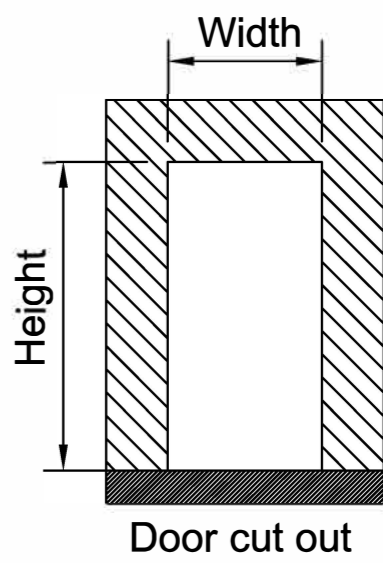
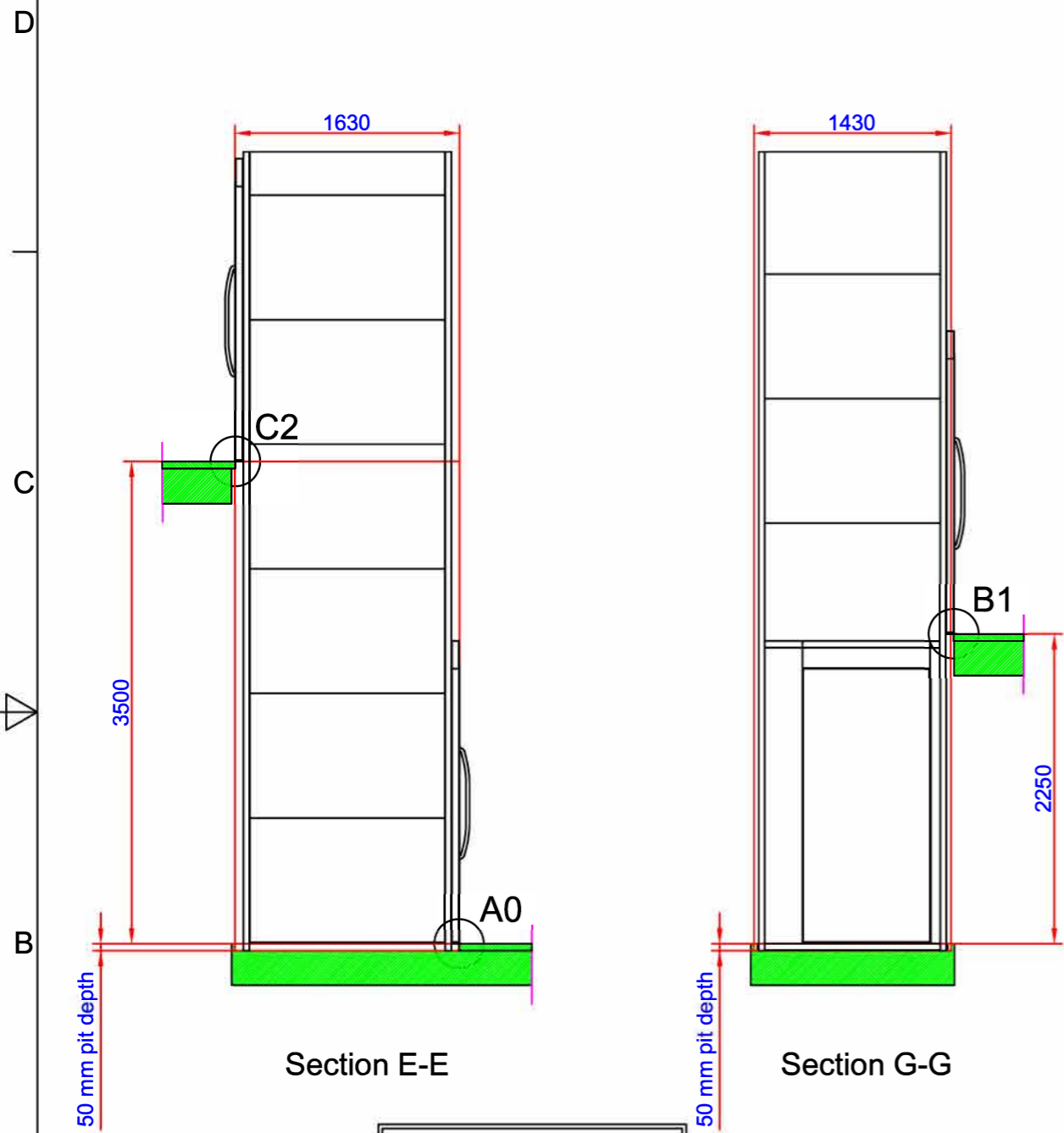




