





- 60 minutes fire resistant (EI60);
- Tested according to EN 1364-1
- No restriction in permitted width of the openings;
- Suitable for application along escape routes:
- Optically identical to PU constructions with doors (Firefront Single and Firefront Double).

Firefront Temperature

OPERATION

The open character of the Firefront Temperature offers excellent architectural application possibilities. These fire-resistant facades consist of a profile system and a filling that have been extensively tested and meet the highest fire-resistant requirements, which means that they can also be used along escape routes.

STANDARD SPECIFICATIONS

Application: in hotels, hospitals, schools, museums, theatres, libraries etc.

Fire-resistance: Two-sided 60 minutes (El60);

Test result: Tested according to EN 1364-1 and classified as a non-load-

bearing wall;

Maximum dimensions: Maximum width: unlimited. Maximum height: 4000 mm.

Maximum glass surface dimensions: 2660 mm;

Frame: Forster Fuego Light profiles of $50 \times 65 \text{ mm}$ (w x d), powder

coated in standard RAL colour.

Glazing: Toughened and laminated fire-resistant glass with intumescent

interlayers, with a total thickness of 25 mm;

Weight per m2: 53,5 kg/m2;

POSSIBILITIES

Delivery as a single-glazed unit is possible for smaller dimensions. For larger dimensions, it is necessary to divide the pane structure to make transport and assembly possible.

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