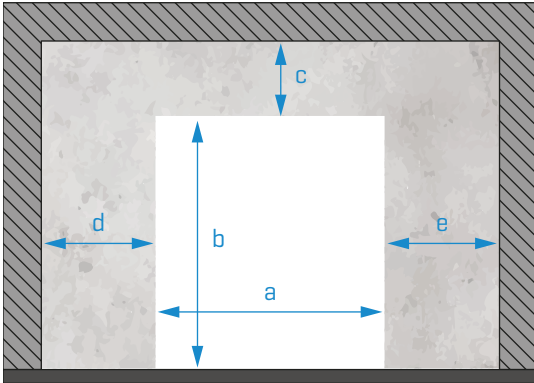


Client: Customer Ref.: Date: / / Delivery desired date: / /

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:

MPR020

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 RAL 9010 Textured
If you want another colour or finish, please mention here:

STAINLESS STEEL 304 STAINLESS STEEL 316

Other Options:

OBSERVATIONS:

IN THIS SPACE YOU SHOULD DESCRIBE EVERYTHING YOU FIND RELEVANT TO THE AUTOMATISM PRODUCTION

MOTOR AND CONTROL BOARD POSITION:

Motor installed on the right

Motor installed on the left

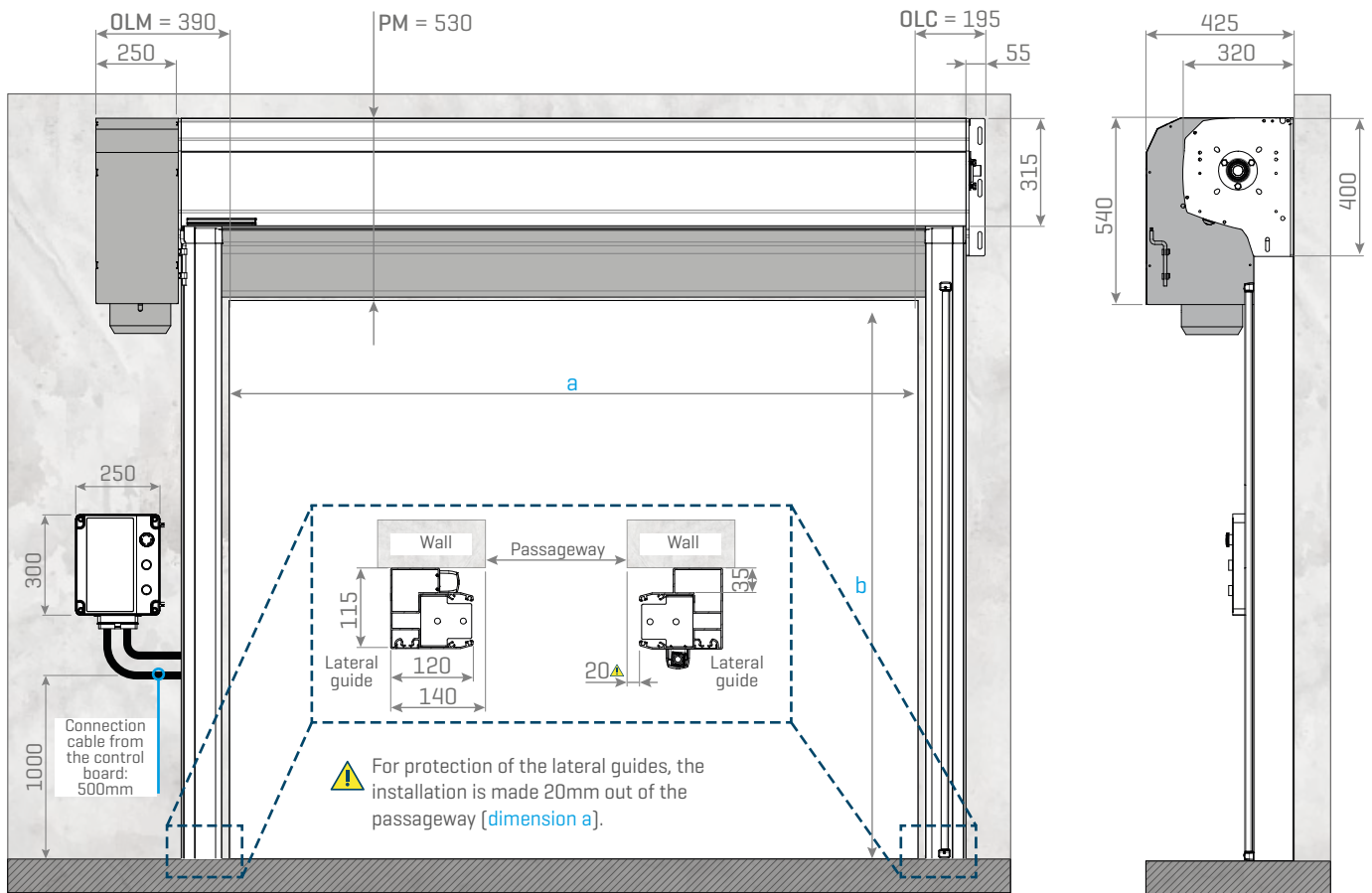
Control Board installed on the right

Control Board installed on the left

IN THIS SPACE YOU SHOULD DRAW EVERYTHING YOU FIND RELEVANT TO THE AUTOMATISM PRODUCTION

02. TECHNICAL DRAWING [NORMAL KIT]

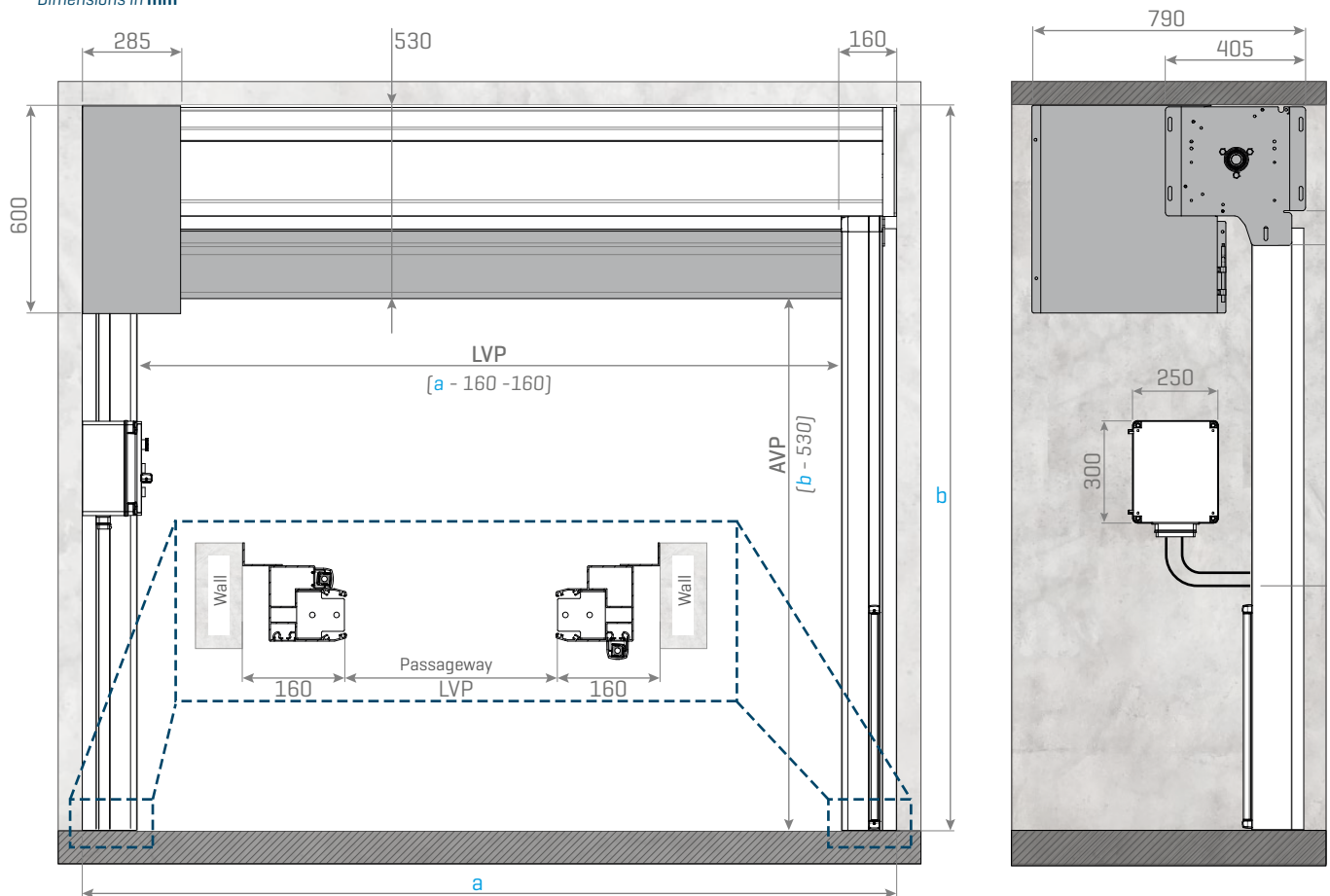
Dimensions in mm



Legenda: OLM - Motors side clearance; OLC - Opposite side clearance; PM - Minimum Lintel

02. TECHNICAL DRAWING [TUNNEL KIT]

Dimensions in mm



Legenda: LVP - Width of passageway; AVP - Height of passageway;