17.8	21.4	19.9
-40	-40	14.2	15.8	14.8	19.2	21.4	20.1
-76	-60	12.3	15.0	13.7	16.7	20.3	18.6

Tests conducted according to DIN EN 10045 parts 1–4

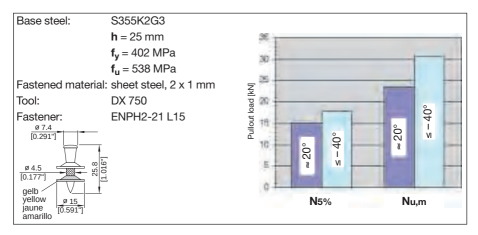
Distance between supports = 22 mm

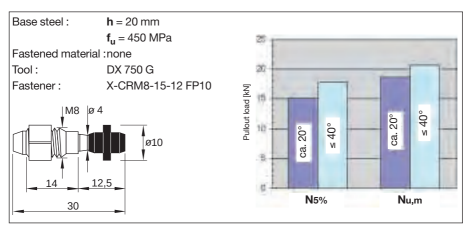
The symbol ">" indicates no breakage of the specimens. In the other cases, about 50% of the specimens suffered breakage.

8.2 Effect of low temperatures on fastenings to steel

Effect of low temperatures on pull-out strength

Tests show that very low temperatures tend to increase pull-out strength with both standard zinc-plated fasteners and with the stainless steel. The results of two tests are summarized below. The fasteners were driven at room temperature and tested at -40° C to -70° C. A control sample was tested at 20° C. Explanations for the greater strength at low temperatures include increase in the strength of the zinc that is displaced into the knurling as well as increased strength of the fusing at the point of the fastener.





Two facts stand out from this testing:

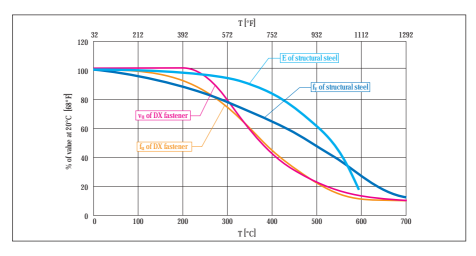
- Pull-out strength increased as temperature decreased
- Pull-out from the base steel was the only mode of failure observed. There were no fractures!

8.3 Fire rating of fastenings to steel

Standard zinc-plated, thermally hardened steel fasteners

When subjected to high temperatures as in a fire, both powder-actuated fasteners and

structural steel lose strength. Data for standard zinc-plated, thermally hardened fasteners and structural steel are plotted in the graph below.



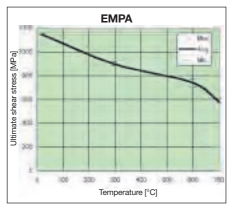
Up to about 300°C [572°F], the strength loss for DX fasteners is roughly proportional to the yield strength loss of structural steel. At 600°C [1112°F], DX fasteners have about 12% of their 20°C [68°F] strength left and structural steel about 26%. Since DX fasteners obtain their high strength through a thermal hardening process, the loss in strength at elevated temperatures is proportionally greater than for structural steel. The relevance of different strength losses has to be evaluated in the context of the proportion of the material strengths that are actually exploited in a design. In a design calculation, it is conceivable that some steel

will actually reach yield stress. The material strengths of an X-ENP-19 L15 fastener is 30 kN [6.74 kips] in tension and 18.6 kN [4.18 kips] in shear respectively. The recommended working load in tension and shear for an X-ENP-19 L15 16 gauge (1.5 mm) fastening is 4.7 kN [1.057 kips] in tension and 4.6 kN [1.034 kips] in shear, respectively. Thus, the exploitation of the X-ENP-19 L15 strength at about 600°C is only 16 to 25% compared to about 74% for structural steel.

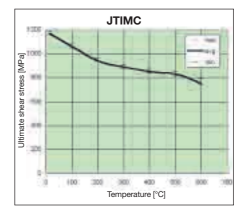
In a fire, powder-actuated fastenings will not be the governing factor. If the fire protection requirements permit the use of structural steel, then powder-actuated fastening can also be used without negative impact on fire protection.

