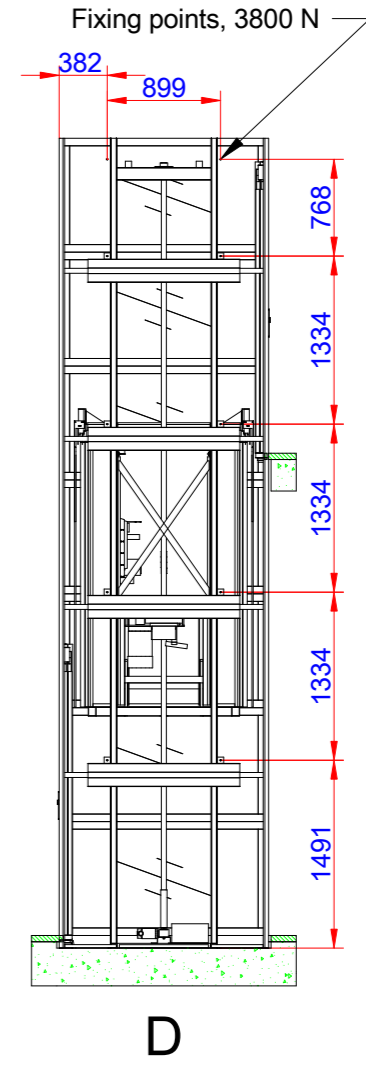
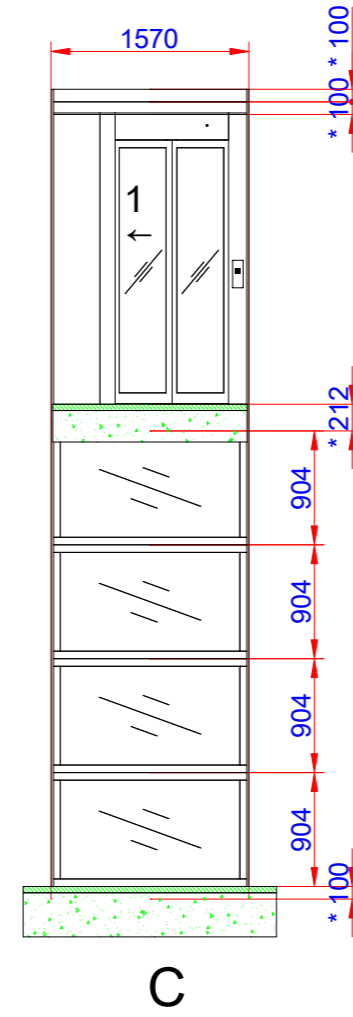
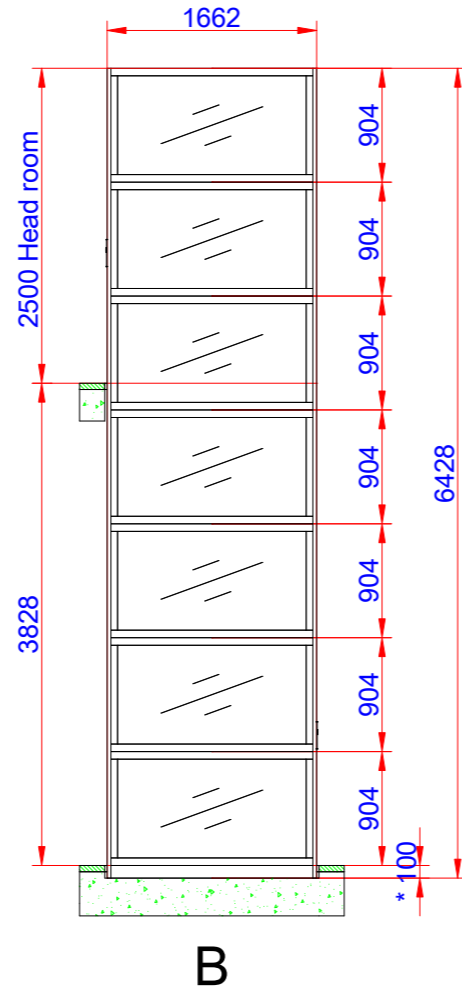
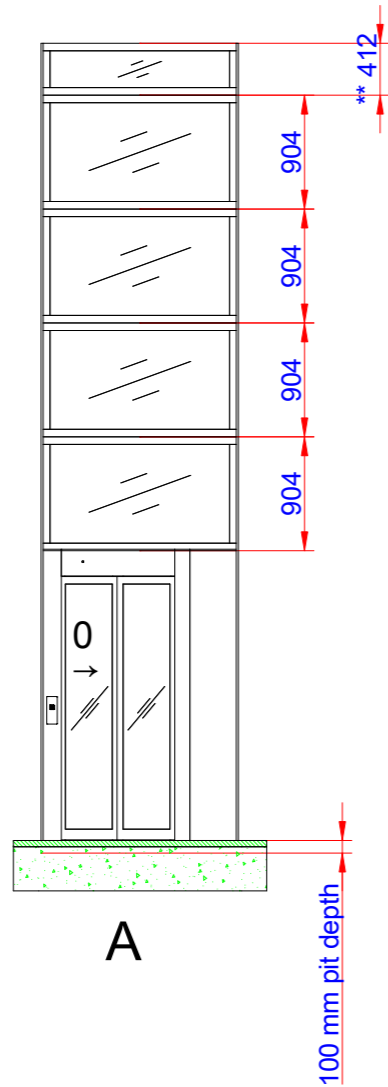
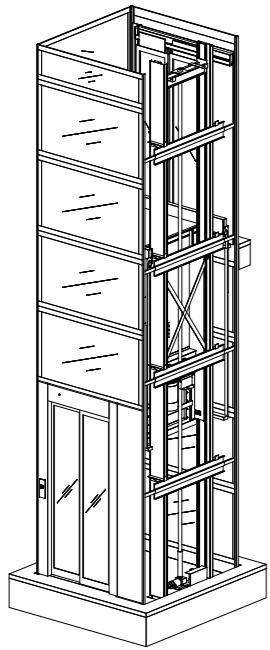
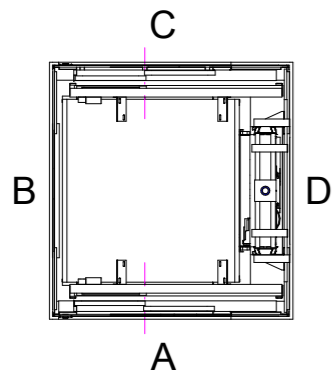


