

Sistemi di protezione passiva Passive fire protection systems



Art. 21827 CORH AC KITT - Fire protection intumescent mastic





Technical specifications and advantages

- For light (e.g. plasterboard) and concrete walls
- For fire sealing expansion points and joints of constructions between walls and floors
- Tested for electric cables, pipes, conduits and pipes in combustible material up to a maximum diameter of 32 mm, in place of the fire clamp
- Tested on penetrations of metal pipes insulated with mineral wool
- Also suitable for the sealing of doors and windows
- Expands under the influence of heat 1.9 to 5 times. Activation temperature approx. 200°C
- Halogen-free, graphite-based expansion
- Good adhesion to most building materials
- Application: caulking gun or spatula
- Store in a dry place at a temperature of +5°C/30°C, not in direct contact with the sun
- The closed container in the original package can be used up to 24 months from the date of packaging
- Tested according to EN 1366-3 and ETAG 026-2
- Fire resistant up to El 240
- ETA certificate, CE marked





Code Co	olour Kg /	m³ pH	Packaging
218270 W	/hite 1360-	1840 c.a. 8	Cartridge 310 ml

SPECIFICATION ITEM

CORH AC KITT - Supply and application of CORH AC KITT intumescent mastic, with fire resistance characteristics up to El 240, to be installed to seal penetrations of insulated metal pipes (copper, steel, stainless steel), electric cables and conduits, combustible pipes up to 32mm diameter. ETA certified and with CE marking.