

# BX-KWIK DATA SHEET

# **Electrical hanger system**







# **BX-Kwik Electrical hanger system**



#### **Product data**

X-EHS MX



X-P 24 B3 MX



#### Features and benefits

A special hanger system with pre-drilled pilot hole optimized for higher load and close to **100% stick rate** for applications on **soft & tough** concrete.

#### **General information**

#### The system consists of:

- X-EHS MX hanger
- X-P 24 B3 MX nail
- TX-C-5/10B drill bit
- BX 3 ME

## Material Specifications

Hanger:

Zinc coating ≥ 10 mm

Nail: Carbon Steel 57.5 HRC Zinc Coating 2-10 µm

## Applications

Examples



Threaded rod attachments to concrete



Cable trays



Small pipes

These zinc coated fasteners are not suitable for long-term service outdoors or in otherwise corrosive environments. For further detailed information on corrosion see chapter **Direct Fastening Principles and Technique**.

These fasteners are not recommended for fastening of suspended ceilings.





#### Performance data on concrete



Recommended Tension Load N <sub>rec</sub> [kN]		
Concrete Toughness 1)		
Soft	Tough	
0.3	0.45	

Stick rate estimation 1)		
Soft Concrete	Tough Concrete	
95-100 %	95-100 %	

#### **Conditions:**

- A sufficient redundancy has to be ensured, that a failure of a single fastening will not lead to collapse of the entire system.
- Soft concrete up to  $f_{c,cube} = 45 \text{ N/mm}^2$  (C35/45).
- Tough concrete up to  $f_{c,cube} = 60 \text{ N/mm}^2 (C50/60)$ .
- Concrete with aggregate like granite or river rock or softer, and up to 16 mm diameter.
- Loads valid for cracked and uncracked concrete.

<sup>1)</sup> The stick rate indicates the percentage of nails that were driven correctly to carry a load. Stick rate can vary from the above value depending on job site conditions. For more details regarding fastener behaviour and concrete types, please refer to **Concrete Fastener Selection** section.

#### **Application requirements**

Thickness of base material Concrete:

h<sub>min</sub> = 60 mm

Edge distance and fastener spacing

Edge distance: $c \ge 70 \text{ mm}$ Spacing: $s \ge 100 \text{ mm}$ 





## Installation

**Pre-drilling details** 



Pre-drilling with Hilti drill bit **TX-C-5/10B** until a ring on the concrete surface is visible.

#### Fastener selection and system recommendation

Fastener program		
Hanger	Item no.	
X-EHS M4 MX	273367	
X-EHS M6 MX	272073	
X-EHS M8 MX	273368	
Nail	Item no.	
X-P 24 B3 MX	2105405	
Drill-bit	Item no.	
TX-C-5/10B	2178329	
X-EHS M6 MX X-EHS M8 MX Nail X-P 24 B3 MX Drill-bit	272073 273368 Item no. 2105405 Item no.	

#### Fastening quality assurance



h<sub>NVS</sub> = 4.0 – 7.0 mm