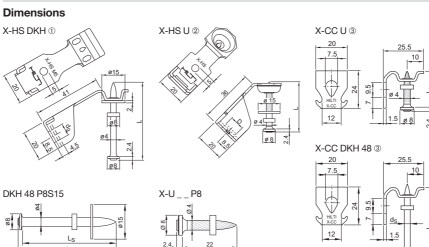


X-HS Threaded Hanger and X-CC Loop Hanger Systems

Product data



24.4

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 quidelines reflect apositis local conditions and			

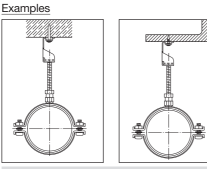
Note: technical data presented in these approvals and design guidelines reflect specific local conditions and may differ from those published in this handbook.

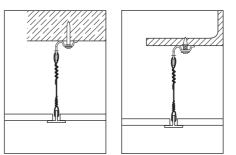
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X-HS, X-CC

X-HS, X-CC

Applications





Threaded rod attachments to concrete and steel

Wire attachments to concrete and steel

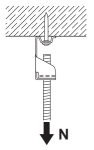
Load data

Design data

Recommended loads

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

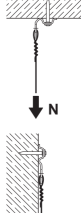
X-HS



Fastener designation	N _{rec} = V _{rec} [kN]	Base material
X-HS DKH 48	0.9	Concrete
X-HS U19	0.9	Steel
X-CC DKH 48	0.9	Concrete
X-CC U16	0.9	Steel

Conditions:

- 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).



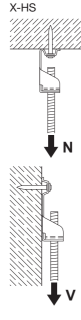
X-CC



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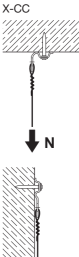
Concrete (DX Standard without pre-drilling)



Fastener designation	Nrec [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/mm²]	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

X-HS, X-CC

X-HS, X-CC

Application requirements

Thickness of base	material	
Concrete		Steel
DX-Kwik		t _{II} ≥ 4 mm
(with pre-drilling)	h _{min} = 100 mm	
DX Standard (w/o pre-drilling)	h _{min} = 80 mm	

Spacing and edge distances

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

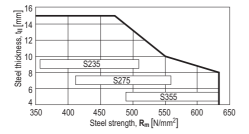
Corrosion information

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 DX 351



X-HS, X-CC

Fastener selection

Program, technical information

Frogram, technicarin	ormation				
	Fastener	Shank Ø d_S	Shank length L_S	L	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 matrix M/G M/10 M/hitwarth 1/4", 2/0"					

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

X-HS order information

ltem 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

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

2.179

X-HS, X-CC

Cartridge selection

Cartridge recommendation:				
Steel:	6.8/11M red cartridge	t _{ll} ≥ 6 mm		
	6.8/11M green cartridge	t _{ll} < 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

<u>X-HS</u>