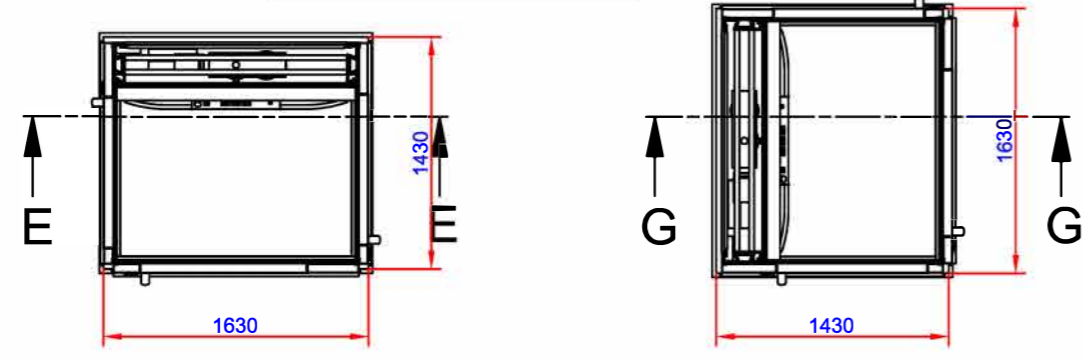
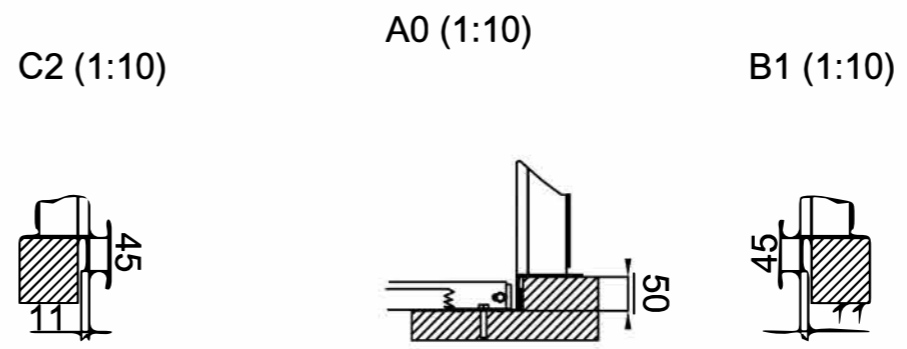
# Shaft cutout sizes

Lift unit installed within a shaft by others

Door front cutout sizes		
Landing	Width	Height
A 0	1430	2250
B 1	1630	2250
C 2	1430	2250



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



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

European view placement:



Tender no	Principal drawing A5000 - 1000*1467 Cut out sizes		
Order no			
Gen. Tolerances SS-ISO 27681-1 m	Date 2018-10-31	sheet 2 of 7	Scale: A3, 1:45

Loads sustained by shaft and platform  
and fixing points bottom frame

Recommended positioning of fixing points.  
Loads per fixing point,  $F=250\text{ N}$

