



Fael Security Srl  
Via E. Majorana  
72100 Brindisi - ITALIA  
Tel. 0831-546563 Fax 0831-546674  
E-mail: fael@fael.com  
Web: http://www.faelsecurity.com

## El<sub>2</sub> 120 SLIDING DOOR "CROSSWALK 120"

Marked according to EN 16034:2014 and 13241:2016

- Fire rated sliding door for internal use and covered areas.
- Install in a draught-free environment.
- Installation to be made only by specialised personnel.
- Install on plumb and coplanar compartments or structures.

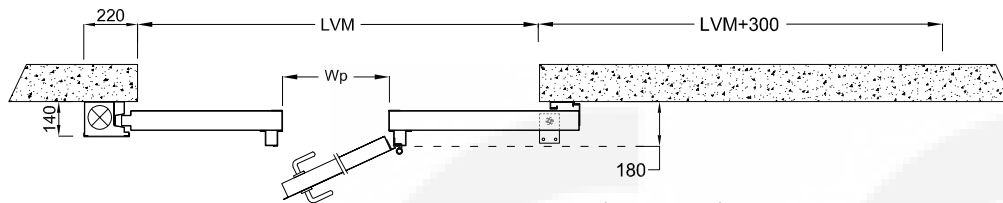
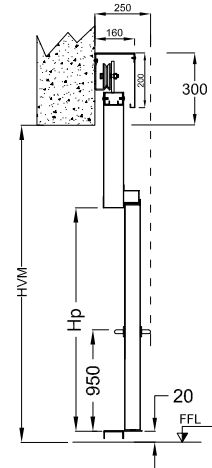
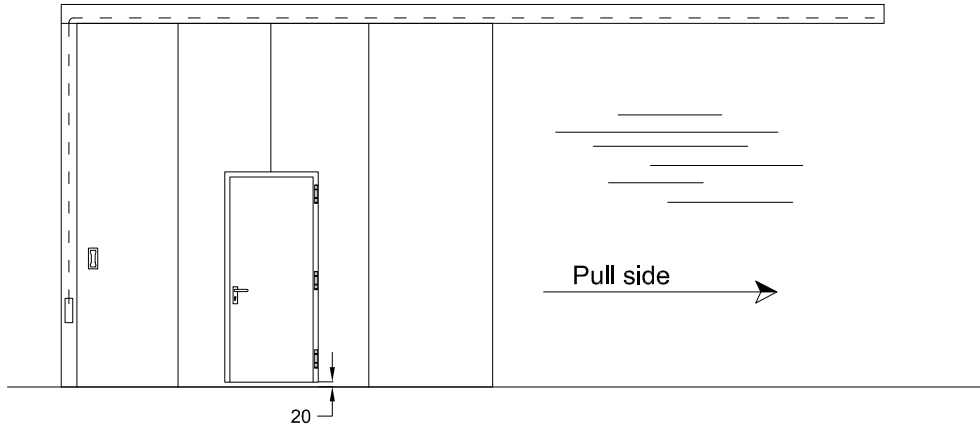
Client: \_\_\_\_\_

CTR.N°: \_\_\_\_\_ dd \_\_\_\_\_

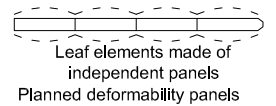
**S1\_P1t.en**

(Sheet Mod. 850-A)

Front View



LVM = Structural Opening Width  
HVM = Structural Opening Height  
Wp = Passage Width (door)  
Hp = Passage Height (door)  
FFL = Finished Floor Level



Example of sliding door front view pull right with insertion of pedestrian door pull right

**Pedestrian Door Pull side**

Pedestrian door pull side

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Wp.= 950 x Hp.= 2020
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Wp.= 1200 x Hp.= 2020
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Wp.= 950 x Hp.= 2120
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Wp.= 1200 x Hp.= 2120

### ACCESSORIES

#### MANDATORY

- Electromagnet + push button release
- Double Electromagnet + push button release
- Radial Damper
- Double Radial Damper
- Shock absorber
- Double Shock absorber

#### PEDESTRIAN DOOR

- Couple of handle
  - Push-bar (black body and red bar)
  - Vision Panel dim. 300x400 mm
- Note: Handle/panic bar height = 950 mm

#### OPTIONALS

- Counterweight postponed
- Smoke Tightness Sa (EN 1634-3:2005)
- Night Lock (External application)
- Detector (smoke and heat) RFC
- Single zone fire Alarm RFC/C

RAL: \_\_\_\_\_

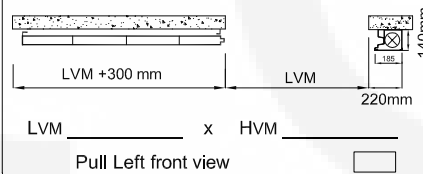
Note

Note: Anchoring screws for the structure are **NOT** included.

Sliding door pull side

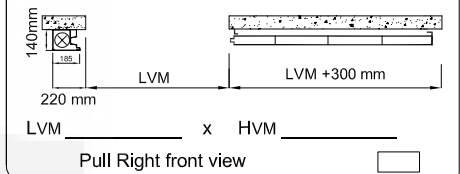
LVM = \_\_\_\_\_ mm x HVM = \_\_\_\_\_ mm

Sliding door one leaf Qty: \_\_\_\_\_



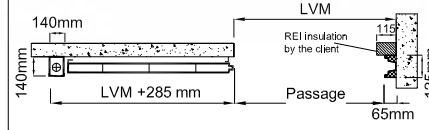
Pull Left front view

Sliding door one leaf Qty: \_\_\_\_\_



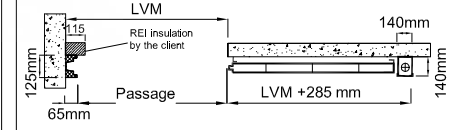
Pull Right front view

Sliding door one leaf (rebated) Qty: \_\_\_\_\_



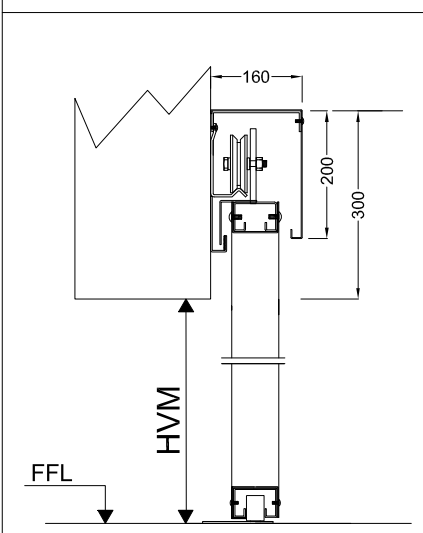
Pull Left front view

Sliding door one leaf (rebated) Qty: \_\_\_\_\_



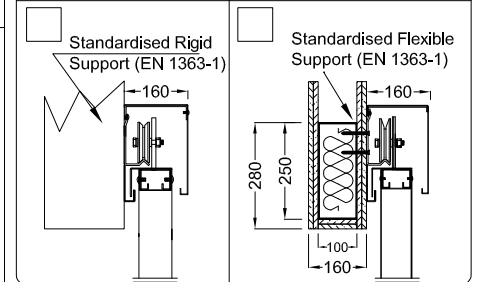
Pull Right front view

### Section Vertical



Standard Assembly

Mounting on Beam



Date -- Stamp and Signature