# Lift overview

(Cutout dimension see sheet 2, forces see sheet 3  
detailed installation information, see separate instructions)



## Positioning of machinery:



**Specification**  
4 kW Frekv 3x400V 50-60 Hz Soft  
Capacity: 525,00 kg

Approved by  
builder:

European view placement:



EOS ID

Tender no

Order no

Gen. Tolerances

SS-ISO 27681-1 m

**Principal drawing**  
C1-Pure - 1100\*1200  
Lift overview

Date

sheet

1 of 6

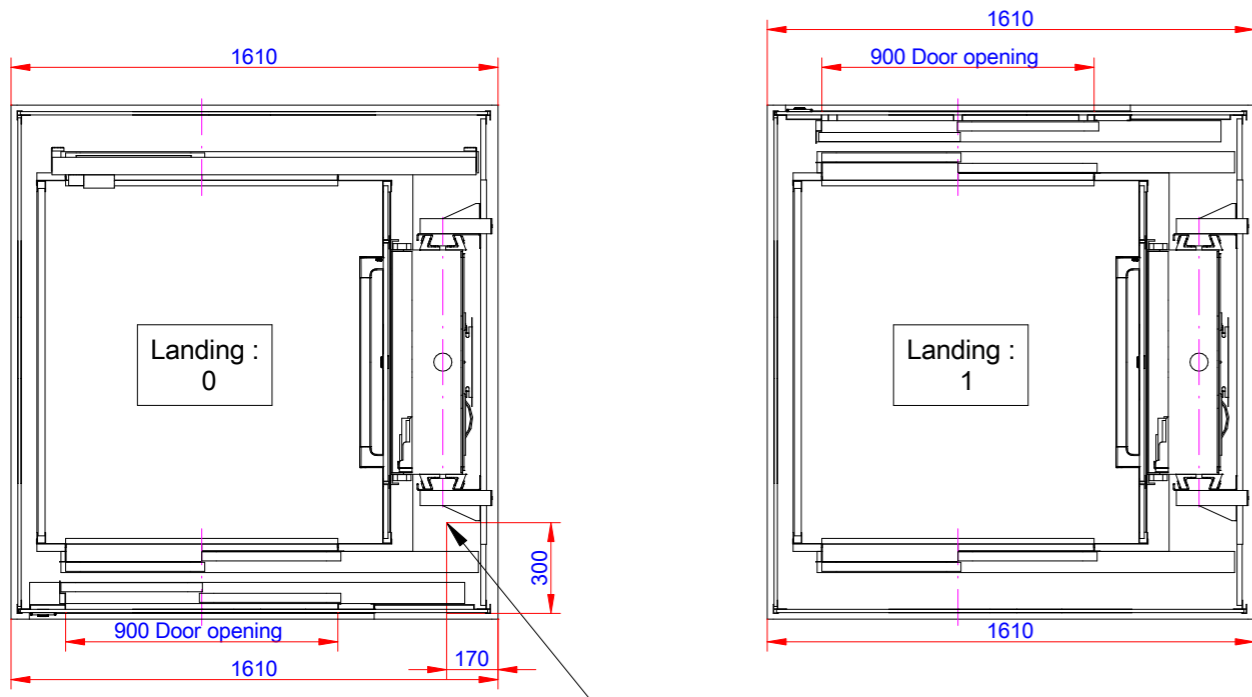
Scale:

A3, 1:60

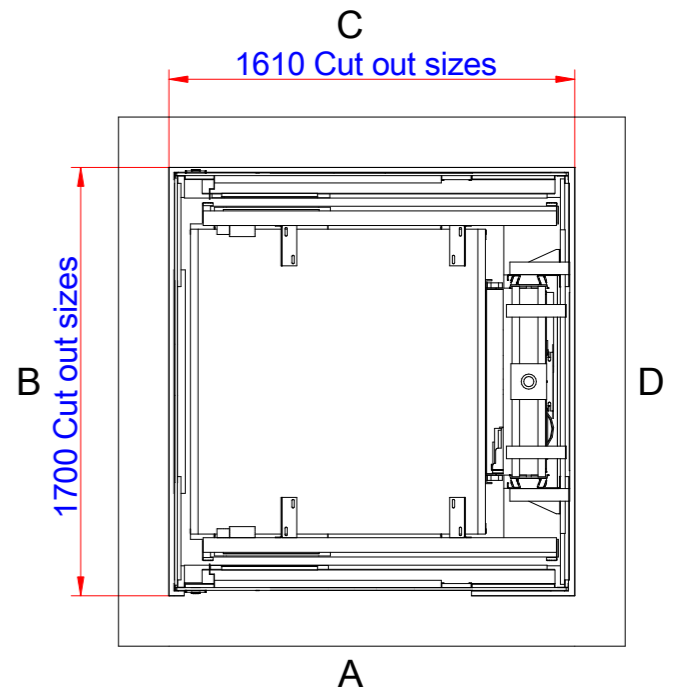
\*Panel to be adapted on site  
\*\*Customized panel