CR500 stainless steel fasteners

Hilti X-CR/X-CRM fasteners are much more resistant to loss of strength at high temperatures than standard fasteners. The effect of temperature on ultimate shear stress of X-CR/X-CRM/X-BT fasteners was determined in single lap joint shear tests by the



In Japan, similar tests were carried out by JTICM (Japan). These tests were done by driving a 4.5 mm diameter X-CR nail through a 6 mm steel plate into a second 6 mm thick steel plate and shearing the two plates. From the graph it is apparent that the results are nearly the same. Swiss Federal Laboratory for Materials Testing and Research (EMPA). The results are plotted in the diagram below. This test was done by shearing 4.5 mm diameter fasteners that were inserted in steel plates with 4.6 mm diameter drilled holes.



At 600°C, the CR500 material has 64% of its 20°C shear strength left. By comparison, standard fasteners have only 12% and structural steel only about 26%. The excellent fire resistance of the CR500 material alone justifies its use for some applications.

8.4 Fire rating of fastenings to concrete

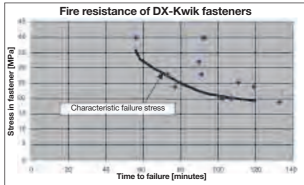
Concrete is weakened and damaged by fire but not as quickly as steel. In ISO-standard fire tests conducted with DX-Kwik fastenings at the Braunschweig Technical University in Germany the only failure mode was fracture of the nails.

The actual test data are shown in the table below:

X-DKH 48 P8S15 DX-Kwik fastener, 4.0 shank				
Tested	Tensile load,	Fire resistance/	Failure mode	
in crack width	F	time to failure		
∆W (mm)	(N)	(minutes)		
0.2	250	103	Nail fracture	
0.2	250	107	Nail fracture	
0.2	350	73	Nail fracture	
0.2	350	91	Nail fracture	
0.2	500	56	Washer pullover	
0.2	500	92	Nail fracture	
0.2	500	93	Nail fracture	

The stress in the fasteners at failure was calculated and plotted so that a plot of stress versus time resulted.

The characteristic failure stress curve from the previous graph can be used to calculate the failure load for various shank diameters with exposure to fire of different lengths of time. The calculated failure loads for 3.7, 4.0 and 4.5 mm shank diameter fasteners after 60, 90 and 120 minutes exposure to fire are shown in the table below.





Failure loads for various shank diameters and fire exposure times				
Shank	Fire exposure time and	Fire exposure time and failure stress		
diameter	60 minutes	90 minutes	120 minutes	
(mm)	32.1 MPa	22.3 MPa	19.1 MPa	
3.7	340 N	240 N	200 N	
4.0	400 N	280 N	240 N	
4.5	510 N	350 N	300 N	

This table can be used to determine recommended loads for the ISO fire resistance required.

9. Design concepts

The recommended working loads N_{rec} and V_{rec} are suitable for use in typical working load designs. If a partial factor of safety design method is to be used, the N_{rec} and V_{rec} values are conservative when used as N_{Rd} and V_{Rd} . Alternatively, the design resistance may be calculated from the recommended loads by multiplying by the factor 1.4, which considers the uncertainties from the load on the fasteners. Exact values

for N_{Rd} and V_{Rd} can be determined by using the safety factors where given and or reviewing test data. Based on cyclic tests it can be stated that DX fastenings can be said to be robust, even when the actual loading turns out to be in part cyclic. Design loads (characteristic strength, design resistance and working loads) for the X-HVB shear connector are listed and specified per design guideline.

The designer may encounter two main fastening design concepts:

Working load concept

$$N_S \le N_{rec} = \frac{N_{Rk}}{\gamma_{GLOB}}$$

where γ_{GLOB} is an overall factor of safety including allowance for:

- errors in estimation of load
- deviations in material and workmanship

and $\mathbf{N}_{\mathbf{S}}$ is in general a characteristic acting load.

N_S ≅ N_{Sk}

Partial factors of safety

$$N_{Sk} \times \gamma_F = N_{Sd} \le \frac{N_{Rk}}{\gamma_M} = N_{Rd}$$

where:

 γ_{F} is a partial factor of safety to allow for errors in estimation on the acting load and γ_{M} is a partial factor of safety to allow for deviations in material and workmanship. The characteristic strength is defined as 5 % fractile:

$N_{Rk} = N_{u,m} - k \times S$

The k factor is a function of the sample size and the accuracy required. The characteristic strength of fastenings to concrete is determined based on a 90% probability while fastenings to steel are based on a 75% probability.

