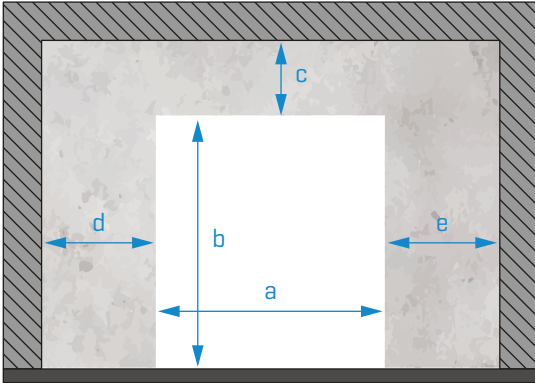


Client:  Order reference:  Date:  /  /  Delivery desired date:  /  /

**01. INSTALLATION AREA**



Quantity:

Local dimensions (mm):

**MANDATORY FILLING**

a

b

c

d

e

PVC color:

<input type="checkbox"/> 5013	<input type="checkbox"/> 5002	<input type="checkbox"/> 5015
<input type="checkbox"/> 6026	<input type="checkbox"/> 3002	<input type="checkbox"/> 2004
<input type="checkbox"/> 1003	<input type="checkbox"/> 1015	<input type="checkbox"/> 9005
<input type="checkbox"/> 7037	<input type="checkbox"/> 7038	<input type="checkbox"/> 7035
<input type="checkbox"/> 9016	<input type="checkbox"/> 5010	<input type="checkbox"/> 7016

Other:

**Additional devices:**

- MPRO20
- Tunnel kit
- Anti-storm kit
- UPS (Price on request)
- Magnetic loop - Model:
- Remote control - Model:
- Radars - Model:

**Without transparent strip**  
Mark if you *do not want* transparent strip

**Printing [optional] :**

- Safe profile side
- Opposite side of the safe profile

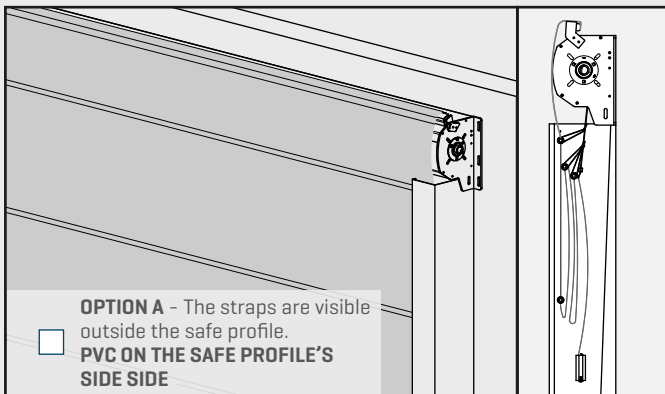
**All doors are lacquered in RAL9010**

**Textured**  
If you want another colour or finish, please mention here:

STAINLESS STEEL 304     STAINLESS STEEL 316

**Other Options:**

**02. ORIENTATION OF THE STRAPS AND PVC WINDING**



**MOTOR AND CONTROL BOARD POSITION:**

- Motor installed on the left
- Motor installed on the right
- Control Board installed on the left
- Control Board installed on the right

**INFORMATION**

[See pages 2 and 3]

