

# Anchor rod for FAKKT-Injection system VMU external thread, galvanized, VMU-A 12-15/120



**Article number**  
626951215

**EAN**  
4043315065162

**Weight in kg**  
0.114

**Customs number**  
73181542

**Material**  
Stahl galvanisch verzinkt  
5.8

**Güte**  
5.8

**Coating**  
vz

**Bohrerenndurchmesser d0**  
14 mm

**Anschlussgewinde**  
M 12

**Nutzlänge**  
105 mm

## Product details

Typ	VMU-A
Güte	5.8
Material	Stahl galvanisch verzinkt 5.8
Nutzlänge	105 mm
Bohrerenndurchmesser d0	14 mm
Coating	vz
Anschlussgewinde	M 12
Länge	120 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
<b>Nutzlänge</b>	
105 mm	•
1115 mm	•
120 mm	•
140 mm	•
160 mm	•
170 mm	•
195 mm	•
210 mm	•
235 mm	•
250 mm	•
285 mm	•