

INTERFLAM®

Products for Safety and Transparent Fire Protection

General data of glass:

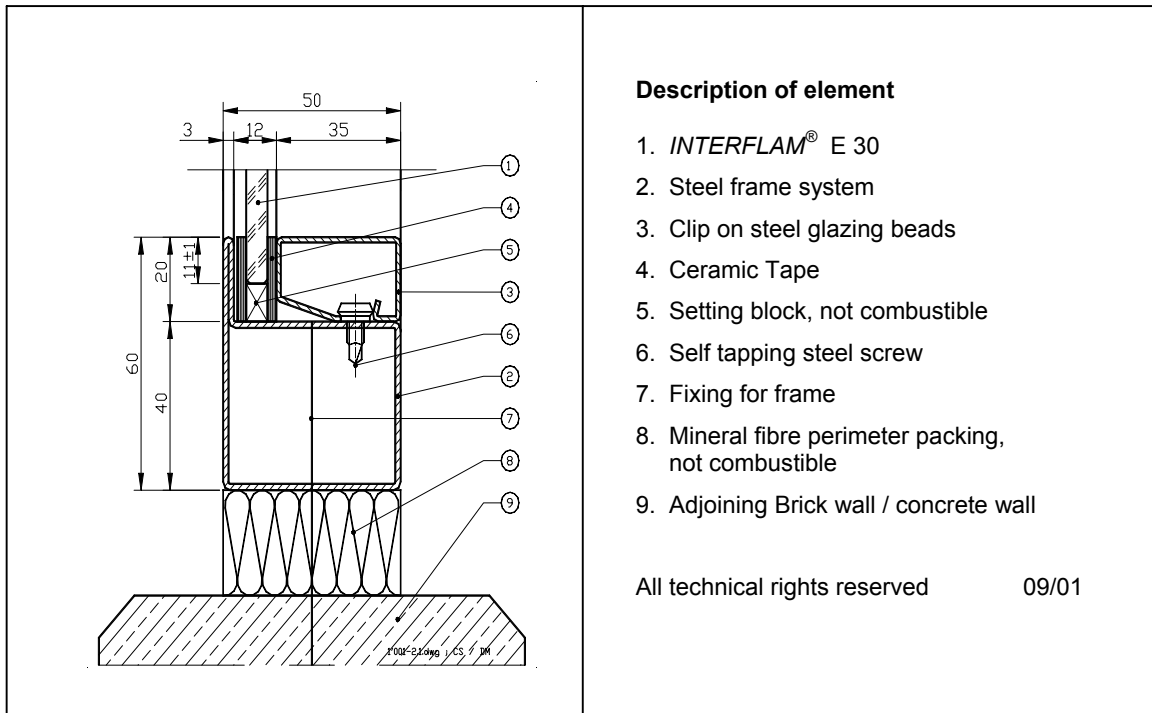
Thickness of glass	6 mm
Amax production	1800 x 3500 mm
Amin production	200 x 300 mm
Tolerance size	± 2 mm
Weight	ca. 15 kg /m ²
Light transmission	89%
Sound control	ca. 32 dB
UV-resistance	without reservation
Safety glass	according to EN 12150

System INTERFLAM®

E 30 - single glass

INTERFLAM® E is a monolithic fire resistant safety glass with high mechanical strength for the application in safety glazings.

INTERFLAM® E is classified as E 30 according to EN 13501 based on fire tests carried out under EN 1363/1364



Description of element

1. INTERFLAM® E 30
2. Steel frame system
3. Clip on steel glazing beads
4. Ceramic Tape
5. Setting block, not combustible
6. Self tapping steel screw
7. Fixing for frame
8. Mineral fibre perimeter packing, not combustible
9. Adjoining Brick wall / concrete wall

All technical rights reserved

09/01

Test Reports

Test Report	IBS 4034/00 FMPA 31767/1 CTICM 01-V-135
Fire resistance class	E 30
Testnorm	EN 1363/1364
Glass size max.	1200 x 2000 mm for 5 mm glass 1200 x 2200 mm for 6 mm glass 1600 x 2850 mm for 8 mm glass 1770 x 3150 mm for 10 mm glass 1770 x 3150 mm for 12 mm glass

The installing company is bound to the glazing rules of the above mentioned test reports. Especially the requirements of the glazing size, glazing materials and installation instructions have to be observed.