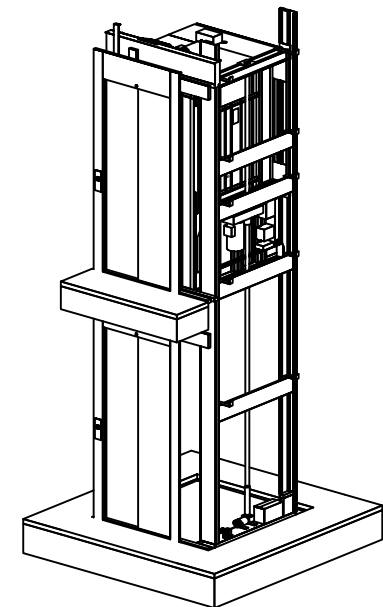
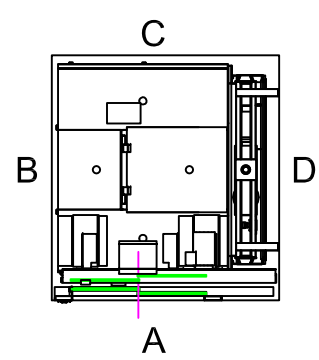


Cutout dimension see sheet 2, forces see sheet 3

Positioning of machinery:



Options
 4 kW Frekv 3x400V 50-60 Hz Soft
 Capacity: 400,00 kg

Approved by builder:

European view placement:

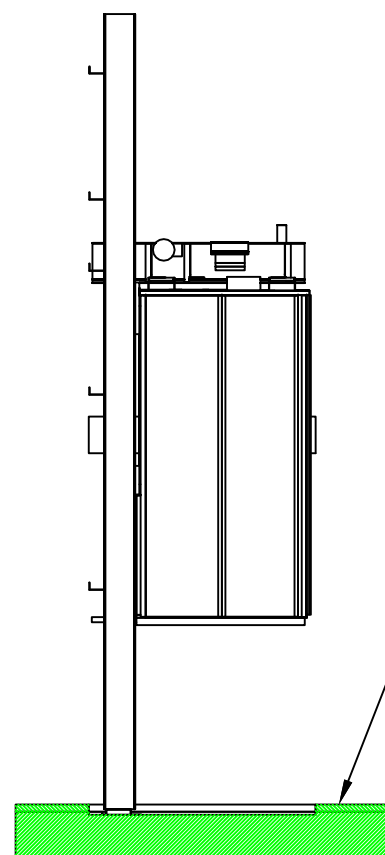
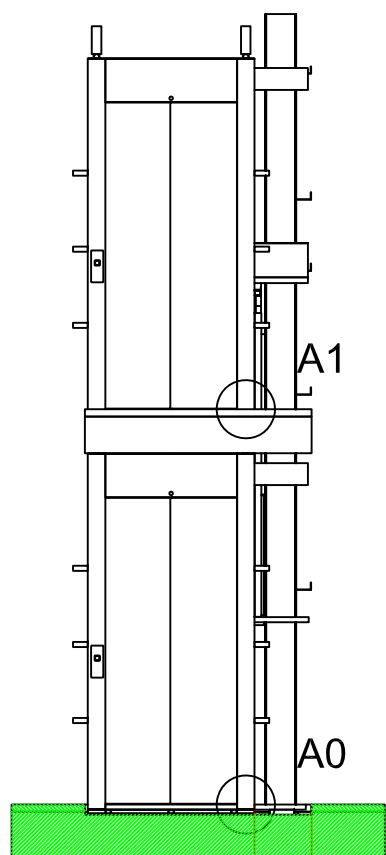


Tender no	Principal drawing A6000 - 1100*1400 Shaft drawing		
Order no			
Gen. Tolerances SS-ISO 27681-1 m	Date 2018-11-01	1 of 6	Scale: A3, 1:1

