

# Smoke-resistant doors and screenings

E 30 (RS) / E 60 / E 120 / E 180  
in steel and stainless steel



forster presto



Steel  
Steel/Alu  
Stainless steel



Versatile, tested and approved  
System Forster presto for glazed  
smoke-resistant doors and  
screenings E 30 (RS) / E 60 / E 120  
/ E 180

### Forster presto 50



### Forster presto 60 RS



Forster presto is the complete profile system with fittings and accessories for flush-fitting single- and double-leaved smoke-resistant doors according to DIN 18095 (RS) as well as for E30 doors and fixed lights.

System compatibility means synergetic effects: The outward appearance is identical to the Forster fuego and Forster fuego light series, and makes the system flexible and planner-friendly.

### Decisive advantages

#### Special touches thanks to variations in materials

- Steel
- Stainless steel
- Steel with aluminium cladding

#### High degree of aesthetic appeal

- Thanks to extremely slender visible section widths (frame/leaf section measurement only 130 mm) and individual surface treatment.
- Maximum safety that remains invisible.

#### Performance

- Impressive element sizes for generous appearance and large-area "portals".

#### Locks and fittings

- Fittings to match the system
- Attractively shaped stainless steel handle set and slender roller door hinges.
- Concealed invisible door-closing systems.

#### Safety and protection

- Smoke-resistant doors RS-1/RS-2 according to DIN 18095
- Smoke-resistant doors and screenings E30-120 (B.S.)

#### Creativity

- Complete harmonic range. Because the identical visible section width of the profiles, the same accessories and fittings can be used as for the systems Forster fuego and Forster fuego light (fire-protection systems).
- Extremely economical manufacturing without special equipment.





### Fire-resistant curtain-wall

#### forster thermfix<sup>®</sup> vario

The slender, multifunctional mullion/transom system Forster thermfix vario completes the system range with a tested fire-resistant glazing E30 / E130 / E160 / E190 in steel or in stainless steel. The construction can be used as a fire-resistant application or to cover several storeys up to 5 m (D) high. With a visible section width of only 45 mm the system satisfies even the most exacting aesthetic demands.



forster presto



**forster**  
STEEL AND STAINLESS STEEL PROFILE SYSTEMS

