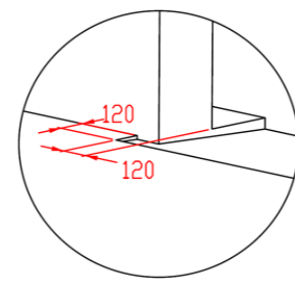


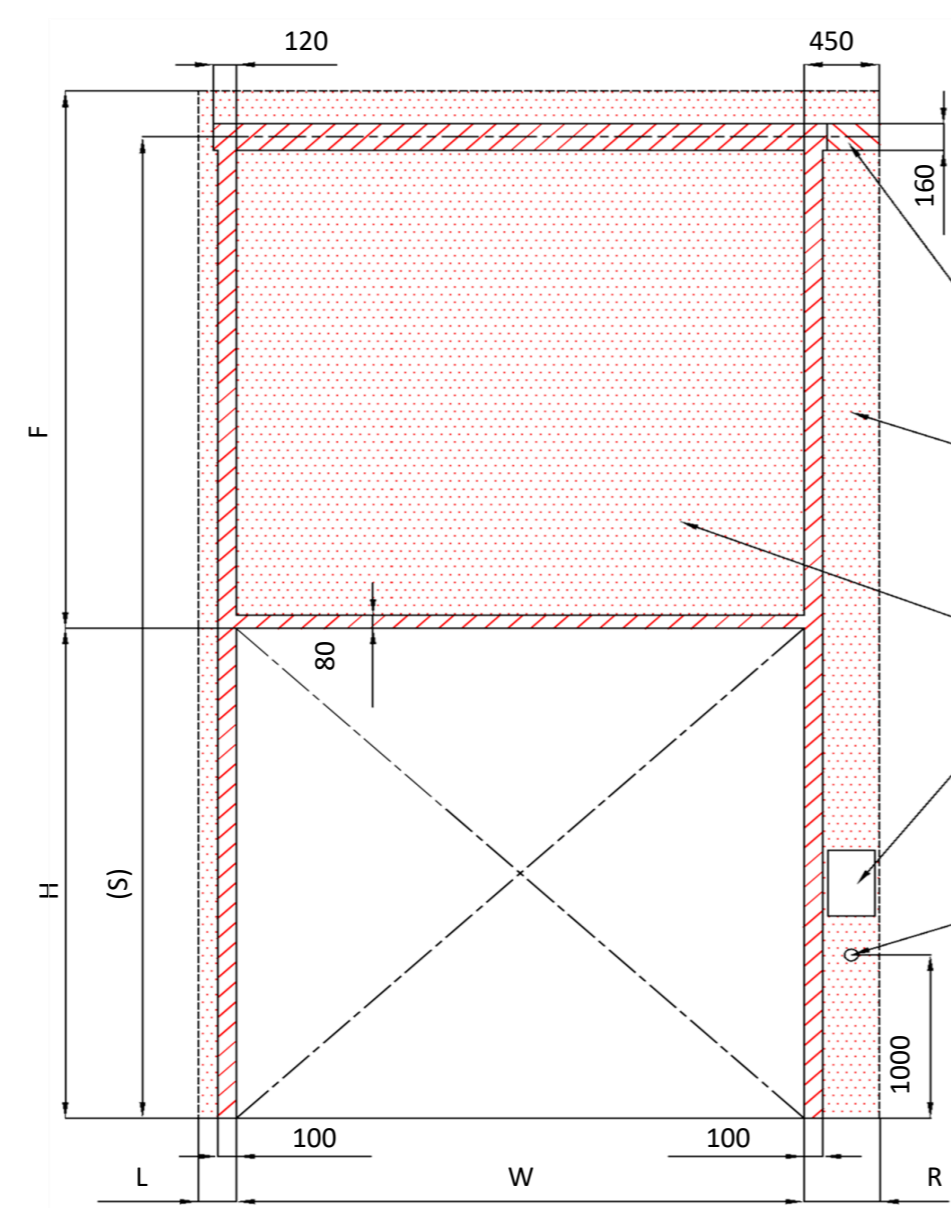
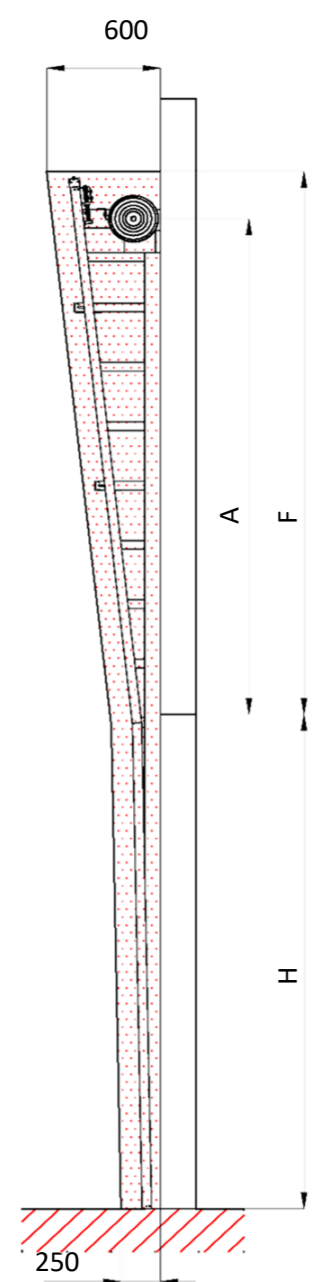
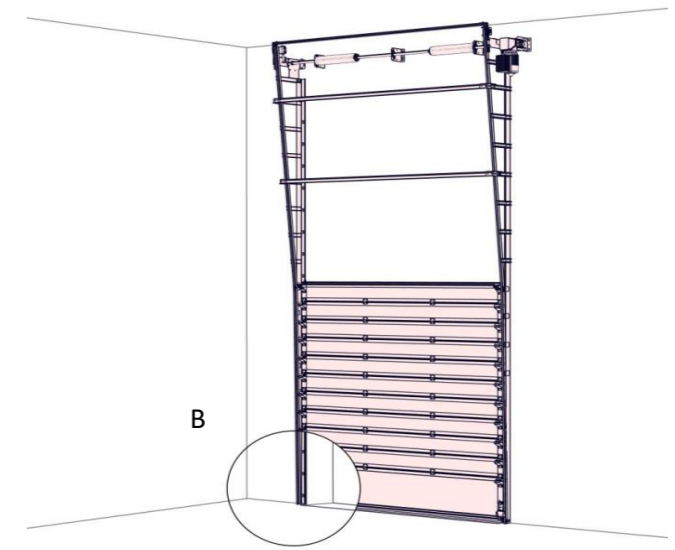
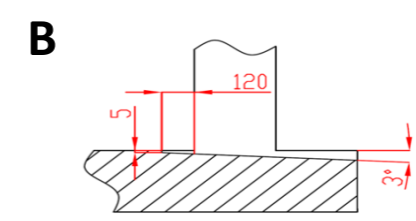
Vertical lift system (VL)

