(DoP) version 19/1

| 1. | Unique identification of product | Firetect [®] PA sealer | | | | | | |
|-----|--|---|---|--|--|--|--|--|
| 2. | Intended use | service closure for structural (expansion) joints and openings for pipe + cable penetrations, to form a penetration seal in case of fire to reinstate the fire resistance of: | | | | | | |
| | | - standard flexible walls \geq 100mm - standard rigid walls \geq 100mm - standard rigid floors \geq 150mm | | | | | | |
| 3. | Manufacturer | KLF Building Products BV Techniekweg 11, 4207 HC Gorinchem, The Netherlands | | | | | | |
| 4. | Authorised representative | not applicable | | | | | | |
| 5. | System of AVCP | System 1 | | | | | | |
| 6a. | Harmonised standard Notified body | not applicable not applicable | | | | | | |
| 6b. | European Assessment Document (EAD) European Technical Assessment (ETA) Technical Assessment Body (TAB) Identification notified body | 350454-00-1104 ETA-14/0273 SKG-IKOB No. 0960 | 350141-00-1106 ETA-15/0630 SKG-IKOB No. 0960 | | | | | |
| 7. | Declared performances basic requirements BWR 1 Mechanical resistance + stability | characteristics | performances | | | | | |
| | BWR 2 Safety in case of fire EN 13501-1 | reaction to fire | not relevant Class F | | | | | |
| | EN 13501-2 | resistance to fire field of application | per tested assembly; El 30 up to El 240, | | | | | |
| | BWR 3 Hygiene, health + environment EAD1104, §2.2.3 + EAD1106, §2.2.4 EAD1104, §2.2.4 + EAD1106, §2.2.5 EAD1104, §2.2.5 + EAD1106, §2.2.3 | air permeability water permeability content, emission and/or release of dangerous substances | npd npd not dangerous under Regulation 1272/20 in compliance with CLP regulations | | | | | |
| | BWR 4 Safety + accessibility in use EAD1104, §2.2.6 + EAD1106, §2.2.6 EAD1104, §2.2.7 + EAD1106, §2.2.7 EAD 350141-00-1106, §2.2.8 EAD1104, §2.2.9 + EAD1106, §2.2.12 EAD 350141-00-1106, §2.2.13 | mechanical resistance + stability resistance to impact / movement adhesion durability movement capability | npd npd passed Z ₂ (internal use) max. 7,5% SA (self-adhering) | | | | | |
| | BWR 5 Protection against noise EAD 350454-00-1104, §2.2.10 | airborne sound insulation field of application | R _{s,w} = 44 dB up to 53 dB see ANNEX B | | | | | |
| | BWR 6 Energy economy + heat retention EAD 350454-00-1104, §2.2.11 EAD 350454-00-1104, §2.2.12 | thermal properties water vapour permeability | npd npd | | | | | |
| | General aspects relation to fitness for use EAD 350454-00-1104, §1.2.2 | assumed working life for the intended use | 10 years | | | | | |
| 0 | Specific Technical Documentation | not applicable | npd= no performance determin | | | | | |

The performances of the products identified are in conformity with the declared performances. This declaration of performance is issued, in accordance with Regulation 305/2011, under the sole responsibility of the manufacturer.

Signed for and on behalf of the manufacturer in Gorinchem on January 8 2019 by C. Buikema

to de

Firetect® is a registered brand of KLF
© KLF Building Products

disclaimer

ANNEX BWR2 SAFETY IN CASE OF FIRE

version 19/1

field of application

(FoA)

Firetect® PA sealer

tested and certified by ETA-14/0273 + ETA-15/0630;

fire resistance performances and assembly methods for uses in:

constructive element 1)

fire rated walls

- flexible wall ≥100mm; metal or timber studs, plaster board type A + wall insulation

acc. EN 1363-1

- rigid wall ≥100mm: blockwork/concrete/masonry, density ≥ 600 kg/m³

- rigid wall ≥150mm: blockwork/concrete/masonry, density ≥ 600 kg/m³

fire rated floors acc. EN 1363-1

- rigid floor ≥150mm: (aerated) concrete, density ≥ 600 kg/m³

fire resistance

smoke control acc. EN 1634-3 smoke leakage control: Sa - S200

field of application:

acc. EN 13501-2 / 1366-3

El 30 up to El 240: PA sealer

structural openings for pipe + cable penetrations: 2)

- PE/PVC

- aluPE-X

≤ Ø50mm

- PE-Xa

≤ Ø75mm ≤ Ø32 (54) mm

- copper

≤ Ø54mm also with pipe insulation + PA board

- steel

≤ Ø219mm also with pipe insulation + PA board

- cable trays

≤ 600x1200mm +25% in walls

coat back is not required

also in PA board

also with pipe insulation

incl. cable ladders + wire mesh

≤ 1000x1200 mm / 600x5000mm in floors

coat back is **not** required

- cable bundles

≤ Ø121mm also in PA board

field of application:

El 60 up to El 120: PA sealer

acc. EN 13501-2 / 1366-4 structural joints:

- linear joints

≤ 50mm

²⁾ support services; support distance: see principle detail

| environmental performances | BREEAM | LEED | VOC France | EN 717-1§ | EMICODE | M1 | Indoor Air |
|--|--------|------|---------------|-----------|----------|----|--------------|
| example protocols, click for full list | | | A+ | E1 | EC1 PLUS | | Comfort GOLD |

| fasteners not applicable | | |
|--------------------------|--|---------|
| | fasten glass wool or rock wool individually (not wrapped!) with steel wire | see TDS |

finish avoid contact with water during curing see TDS

product information

Product certification by DoP; more info on certification of CE building products through ETA at firetect.eu/certification

- full DoP version: declaration of performance + ANNEX BWR2 + ANNEX A + ANNEX B; upon request
- web DoP version: declaration of performance + ANNEX BWR2; other info can be downloaded at firetect.eu/download
- FoA charts; suitable products per type of fireseal + EI performance + product / joint details
- TDS: general directions for use + product specs



Consult firetect.eu/download for updated versions; product development + fire tests are ongoing processes at KLF. Contact KLF for other EI requirements and (non)standard or complex site requirements; mail info@klf.nl

¹⁾ the constructive element must be classified acc. EN 13501-2 for the required fire resistance period