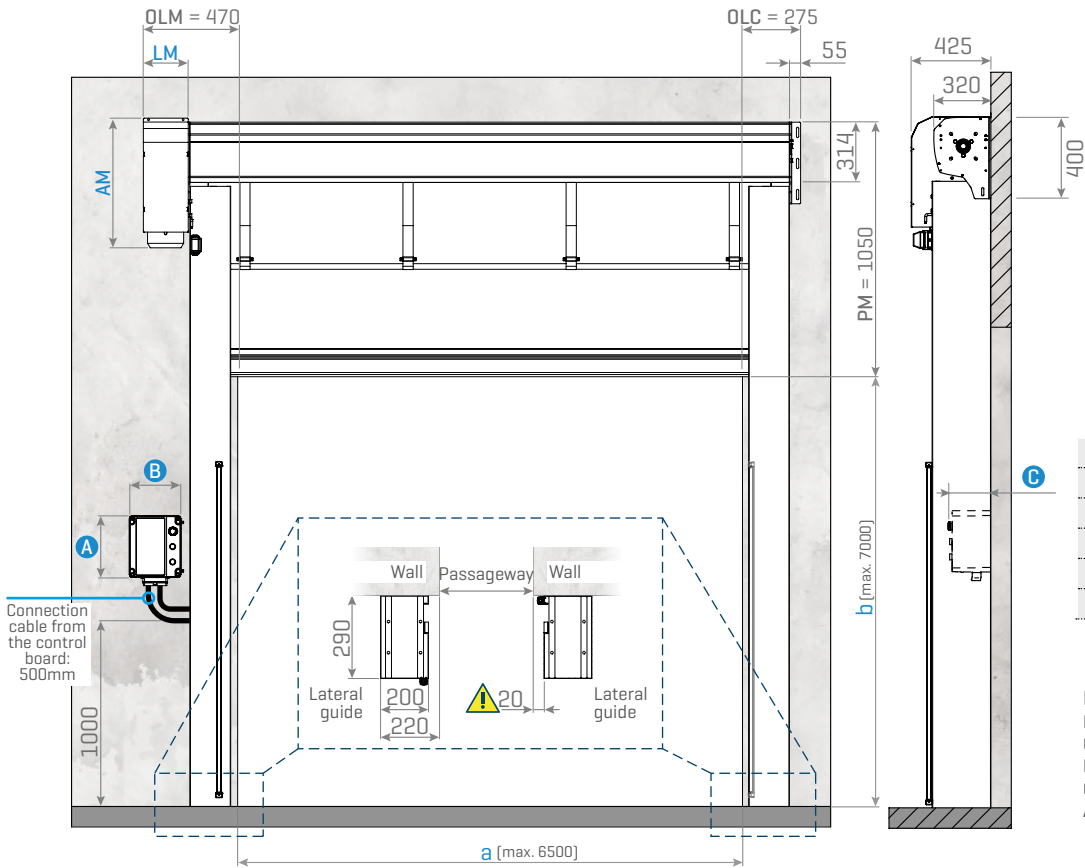
HEIGHT	WIDTH															
	3	3,5	4	4,5	5	5,5	6	6,5	7	7,5	8	9	10	11	12	13
3																
3,5		PILE 1														
4			PILE 2													
4,5				PILE 3												
5					PILE 4											
5,5						PILE 5										
6							PILE 1									
6,5								PILE 2								
7									PILE 3							
7,5										PILE 4						
8											PILE 5					
9												PILE 1				
10													PILE 2			

