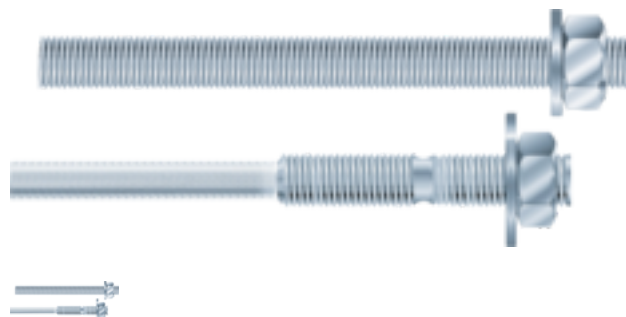


Anchor rod for FAKKT-Injection system VMU external thread, galvanized, VMU-A 12-25/130



Article number
626951225

EAN
4043315065193

Weight in kg
0.121

Customs number
73181542

Material
Stahl galvanisch verzinkt
5.8

Güte
5.8

Coating
vz

Bohrerenndurchmesser d0
14 mm

Anschlussgewinde
M 12

Nutzlänge
1115 mm

Product details

Typ	VMU-A
Güte	5.8
Material	Stahl galvanisch verzinkt 5.8
Nutzlänge	1115 mm
Bohrerenndurchmesser d0	14 mm
Coating	vz
Anschlussgewinde	M 12
Länge	130 mm
Kraftangriff (Mutter)	SW 19

Technical approval

Approved in conjunction with the FAKKT and MKT VMU composite mortar for fastening in non-cracked concrete and in masonry.

Properties

Anchoring without expansion pressure in concrete, solid and perforated bricks results in conjunction with FAKKT VMU injection mortar for small axial and edge spacing.

Assembly instruction

The boreholes are to be cleaned thoroughly with a blower and cleaning brush. Installation only permitted with torque wrench.

Benefits

- fastening without expansion pressure makes small distances possible
- also approved for the use of customary threaded rods with factory test 3.1.

Remarks

FAKKT VMU-A anchor rods are only approved in conjunction with FAKKT or MKT VMU injection mortar. For use in perforated masonry, VMU-SH sieve sleeves must be used, offset anchor rods VMU-AH are only permitted for use in sieve sleeves VMU-SH in perforated masonry. The injection mortar and the sieve sleeves are not included in the price of the FAKKT injection mortar.

Application

In conjunction with the FAKKT and MKT VMU injection mortar, the VMU-A anchor rods are suited for fastening medium-weight to heavy objects in masonry, solid and perforated masonry, sand-lime solid and perforated bricks and in non-cracked concrete. Main application areas include metal structures, facade substructures and fasteners in all areas of housing technology.

Product variants

Anschlussgewinde	M 12
Nutzlänge	
105 mm	•
1115 mm	•
120 mm	•
140 mm	•
160 mm	•
170 mm	•
195 mm	•
210 mm	•
235 mm	•
250 mm	•
285 mm	•