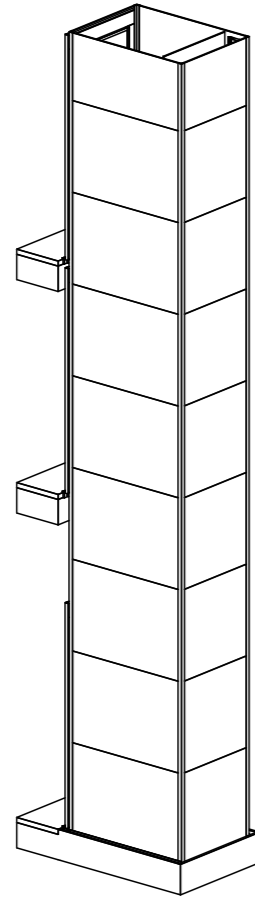
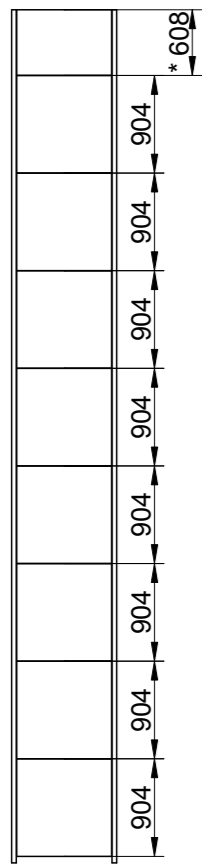
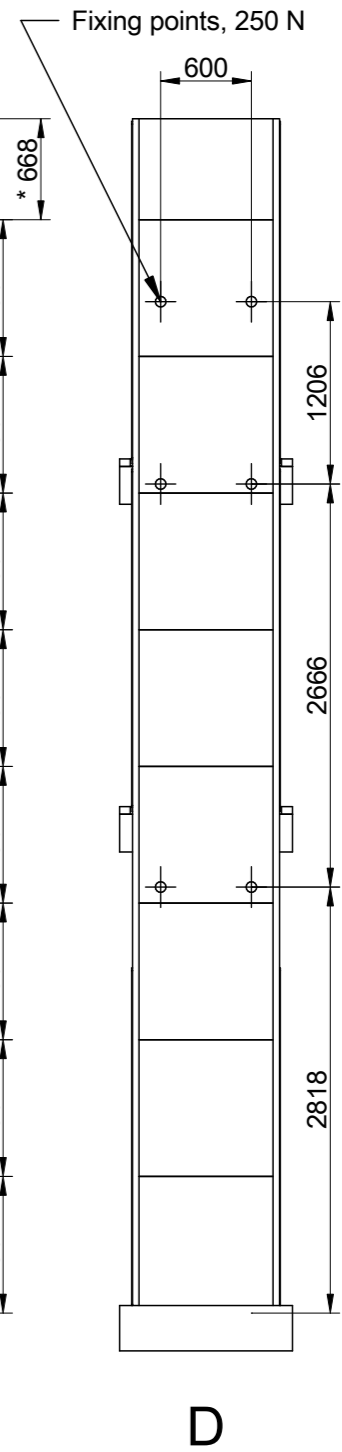
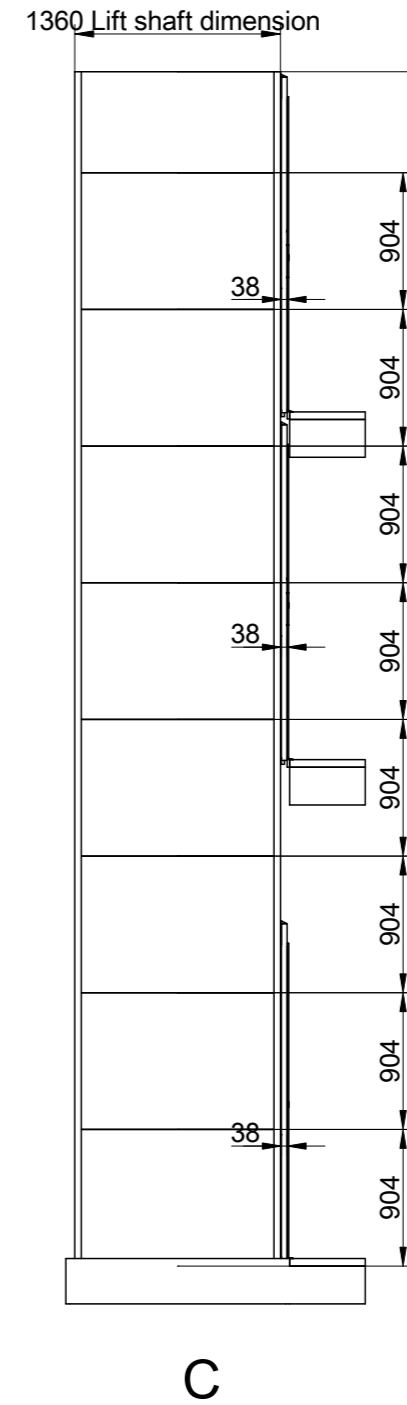
