

MIT60ORE Pure Epoxy



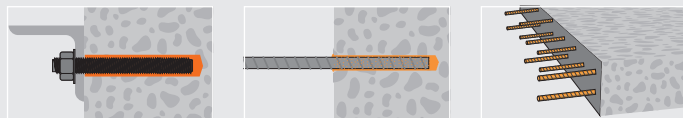
Features

- European Technical Approval Option 1 for cracked and non-cracked concrete with anchor rod and with rebar used as anchor
- European Technical Approval Option 7 for diamond drilled holes in non-cracked concrete
- European Technical Approval for post-installed rebar connections
- German National Approval for post-installed rebar connections
- ICC-ES Report ESR-3411
- Fire resistance test certification F30-F120
- Fire resistance test certification F30-F240 (Rebar)
- VOC free according to Swiss legislation and certified A+ according to DEVL 1101903D / DEVL 1104875A
- LEED - Test Report
- Certification for drinking water systems
- The anchor may also be used under seismic influence for performance category C1/C2
- Application also in damp and water-filled drill holes
- Variable setting depth
- Long working time for filling of big and deep drill holes
- High loads
- Suitable for overhead fixings
- Shelf life: 24 months
- Colour of mortar: grey
- Indoor (zinc plated) and outdoor (stainless steel) applications



Applications

post-installed rebar connections, steel constructions, profiles, closing of ceilings, repair works



Temperatures

	≥ +5°C	≥ +10°C	≥ +20°C	≥ +30°C	≥ +40°C
Working time, in minutes (t _{gel})	120	90	30	20	12
Curing time, dry in hours (t _{cure})	50	30	10	6	4
Curing time, wet in hours (t _{cure})	100	60	20	12	8

Installation



Article code	Description	Languages	Content	Box content	Quantity per pallet
1710001	Cartridge incl. 1 mixer, in two parts	DE/GB	385	12	480

MIT60ORE Pure Epoxy, 385 ml cartridge



Article code	Description	Languages	Content	Box content	Quantity per pallet
1710010	Cartridge incl. 1 mixer, in two parts	DE/GB	585	12	480

MIT60ORE Pure Epoxy, 585 ml cartridge

