

X-HS-W DATA SHEET

Wire hanging system







X-HS-W Wire hanging system

Product data

Dimensions		Material specifications	S
Pre assembled		X-HS-W:	
Hu	X-GHP 20/24	Zinc coating	≥ 2.5 µm
HILL THE W		Recommended fastening tools	
		DX 6 F8, DX 5 F8, DX 460 F8, DX 351 F8, GX 120 ME, GX 3 ME, BX 3 ME	
	X-P 20/24 G3 MX	See fastener program in the next	
		pages.	
Magazined	- <u>L</u>		
HILT	X-P 20/24 B3 MX		
	8. 0 6. 1.8 Ls X L		
	X-EGN 14	X-S 14 G3 MX	X-S 14 B3 MX
Locking Mechanism	<u>1.8</u> <u>14</u> <u>15.8</u>	1.8 14 15.8	<u>1.8</u> 14

Approvals and certificates			
Authority	Approval / certificate no.	Fastener	
CSTB	AT 3/09-639	X-HS-W	



• Not all information presented in this product data sheet might be subject to approval/certificate content. Please refer to approval/certificate for further information.



Applications

Examples





Square Air Ducts



Light weight Cable Trays / Lights

Performance data

Round Air Ducts

Recommended resistance under tension and shear load

DX Standard for concrete

Designation	N _{rec}	V _{rec}	h _{ET}
X-HS-W U27	0.20 kN	0.3 kN	22 mm
X-HS-W U22	0.15 kN	0.2 kN	18 mm
X-HS-W MX with X-P 20/24 G3 MX,	0.05 kN	0.1 kN	14 mm
X-P 20/24 B3 MX, X-GHP 20/24 MX			

Conditions

- Minimum 5 fastenings per fastened unit (normal weight concrete).
- All visible failures must be replaced.
- Predominantly static loading.
- Observance of all application limitations and recommendations.

DX Standard for steel

Fastener designation	Nrec	Vrec
X-HS-W U16	0.90 kN	0.90 kN
X-HS-W MX with X-S 14 G3 MX,	0.45 kN	0.45 kN
X-S 14 B3 MX, X-EGN 14 MX		

Conditions

- Predominantly static loading.
- Observance of all application limitations and recommendations.
 - For more details in relation to base material properties, please refer to the chapter **Fastener selection guide** in the Direct Fastening Manual (DFTM).





Application recommendation

Base material thic	kness	
Concrete		Steel
X-U:	h _{min} = 80 mm	$t_{\mu} \ge 4 \text{ mm}$
X-P G3 MX:	h _{min} = 60 mm	
X-P B3 MX:	h _{min} = 60 mm	V
X-GHP MX:	h _{min} = 60 mm	

Fastener positioning in base material

Spacing and edge distances depending on job site requirements.

Application limits

Steel

X-HS-W MX with X-S 14 G3 MX, X-S 14 B3 MX, X-EGN 14 MX



X-HS-W U16 P8



Corrosion information

- These zinc-coated fasteners are not suitable for long-term service outdoors or in otherwise corrosive environments.
- For more details, please refer to following technical document: Hilti Corrosion Handbook.





System recommendation

• For more details, please refer to the chapter **Accessories and consumables compatibility** in the Direct Fastening Technology Manual (DFTM).

Cartridge recommendation for fastening on concrete

Base material	Cartridge color (tool power level)		
	Tool type: DX 6 F8	Tool type: DX 5 F8, DX 460 F8, DX 351 F8, DX 2	
	Cartridge type: 6.8/11 M	Cartridge type: 6.8/11 M	
Soft/medium concrete	titanium 🔳 (1-5)	green 📕, yellow 📒	
Tough concrete	titanium 🔳 (4-8)	yellow <mark>,</mark> red =	

Cartridge recommendation for fastening on steel

Base material		Cartridge color (tool power level)	
		Tool type: DX 6 F8	Tool type: DX 5 F8, DX 460 F8, DX 351, DX 2
		Cartridge type: 6.8/11 M	Cartridge type: 6.8/11 M
S235, S275, S355	4 ≤ t _{II} ≤ 15mm	titanium 🔳 (2-8)	yellow 🗕, red 📕

• Tool power level adjustment by setting tests on site.

• Start tool energy selection with lowest recommended tool power level.

• Correct according requirement from chapter quality assurance.



Quality assurance

X-HS-W



h_{NVS} = 5.5–8.5 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.

Fastener program

Item no. and description

Designation	Item no.	Description
X-HS-W U16 P8 1m/3ft	387430	For DX tools
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 MX 1m/3ft	387436	For GX tools
X-HS-W MX 2m/7ft	387922	and BX tools
X-HS-W MX 3m/10ft	387437]