

X-DKH DATA SHEET

Suspended ceiling fastener

DX Kwik technique







X-DKH Nail (DX Kwik technique)

Product info

Product description

Designation	Features
X-DKH	Uses the DX Kwik technique – a direct fastening method
	 engineered to maximize fastener reliability and loads, while minimizing concrete spalling. Peace of mind – European Technical Assessment (ETA) approved system for suspended ceilings. Suitable for Nonius and eyelet ceiling hangers.

Application conditions

Applications



Suspended ceiling

Base materials



Concrete



Suspended ceiling Hanger type: Eyelet Wire diameter: 4 mm

Load conditions



Static/ quasi static



Suspended ceiling Hanger type: Nonius

Environmental conditions



Dry indoor





Approvals

Approvals and certificates

Authority	Approval/certificate	Date of issue
Deutsches Institut	ETA-22/0587	24/07/2023
für Bautechnik (DIBt)		
Document Technique	3.1/24-1087_V1	18/09/2024
d'Application (DTA)		

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

Product info

Dimensions



X-DKH 48 P8S15

Material specification and material properties

Designation	Element	Material	Coating	Minimum	Hard-
				coating	ness
				thickness	
				t _c [µm]	[HRC]
X-DKH 48 P8S15	Nail	Carbon	Zinc	5	58
		steel			

Element	Material	Standard	Coating	Minimum	Diameter
				coating	[mm]
				thickness	
				t _c [µm]	
Steel washer	DC 01 C390	EN 10139	Zinc	10	15
Plastic washer	Propylene	-	-	-	8





Application requirements

Base material properties and fastener positioning in base material



Concrete
C20/25 – C50/60
100
150
100
100





Performance data

Single point loads

Designation	Hanger type	Characteristic	Recommended
		resistance under	tension load
		tension load	
		N _{Rk} [kN]	N _{rec} [kN]
X-DKH 48 P8S15	Eyelet	1.2	0.57
X-DKH 48 P8S15	Nonius	1.2	0.57

System loads

Maximum allowable ceiling weight [kN/m ²]						

Hanger spacing b [mm]

5 5	5									
			500	600	700	800	900	1000	1100	1200
ا ا	, [500	1.60	1.33	1.14	1.00	0.88	0.80	0.72	0.66
channel/ a [mm]		600	1.33	1.11	0.95	0.83	0.74	0.66	0.60	0.55
shai a In		700	1.14	0.95	0.81	0.71	0.63	0.57	0.51	0.47
		800	1.00	0.83	0.71	0.62	0.55	0.50	0.45	0.41
ying (900	0.88	0.74	0.63	0.55	0.49	0.44	0.40	0.37
Carrying	5	1000	0.80	0.66	0.57	0.50	0.44	0.40	0.36	0.33
0		1100	0.72	0.60	0.51	0.45	0.40	0.36	0.33	0.30
		1200	0.66	0.55	0.47	0.41	0.37	0.33	0.30	0.27



• Allowable ceilings weights are calculated based on a maximum recommended hanger load of 0.4 kN.

- The eccentric load introduction into the fastener is already considered in these load values.
- Fastening of redundant non-structural components (details see ETA-22/0587).
- The characteristic tension resistance for the nail itself amounts to N_{Rk} = 2.0 kN (see ETA-22/0587).





Stick rate estimation

*****	Designation	Soft/standard concrete	Tough concrete
	X-DKH 48 P8S15	100 %	100 %

• The stick rate indicates the percentage of nails that were driven correctly to carry a load.

• Stick rate can vary from the above values depending on job site conditions.





System recommendation

System recommendation for fastening collated nails with powder-actuated tools

Designation	Powder-actuated tool			
	DX 6 F8 DX 5 F8 DX 460 F8			
X-DKH 48 P8S15				

 \blacksquare = recommended \square = feasible

Cartridge recommendation

Base material	Cartridge color (tool power level)				
	Tool type:	Tool type:			
	DX 6 F8	DX 5 F8, DX 460 F8			
	Cartridge type: 6.8/11 M10	Cartridge type: 6.8/11 M10			
	for DX 6				
Soft/standard concrete	titanium 🔳 (4-7)	yellow 📙, red 📕			
Tough concrete	titanium 🔳 (6-8),	red 📕, black 📕			
	black ■ (7–8)				

• Tool power level adjustment by setting tests on site (see chapter quality assurance).

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

Installation recommendation

Pre-drilling







Quality assurance

Fastening inspection

Hanger type	Designation	Fastener stand-off
SHNU	X-DKH 48 P8S15	h _{NHS} [mm] 8−9
Eyelet		
SHINI	X-DKH 48 P8S15	4-7
Nonius		

• Visible setting failures must be replaced with a new fastener, not in the same hole.

• These are abbreviated instructions which may vary by application. Always review/ follow the instructions accompanying the product.

Fastener program

Item no. and description

Designation	Item no	Description
X-DKH 48 P8S15	40514	Hybrid fastener