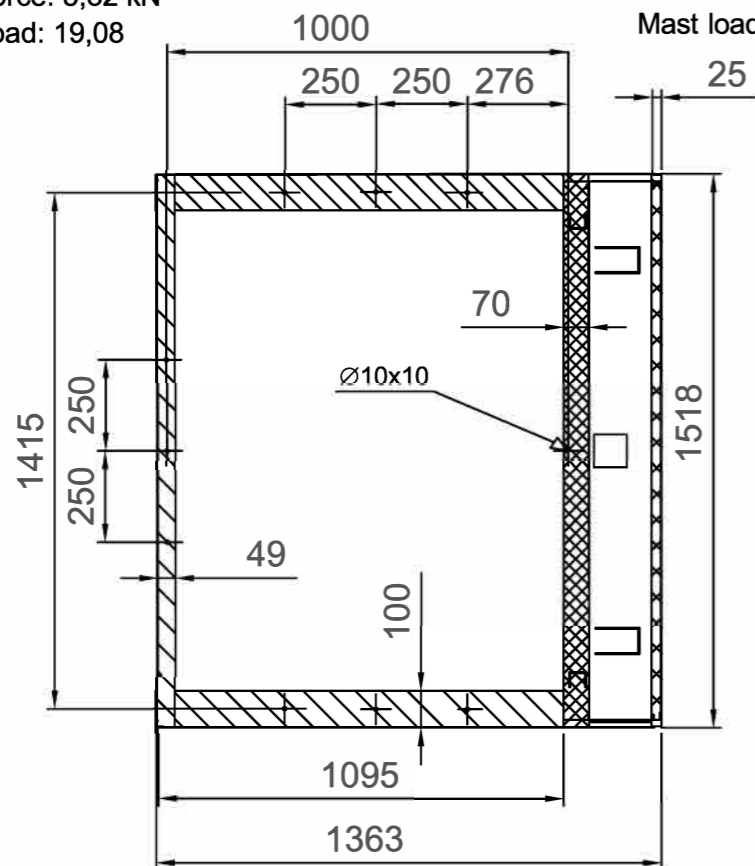
A (1:5)



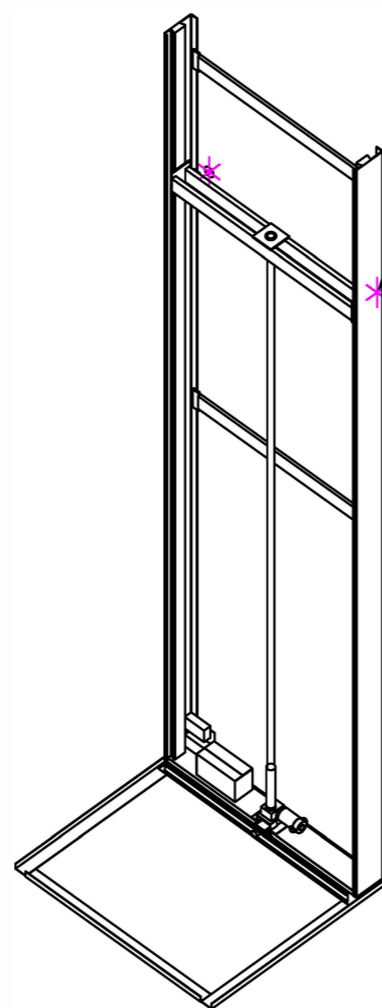
L section force: 5,82 kN  
L section load: 19,08  
kN/m<sup>2</sup>