Structural analysis of the fastened part (e.g. roof deck panel or pipe hung from a number of fastenings) leads to calculation of the load acting on a single fastening, which is then compared to the recommended load (or design value of the resistance) for the fastener. In spite of this single-point design concept, it is necessary to ensure adequate redundancy so that failure of a single fastening will not lead to collapse of the entire system. The old saying "one bolt is no bolt" can also be applied to DX fastening.

For standard DX fastenings on concrete, a **probability-based design** concept based on multiple fastening is applied in order to allow for fastener driving failures and the large scatter in holding power observed. This concept applies to tensile as well as shear loading and is described in following chapter.

10. Determination of technical data for fastening design

The determination of technical data is based on the following tests:

- Application limits
- Tensile tests to determine pull-out and pull-over strength
- Shear tests to determine bearing capacity of the attached material and the base material.

These tests are described in more detail in the sections "Steel and other metal base material" and "Concrete base material".

10.1 Fastenings to steel

Failure loads in tension and in shear are normally distributed and the variation coefficient is <20%. The test data for each test condition are evaluated for the average and characteristic values. The characteristic value is based on the 5% fractile for a 75% probability.

The application range of the fastener is determined by application limit test where fasteners are set on steel plates of thickness ranging from the minimum recommended thickness $t_{II,min}$ to full steel (≥ 20 mm) and varied plate strength.

The application limit is reached when 1 shear off failure with 30 fasteners tested occurs, or if a detrimental effect on the load values (resistance) occurs, or if a detrimental effect on the load values (resistance) occurs.

Due to the small scatter in failure loads fastenings in steel can thus be designed as single points, although good engineering practice should be kept in mind. System redundancy must be always ensured.

10.2 Profile sheet fastenings

In addition to general fastenings to steel, specific data applies to profile sheet fastenings:

Cyclic loading

Profile sheet fastenings are subjected to repeated loading to simulate wind effects. Cyclic pull-through tests are additional optional tests where the failure load at 5,000 cycles is determined.

The design value of the pull-through resistance for repeated wind loads is the design value of the static pull-through resistance multiplied by a reduction factor of $\alpha_{\text{cvcl.}}$.

• If cyclic tests are carried out:

$\alpha_{cycl.} = 1.5 (N_{Rk,cycl.}/N_{Rk,sta}) \le 1$

(The factor 1.5 takes the different safety levels for fatigue and predominately static design into account)

• If no cyclic tests are carried out:

```
\alpha_{cycl.} = 0.5
```

Sheet bearing capacity

Profile sheet fastenings may be subjected to shear stresses from building movements or thermal dilatation of the sheets. Tests are undertaken to prove the suitability of the fastenings to support the deformations imposed.

For this, shear tests are carried out using a substrate of the minimum and maximum thickness and 2 layers of profile sheet of the thickness specified.

The fastening is considered suitable if an elongation of 2 mm is achieved without the sheet coming loose or showing an excessive reduction in pull-out load capacity. In this case, no consideration of forces of constraint is required since sufficient ductility is provided by the fastening due to hole elongation.

Standardization

The pull-over strength of profiled sheet fastenings is given with reference to core sheet thickness. Ultimate load data is standardized to the minimum sheet thickness and strength as specified by the relevant sheet standard. The correction applied is as follows:

$$F_{u'} = F_u \times \frac{t_{min}}{t_{act}} \times \frac{f_{u,min}}{f_{u,act}}$$

10.3 Fastenings to concrete (standard DX / GX)

The failure loads in tension and shear show a large scatter with a variation coefficient of up to 60%. For specific applications, fastener driving failures may be detected and the fasteners replaced (e.g. threaded studs). For others, however, detection may not be possible (e.g. when fastening wooden battens) and this must be taken into consideration.

The design resistance is therefore determined for:

- failure loads without considering fastener driving failures
- failure loads considering a 20% rate of fastener driving failure

Evaluation of technical data and design according to the single point design approach based on fractiles and a safety factor is not feasible for such systems. The characteristic value would become zero at a variation coefficient of about 50%.

The evaluation of the data and the determination of the design resistance is therefore based on a multiple fastening, i.e. a redundant design, in which the failure probability not of a single, but of a number of fasteners supporting a structure is calculated. By this system, load may be transferred between the fasteners, if slip or failure of one of the fasteners occurs.

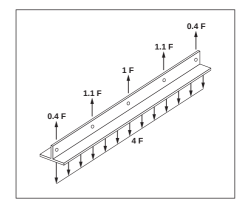
Test data

The test data for the fastener is consolidated to form a master pullout load distribution.