**OBSERVATIONS:**

IN THIS SPACE YOU SHOULD DESCRIBE AND/OR DRAW EVERYTHING YOU FIND RELEVANT TO THE AUTOMATISM PRODUCTION

### 03. TECHNICAL DRAWING [DOORS UP TO 6500mm WIDTH]

Dimensions shown in mm



	PILE 1	PILE 2	PILE 3	PILE 4
LM	248	248	248	248
AM	620	665	665	665
A	300	300	400	400
B	250	250	300	300
C	185	185	200	200

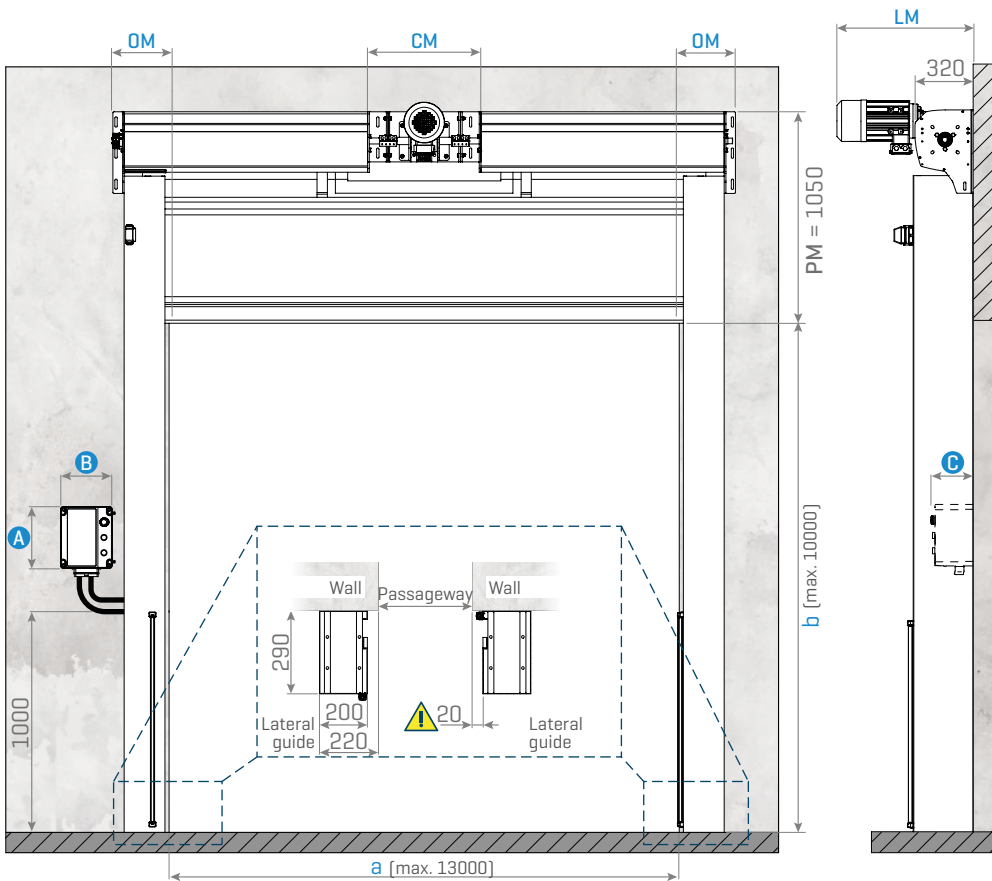
**Legend:**

- PM - Minimum Lintel;
- OLM - Motors side clearance;
- LM - Motor Width;
- OLC - Opposite Side clearance;
- AM - Motor Height;

⚠ To protect the lateral guides, installation is carried out 20mm outside the passageway [dimension a].

### 04. TECHNICAL DRAWINGS [DOORS OVER 6500mm WIDTH]

Dimensions shown in mm



	PILE 2	PILE 3	PILE 4	PILE 5
CM	555	555	555	650
LM	665	655	655	745
OM	275	275	275	290
A	300	400	400	400
B	250	300	300	300
C	185	200	200	200

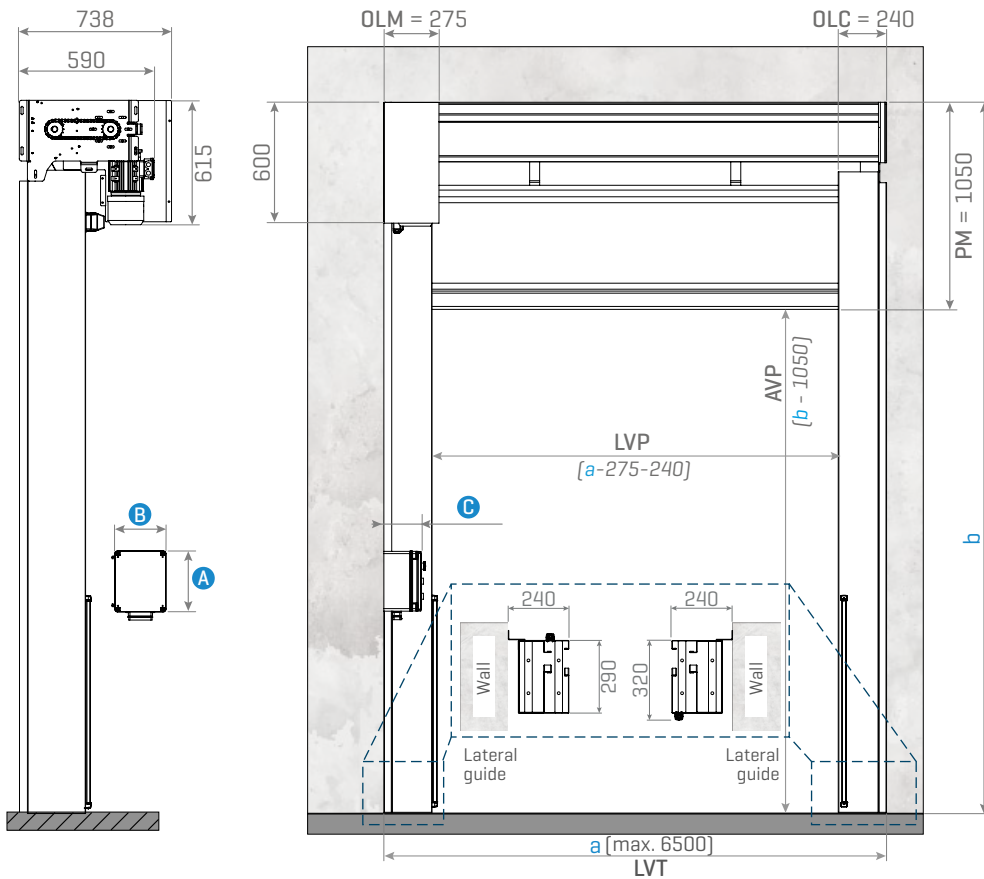
**Legend:**

- PM - Minimum Lintel;
- OLM - Minimum side clearance;
- CM - Motor Length;
- LM - Motor Width;

⚠ To protect the lateral guides, installation is carried out 20mm outside the passageway [dimension a].

