



- ▲ 30-60 minutes of fire resistance
- ▲ Suitable for applications with high use frequency
- ▲ Tested according to standard NEN 6069

Firedrive Radiation Double

OPERATION

Fire-resistant automatic sliding door equipped with two wings and provided with an automatic sliding door controller.

DOOR SURFACE

The surface of the door is composed of hollow steel profiles with a filling of fire-resistant glazing and/or flat sandwich panels. The thickness of the door surface at the hollow steel profiles is 50 mm.

STANDARD SPECIFICATIONS

Application	Hotels, hospitals, schools, museums, theatres, libraries, etc Suitable for High frequency of use.
Fire resistance	Double-sided 60 minutes (EW60).
Test result	Tested at Efectis according to standard NEN 6069 and the Buildings Decree.
Max. clearance	2,400 x 3,000 mm (w x h).
Hollow frame	50 mm wide profiles, powder-coated in any desired standard RAL colour.
Glazing	30 or 60 minutes of fire-resistant glass.
Fire-resistant panels	Steel plating, powder-coated in any desired RAL colour.
Material thickness	Hollow frame 1.5 mm / Panels 17 mm / Glazing depending on supplier and fire resistance.
Weight per m ²	30-50 kg, depending on the fire resistance.
Side closures	Specially constructed Z-profiles and U-profiles.
Drive mechanism	By means of automatic door controller and combination sensors supplied with a guard.

CONTROL

- ▲ Programme switch with 8 settings.
- ▲ Combination sensor (mounted) on interior and exterior sides.
- ▲ Emergency push button for opening in the event of fire (one side).
- ▲ Signalling by means of a signal from the fire alarm system or by means of local smoke detectors.
- ▲ Emergency power batteries for operation during a power failure.

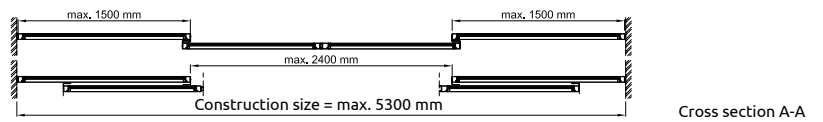
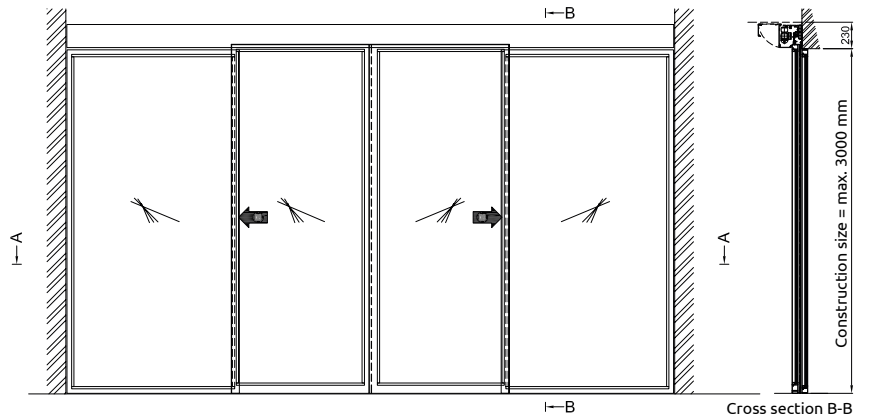
OPTIONS

- ▲ Guard: Powder-coated in any desired RAL colour.
- ▲ Side light: Max. 1,500 x 3,000 mm (w x h).
- ▲ Fire-resistant panels: Steel plating, powder-coated in any desired RAL colour.
- ▲ Access technology: Connection for card-reading system



By Appointment
to the Court of
The Netherlands

Firedrive Radiation Double



Note: different sizes in consultation with Hoefnagels Fire Safety



Hoefnagels Fire Safety
Zevenheuvelenweg 50
5048 AN Tilburg
P.O. Box 5036
5004 EA Tilburg

Tel. +31 13 4625959
info@hoefnagels.com
www.hoefnagels.com



By Appointment
to the Court of
The Netherlands