Static system

Two static systems are examined

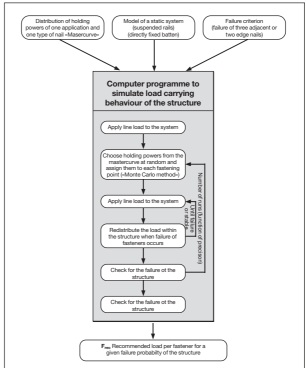
- A suspended beam allowing unrestrained flexure of the beam
- A beam directly attached to the surface, which shows restrained flexure





Calculation method

The calculation method used is the Monte Carlo method, by which holding powers taken stochastically from the master distribution are attributed to the individual fasteners of the system and the system is checked to determine whether the imposed line load can be supported. By performing a large number of such simulations, statistical information on the failure probability of a system under a given line load is obtained.



Design parameters

The design is based on the following parameters:

- Failure probability: 1 × 10⁻⁶
- Number of fasteners:
- Line load uniformly distributed
- Failure criterion: 2 edge or 3 central fastenings

5

The result is expressed in recommended load per fastening.

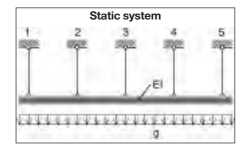
Effect on a fastening design

The overall condition for a fastening design in practice is that redundancy of the complete system has to be ensured. The effect of the Monte Carlo approach on a design is illustrated with two examples below.

Example:

Fastening of a plumbing with five ceiling hangers.

- Due to the stiffness (EI) of the plumbing a redistribution of the dead load (g) to the remaining hangers is given in case of two neighbouring hangers failing.
 - Fixing of each hanger with one nail is sufficient.
- 2. The plumbing is not stiff enough to redistribute the dead load to the neighbouring hangers in case of one fastener failing.
 - Each hanger has to be fastened with five nails.



10.4 DX fastenings to concrete (DX-Kwik)

Failure loads in tension and shear are log-normally distributed and the variation coefficient is <20 %. The test data is evaluated to yield the 5 % fractile based on a 90% probability. The recommended working loads are obtained by applying a global safety factor of 3 for tension and shear.

The determination of technical data for cracked concrete (tensile zone) is based on tensile tests. Shear tests in cracked and uncracked concrete give similar results and are therefore not performed.

Failure loads in cracked concrete show a higher variation coefficient. Test data is also evaluated to yield the 5% fractile. The recommended load for the tensile zone is taken as the smaller of the following values:

- $N_{rec} = N_{Rk}/\gamma_{GLOB}$ $\gamma_{GLOB} = 3.0$ for 0.2 mm crack width
- $N_{rec} = N_{Rk}/\gamma_{GLOB}$ $\gamma_{GLOB} = 1.5$ for 0.4 mm crack width.

The application range of the fastener is determined by application limit test where fastenings are made on concrete of varying strength and age according to the application conditions specified (pre-drilling and setting). The attachment height is kept at the lower end of the range specified. The application limit is reached, if the failure rate exceeds 3% or the pull-out values strongly deviate from a lognormal distribution. The sample size is 30 per condition.

10.5 Fastener design in the USA and Canada

Testing of powder-actuated fasteners is carried out according to the ICC-ES AC 70 acceptance criteria and ASTM E 1190 standard test method. The test procedure covers tensile and shear testing in steel, concrete and masonry.

The determination of the allowable (recommended) load is shown below. The recommended working load is derived from the test data by taking the average failure load or the calculated characteristic load divided by a global safety factor.

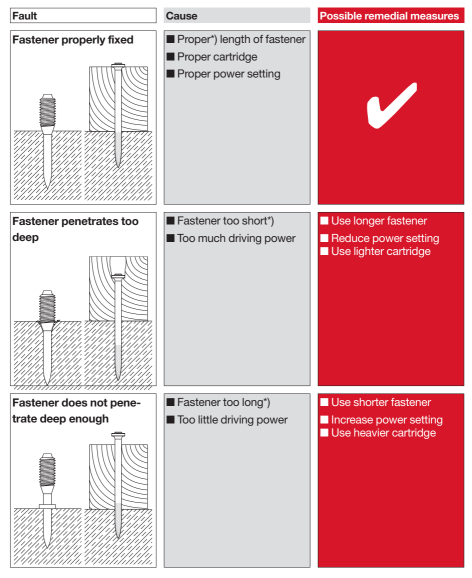
Three different options have to be distinguished:

COV ≥ 15%		COV < 15%
based on	based on	based on
characteristic load	lowest ultimate load	mean ultimate load
N = 30 tests	N = 10 tests	N = 10 tests
$F_{rec} = \frac{F_{u,m} - 2s}{v} = F_{u,m} \frac{1 - 2COV}{v}$	$F_{rec} = \frac{minF_u}{v}$	$F_{rec} = \frac{F_{u,m}}{v}$

with a	safety factor of $v = 3.5$	with a safety factor of $v = 5$
where	:	
F _{rec}	= allowable (recommended) load	
COV	$= s/F_{u,m} = coefficient of variation in a test series$	
S	= standard deviation in a test series	
F _{u,m}	= average ultimate load in test series	

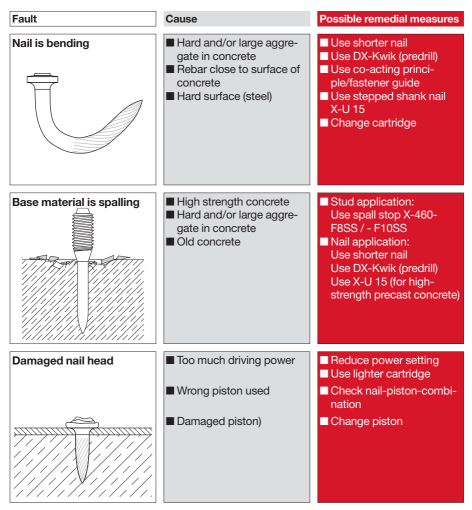
11. Tips for users ("Trouble Shooting")

DX fastenings on concrete



*) Rule of thumb: The higher the compressive strength of concrete, the shorter the fastener **Proper length (mm):** $L_s = 22 + t_l$ (compare, "Fastening Technology Manual" Part Product section)

DX fastenings on concrete



Wrong pistons can cause all the above faults: match pistons to nails!

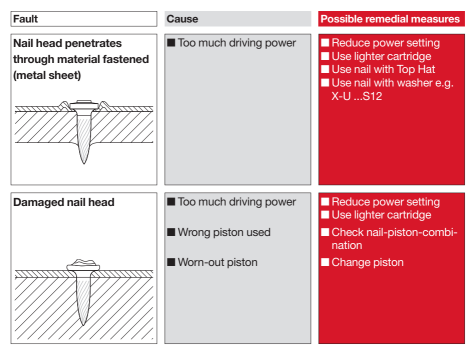
Fastener X-U, X-C	Piston Use piston X-460-P8	Piston head



DX fastenings on steel

Fault	Cause	Possible remedial measures
Nail does not penetrate surface	 Too little driving power Application limit exceeded (very hard surface) Unsuitable system 	 Try higher power setting or heavier cartridge Short nail application: Try X-U 15 Long nail application: Try X-U Use co-acting principle/fastener guide Switch to heavy system like DX 76 PTR
Nail does not hold in base material	Excess driving energy in thin steel base material (3 to mm steel)	 Try different power setting or different cartridge Try X-ENP2K or X-EDNK22 THQ 12 for fastening sheet metal
Nail is breaking	 Too little driving power Application limit exceeded (very hard surface) 	 Try higher power setting or heavier cartridge Use shorter nail Use X-ENP19 Use stronger nail (XH) Use stepped shank nail: X-U 15

DX fastenings on steel



Wrong pistons can cause all the above faults: match pistons to nails!