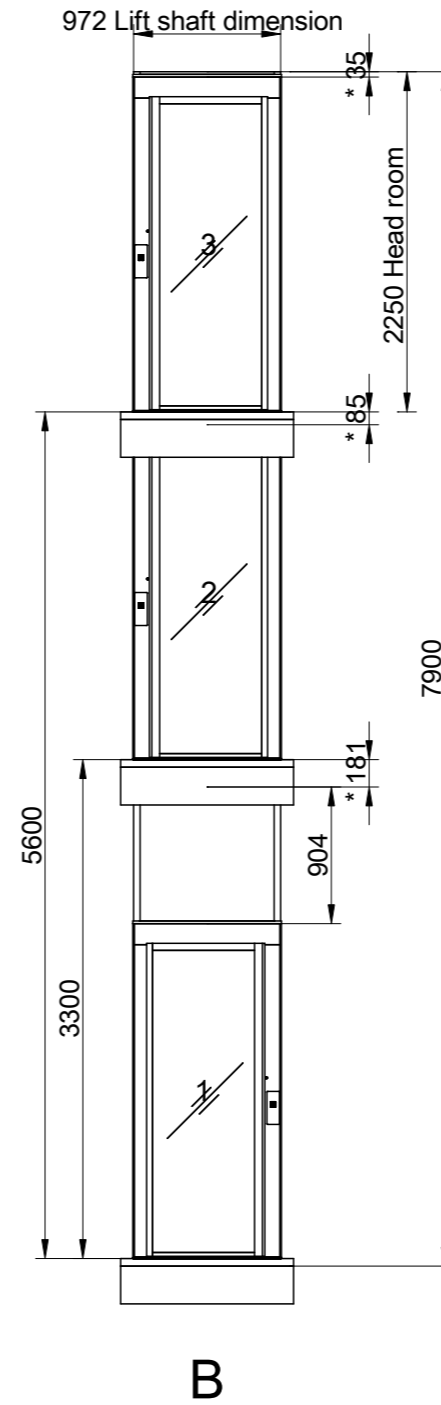
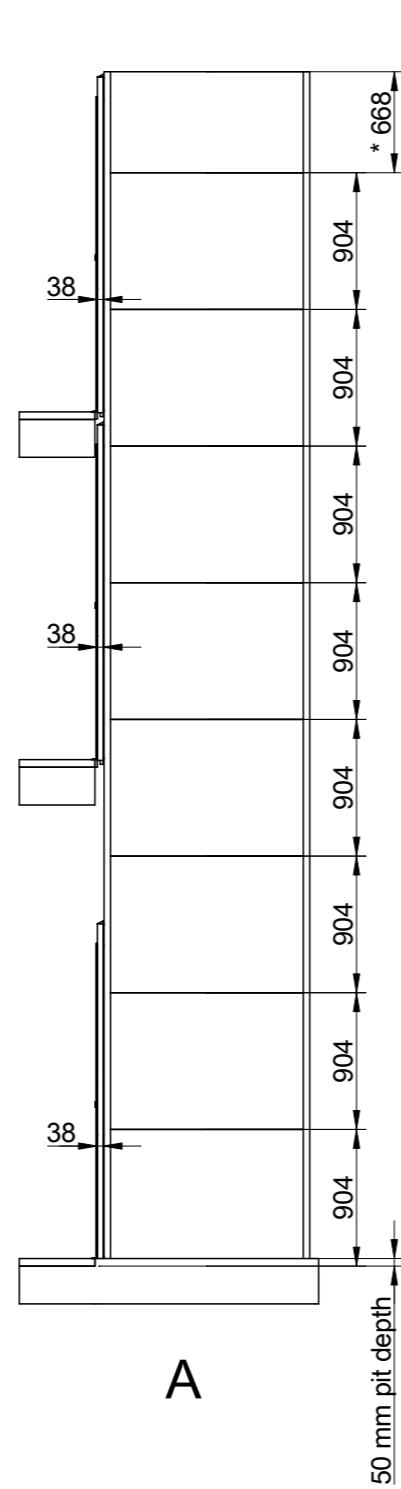
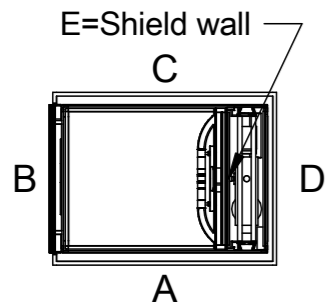


