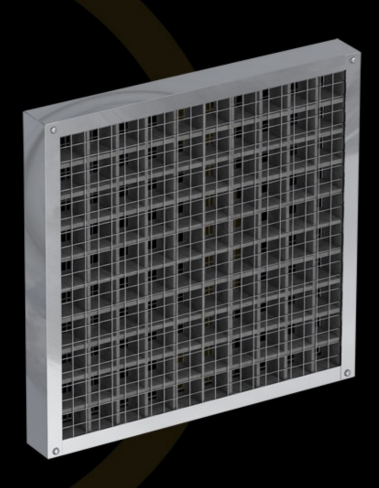
INTU FR GRILLE DS

Intumescent FR Grille for doors

TDS Technical Data Sheet





INTU FR GRILLE DS

Intumescent FR Grille for doors

TDS Technical Data Sheet



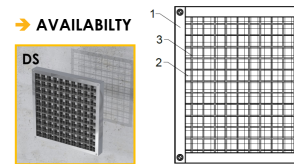
PRODUCT DESCRIPTION

Firestop ventilation grilles **INTU FR GRILLE DS** are made from material that expands under the influence of high temperature. Intumescent inserts close the ventilation holes during a fire, preventing the spread of flame and smoke.

- fire resistance up to 60 minutes
- air flow up to 80%
- maximum dimensions single rectangular grille 1000 x 1000 [mm]
- not standard sizes



INTU FR GRILLES DS are installed in the ventilation holes in doors. The material swelling during a fire fills the hole completely, preventing flame and smoke from entering adjacent rooms.



1 – metal casing, 2 – steel wire mesh, 3 – intumescent insert

INTU FR GRILLE DS	
Dimensions	100 x 100 mm ÷ 1000 x 1000 mm
Thickness	50 mm
Fire resistance	Max. El 60

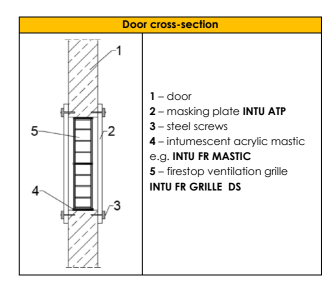
INSTALLATION METHOD

- 1. Adjust the size of the grille to the size of the hole.
- **2.** Apply a small amount of intumescent acrylic mastic (e.g. **INTU FR MASTIC**) to the grille along its edge.
- 3. Push the grille into the hole.
- **4.** Fill the remaining gaps and cavities with intumescent acrylic mastic (e.g. **INTU FR MASTIC**).
- **5.** Fasten the masking plates (e.g. **INTU ATP**) on both sides of the partition using steel screws.



SOLUTION DETAIL

50



→ COMPLIANCE

- Technical Assessment:
 00518/25/Z00NZP of 14/01/2025
- Declaration of Performance:
 DoP 3/2025

TRANSPORT AND STORAGE

Store in dry and cool conditions at temperatures between +5°C and +35°C.