Fastener X-U	Piston Use piston X-460-P8	Piston head

12. Summary of approvals and listings of DF fasteners and DF fastening systems

Approval	Techno- logy	Seg- ment	Product	Country	Application
ABS 01-HS156800A/2-PDA	DX	PS	X-EDNI, EDS, X-DNI, DS, X-ALH, ENPH2, ENP2K, X-ENP-19, X-EDN, X-EDNK, X-EM, X-EW, X-EF	Int.	Fastenings to steel
ABS 01-HS156800B/1-PDA	DX	PS	X-CR, X-CRM, X-CRW, X-FCM-R, X-FCP-R	Int.	Fastenings to steel
ABS 03-HS 369456/1-PDA	DX	PS	X-BT	Int.	Fastenings to steel, off-shore
ABS 03-HS 369884/1-PDA	DX	PS	X-BT	Int.	Fastenings to steel, shipbuilding
BUTgb ATG 03/1824	DX	SM	NPH2, ENP2, ENPH2, ENKK, EDNK, ENP2K	В	Metal deck
COLA RR 25296	DX	SM	X-ENP, X-EDN19, X-EDNK22	USA	Metal deck
COLA RR 25646	DX	BC	X-EDNI, EW6, EDS, EW10, X-DNI, DS, ESD, X-C, X-CR, X-ALH, X-DAK, W6, W10	USA	Fastenings to steel and concrete
COLA RR 25651	DX	IF	CC27ZF, CC27ALH, CC27ALH-Kwik	USA	Ceiling hanger
COLA RR 25662	DX	IF	X-GN, X-EGN, X-DAK, X-DW, X-ZF, X-S	USA	Dry-wall
COLA RR 25675	DX	BC	X-U, X-U15	USA	Fastenings to steel and concrete
COLA RR 25678	SF	SM	Kwik Pro Self-drill	USA	Steel connections
COLA RR 25684	DX	SM	X-EW6H, X-EM8H, X-EW10H, X-CRM8, X-BT	USA	Fastenings to steel
COLA RR 25708	DX	BC	X-DNI72, X-ZF72, X-CF72, X-CP72, X-CR-L72	USA	Sill plate
COLA RR 25826	DX	ME	X-HS U19/27/32	USA	Ceiling hanger
COLA RR 25095	DX	SM	Kwik-Flex Screws	USA	CFS-Connectors
CSTB AT 1+3/03-801	DX	ME	X-EKB, X-ECH, X-EFC, X-HS, X-JH	F	Electrical fastenings
CSTB Pass0087	SF	SM	S-IT 01C4.8xL + S-IW4.9 AZ80x40	F	MEFAWAME
CSTB Pass0088	SF	SM	S-IT 01C4.8xL + S-IW4.9 AZ40x40	F	MEFAWAME
CSTB Pass0089	SF	SM	S-IS 01C4.8xL + S-IW5.6 AZ80x40	F	MEFAWAME
CSTB Pass0090	SF	SM	S-IS 01C4.8xL + S-IW5.6 AZ64x64	F	MEFAWAME
CSTB Pass0091	SF	SM	S-IS 01C4.8xL + S-IW5.6 AZ40	F	MEFAWAME
CSTB Pass0174	SF	SM	S-IT 01C6.3xL + S-IW6.4 AZ40	F	MEFAWAME
CSTB Pass0175	SF	SM	S-IT 01C6.3xL + S-IW6.4 AZ40x40	F	MEFAWAME
CSTB Pass0176	SF	SM	S-IT 01C6.3xL + S-IW6.4 AZ64x64	F	MEFAWAME
CSTB Pass0177	SF	SM	S-IT 01C6.3xL + S-IW6.4 AZ80x40	F	MEFAWAME
DIBt Z-14.1-4	SF	SM	S-MD, S-MP, S-MS01Z	D	Metal deck
DIBt Z-14.1-538	SF	SM	S-MD31/33/35PS	D	Steel connections
DIBt Z-14.4-407	SF	SM	S-CD, S-CDW, S-MP54S	D	Sandwich Panel
DIBt Z-14.4-517	DX	BC	X-U	D	Fastening to steel
DIBt Z-21.7-1512	DX	SM	X-CR M8, X-CR48 (DX-Kwik)	D	Facade
DIBt Z-21.7-670	DX	IF	M8H, X-CR M8, X-DKH48, X-CR48 (DX-Kwik)	D	Ceiling Hanger
DIBt Z-26.4-46	DX	SM	X-HVB	D	Shear Connection
DIBt Z-14.4-456	DX	SM	X-CR14	D	Glas facade

