

Hilti S-MD 43 S Self-Drilling Metal Screws

Submission Folder

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self-drilling screw, 14 mm washer S-MD 43 S

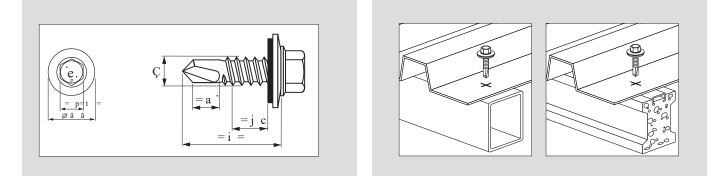


APPLICATIONS

• Fastening corrugated metal sheets to liner trays

ADVANTAGES

Fast and robust drill tip featuring Racing Tip technology



A2 stainless steel version, with hardened carbon steel drill point with fitted EPDM sealing washer



Ordering designation	Drilling capacity range (DC)	Thickness fastened range (MF)	Screw diameter (d)	Screw length (L)	Head size (SW)	Sales pack quantity	Item number
S-MD 43 S 5.5x25	2.1 - 6 mm	2.1 - 7 mm	5.5 mm	25 mm	8	500 pc	414297

Please visit Hilti website for the latest item numbers and related products



Cordless metal construction screwdriver ST 1800-A22 NEW



APPLICATIONS

- Driving self-drilling and self-tapping screws in various materials including steel, aluminium and wood
- Fastening profile metal sheets
- Fastening sandwich panels
- Fastening liner trays
- Screwing steel or aluminium profiles together
- Driving collated screws at side laps

ADVANTAGES

- High-performance cordless screwdriver with the features of a corded tool, specially designed for metal construction work
- Compact and well-balanced design with practical and comfortable in-line grip
- Built-in torque clutch and depth gauge for driving self-drilling screws (torque-controlled and depth-controlled driving)
- Perfectly matched power and speed for maximum productivity in steel and metal screwdriving applications
- Higher cordless productivity and greater working comfort with the SDT30 stand-up tool and ST-SG screw guide
- Batteries are compatible with other tools in the Hilti 22V Li-ion cordless system



Technical data	
No-load speed - range	0 - 2000 rpm
Max. torque	12 Nm
Dimensions (LxWxH)	252 x 94 x 268 mm
Weight	2.5 kg
Control switch lock	Yes
Chuck type	Quick-release chuck 1/4 in
Reversing switch	Yes
Spindle lock	Yes







Ordering designation	Package contents	Sales pack quantity	Item number
ST 1800-A22	1x Cordl. metal screwdr. ST 1800-A22, 1x Socket wrench insert S-NSD 8, 1x Cap, 1x Case	1 pc	437867

Please visit Hilti website for the latest item numbers and related products

Metal construction screwdriver ST 1800



APPLICATIONS

- Sheet metal to sheet metal
- Sheet metal on steel or aluminum substructures
- Trapezoidal profile sheets on liner trays

ADVANTAGES

- Universal screwdriver for a wide range of applications in metal construction
- The torque clutch prevents over-driving or screw head breakage
- Depth gauge function for controlled compression of the sealing washer and thus optimum sealing





Technical data	
Mains frequency	50/60 Hz
No-load speed - range	0 - 1900 rpm
Max. torque	22 Nm
Dimensions (LxWxH)	308 x 72 x 265 mm
Variable speed switch	Yes
Weight	1.8 kg
Control switch lock	Yes
Chuck type	Quick-release chuck 1/4 in
Reversing switch	Yes



Ordering designation	Package contents	Sales pack quantity	Item number
ST 1800 110V	1x Metal constr screwdr ST 1800 110V assy, 1x Cover cap, 1x Case	1 pc	378554
ST 1800 230V	1x Metal constr screwdr ST 1800 230V assy, 1x Cover cap, 1x Case	1 pc	286048

Please visit Hilti website for the latest item numbers and related products

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Customer Hotline: Hong Kong 8228 8118, Macau 00800 8228 8118 Email: hksales@hilti.com



2.2 Make reliable, high-speed screw fastenings without tip failure, even in high-strength steel

Hilti screw fastening technology sets new standards because, on the one hand, virtually no drill point failure occurs even in high-strength steel with a thickness of up to 15 mm and, on the other, because sealing washers are always perfectly and reliably compressed even when the screws are driven at high speed.

We offer an immediate solution for all of your screw fastening applications where a drilling capacity of greater than 3 mm is required.



