Technical Datasheet



M10 BZP Hollow Core Slab Ceiling Anchor - ETA Approved

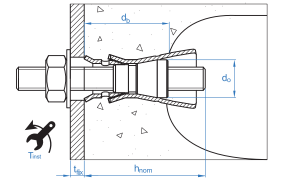
Product Code: 10170



- European approval for interior non-structural applications in hollow slabs
- CE Certification
- R60 to R120 Fire Approval
- Flare collar prevents the anchor from entering the hole, making installation straightforward
- Suitable for installations with reduced distances
- Suitable for use with bolts or threaded rod

Specification

Drill bit diameter (do)	16mm
Drill hole depth (h1)	60mm
Anchor plate diameter (df)	12mm
Installation torque (Tins)	30 Nm
Installation depth ≥ (h _{nom})	53mm
Minimum bolt length (e)	t _{fix} + 55mm
Minimum spacing	100mm
Minimum edge distance	90mm
Critical spacing between anchors	200mm
Critical edge distance	100mm
Box quantity	25



Applications

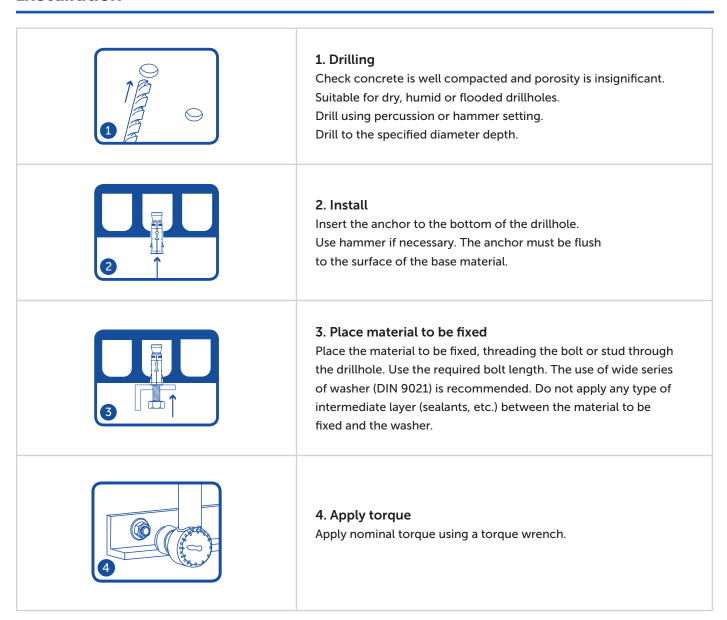
- Suspended ceiling fixings
- Sprinkler systems and ventilation systems
- Pipe work installations
- Cable ducts
- Suspended ceiling

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Installation



Base Material



Material	Coating
Carbon Steel	Zinc Zinc-plated ≥ 5μm

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Approval



Application examples







Resistances

Characteristic resistance for non-structural applications in hollow concrete slabs type db25>; <30 mm with minimum thickness of 30 mm and for an isolated anchor (without consideration of edge distance or distances between anchors), with bolt class 6.8.

ETE 15/0912 Approval		Yes
Characteristic resistance in hollow concrete slabs ≥ C40/50 (FRk)	db ≥25;<30mm	8.0kN
	db ≥30;<40mm	14.0kN
	db ≥40mm	14.0kN
Partial safety coefficient		1,8

1KN ≈ 100 kg

The safe load recommended $\gamma F = 1.4$

Calculation example:

Fixing a 400kg tensile load (= 3,92 kN) on a C40/50 hollow concrete slab with 43mm thickness with an HC10 anchor and bolt class 6.8 Verification to be performed: Load calculation < Resistance of calculation Load calculation = service load * safe load coefficient = 3,92 * 1,4 = 5,49 kN

Resistance of calculation = characteristic resistance / partial safety coefficient = 14,0 / 1,8 = 7,78 kN

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Verification: 5.49 kN < 7,78 kN: the fixing is safe.