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| product | Firetect® C - field of application |
| description | fire protective board, calcium silicate board |
| intended use | fireboard to protect elements to be used for structural steelwork + fire compartments |
| certification | tested and certified by ETA-14/0293-C; fire resistance performances and assembly methods for uses in: |

constructive element

| | |
|--|--|
| loadbearing steel elements acc. EAD 350142-00-1106 | - columns, profile sections 50 up to 355 [m ⁻¹] - beams, profile sections 50 up to 355 [m ⁻¹] |
| non-loadbearing walls acc. EAD 350142-00-1106 | - drylining assemblies: partitions |

fire resistance
related to field of application

| | board cladding for structural steel | | configuration |
|---------------------------|--|-----------|---|
| acc. EN 13501-2 / 13381-4 | | | |
| R 30 | columns | beams | board thickness depending on |
| R 60 | 500 ° C | 600 ° C | design temperature + |
| R 90 | ctc 1200mm | ctc 600mm | factor [m ⁻¹] + no. of exposed sides |
| R 120 | | | see tables ¹⁾ |
| R 180 | | | at www.firetect.eu/download |
| acc. EN 13501-2 / 1364-1 | fire rated partitions ²⁾ | | |
| EI 30 | 1 layer Firetect C10 on either side | | |
| EI 60 | 1 layer Firetect C18 on either side | | |
| EI 90 | 2 layer Firetect C15 on either side | | |
| EI 120 | 2 layer Firetect C18 on either side | | |
| EI 240 | 3 layer Firetect C15 on either side | | |

¹⁾ Other design temperatures 350 °C up to 750 °C available upon request.
²⁾ Flexible walls with cavity insulation under rigid floors ≥ 150mm, density ≥ 650 kg/m³.

directions for use

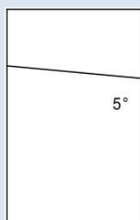
Firetect® C as board cladding for structural steel

important installation must follow DoP No. CPR-14/0293-C

- equipment - tacker, air / gas / powder operated gun
 - sawing equipment
 sawing machine: use exhaust equipment, type self-cleaning < 10 mg/m³ particle absorption
 use saw blades with hardened metal teeth
 on site: cut board with hand or power saw

installation **BOARD CLADDING for structural steel**

- Firetect C boards, board length 1200mm; mount boards butt joint
- board thickness, depending on profile factor [m⁻¹] + no. of exposed sides + design temperature ¹⁾
- columns: joints staggered
- ! - beams: butt joints in base boards may either coincide or stagger with butt joints in upright boards
- mounting on noggings or directly onto steel



mounting on noggings:

- use Firetect C noggings (5° wedge + base parts), min. 95x20mm (width x thickness)
 for beams > IPE400, use proportionally larger noggings
- fit noggings between steel flanges at ctc 1200mm (columns) + ctc 600mm (beams)
- upright boards are shot stapled on noggings with joints across noggings
- base boards are attached between protruding parts of upright boards
- use steel staples, non-corrosive, ctc 120mm:

- board thickness ≤ 15mm: staple crown 8.6mm, staple steel thickness 1.25mm
- board thickness > 15mm: staple crown 10.6mm, staple steel thickness 1.60mm
- 1 layer or 1st layer: staple leg: 30mm between boards, 35mm on noggings
- ≥ 2 layers: staple leg: 38mm between boards, 50mm on noggings

mounting directly onto steel: (hollow sections)

- steel hardened nails, min. 3 nails per 1000mm, staggered
 nail length depending on board thickness, 20 or 30mm (nail steel thickness min. 2.60mm)

joint finish

- 1 layer, butt joint: NO joint filler required; if board-to-board joint >3mm: use Firetect Acrylic sealant
 note: base boards with beams do NOT require cover strips for joints !
- 2 layers, butt joint: NO joint filler required with joints / boards staggered at min. 300mm

¹⁾ See tables at www.firetect.eu/download; other design temperatures 350 °C up to 750 °C available upon request.

directions for use

Firetect® C for fire rated walls

important installation must follow DoP No. CPR-14/0293-C

- equipment - electric screwdriver
 - sawing equipment
 sawing machine: use exhaust equipment, type self-cleaning < 10 mg/m³ particle absorption
 use saw blades with hardened metal teeth
 on site: cut board with hand or power saw

installation **general**

- Firetect C boards, butt joint; wall height ≤ 4000mm; no limitations for wall width
- board thickness + no. of layers, depending on required fire resistance see also page 1

metal stud acc. EN 14195 **PARTITIONS**, mounting onto supportive construction (metal stud):

- U70F MS profiles 70x40x40mm, thick 0,6mm, top¹⁾ + bottom
- C70 MS profiles 68,8x49x51mm, thick 0,6mm, vertical

- install boards with long axis vertical; use phosphated drylining screws, fine thread; ctc 300mm
- vertical joints between boards are made coincident with MS
- horizontal joints (backed with continuous cavity insulation), staggered on either side

insulation acc. EN 13162 - apply cavity insulation, butt joint; mineral wool ≥70mm, density ≥45 kg/m³

