DESCRIPTION

Two component silicat resin for closing cracks and joints in mineral screeds or for bonding of e.g. angle profiles and wall connection rails.

TECHNICAL SPECIFICATIONS

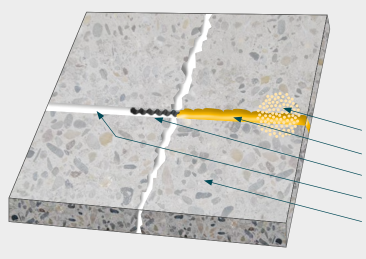
| PROPERTIES | STANDARD | RESULT |
|----------------------|------------|--------------------------------|
| compressive strength | EN ISO 604 | > 40 N/mm² |
| flexural strength | EN ISO 178 | > 10 N/mm² |
| shore-hardness | ISO 7619-1 | > D 55-60 |
| density A | | approx. 1.46 g/cm ³ |
| density B | | approx. 1.13 g/cm ³ |

AREA OF APPLICATION

- for concrete floors and mineralic screeds
- for Industrial- and production halls
- in workshops
- on ramps
- in garages

PROPERTIES / PERFORMANCE

- proofed according EC 1 plus
- durable
- for mineral based undergrounds
- for areas with light to hard mechanical stress
- impermeable to water
- fast curing
- recoatable after approx. 30-60 minutes
- good flowability
- for indoor and outdoor use
- after prereaction, usable with spatula



Quartzsand Rapid grouting GI 344 Screed-metal-clip

Cross section to the crack

Substarte: concrete or mineral screed