Do not use the factory supplied shaft as a fixing structure for other objects

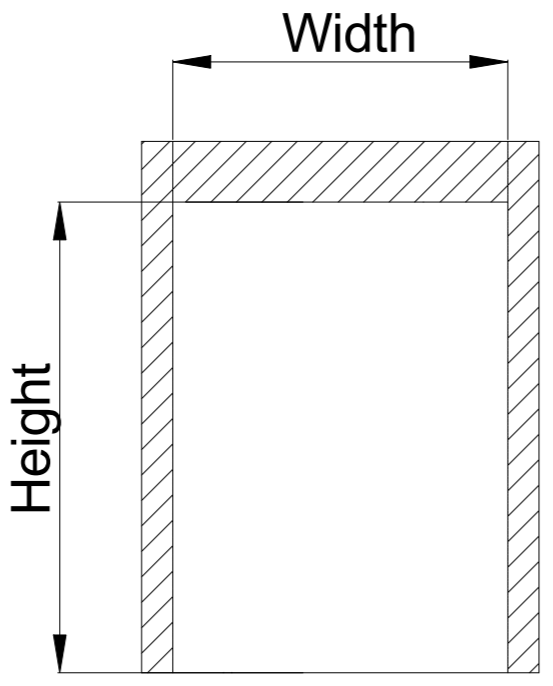
# Cutout sizes for shaft and doors



Power supply & telephone cable connection point



100 mm pit depth + 10 mm, - 0 mm. Bottom surface must be flat



Door front cutout sizes			
Landing	Door type	Width	Height
A 0	CS1	1610	2300
C 1	CS1	1610	2300

Do not use the factory supplied shaft as a fixing structure for other objects

Approved by builder:



EOS ID  
Tender no  
Order no

**Principal drawing**  
C1-Pure - 1100\*1200  
Cut out sizes


European view placement:


Gen. Tolerances  
SS-ISO 27681-1 m

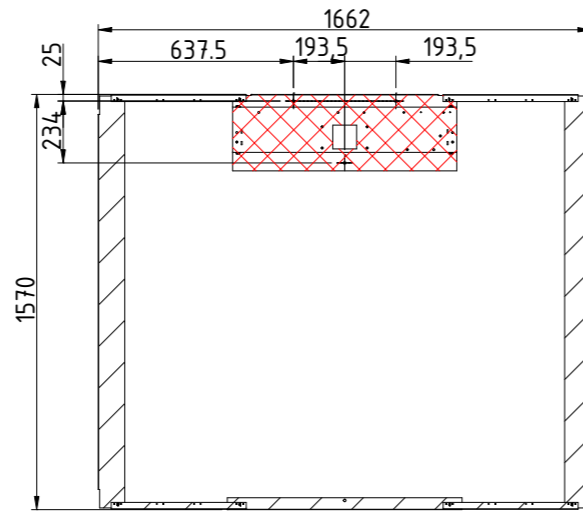
Date  
sheet  
2 of 6  
Scale:  
A3, 1:60

# Loads and forces in pit and on fixing points

Loads sustained by shaft and platform and fixing points bottom frame

 Mast load: 56,14 kN/m<sup>2</sup>  
 Mast force: 12,07 kN  
 Weight on mast area: 1207