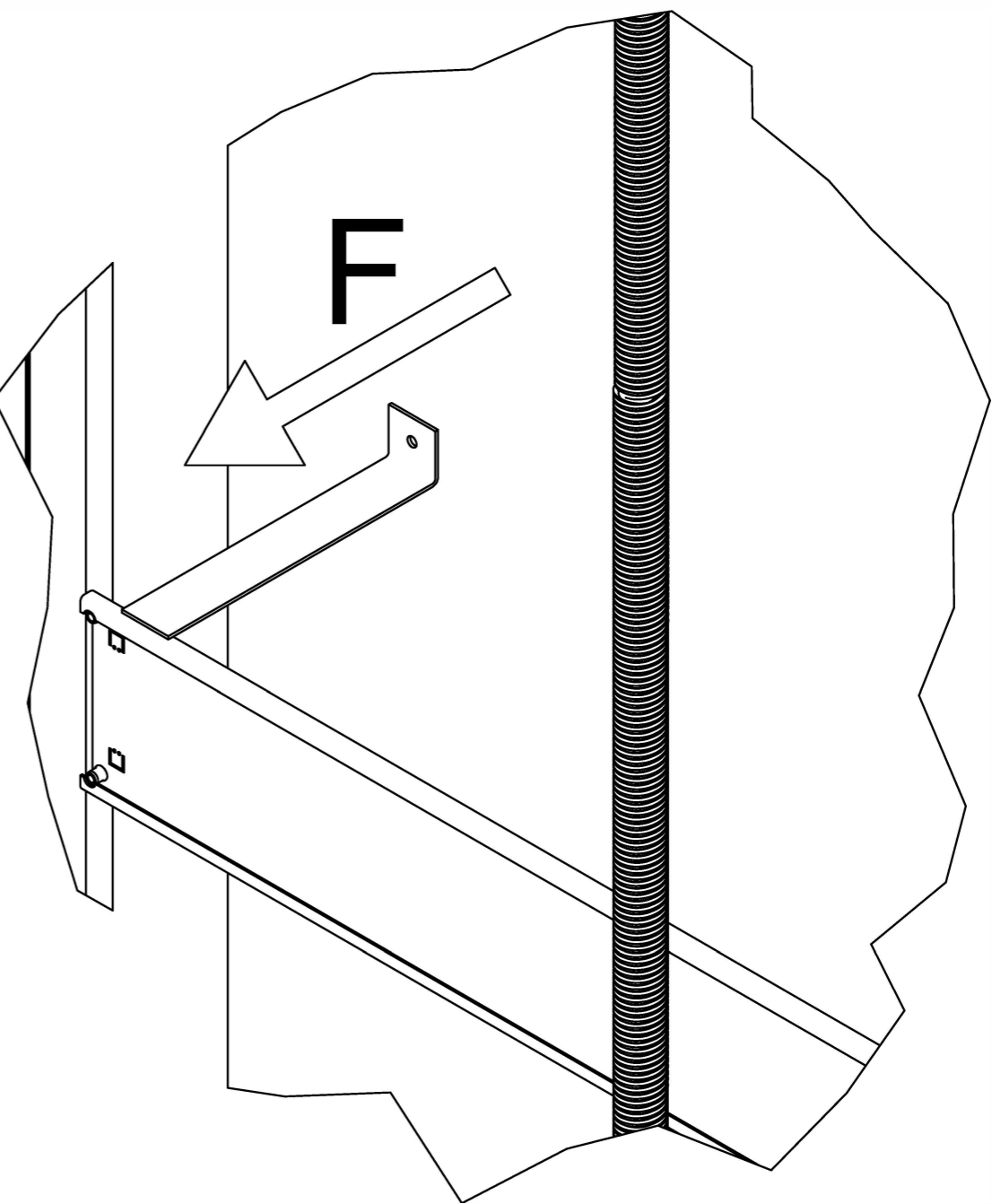
Mast force: 7,19 kN  
Mast load: 57,98 kN/m<sup>2</sup>