"PS" sealing through customized below-head geometry

The sealing washers at screws on decking, siding and facades are often over compressed. Excessive pressure between the screw head and the sheets fastened causes fine cracks to occur in the EPDM sealing washer. This leads to leakage through the outer skin of the building at the fastening point and thus to an increase in the amount of subsequent remedial work required. The innovative and patented "PS" feature incorporated in all Hilti self-drilling screws with a drilling capacity of more than 3 mm provides a simple solution to the problem of over compression. Hilti screws with this new feature can be identified by the "PS" logo on the package.





The Hilti "RT"-drill point for fast, reliable screwdriving characteristics

Burned out or broken drill points are not only a thorn in the side of the user. The remedial work required is costly and time-consuming. Thanks to the new, patented, RT wave-form cutting edge, burned out drill points become a thing of the past, even in high-strength S355 steel. Rapid removal of the drilling chips allows the screw to penetrate the base material more quickly and prevents point burn-out in materials with a thickness of up to 15 mm. All screws featuring the new technology carry the "RT" logo on the package.





2.4 Mobile power for decking and siding

With the power of a corded tool, the new Hilti ST 1800-A22 cordless metal construction screwdriver makes light work of the toughest jobs, even on thick, solid steel beams. With Hilti's comprehensive range of screws and matching accessories it forms an unrivalled cordless system that's unique in this field. Go mobile and raise your productivity - with the Hilti Screw Fastening System and this outstanding cordless tool from the Hilti 22 volt range.



With the power of a corded tool, the ST 1800-A22 makes light work of the toughest jobs

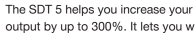
Ideal for driving screws in sheet metal or aluminium structures and for fastening profile metal sheets to steel or timber supports, the red dot design award-winning ST 1800-A22 brings mobile power to decking and siding work. Thanks also to the Hilti ST-SG screw guide, sandwich panel screws can now be driven more efficiently and reliably than ever before. Developed specially for this application and singlehand use, the ST-SG screw guide enables you to drive long sandwich panel screws with ease, accuracy and without scratching or denting the sensitive panel surface.



Compact and perfectly balanced

The tool's comfortable in-line grip allows optimum power transmission and a relaxed hand position.





Extremely cost-efficient

output by up to 300%. It lets you work cordlessly while maintaining a comfortable, upright stance.



Optimum screw guidance The practical ST-SG screw guide lets

you drive sandwich panel screws accurately with one hand and without denting the panels.



3.1 Selection of the right screw

Selection of the right screw depends on a number of factors determined by the application and the circumstances or conditions under which the screw is to be used. If the application is known, the Hilti screw designation system provides a quick and reliable screw selection aid.



To quickly find the most suitable product for the specific application on hand, simply ask yourself the following questions.

1. Which type of Hilti fastener do you wish to use?

S: Screw

2. Which material is to be fastened?

- M: Metal
- C: Sandwich panel
- W: Wood
- I: Insulation
- A: Aluminium

3. Do you wish to use a self-tapping, self-drilling or pointed self-piercing (chipless) screw?

- S: Pointed, self-piercing (Speedy function)
- D: Self-drilling
- DU: Self-drilling undercut
- DW: Self-drilling wood
- P: Pre-drilling (self-tapping)
- T: Treadfast
- DP: Plastic plug pre-mounted screw

4. Is a sealing washer or a pressed-on washer required?

- 0: No sealing washer
- 1: Countersunk head
- 2: Pressed-on flange
- **3:** 12 mm sealing washer
- 4: 14 mm sealing washer
- **5:** 16 mm sealing washer
- 6: 19 mm sealing washer
- 7: 22 mm sealing washer
- 8: 29 mm sealing washer

Example: Example

S- always stands for Hilti screw fastening

Example: Fastening metal profile sheet

S-M

Example: Self-drilling S-MD

Example: 19 mm sealing washer

S-MD 6



5. How thick is the material to be drilled through by the screw?

S-MS stitching screw

1: Drilling capacity 2 x 0.4 mm up to 2 x 1.25 mm

Self-drilling screw

- 1: Drilling capacity 1.0 up to 4.0 mm
- **3:** Drilling capacity 2.1 up to 6.0 mm
- 5: Drilling capacity 4.6 up to 15.0 mm

Self-tapping screw

- 2: Blunt thread run-out >1.25 mm steel substructure
- **3:** Pointed thread run-out <3 mm steel substructure

Timber substructure

4: Blunt, hardened thread run-out, suitable for S355/ST52 high strength steel > 1.25 mm steel substructure

6. Which type of corrosion protection and head geometry are required.

Material:

- Z: Galvanized carbon steel
- C: Duplex coated carbon steel
- S: A2 grade stainless steel
- SS: A4 grade stainless steel
- S-A: A2 with alu washer
- SS-A: A4 with alu washer

Head geometry:

- PS: Pan head, stainless steel
- PS-A: Pan head with alu washer
- LS: Long drill point / A2 Drilling capacity 1.0 to approx. 4.0 mm
- **LZ:** Long drill point / galvanized carbon steel Drilling capacity 1.0 to approx. 4.0 mm
- **ZW:** Wafer head, galvanized
- GZ: Coarse thread galvanzized
- GS: Coarse thread stainless

7. Dimensions and screw diameter

Screw diameter:

3.8 / 4.2 mm / 4.8 mm / 5.5 mm / 6.3 mm / 6.5 mm

Screw length:

- 13 mm 102 mm S-MD screws
- 75 mm 300 mm S-CD screws
- 19 mm 275 mm S-MP screws

Example: Drilling capacity 5 mm

S-MD 63

Example: Stainless steel

S-MD 63 S

Example: 5.5 mm diameter length 55 mm

S-MD 63 S 5.5x40



3.2 Screw type

S-MD _1/3/5 S-CDW _1 S-CD _3/5 S-AD 01 S-IDP _4.8/6.7	S-MS_1	S-MP _2 S-MP _4	S-MP _3 S-IT _1

3.3 Screw head & recess

H	H	H	H
Hexagon head	Hexagon head with pressed-on flange	Hexagon head with sealing washer	Hexagon head with sealing washer and supporting thread
Pan head	Pan head with sealing washer	Wafer head	Countersunk head



3.4 Determining the screw length

All values from this manual need to be verified with actual jobsite situation and adapted if additional distances e.g. gaps occur on site.

3.4.1 Definition of the screw length (L)

The screw length is measured from the start of the screw (drill point) to below the screw head. However, the screw length alone says nothing about the screw's clamping area.

- The screw length is selected depending on
- · the thickness of the base material,
- · the thickness of the building component to be fastened,
- · the thickness of possible intermediate layers such as thermal separation, and
- · additional building components such as calottes.

It must also be noted that when determining the screw length, the drill point, thread cut and (if necessary, in the case of bi-metal screws) the welding zone must be taken into account.

3.4.2 Definition of the drilling performance (DC)

The drilling performance is the sum of the building component thicknesses, consisting of building component I and building component II, which can be drilled through by the drill point. The length of the drill point must always be selected such that the total material thickness is completely drilled through before the thread starts to mold.

3.4.3 Calculating the fastening height (MF)

The fastening height MF (clamping area) is understood to mean the total height, consisting of:

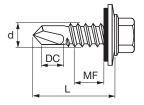
- + the thickness of building component I
- + the thickness of possible intermediate layers, such as thermal separation
- + the thickness of additional building components, such as calottes
- + the embedment depth in building component II (steel)
- Note: in wood embedment is not part of MF

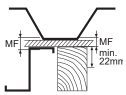
The embedment depth in building component II depends on the base material thickness and the base material itself. It is calculated as follows:

- Sheet metal or steel < 6 mm → embedment depth
- Steel ≥ 6 mm
- existing material thickness
 Self-tapping screws:
 - embedment depth = 6 mm
- Self-drilling screws: embedment depth = existing material thickness
 embedment depth ≥ 22 mm

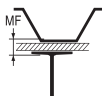
- Wood
- **Special features:**
- Sandwich elements fastened with S-CD screws: The fastening height (MF) or clamping length is only specified with the maximum sandwich element thickness that is relevant to the fastening.
- Calottes: If using calottes, 3 mm must be taken into account when calculating the fastening height (MF).

The fastening height (MF) is not included in the screw approvals. For this, please refer to the Hilti technical manual for metal construction screws for use in roofs/walls.

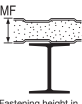




Fastening height in sheet metal with and without an intermediate layer Fastening height in wood