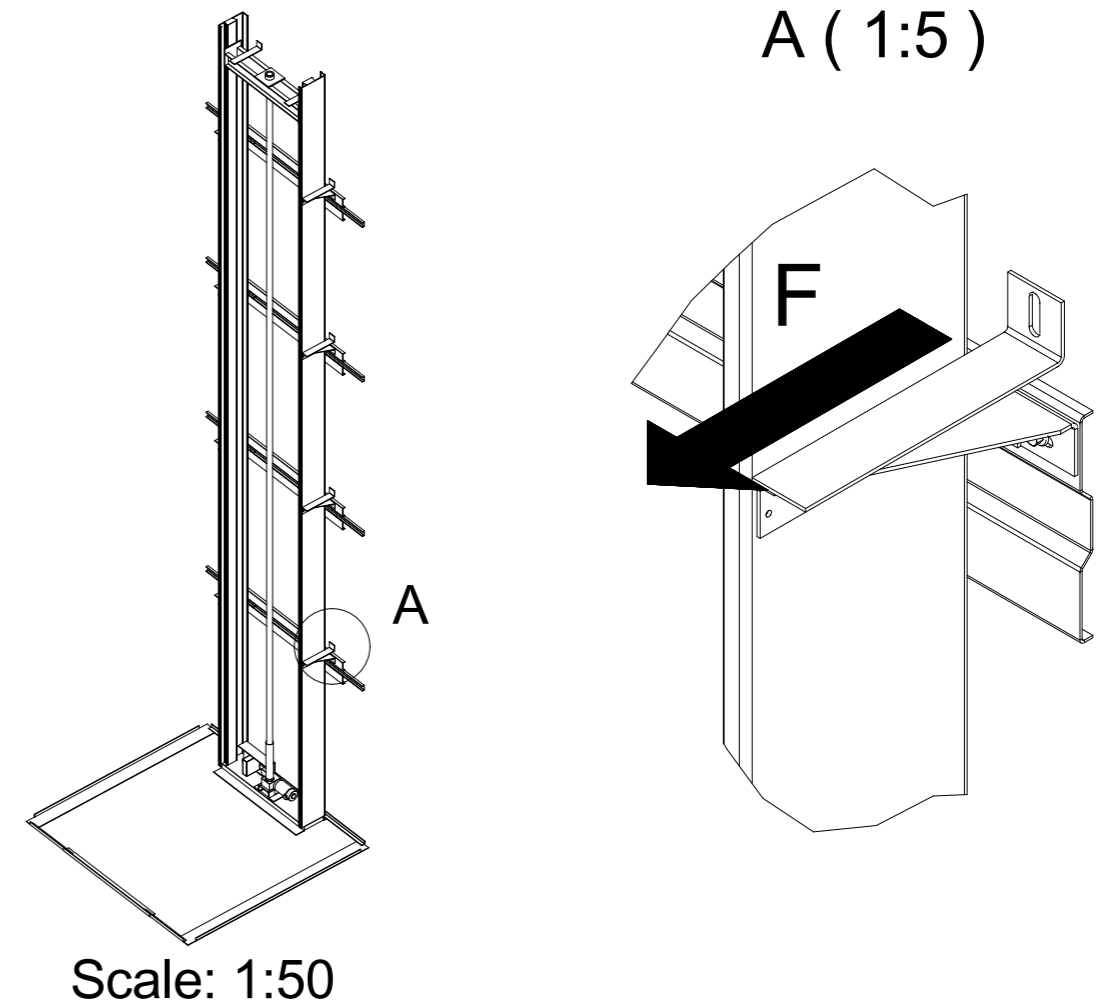
 L section load 21,34 kN/m<sup>2</sup>  
 L section force: 6,51 kN  
 Weight on L-section area: 651  
 Total weight of the lift equipment  
 (including rated load): 1858 kg



# Fixing points guiderail

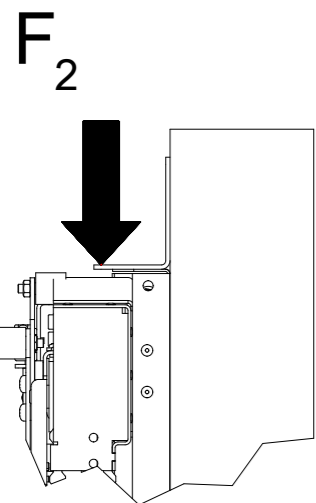
Forces:  
Fixing points shaft F: 3800 N

Recommended positioning of fixing points, general view

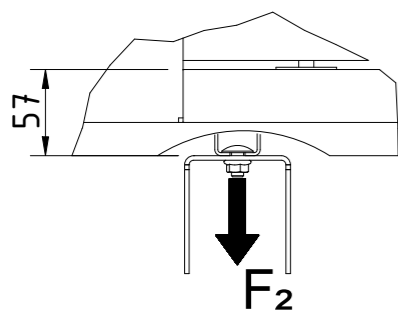


# Fixing points Shaft Doors

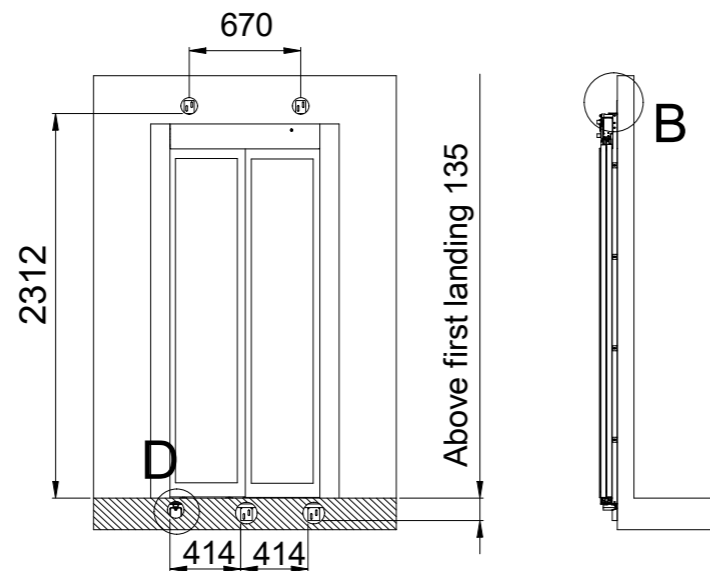
B ( 1:10 )



Landing door fixing points. Number of fixing points: 5  
Fixing points landing door F<sub>2</sub>: 1400 N



D ( 1:10 )



Approved by  
builder:

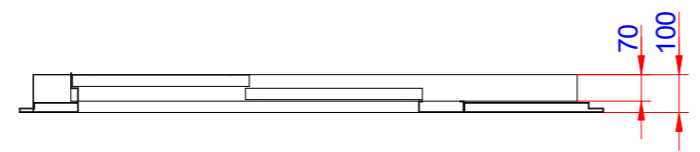
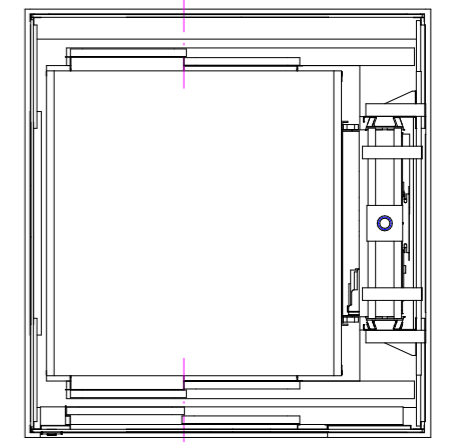
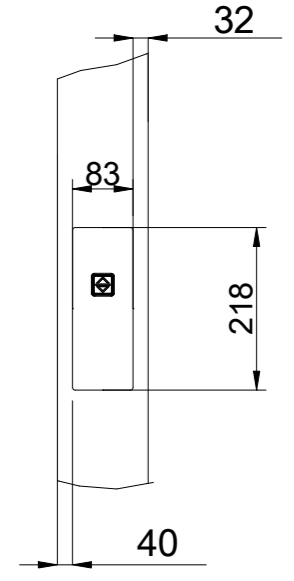
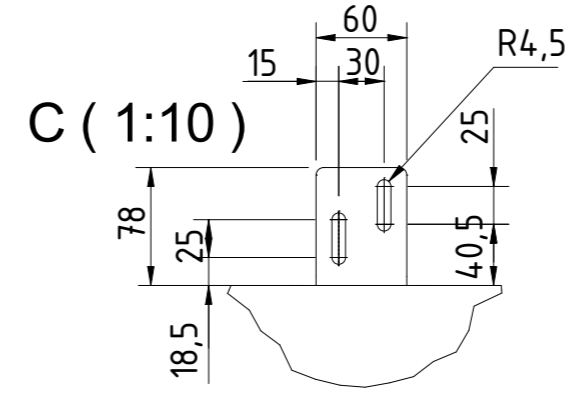
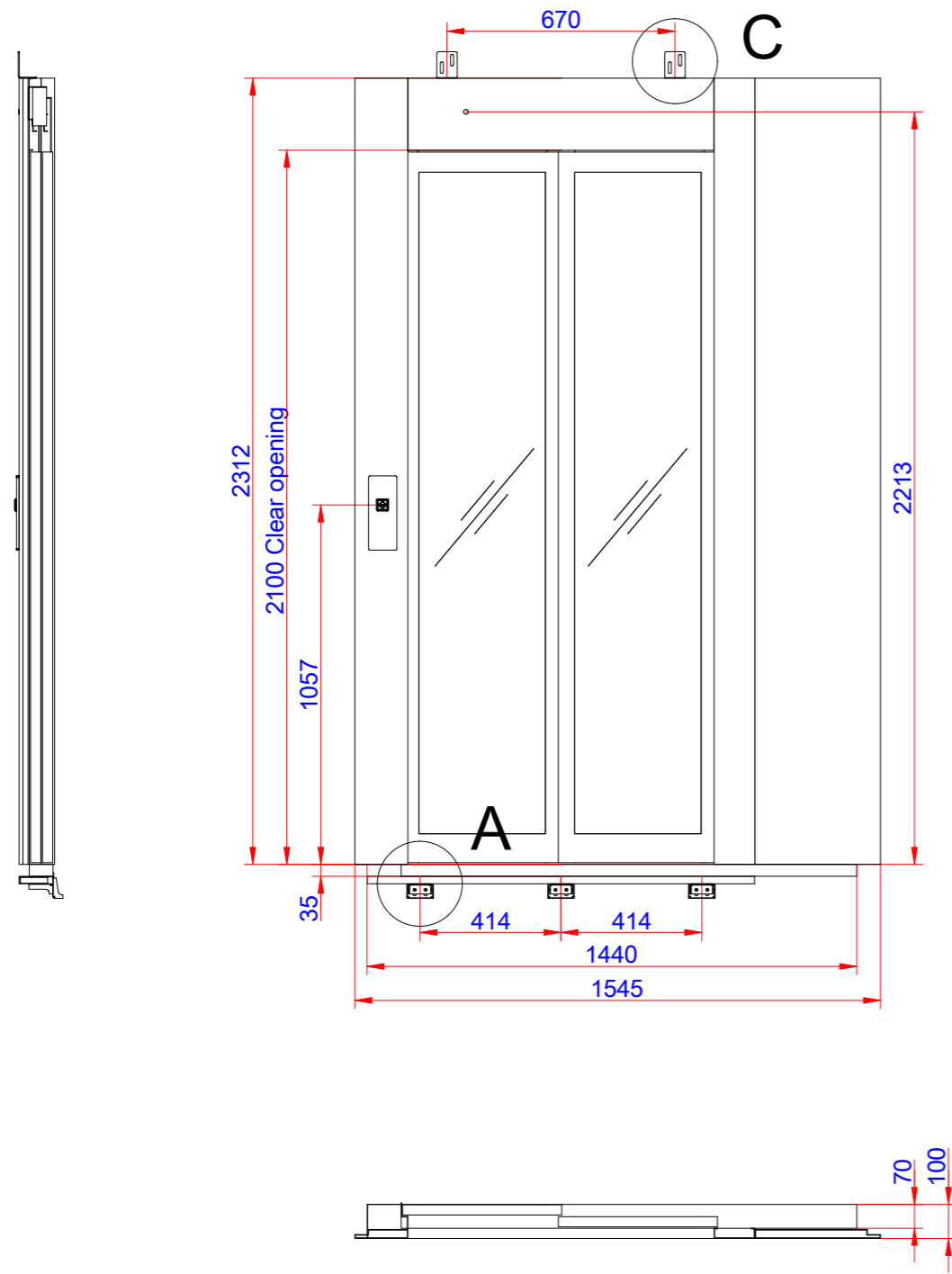
European view placement:



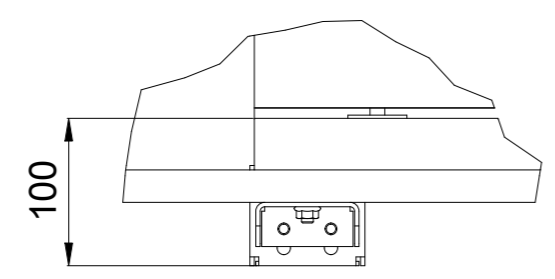
Do not use the factory supplied shaft as a fixing structure for other objects

EOS ID	Principal drawing		
Tender no	C1-Pure - 1100*1200		
Order no	Loads and forces		
Gen. Tolerances	Date	sheet	Scale:
SS-ISO 27681-1 m		3 of 6	A3, 1:60

Information for landing 0 and door(s) on landing



A ( 1:10 )



Note for Detail A! When installation is performed inside a pit that is lower than 200 mm, a small bracket must be used fitted under the threshold. This bracket is supplied with the lift.

Do not use the factory supplied shaft as a fixing structure for other objects

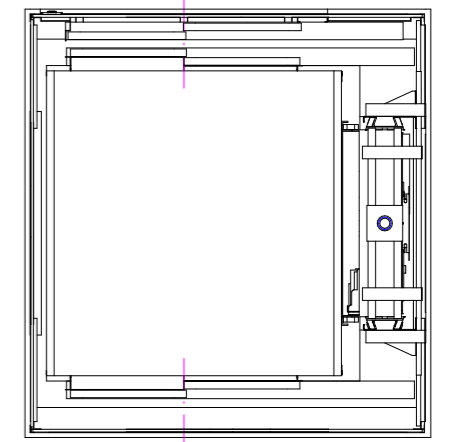
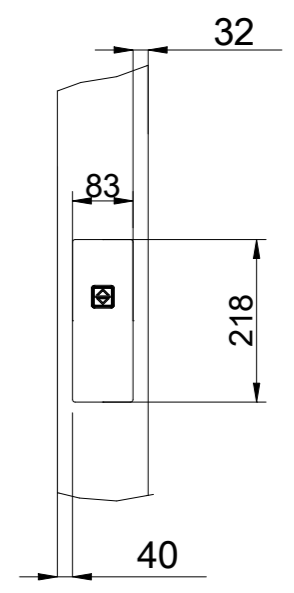
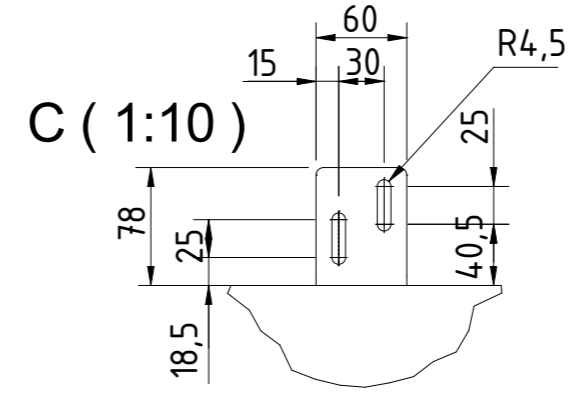
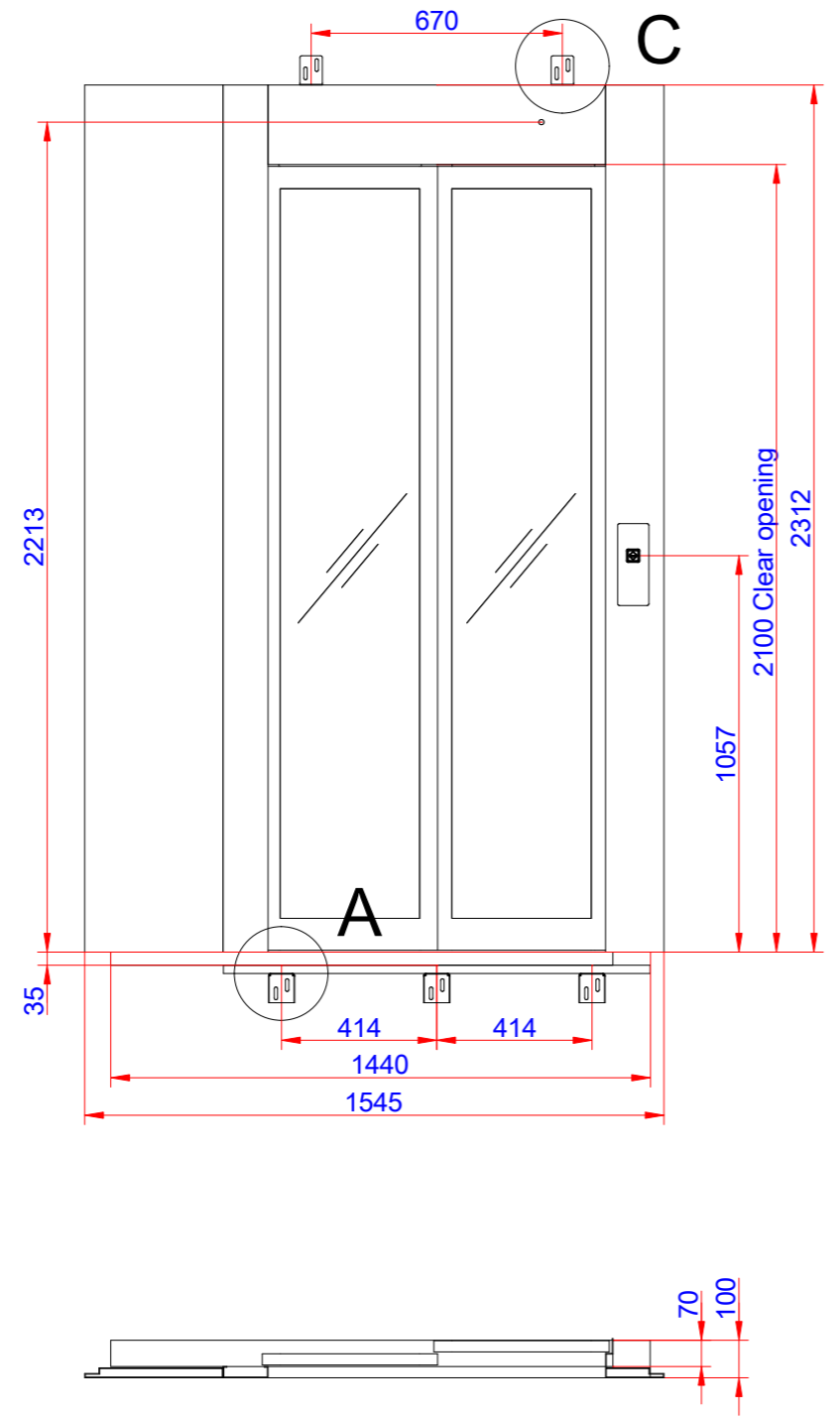
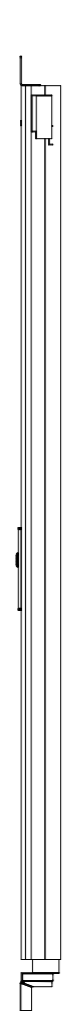
Approved by builder:  
\_\_\_\_\_