Shaft cutout sizes

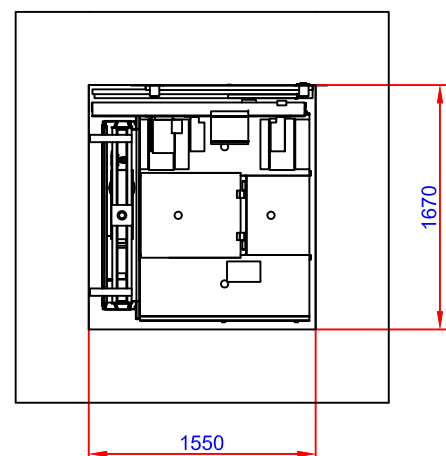
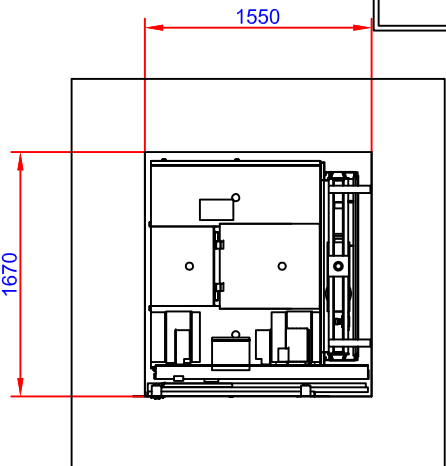
Scale: 1:50

Scale: 1:50

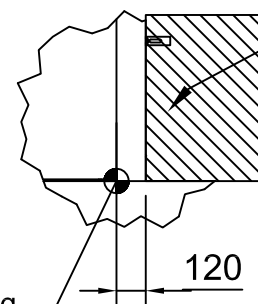


390 inside shaft, mast side to door cut out

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



A0,1 (1:30)



Wall supplied by contractor

Door clear opening

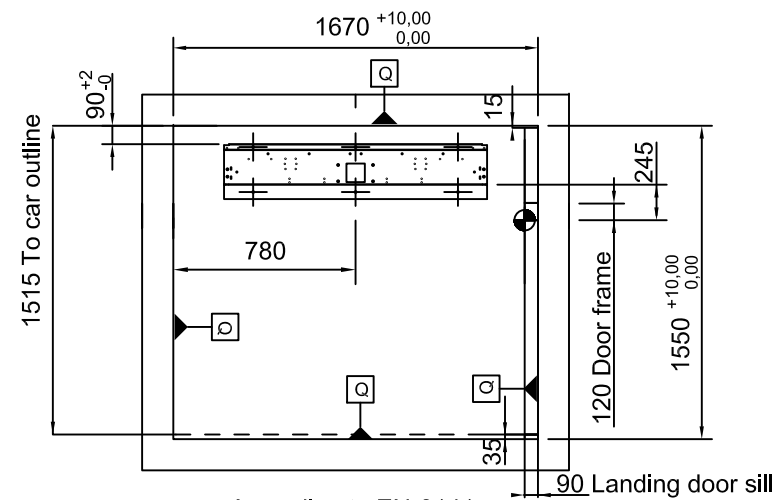
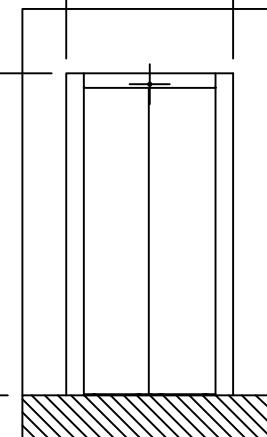
120

⊥|m|Q

Door cut out

1140

Min 2200
Max 2390



According to EN-8141

Approved by
builder:

European view placement:



Tender no

Order no

Gen. Tolerances
SS-ISO 27681-1 m

Principal drawing
A6000 - 1100*1400
Cut out sizes

Date
2018-11-01


2 of 6

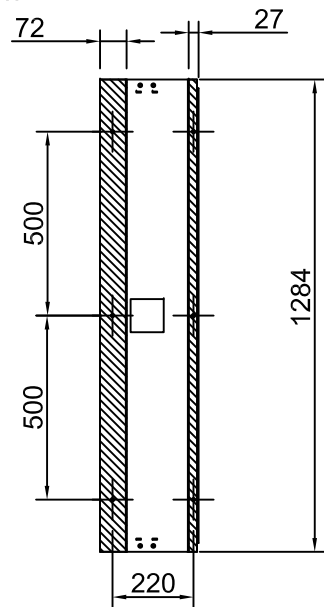
Scale:
A3, 1:1

Loads sustained by shaft and platform
and fixing points bottom frame

Recommended positioning of fixing points. Note: general view

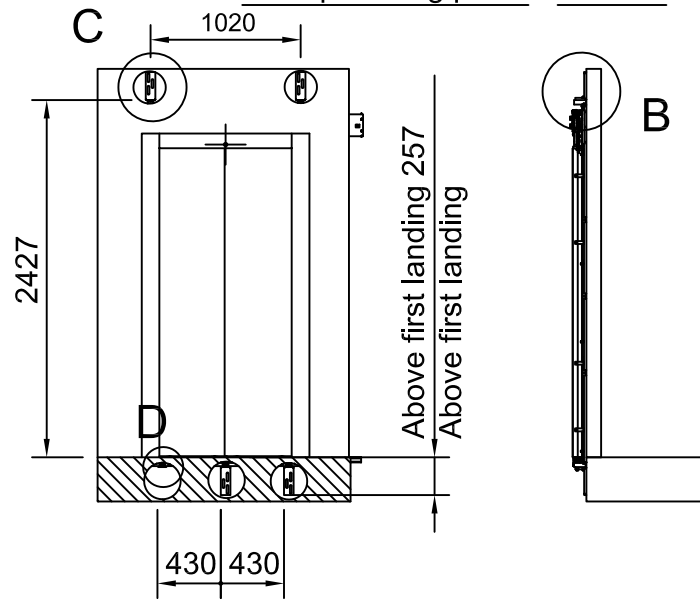
Loads per fixing point, $F=1250\text{ N}$

 Pit Load: 110 kN/m^2

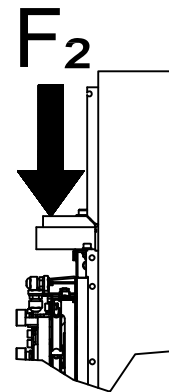


Scale: 1:20

Landing door fixing points.
Number of fixing points: 5
Load per fixing point: $F_2=150\text{ N}$

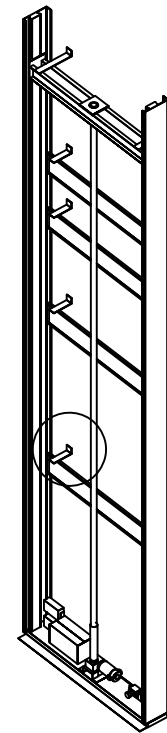


B (1:10)

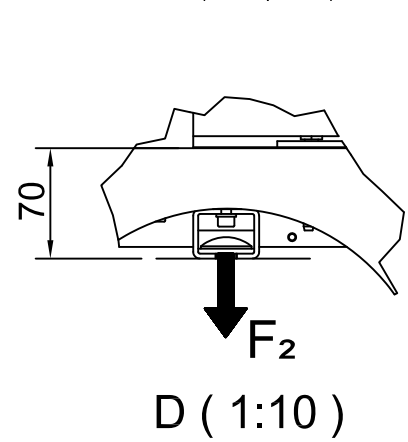
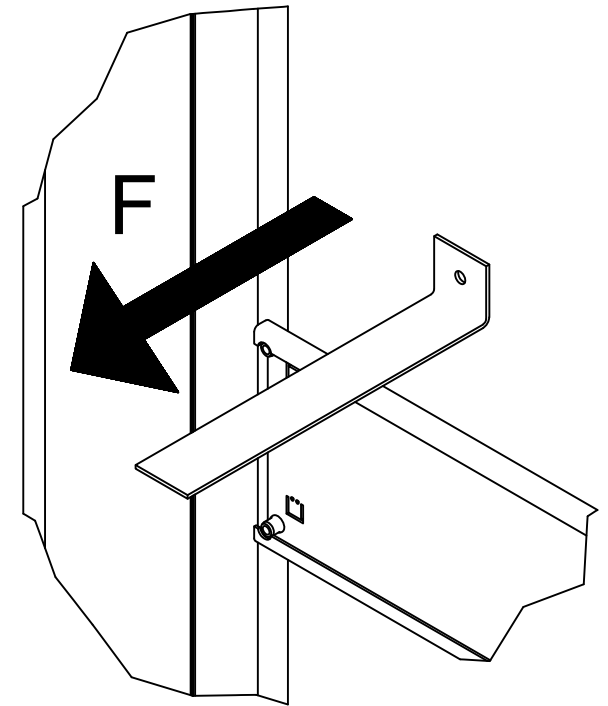


