





System for glazed fire-resistant doors

Forster fuego light system for glazed fire-resistant doors and sreenings EI30/EI60

Forster fuego light is a fully tested and approved, extensive profile system with fittings and accessories for flush single- and double-leaved glazed fire resistant doors, as well as for fire resistand glazed walls.

The appeal of the system resides in the extremely slender visible profile widths, the overall filigree look and great transparency. More light, more clarity, more safety for modern appearance.

Advantages

- Non rebated & unlatched single acting doors
- Aesthetically pleasing sightlines
- Incorporation of sidelights & fanlights
- Slender appearance
- Ease of use for either leaf operation

Flexibility

The fuego light NR door range offers unrivalled non rebated non latched doors in a variety of configurations both in steel and stainless steel.

Individual doors as well as doors within screens offer a varied range for any building and the differing requirements of use.

Fuego light NR doors can be supplied to both EI30 & EI60 fire ratings for integrity and insulation allowing the doors to be visually identical in both applications ensuring a cohesive look.

Forster can now offer a complete range of unlatched non rebated single acting doors with both our fuego light NR doors complementing our range of presto NR & AFT non rebated and non latching doors available for E30 & E60 integrity only (steel only).

Technical details

Material options	steel and stainless steel
Dimensions	Max door leaf size 2450 mm high × 1180 mm wide
System properties	Single, double, leaf & a half doors available
	Free choice of face fixed pull handles
Performance specifications*	El30 or El60 fire resistant
	Cold smoke Sa according to EN 1634-3
	Glazing for El30 to be Pilkington Pyrostop 30-10
	Glazing for El60 to be Pilkington Pyrostop 60-101
	Tested & assessed to BS EN 1634-1: 2008

^{*}Refer to country-specific approvals

You can obtain further information about specific approvals in various countries from our technical advisers or from your local Forster distributors.