Max. W x H 5000x5000

- Opening width mm
- Opening height mm
- Position of motor

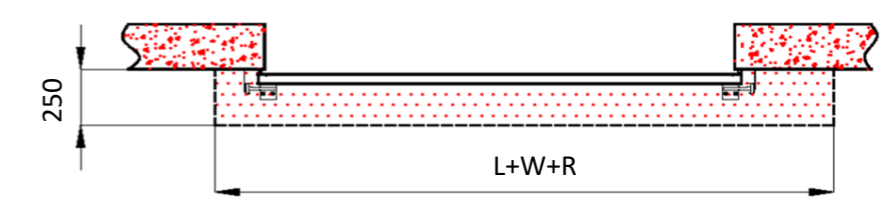


Fall of the floor



- Mounting surface for motor (L or R)
- Necessary side room for electrical-operation (L or R)
- Necessary free room
- Mounting surface for control panel dimensions 210 x 550 mm
Bottom edge 1500mm from floor
- Industrial electric outlet cee 20A, 5P, 400 V, protected by 20A circuit breaker, residual current device I=30 mA.

- Mounting on brickwork
- Mounting on cellular concrete
- Mounting on insulated cladding



Interior view

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.

Units in mm			
W	Opening width		
H	Opening height		
F	Free room above lintel	H+300	300
A	Height of shaft above lintel	H+10	10
L	Free side room left		0
R	Free side room right		0
S	Shaft Axis over Floor	(H+A)	
L/R	Position of motor		min. 400

- Necessary free room
- Necessary mounting surface
- Mounting surface for motor (L or R)

- 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.

Electrical supply required to be :
Industrial electric outlet cee 20A, 5P, 400 V, protected by 20A circuit breaker, residual current device I=30 mA.

Revision date 04.01.2023 Sheet: A3
Version: 2309