Scale: 1:20



Fixing points, 250 N  
See detail A



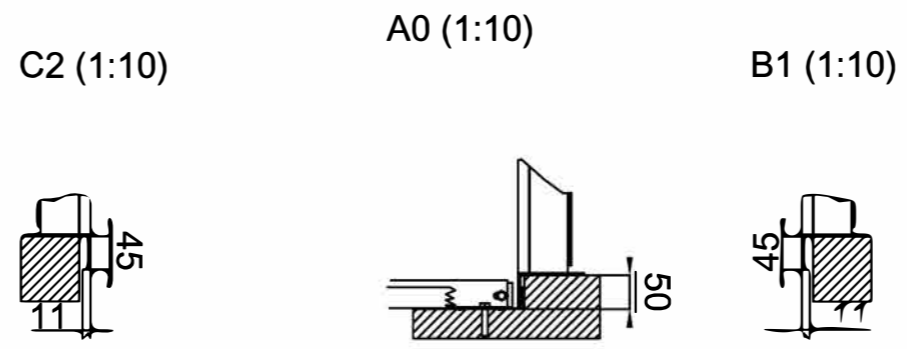
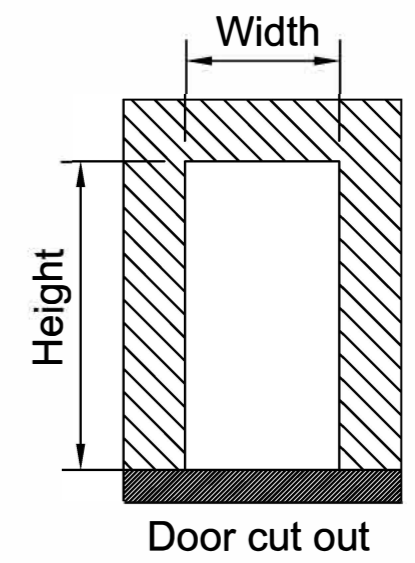
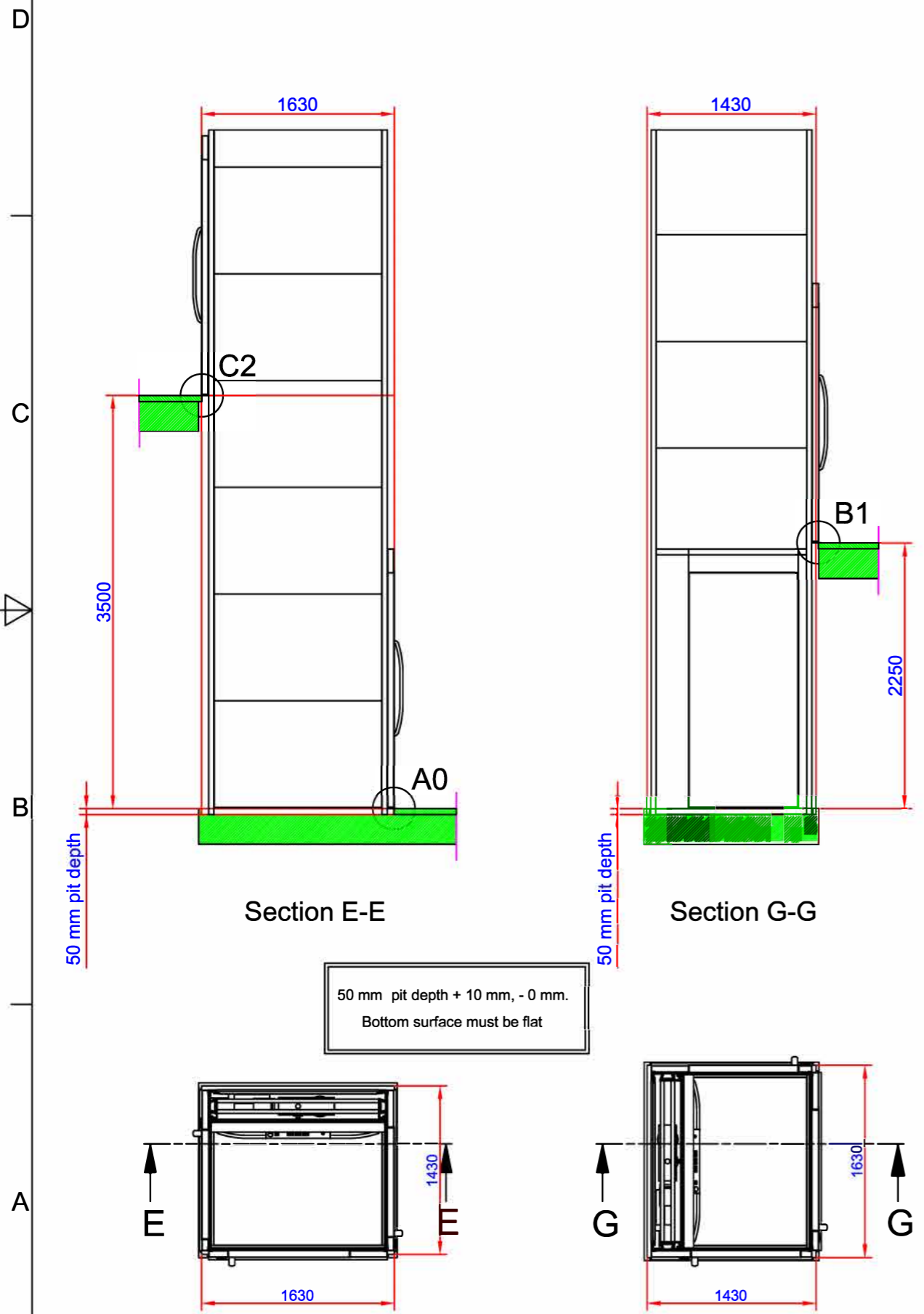
Approved by builder:  _____		Tender no		Principal drawing A5000 - 1000*1467 Loads and forces	
		Order no			
European view placement: 		Gen. Tolerances SS-ISO 27681-1 m	Date 2018-10-31	sheet 3 of 7	Scale: A3, 1:45



