



E / EI AUTOMATIC DOOR



1 - DESCRIPTION

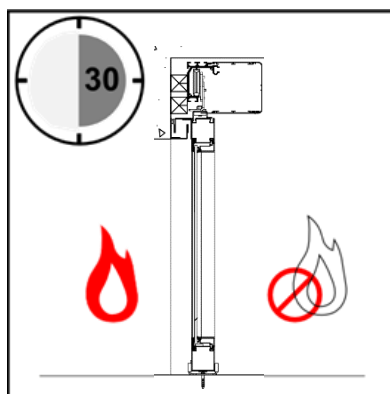
Automatic sliding fire door, with a single-slide leaf or central opening with two side-slide leaves, providing a large clear-width area.

The door is equipped with the **Visio** operator for high performance and reliability.

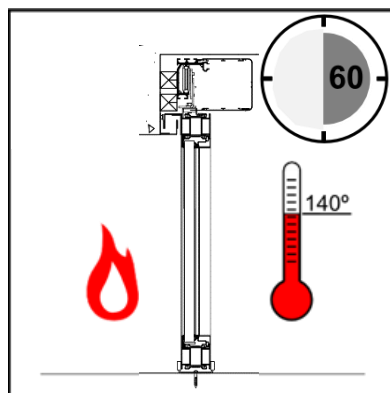
The door leaves are made of glass for total transparency and luminosity.

This product is designed and manufactured to guarantee:

- **E30: Fire integrity for 30 minutes.**
- **EI60: Fire integrity and insulation for 60 minutes.**



E – INTEGRITY: the capacity of a building component that acts as a barrier, to withstand exposure to fire on one side, preventing flames or hot gasses being transmitted to the side not exposed to the fire, in such a way that the non-exposed surface or any material adjacent to it does not become ignited.



I – INSULATION: the capacity of a building component to withstand exposure to fire on one side, preventing the fire from being transmitted to the other side as a result of significant heat transfer. Heat transmission must be limited in a way that will not cause the non-exposed surface nor any other material located in the immediate vicinity of that surface to ignite. The door provides a sufficient heat barrier to protect persons located close by.

The insulation is classified additionally as **I₁** or **I₂** depending on the temperatures the non-exposed surface reaches, with **I₁** being more restrictive than **I₂**. The choice of category depends on the standards in force in each country.



2 – MOTOR GROUP TECHNICAL SPECIFICATIONS

MOTOR GROUP TECHNICAL SPECIFICATIONS	
Standard power supply	220-240V +/-6% 50Hz
Power supply to order	100-120V +/-6% 60Hz
Permanent magnet synchronous linear	2 x Three-phase AC
Nominal power	265 W
Inverter technology (excl. Manusa)	VV-VF
Protection fuse	4 A
Operating temperature	-15°C to 50°C
Rechargeable fail-safe batteries (open/close)	2x12 V DC 700mAh

GR KINEMATIC CHARACTERISTICS MOTOR	E30 Door	EI60 Door
Adjustable leaf opening speed	≤ 1 m/s	≤ 0.7 m/s
Adjustable leaf closing speed	0.15 to 0.6 m/s	0.15 to 0.6 m/s
Adjustable closing force	40 N to 140 N	40 N to 140 N
Maximum acceleration	2 m/s ²	2 m/s ²
Independent regulation of speed/force	Yes	Yes
Leaf maximum weight	1 x 160 / 2 x 120 Kg	1 x 300 / 2 x 240 Kg

3 – CHASSIS TECHNICAL SPECIFICATIONS

OPERATOR CHASSIS SPECIFICATIONS	
Operator dimensions (height x depth) [mm]	125 x 220
Allowable fastening types	Frontal

COMPATIBILITY WITH DOOR LEAVES			
	Framed E30		Framed EI60

4 – APPLICABLE REGULATIONS

Low Voltage Directive	2006/95/CE
Electromagnetic Compatibility Directive	2004/108/CE
Construction Products Regulation	305/2011/CE
Machinery Directive	2006/42/CE
Household and Similar Electrical Appliances. Safety. Door Drives.	EN IEC 60335-2-103
Detection Devices	EN 12978

5 – FINISHES

The **operator** is made of aluminium. The **door leaves and the opening frame** are made of steel, allowing only a superficial lacquered finish.

Lacquered:

The lacquered finish is a protective covering made from plastic paint polymerised in an oven. The minimum lacquered thickness is 60 microns. Complete RAL range available

6 – COMPONENTS

The **manusa E / EI** automatic doors comprise:

- The **EI Visio operator**: equipped with a mechanical closing system consisting of counterweight that closes the door in case of a power malfunction or if the fire alarms are activated.
- **Steel-framed glass leaves**:
 - o Type E30: made up of E30 glass framed by a system of 55mm-thick steel profiles.
 - o Type EI30: made up of EI60 glass framed by a system of 70mm-thick steel profiles with thermal bridge, filled with a non-flammable insulating material.
- **Steel opening frame**, which, in the event of fire, remains perfectly sealed thanks to a continuous perimeter of intumescent material.