## 05. TECHNICAL DRAWING - TUNNEL KIT (DOORS UP TO 6500mm WIDTH)

Dimensions shown in mm



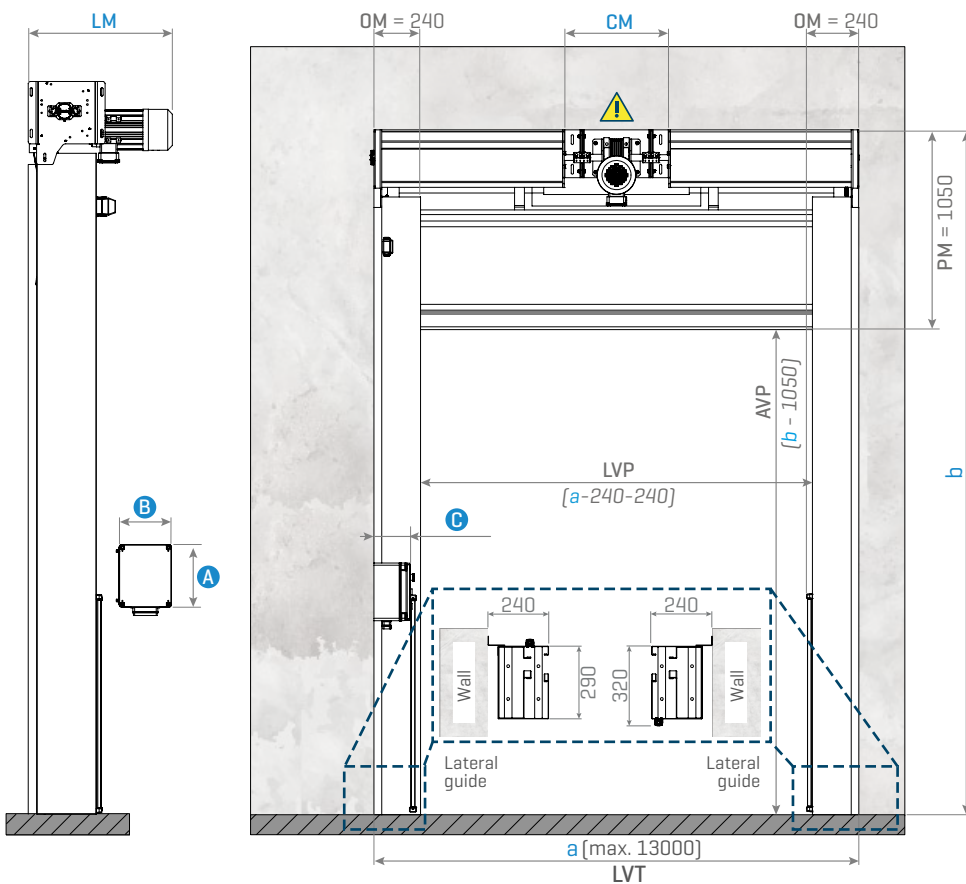
	PILE 1	PILE 2	PILE 3	PILE 4
A	300	300	400	400
B	250	250	300	300
C	185	185	200	200

### Legend:

PM - Minimum Lintel;  
 LVP - Passageway Width;  
 LVT - Total Passageway Width;  
 AVP - Passageway Height;  
 AVT - Total Passageway Height

## 06. TECHNICAL DRAWING - TUNNEL KIT (DOORS OVER 6500mm WIDTH)

Dimensions shown in mm



**!** For doors over 6500mm wide you must ensure that there is a base/fixing structure for the motor that is applied to the center.

	PILE 2	PILE 3	PILE 4	PILE 5
CM	555	555	555	650
LM	695	695	695	795
A	300	400	400	600
B	250	300	300	400
C	185	200	200	200

### Legend:

OM - Minimum side clearance;  
 CM - Motor Length;  
 LM - Motor Width;  
 PM - Minimum Lintel;  
 LVP - Passageway Width;  
 LVT - Total Passageway Width;  
 AVP - Passageway Height;  
 AVT - Total Passageway Height