Scale: 1:50

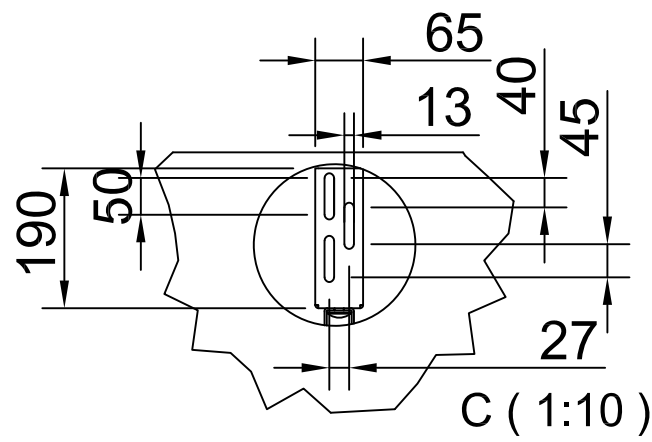
A




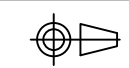
A (1:5)



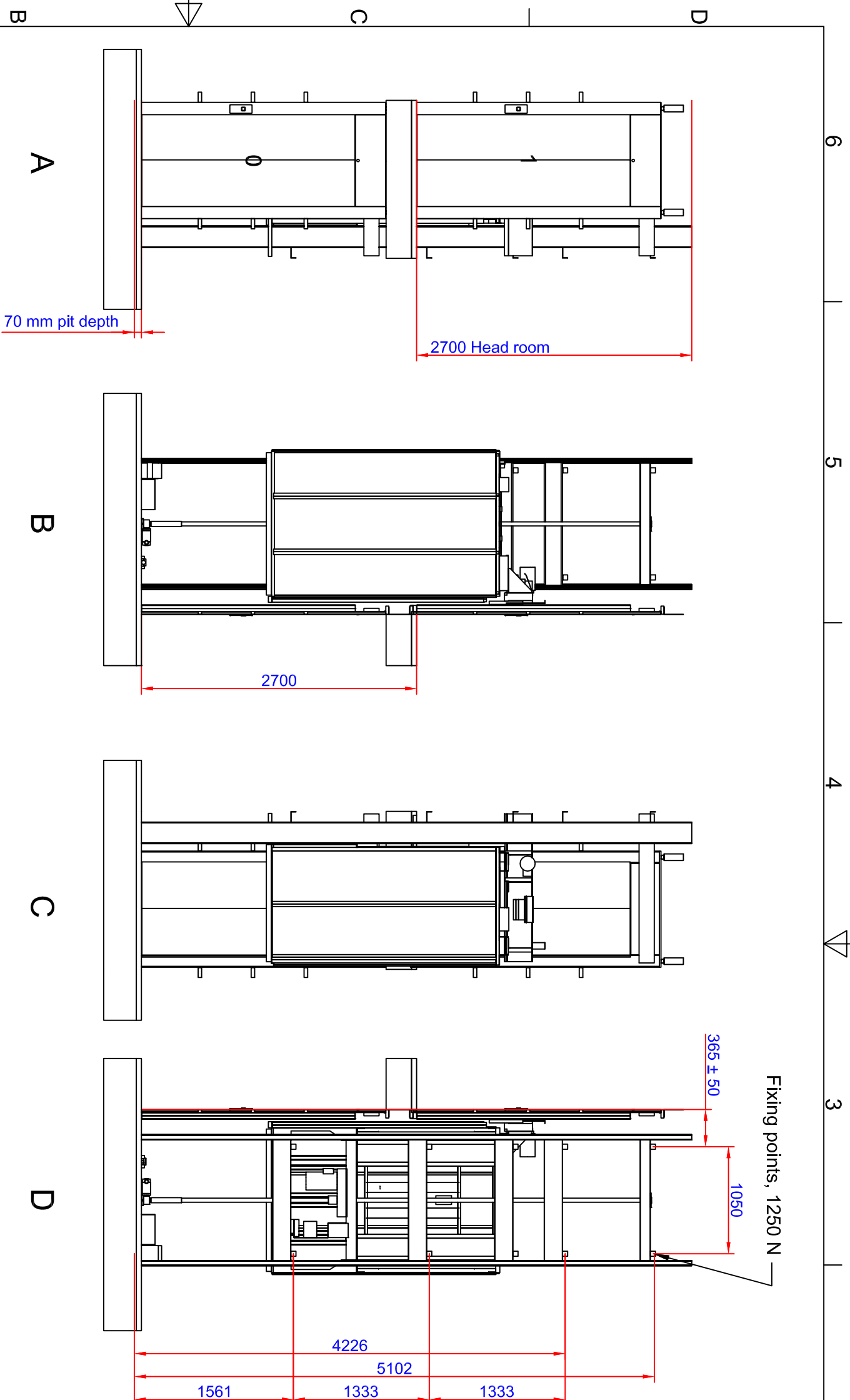
D (1:10)