Fastening height in profile metal sheet on steel

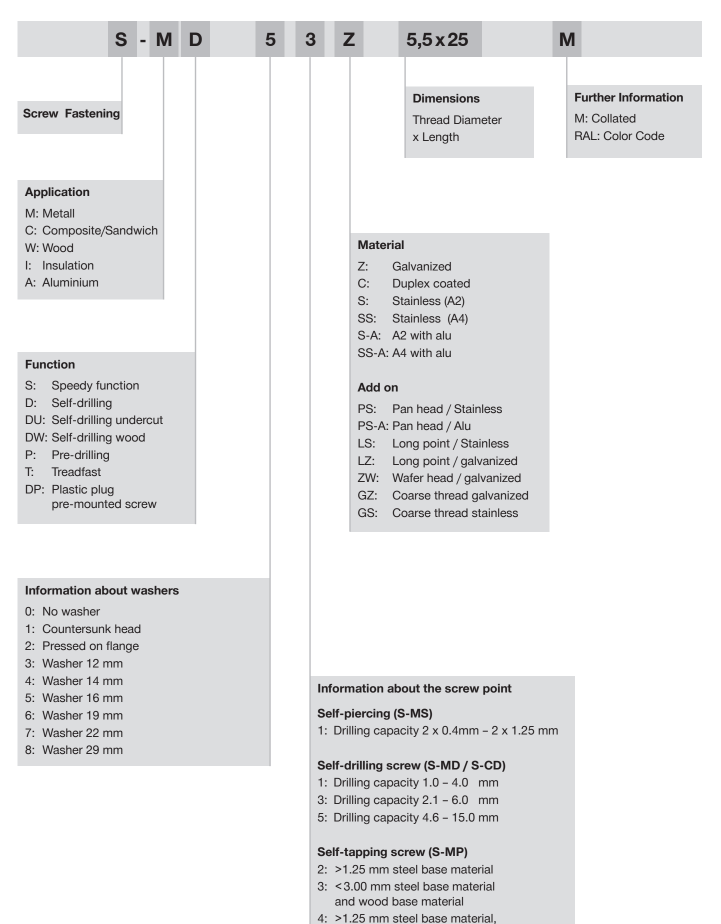


Fastening height in sandwich panel

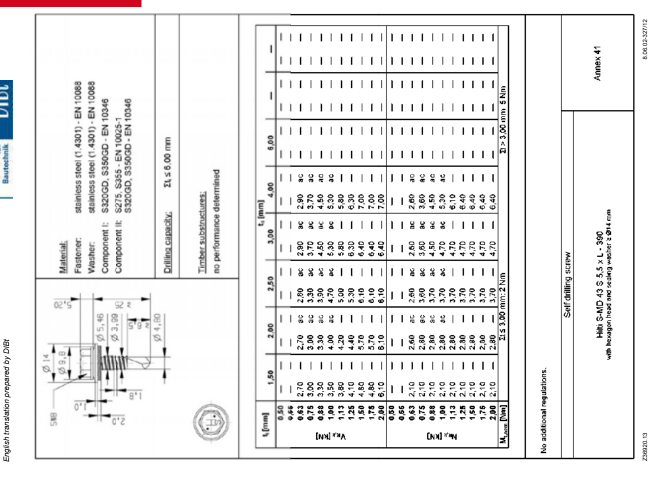


3.6 Hilti Screw Nomenclature

The easy way to find the right screw



in high strength

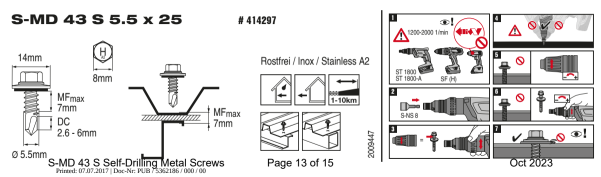


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Anutsches Institut für

Page 51 of European technical approval ETA-10/0182 of 25 April 2013 Ĕ





Attn. : To whom it may concern

 Date
 : 27 September 2023

 Ref.
 : 150/AN/DY/23

Subject : Country of Origin- Hilti S-MD Self-drilling Screw

Dear Sir / Madam,

Enclosed please find the information of S-MD Self-drilling Screw.

Brand Name	: Hilti		
Model Name	: Hilti S-MD Self-drilling Screw		
Manufacturer	: Hilti Corporation		
Address of Manufacturer	: FL-9494, Principality of Liechtenstein.		
Manufacturer Contact Person : Dennis Yeung			
Supplier	: Hilti (Hong Kong) Ltd		
Address of Supplier	: 701-704, 7/F, Tower A, Manulife Financial Centre, 223 Wai Yip Street, Kwun Tong, Kowloon, Hong Kong		
Supplier Contact Person	: Dennis Yeung (+852 9723 4621)		

Country of Origin : Taiwan

Should you have further questions, please do not hesitate to contact our Technical Representatives, Customer Service Hotline at 8228-8118, or email us at hksales@hilti.com.

Yours faithfully,

Dennis Yeung Head of Product Leadership Strategy, F&P



Hilti S-MD 43 S Self-Drilling Metal Screws Job Reference

2.4	•		
Year	Project Name	Customer Name	Project type
2020	12 KA YIP ST	SIGN HOUSE COMPANY LIMITED	
2020	HONG KONG AIRPORT	ICGL TECHNICAL WORKS (HK) LIMITED	
2020	OCEAN PARK- FULLERTON HOTEL	GAMMON CONSTRUCTION LIMITED	
2021	43 TSUN YIP STREET	CEMAC (HONG KONG) LIMITED	
2021	KAI TAK SPORT PARK	HANG KEE ENGINEERING CO LTD	
2021	KAI TAK SPORT PARK NORTH GATE	CHAN KIU CONSTRUCTION DECORATION	