

X-DKH DATA SHEET

Suspended ceiling fastener

DX Kwik technique





X-DKH Nail (DX Kwik technique)

Product info

Designation

Product description

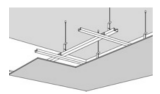
X-DKH

Features

- 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



Suspended ceiling Hanger type: Eyelet Wire diameter: 4 mm



Suspended ceiling Hanger type: Nonius

Base materials



Concrete

Load conditions



Static/ quasi static

Environmental conditions



Dry indoor



Approvals

Approvals and certificates

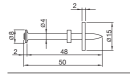
Authority	Approval/certificate	Date of issue
Deutsches Institut	ETA-22/0587	24/07/2023
für Bautechnik (DIBt)		
Document Technique	3.1/24-1087_V1	18/09/2024
d'Application (DTA)		



 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

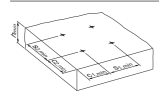
Designation	Element	Material	Coating	Minimum	Hard-
				coating	ness
				thickness	
				t _c [µm]	[HRC]
X-DKH 48 P8S15	Nail	Carbon	Zinc	5	58
		steel			

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



Base material	Concrete
Concrete class	C20/25 - C50/60
Base material thickness h _{min} [mm]	100
Edge distance c _{1,min} , c _{2, min} [mm]	150
Spacing s _{1, min} , s _{2, min} [mm]	100
Edge distance c _{1,min} , c _{2, min} [mm]	150



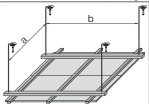
Performance data

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/m²]



Hanger spacing b [mm]

Carrying channel/ spacing a [mm]

	500	600	700	800	900	1000	1100	1200
500	1.60	1.33	1.14	1.00	0.88	0.80	0.72	0.66
600	1.33	1.11	0.95	0.83	0.74	0.66	0.60	0.55
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
900	0.88	0.74	0.63	0.55	0.49	0.44	0.40	0.37
1000	0.80	0.66	0.57	0.50	0.44	0.40	0.36	0.33
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).

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Stick rate estimation Designation Soft/standard concrete X-DKH 48 P8S15 Designation Soft/standard concrete 100 % 100 %



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

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 <mark>,</mark> 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 Base material Concrete Concrete class C20/25 - C50/60 Nominal diameter of drill bit [mm] 5 Cutting diameter of drill bit d_{cut} [mm] 5.4 23 Depth of pre-drilling [mm] Drill bit TX-C 5/23, TX-C 5/23B ø5



Quality assurance

Fastening inspection

Fastening inspection		
Hanger type	Designation	Fastener stand-off
		h _{NHS} [mm]
NNHS STATE OF THE	X-DKH 48 P8S15	8-9
Eyelet		
SHNU	X-DKH 48 P8S15	4–7
Nonius		



- \bullet 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		