European view placement:

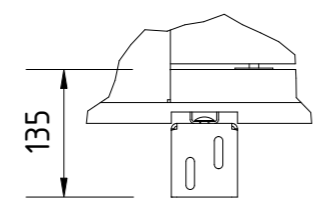


EOS ID	Principal drawing		
Tender no	C1-Pure - 1100*1200		
Order no	Landing information		
Gen. Tolerances	Date	sheet	Scale:
SS-ISO 27681-1 m		4 of 6	A3, 1:60

Information for landing 1 and door(s) on landing



A ( 1:10 )



Do not use the factory supplied shaft as a fixing structure for other objects

Approved by  
builder:  
\_\_\_\_\_

European view placement:



EOS ID	Principal drawing		
Tender no	C1-Pure - 1100*1200		
Order no	Landing information		
Gen. Tolerances	Date	sheet	Scale:
SS-ISO 27681-1 m		5 of 6	A3, 1:60

6 5 4 3 2 1

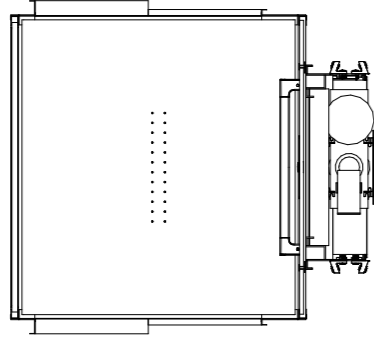
D C B A

D C B A

6 5 4 3 2 1

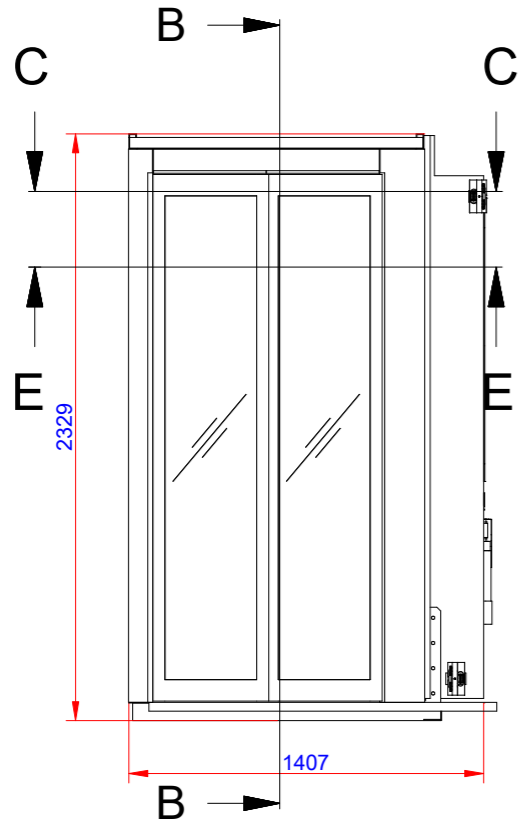
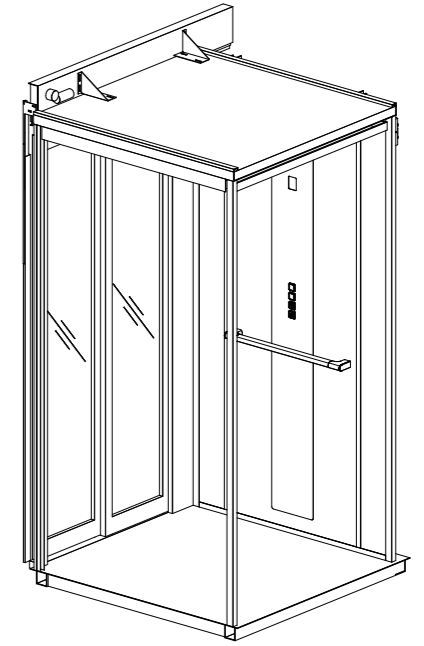
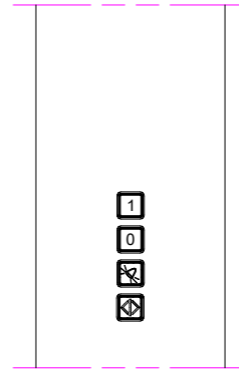
Cabin layout