7 – SAFETY FEATURES

The function of the **manusa E / EI** automatic door, is the same as for a standard door except in the event of a power cut resulting from a fire, alarm, etc.

When this occurs, the door must remain in the shut position but NOT locked, that is, the leaves should be closed so that, should the fire reach them, flames and gases (E - Integrity) and high temperatures (I - Insulation) do not pass from one sector to another. For that reason, the operator is equipped with a counterweight system which guarantees closing.

In the event of a fire, when the fire directly reaches the enclosure, the intumescent materials come into action and seal the door in 4 or 5 minutes, preventing flames from spreading and the possibility of the door opening.

8 – CERTIFICATIONS

To certify its fire resistance, the **manusa E / EI** automatic doors have been tested and classified in compliance with the applicable standard UNE EN 13501-2:2009+A1:2010 and the results have been collected in the following documentation:

Family	DOOR	REPORT	CLASSIFICATION	DIMENSIONS	
	Typology			Minimum	Maximum
E30	Side without fixed panel	D00964	E30	PL 650 / HL 1900	PL 1200 / HL 2200
	Side with fixed panel	D00983	E30	PL 650 / HL 1900	PL 1350 / HL 2360 AH 2760 / HH 2420
	Central without fixed panels	D00966	E30	PL 900 / HL 1900	PL 2700 / HL 2360
	Central with fixed panels	D00968	E30	PL 900 / HL 1900	PL 2400 / HL 2200 AH 4920 / HH 2260
EI60	Side without fixed panel	D00965	EI ₁ 60 / EI ₂ 60	PL 650 / HL 1900	PL 1200 / HL 2200
	Side with fixed panel	D01014	EI ₁ 60 / EI ₂ 60	PL 650 / HL 1900	PL 1350 / HL 2360 AH 2760 / HH 2420
	Central without fixed panels	D00967	EI ₁ 60 / EI ₂ 60	PL 1150 / HL 1900	PL 2400 / HL 2200
	Central with fixed panels	D01019	EI ₁ 60 / EI ₂ 60	PL 1150 / HL 1900	PL 2400 / HL 2200 AH 4920 / HH 2260

All of the tests were carried out by TECHNALIA (ENAC accreditation nº4/LE024) in accordance with the following standards:

- o EN 1363-1
- o EN 1634-1
- o UNE-EN 14600
- o EN 15269-5
- o UNE-EN 13501-2

9 – ACCESSORIES

DETECTION**HDS Hybrid Sensor**

Range of dual-technology sensors with activation and safety detection functions in the leaves' closing area.

AIR HPS Sensor

Infra-red technology sensor for side safety detection in the leaves' opening area.

DDS Hybrid Sensor

Range of dual-technology sensors with activation and safety detection functions in the leaves' closing area.

AIR-DPS Sensor

Infra-red technology sensor for side safety detection in the leaves' opening area.

Planar Radar**PROGRAM SWITCHES****Airlinx Selector**

Advanced wireless program switch to control door modes and local diagnosis with touch keypad and LCD display.

Smart Selector

Program switch with an LCD display and intuitive controls, connected via a cable.

Optima Selector

Program switch connected via a cable. Surface-mounted or recessed options available.

OPENING CONTROL**Smart-Prox Touchless Switch****Push button****Elbow push button****Outside key switch****Numeric code keypad****RFID access control system****GRF wireless range**

Wireless installation: Push button, elbow push button, outside key switch, numeric code keypad, 2/4 channel remote control, hands-free system

SAFETY**Electromechanical lock**

A device for connecting to building automation and communications buses. In addition, thanks to the webserver, it allows individual remote control.

CONTROL AND COMMUNICATIONS**I/O Interface**

Module for airlocks and special functions

Las características reflejadas en este documento se dan a título informativo, y no tienen carácter contractual. El fabricante se reserva el derecho a modificaciones sin previo aviso.
The characteristics indicated in this manual are purely informative and are in no way binding. The manufacturer reserves the right to make modifications without prior notice.
Les caractéristiques reflétées dans ce document sont données à titre indicatif, elles n'ont pas de caractère contractuel. Le fabricant se réserve un droit de modifications sans avis préalable.
As características exibidas neste manual se dão a título informativo, e não têm caráter contratual. O fabricante se reserva o direito a alterações sem aviso prévio.

manusa 

OFICINAS CENTRALES

Av. Vía Augusta, 85-87, 6^a
08174 - Sant Cugat del Vallés
Barcelona - España
Tel. +34 902 321 400
Fax +34 902 321 450