

# Technical data sheet

## Injection mortar in cartridge 280 ml

Item number: 7205202



Styrene-free, vinyl ester hybrid mortar for spread-free anchoring of high loads with threaded anchor rods. Side-by-side (shuttle) cartridge including a static mixer FIS MR P, to use with dispenser, type FIS DM S Pro.

European Technical Assessment for cracked and uncracked concrete as well as masonry. Fire protection characteristic values with transile and transverse loads under fire exposure up to 120 minutes.

Installation temperature during processing **-10 °C to +40 °C.**

The injection mortar hasva European Technical Assessment (ETA) for cracked and uncracked concrete, as well as for masonry of full or hollow brick. The mortar is earthquake-proof according to performance category C1 and approved in terms of fire protection for concrete and masonry with the fire -resistance class up to 120 minutes.

The injection mortar is applied with the pressing gun, type VM-P 345 Profi, or with a standard silicone press.

The substrate temperature during processing must be **-10 °C to +40 °C** (concrete) and the ambient temperature after complete hardening **-40 °C to +120 °C** (in concrete).

The mortar will keep for at least 18 months if stored in a dark, cool and dry place.

The injection mortar VMU comes in a cartridge with a filling quantity of 280 ml or 420 ml and includes the mixing pipe.

Special mortar

### Master data

Item number	7205202
Type	FIS V Plus 360 S
Description 1	Injection mortar
Description 2	in cartridge
Manufacturer	OBO
Dimension	247,1 x 69,8
Colour	Grey / brown
Material	Special mortar
Smallest sales unit	1
Unit of quantity	Piece
Weight	74 kg
Weight unit	kg/100 pc.

### Technical data

Adhesive application	Construction/mounting
Hardening method	2-component
Contents	360 ml
Delivery form	Cartridge
With brush	no
Transparent	no