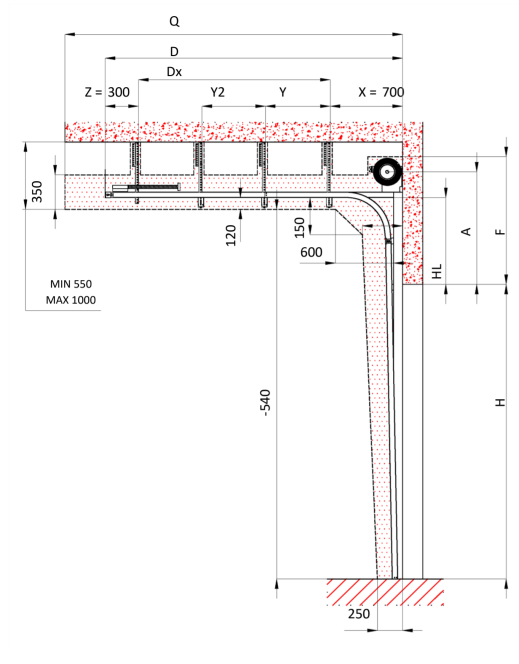
High lift system (HL)

Max. W x H 5000x5000

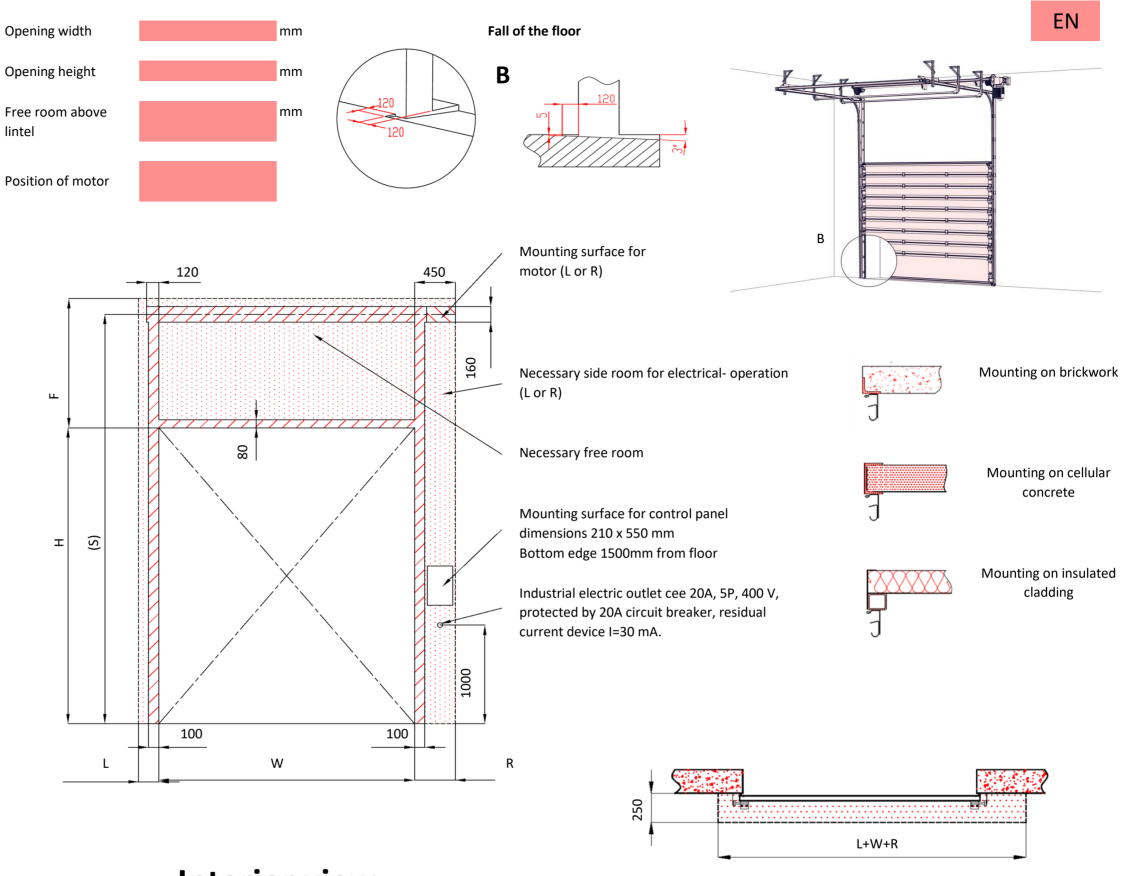


Note:

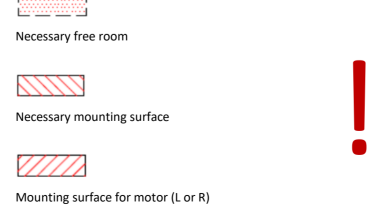
Mounting surface must be flat and massive and all mounting surfaces must be in one level.

Furthermore the opening must be plumb and square.

11	- to		
	s in mm		
W	Opening width		
Н	Opening height		
F	Free room above lintel		0
HL	High lift	F-420	-420
Α	Height of shaft above lintel	HL+260	-160
L	Free side room left		0
R	Free side room right		0
D	Back room length of horizontal track	H-HL+1250	
Χ	1st hanging point		700
Υ	2nd hanging point	½ Dx	
Y2	3rd hanging point	2/3 Dx	
Z	4th hanging point		300
Q	Free space depth (back room)	D+400	
S	Shaft Axis over Floor	(H+A)	
L/R	Position of motor		min. 400



Interior view



Work to be carried out by customer, unless in advance otherwise is agreed in writing.

Supply and fix mounting frame and mounting surfaces for the rails and the spring packet in case of aerated concrete or sandwichpanels etc.

Necessary mounting surface and free room as shown.

circuit breaker, residual current device I=30 mA.

Electrical supply required to be : Industrial electric outlet cee 20A, 5P, 400 V, protected by 20A Revision date

04.01.2023

Sheet:

Α3

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