# Shaft cutout sizes

Lift unit installed within a shaft by others

Door front cutout sizes		
Landing	Width	Height
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Approved by builder:  _____		Tender no		Principal drawing A5000 - 1000*1467 Cut out sizes	
		Order no			
European view placement:		Gen. Tolerances SS-ISO 27681-1 m	Date 2018-10-31	sheet 2 of 7	Scale: A3, 1:45

Loads sustained by shaft and platform  
and fixing points bottom frame

Recommended positioning of fixing points.  
Loads per fixing point, F=250 N

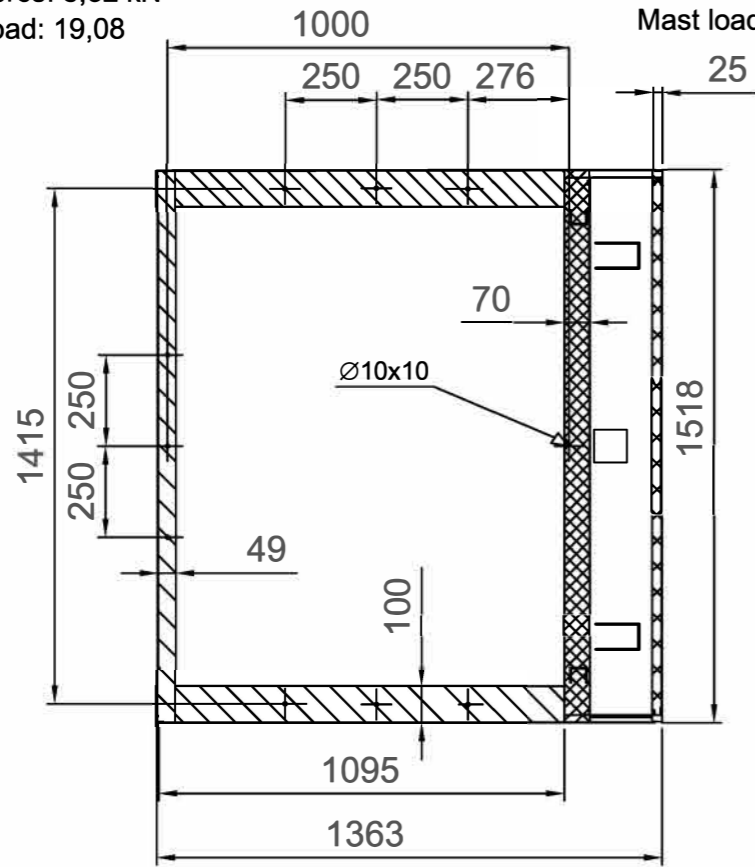
A (1:5)



