Technical Datasheet



6x60mm Knock In Wire Hanger

Product Code: R761-430



Characteristics

Metal anchor: functioning by expansion

Easy installation

Use in non cracked concrete

Use for medium loads

Previous installation

Base Material





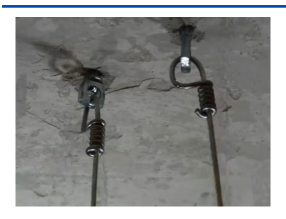


Reinforced Concrete



Stone

Applications







Kora - 6x60mm Knock In Wire Hanger

Version: 1

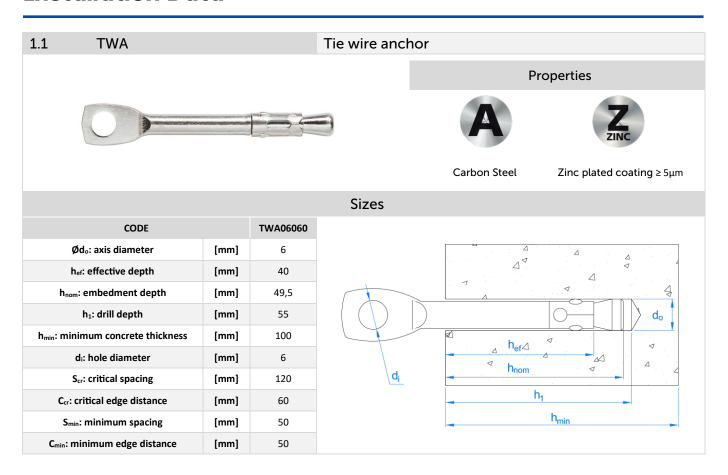
03/04/2023

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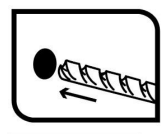
Installation Data



Technical Datasheet



Installation



1. Drill

Check concrete is well compacted and porosity insignificant.

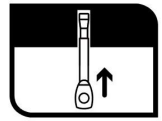
Drilling must be performed at the specified minimum depth and diameter, perpendicular to the base material surface.



2. Blow and Clean

Clean hole of dust and debris.

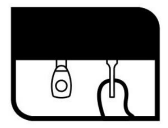
Use blow pump and cleaning brushes.



3. Install

Introduce anchor 40 mm with the ring just above the base material.

Use a hammer to ensure the required depth if necessary.



4. Apply Torque

Pull the ring perpendicular to the base material expanding the anchor.

Resistances

3.1 Characteristic Resistance: The characteristic resistance* in C20/25** concrete for an isolated anchor (without spacing and edge distance effects) are specified in the table:

CODE	METRIC	RESISTANCES		
TWA06060	М6	Characteristic Resistance (N _{Rk})	[kN]	<u>3.51</u>
		Design Resistance (N _{Rd})	[kN]	<u>1.95</u>
		Recommended Resistance (N _{recom})	[kN]	<u>1.39</u>

1 KN ≈ 100 Kg