E-E ( 1:30 )

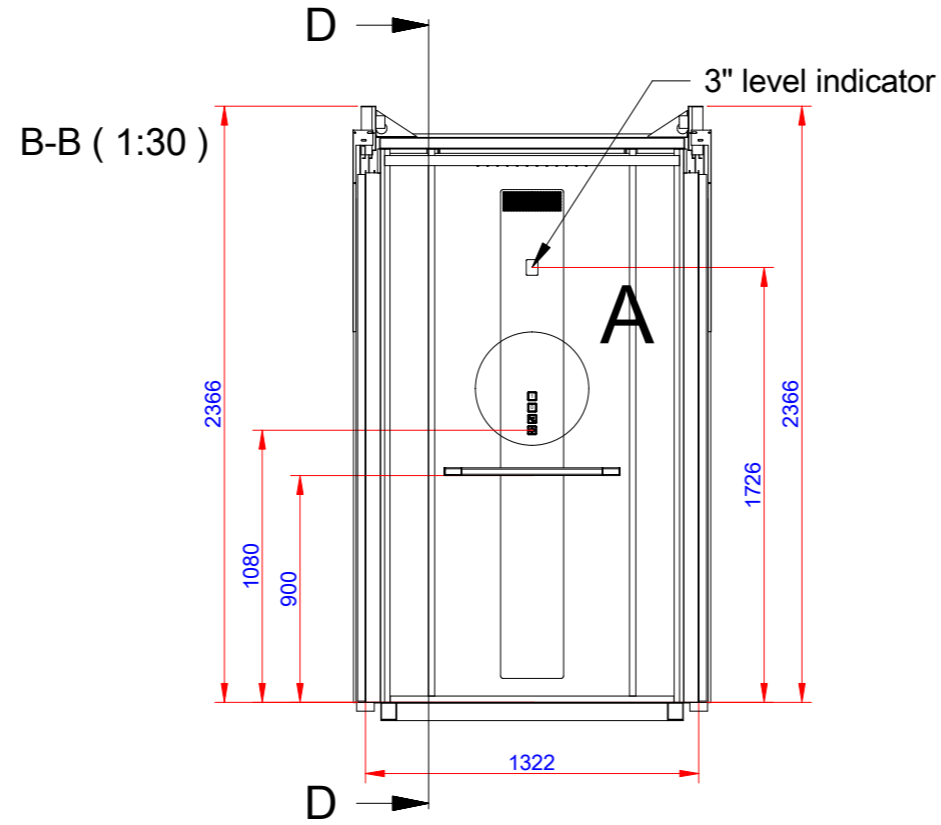


Button layout

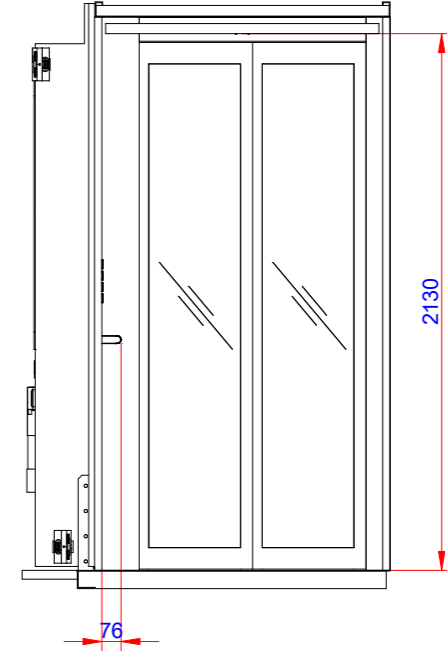
A ( 1:10 )



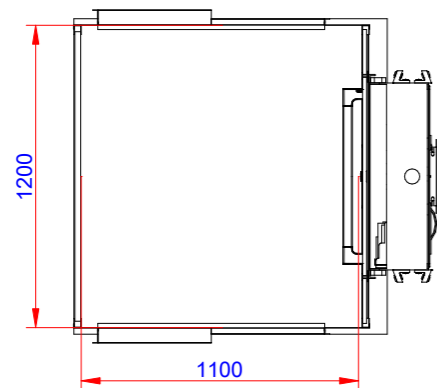
B-B ( 1:30 )



D-D ( 1:30 )



Cabin dimensions  
C-C ( 1:30 )



Do not use the factory supplied shaft as a fixing structure for other objects

Approved by  
builder:

European view placement:



EOS ID	Principal drawing		
Tender no	C1-Pure - 1100*1200		
Order no	Cabin layout		
Gen. Tolerances	Date	sheet	Scale:
SS-ISO 27681-1 m		6 of 6	A3, 1:60