DNV	DX	PS	X-BT, X-FCM-R (M)	Int.	Fastening to steel, Grating
ETA-03/0004	DX	BC	XI-FV	EEA	ETICS
ETA-03/0005	DX	BC	SX-FV	EEA	ETICS
ETA-04/0101	DX	SM	X-ENP-19	EEA	Metal deck
FM	DX	ME	W10, EW10	USA	Sprinkler
FM	SF	SM	S-MD 10, S-MD 12	USA	Sidelap screws
FM 0W8A6.AM	DX	SM	X-EDN-19, X-EDNK-22	USA	Metal deck
FM 2Y6A7.AM	DX	SM	X-EDN-19, X-EDNK-22	USA	Metal deck
FM 3021719	DX	SM	X-ENP-19	USA	Metal deck
FM	SF	SM	Kwik-Pro Screws	USA	Roofing
FM 3026695	DX	ME	X-EW6H, X-EW10H	USA	Sprinkler
FM 3029102	DX	SM	X-ENP-19, X-EDN-19, X-EDNK22, S-MD10, S-MD12	USA	Form deck – LWC
FM 3031144	SF	SM	S-MS	USA	Steel connections
FM 3031301	DX	ME	X-HS W6/10 U19	USA	Sprinkler
FM 3036326	DX/SF	SM	X-ENP-19, X-EDN-19, X-EDNK22, S-SLC-01, S-SLC-2, S-MD10	USA	Metal deck
Germanischer Lloyd	DX	PS	X-BT	Int.	Fastenings to steel
IBMB 8998/2008	DX	IF	X-GN, X-GHP, X-DW	D	Fire rating
IBMB 3041/8171	DX	IF	DX-Kwik, X-CR, X-DKH, X-M6H, X-M8H	D	Fire rating
IBMB P-1433/1043-MPA BS	DX	ME	DX-Kwik X-HS	D	Ceiling hanger
ICC-ES ER-2078P	DX	SM	X-EDN-19, X-EDNK-22, Co-listing in Verco ER	USA	Metal Deck
ICC-ES ESR-1663	DX	BC	X-EDNI, EW6, EDS, DS, X-CR, X-ALH, X-C, X-DAK, W6, W10	USA	Fastenings to steel and concrete
ICC-ES ESR-1730	SF	SM	Global Fastener – Hilti Co-listing	USA	CFS-Connections
ICC-ES ESR-2184	DX	IF	CC27ZF, CC27ALH, CC27ALH-Kwik	USA	Ceiling hanger
ICC-ES ER-4780	SF	SM	Kwik-Flex screws (Elco)	USA	General purpose
ICC-ES ESR-1116	DX	SM	X-EDN-19, X-EDNK-22, X-ENP19, Co-listing in Wheeling ESR	USA	Metal Deck
ICC-ES ESR-1169	DX	SM	X-ENP19, Co-listing in CSI ESR	USA	Metal Deck
ICC-ES ESR-1414	DX	SM	X-EDN-19, X-EDNK22, ENPH2, Co-listing in ASC ESR	USA	Metal Deck
ICC-ES ESR-1752	DX	IF	X-GN, X-EGN, X-S, X-ZF, X-DW	USA	Dry-wall
ICC-ES ESR-2196	SF	SM	S-MD Selfdrilling screws	USA	CFS connections
ICC-ES ESR-2197	DX	SM	X-ENP-19, X-EDN-19, X-EDNK22	USA	Metal deck
ICC-ES ESR-2199	DX	SM	X-EDN-19, X-EDNK22 + Verco HSB, Sheartranz	USA	Metal deck
ICC-ES ESR-2269	DX	BC	X-U, X-U15	USA	Fastenings to steel and concrete
ICC-ES ESR-2347	DX	BC	X-EW6H, X-EM8H, X-EW10H; X-CRM, X-BT	USA	Stud connections to steel
ICC-ES ESR-2379	DX	BC	X-DNI72, X-ZF72, X-CF72, X-CP72, X-CR-L72	USA	Sill plate
ICC-ES ESR-2795	DX	ME	X-HS U19/27/32	USA	Ceiling hanger
ICC-ES ESR-2892	DX	IF	X-CW	USA	Ceiling hanger
LR 03/00070	DX	PS	X-BT	Int.	Fastenings to steel
LR 97/00077	DX	PS	X-U, EDS, DS, X-ENP-19, X-ENP2K, X-EDN, X-EDNK, X-EM, X-EW, X-EF, X-CC, X-FCM, X-FCP	Int.	Fastenings to steel

LR 97/00078	DX	PS	X-CR, X-CRM, X-FCM-R, X-FCP-R, X-HS-R	Int.	Fastenings to steel
MLIT 2005	DX	SM	X-ENP-19	Jap	Composite deck
Socotec PX 0091/5	DX	SM	X-HVB	F	Shear connection
Socotec PX 0091/6	DX	SM	X-HVB	F	Shear Connection - Rehabilitation
Socotec WX 1509	DX	IF	DNH37, X-CC DKH48, X-HS DKH48, M8H	F	Fastenings to concrete
Socotec WX 1530	DX	BC	X-IE	F	Insulation
Socotec TX 8710	DX	SM	NPH2	F	Metal deck
TZUS 070-024042	DX	SM	X-HVB	Cz	Shear connection
U.S. Navy 61/09-220	DX	PS	X-BT for LPD17	USA	Fastening to steel
UL E201485	DX	ME	X-ECH/FR-L/-M/-S DNI-H42 PH or X-U, X-EKB, X-ECT	USA/CAN	Electrical fastenings
UL E217969	DX	ME	X-HS W6/10 U19/22/27 or DNI, AL, EDNI	USA/CAN	Mechanical fastenings
UL EX 2258	DX	ME	W10, EW10, X-EW6H, X-EW10H	USA/CAN	Sprinkler
UL R 13203	DX	SM	X-EDN-19, X-EDNK-22, X-ENP-19	USA	Metal deck
UL E 257069	DX	PS	X-BT-M10, X-BT-W10	USA/CAN	Grounding