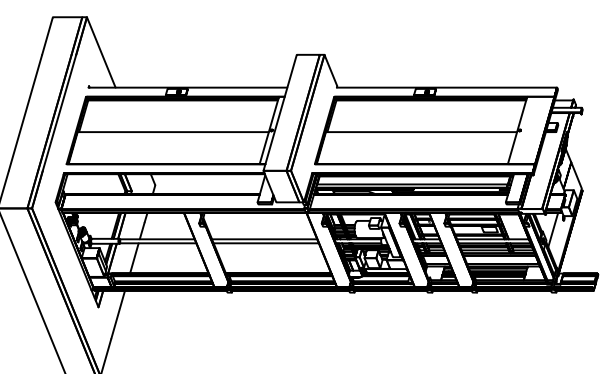
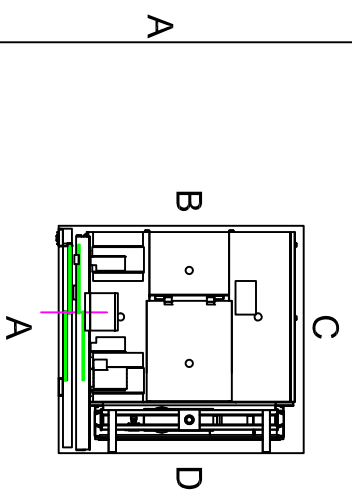
C (1:10)

Approved by builder: _____		Tender no		Principal drawing A6000 - 1100*1400 Loads and forces	
		Order no			
European view placement: 		Gen. Tolerances SS-ISO 27681-1 m	Date 2018-11-01	3 of 6	Scale: A3, 1:1

Cutout dimension see sheet 2, forces see sheet 3



Positioning of machinery:



Options
4 kW/ Frekv 3x400V 50-60 Hz Soft
Capacity: 400,00 kg

Approved by
builder:

European view placement:



Tender no

Order no

Principal drawing
A6000 - 1100*1400
Shaft drawing

Gen. Tolerances
SS-ISO 27681-1 m

Date
2018-11-01

Scale:
A3, 1:1

6

5

4

3

2

1

6

5

4

3

2

1

A

B

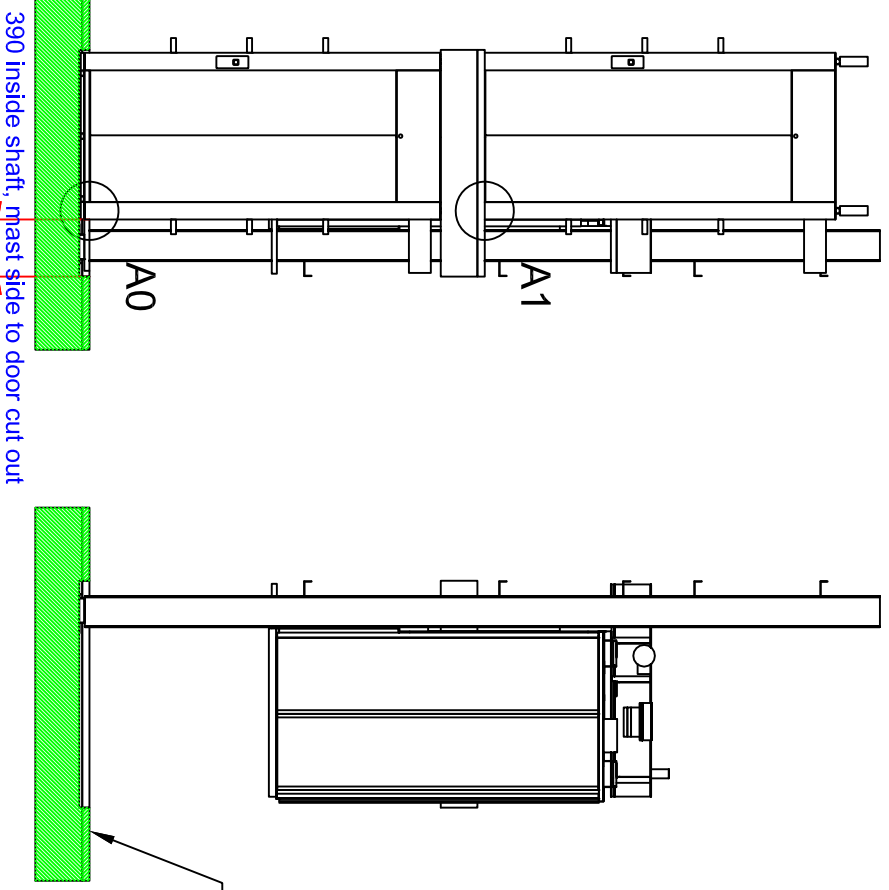
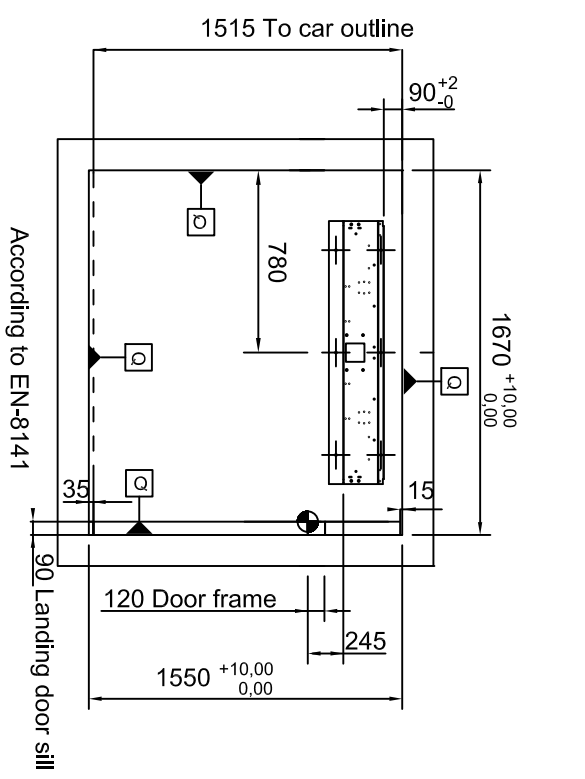
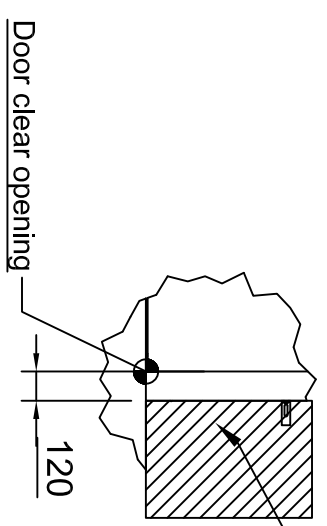
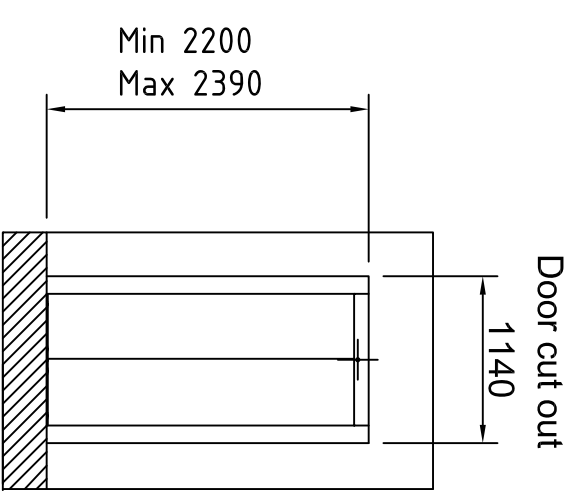
C