$\lambda = 0.037 \text{ W/mK}$, melting point ≥ 1000 °C

acc. EN 13501-2 / 1364-1

screw specs (mm):

joint specs

| | | |
|--|--|-------------------------|
| EI 30: board thickness 10mm, 1 layer | Ø 3,5 x 25 | butt joint |
| EI 60: board thickness 18mm, 1 layer | Ø 3,5 x 25 | butt joint |
| EI 90: board thickness 15mm, 2 layer | Ø 3,5 x 35 (1 st layer) + Ø 3,5 x 55 (2 nd layer) | staggered at min. 300mm |
| EI 120: board thickness 18mm, 2 layer | Ø 3,5 x 35 (1 st layer) + Ø 3,5 x 55 (2 nd layer) | staggered at min. 300mm |
| EI 240: board thickness 15mm, 3 layer | Ø 3,5 x 35 (1 st layer) + Ø 3,5 x 55 (2 nd layer) + Ø 3,5 x 70 (3rd layer) | staggered at min. 300mm |

Required expansion allowance at top:

| partitions with height: | 3000 mm | 4000 mm |
|-------------------------|---------|---------|
| EI 30 | 13mm | 18mm |
| EI 60 | 16mm | 22mm |
| EI 90 | 16mm | 22mm |
| EI 120 | 18mm | 24mm |

joint finish

- joints with adjacent constructive element(s): apply Acrylic for horizontal partition edges and 1 vertical edge
- 1 layer: butt joint; NO joint filler required, if board-to-board joint >3mm: use Firetect Acrylic sealant
- ≥ 2 layers: butt joint, NO joint filler required with joints staggered at min. 300mm

¹⁾ Fixed onto rigid constructive element ≥ 150mm, density ≥ 650 kg/m³.

specifications
Firetect® C - general product specifications

| | |
|---|---|
| material | calcium silicate fireboard with organic components |
| colour | off-white, smooth upper surface |
| fire resistance | R 30 up to R 180, EN; depending on application and configuration |
|  | EI 30 up to EI 240, EN; depending on application and configuration |
| tested acc. | EN 13381-4 + EN 1364-1 |
| classified acc. | EN 13501-1: Class A1; EN 13501-2 |
| environmental performance | |
| release of dangerous substances | none: non-formaldehyde, non-asbestos |
| use category | Z ₂ internal use |
| mechanical resistance / stability | flexural strength: 7,46 Mpa |
| resistance mechanical fastening | pull-through: 1025 N; pull-out: 0,93 kN; shear load: 606 N |
| application conditions | between +5 °C and +30 °C, max. 70% RH |
| packaging | on pallets 1200x2400mm, shrink foil wrapped + corners protected; no. of boards: see below |
| storage | store dry, max. 70% RH, avoid condensation and UV; protect from frost; see below |
| shelf life | infinite, if stored acc. instructions |
| activation temperature | not applicable |
| flash point | not applicable |
| thermal conductivity | 0,12 W/mk |
| density | see below; nominal ± 20 kgs, subject to variable (humid) environmental conditions |

available sizes

| | | |
|--------------------|--------------------------|--|
| standard size | 1200x2400mm | other sizes upon request; tolerance ± 0,5mm/m ¹ |
| standard thickness | 10 + 12 + 15 + 18 + 20mm | other sizes upon request; tolerance ± 1.0mm |

limitations

- use a suitable coating for (semi) exposed external application to avoid moisture absorption

transport & storage

- with tautliner, load + unload sideways; do not stack more than 2 pallets
- always keep dry; standard packaging is inadequate for protection against rain or leaking water
- store on level ground; do not stack more than 2 pallets
- HS code: 68069000

| | W x L x Th | boards / pallet | m ² / pallet | kgs / pallet | density kg/m ² | density kg/m ³ |
|---------------------|--------------------|-----------------|-------------------------|--------------|---------------------------|---------------------------|
| Firetect C10 | 1200 x 2400 x 10mm | 40 | 115,2 | ± 1045 | 9,0 | ± 875 |
| Firetect C12 | 1200 x 2400 x 12mm | 35 | 100,8 | ± 1100 | 10,8 | ± 875 |
| Firetect C15 | 1200 x 2400 x 15mm | 30 | 86,4 | ± 1200 | 13,5 | ± 875 |
| Firetect C18 | 1200 x 2400 x 18mm | 25 | 72,0 | ± 1200 | 16,2 | ± 875 |
| Firetect C20 | 1200 x 2400 x 20mm | 20 | 57,6 | ± 1045 | 18,0 | ± 875 |

health & safety

- no specific restrictions
- work according to health & safety Directive and use appropriate PPE (dust mask)
- this product is classified as not dangerous under Regulation 1272/2008 and is in compliance with CLP regulations


product information

- tables board thickness and other documentation can be downloaded at www.firetect.eu/download
 - product certification by DoP; more info on certification of CE building products through ETA at www.firetect.eu/certification; consult www.firetect.eu for the latest version of this TDS, as product development and testing are ongoing processes at KLF
 - contact KLF for other R / EI requirements and (non)standard or complex site requirements; mail info@klf.nl
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