Guide to finding the approvals

Inside Hilti > Departments > Bas > Business Area Fastening Protection Systems > BU Direct Fastening > Product Documentation > Approvals

http://intranet.hilti.com/irj/portal?NavigationTarget=navurl://c6aa6b69a62ae5e0121a7656717660c7

http://www.eagle.org/typeapproval/contents.html

http://www.icc-es.org/Evaluation_Reports/index.shtml

http://www.cdlive.lr.org/information/default.asp?preOpen=Approvals

http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/index.htm



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Alphabetical list of DX/GX fasteners

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EDS	2.79	X-EW 10H	2.113
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NPH	2.35	X-FB	2.201
SDK2	2.23	X-FCM	2.133
W10	2.107	X-FCP	2.157
X-BT	2.119	X-FS	2.171
X-C	2.57	X-GR	2.141
X-CC	2.175	X-GN	2.67
X-CC MX	2.181	X-GHP	2.67
X-CR	2.89	X-GR-RU	2.147
X-CR for steel	2.85	X-HS	2.175
X-CRM	2.125	X-HS MX	2.181
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X-DKH	2.101	X-HVB	2.39
X-DFB	2.201	X-IE	2.163
X-ECH	2.193	X-MGR	2.153
X-ECT MX	2.207	X-M6	2.107
X-EDNK22 THQ12	2.31	X-M 6H	2.101
X-EDN19 THQ12	2.31	X-M8	2.107
X-EF 7H	2.213	X-M 8H	2.101
X-EKB	2.193	X-S	2.63
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X-EM 6H	2.113	X-W6	2.107
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X-EMTC	2.201		
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X-ENP	2.15		
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Alphabetical list of steel and metal screws

Alphabetical lis		ei and metal s	CIEWS
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S-CD63C 5.5×L	3.144	S-MD05Z	
S-CD65C 5.5×L	3.147	S-MD25Z	3.59
S-CD63S 5.5×L		S-MD21Z	3.56
S-CD73S 5.5×L	3.132	S-MD51Z 4.8×L	3.12
S-CD65S 5.5×L		S-MD51Z 6.3×L	3.15
S-CD75S 5.5×L	3.136	S-MD53Z 4.8×L	3.21
S-CDW61C 6.5×L	3.150	S-MD53Z 5.5×L	3.24
S-CDW61S 6.5×L		S-MD53Z 6.3×L	3.27
S-CDW71S 6.5×L	3.140	S-MD55Z 5.5×L	
S-MD51LS 5.5×L		S-MD65Z 5.5×L	3.30
S-MD61LS 5.5×L		S-MP54S 6.3×L	
S-MD71LS 5.5×L	3.69	S-MP64S 6.3×L	
S-MD51LZ 4.8×L	3.18	S-MP74S 6.3×L	3.126
S-MD31PS 4.8×19	3.92	S-MP53S 6.5×L	
S-MD31PS 5.5	3.97	S-MP63S 6.5×L	
S-MD33PS	3.103	S-MP73S 6.5×L	3.122
S-MD35PS	3.109	S-MP52Z 6.3×L	3.117
S-MD01S		S-MP53Z 6.5×L	3.114
S-MD03S		S-MS01Z	3.33
S-MD05S	3.84	S-AW	3.153
S-MD43S 5.5×L	3.78	S-AVV	5.155
S-MD51S 4.8×L			
S-MD51S 5.5×L			
S-MD61S 4.8×L	3.64		
S-MD53S			
S-MD63S			
S-MD73S 5.5×L + 6.3×L	3.72		
S-MD55S			
S-MD65S			
S-MD75S 5.5×L	3.81		
S-MD01Z	0.00		
S-MD01Y	3.36		
S-MD03Z			
S-MD23Z	2.46		
S-MD2310Y	3.46		



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