D

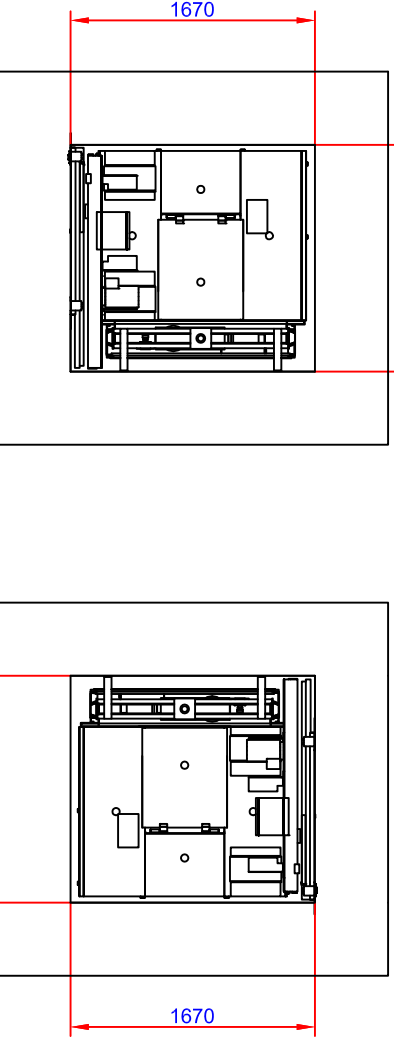
Shaft cutout sizes

Scale: 1:50

Scale: 1:50



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



Approved by
builder: _____

European view placement:



Tender no
A6000 - 1100*1400

Order no

Principal drawing
Cut out sizes

Gen. Tolerances
SS-ISO 27681-1 m

Date
2018-11-01

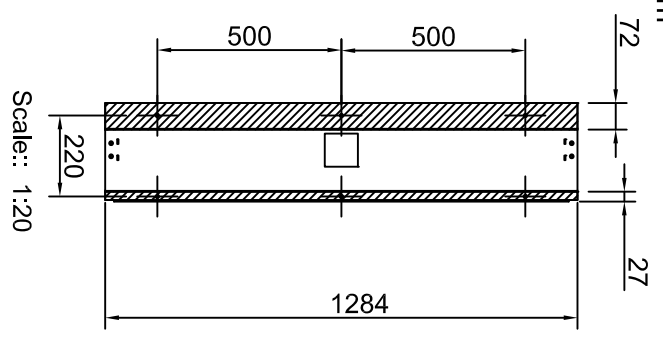
Scale:
A3, 1:1

6 5 4 3 2 1

Loads sustained by shaft and platform and fixing points bottom frame

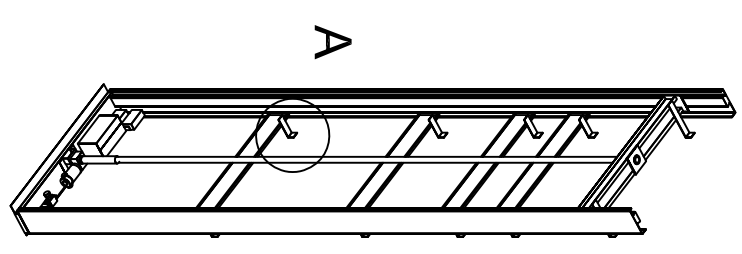
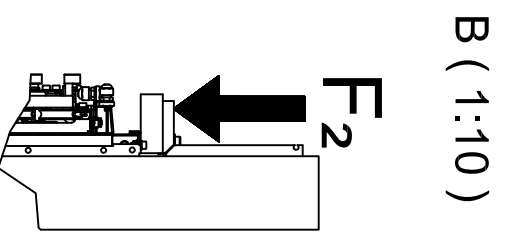
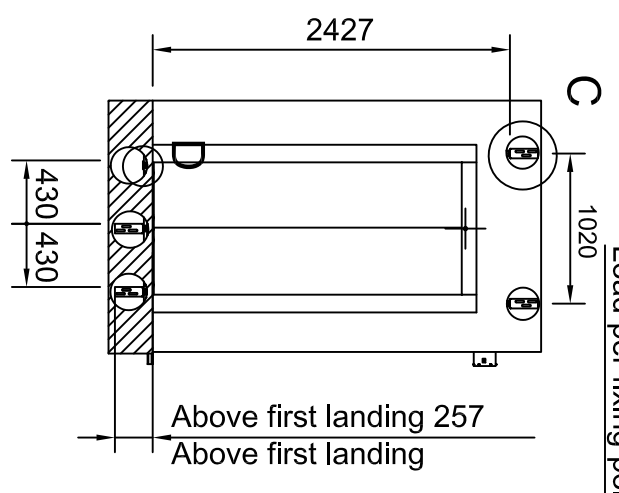
Recommended positioning of fixing points. Note: general view

▨ Pit Load: 110kN/m²

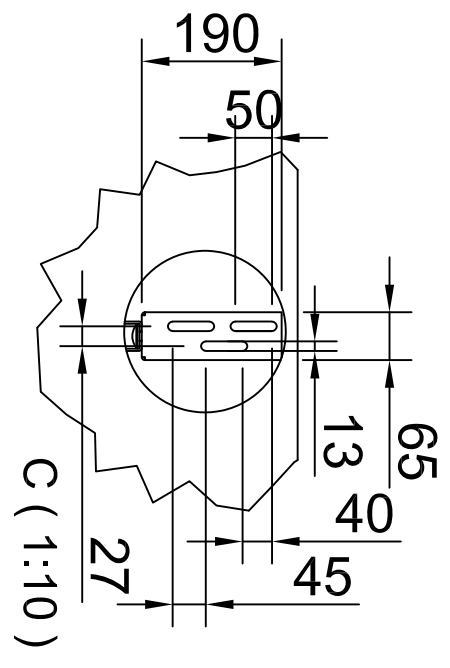
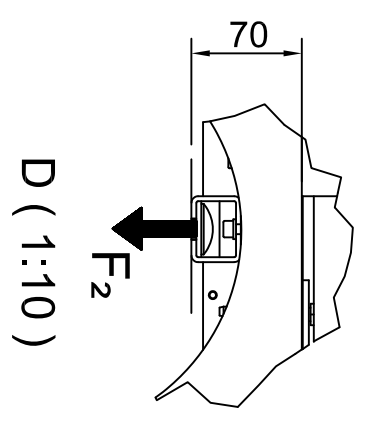


Loads per fixing point, $F=1250\text{ N}$

Landing door fixing points.
Number of fixing points: 5
Load per fixing point: $F_2=150\text{ N}$



A (1:5)



Scale: 1:50

Approved by
builder:

European view placement:



Tender no
Order no
Principal drawing
A6000 - 1100*1400
Loads and forces

Gen. Tolerances
SS-ISO 27681-1 m
Date
2018-11-01
3 of 6
Scale:
A3, 1:1