L section force: 5,82 kN  
L section load: 19,08 kN/m<sup>2</sup>



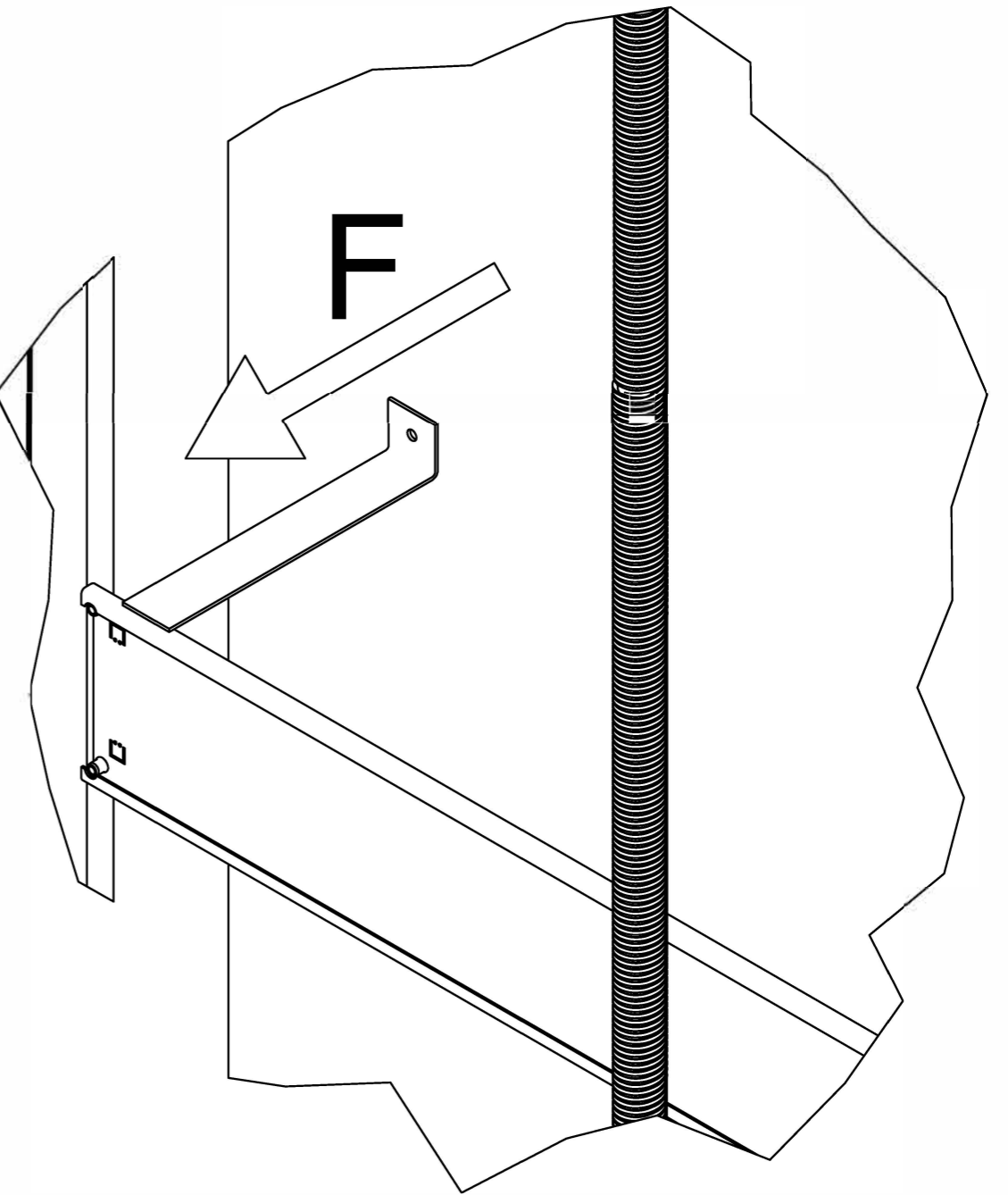
Mast force: 7,19 kN  
Mast load: 57,98 kN/m<sup>2</sup>



Scale: 1:20



Fixing points, 250 N  
See detail A



Approved by builder:  _____		Tender no		Principal drawing	
		Order no		A5000 - 1000*1467	
European view placement: 		Gen. Tolerances	Date	sheet	Scale:
		SS-ISO 27681-1 m	2018-10-31	3 of 7	A3, 1:45