Cutout dimension see sheet  
2, forces see sheet 3

\*To be adapted on site  
\*\*Customized panel



Positioning of machinery:



Options  
Frekv 1x230/240V 50-60Hz 16 A Soft  
Capacity: 300,00 kg

Approved by  
builder:

European view placement:



EOS ID

Tender no

Order no

Gen. Tolerances  
SS-ISO 27681-1 m

Principal drawing

Air - 1000\*930  
Shaft drawing

Date

sheet

Scale:

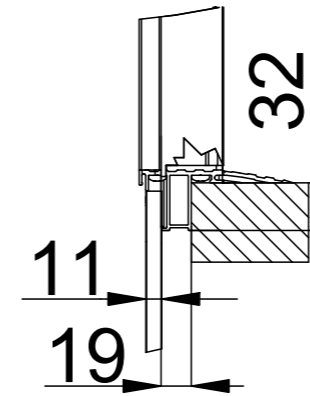
A3, 1:50

# Shaft cutout sizes

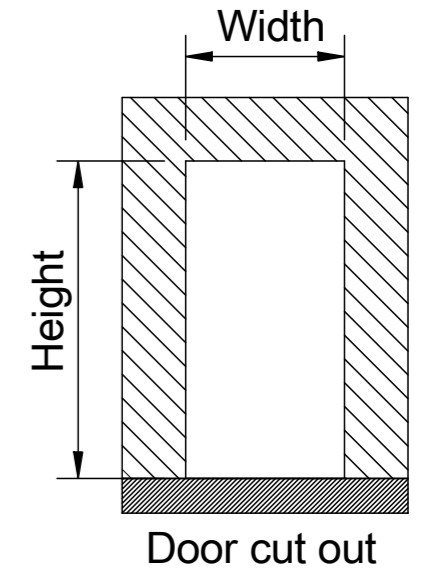
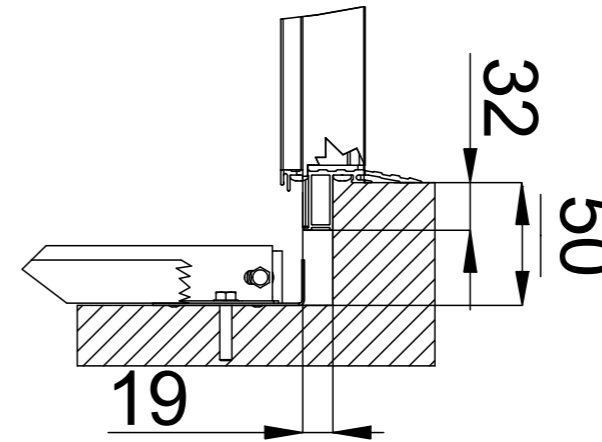
Lift unit installed within a shaft by others

Door front cutout sizes		
Landing	Width	Height
B 1	1043	2250
B 2	1043	2250
B 3	1043	2250

B2,3 (1:5)



B1 (1:5)



Incoming power supply is connected at landing:

For wiring and power supply, refer to the unit's wiring diagrams.  
Ceiling shaft lighting, is independent from the power cable and pulled back into the trench's upper part. Shaft lighting > 50 lux.

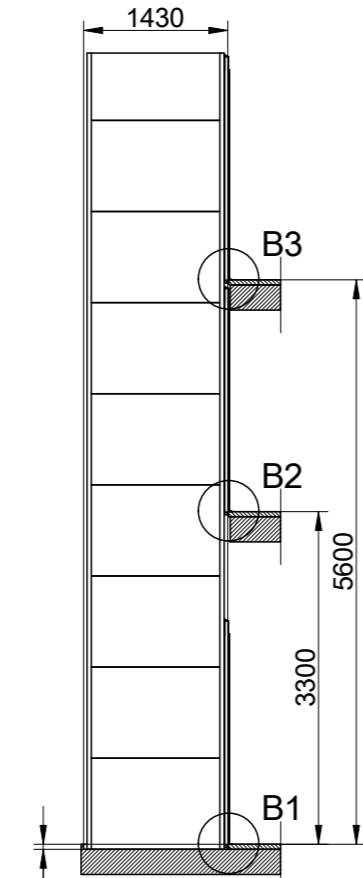
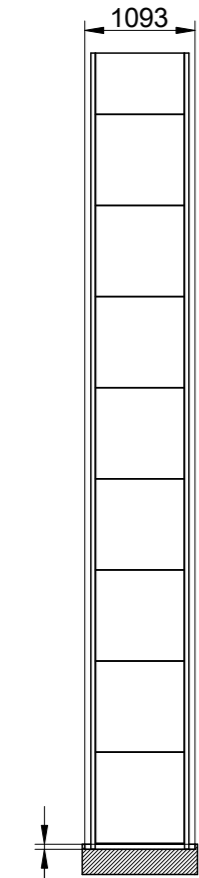
NOTE! An effective emergency telephone is required for approved inspection.  
The purchaser is responsible for an active phone line being present prior to the lift installation.

The incoming telephone line is connected to CILow (TELE). Refer to wiring diagram.

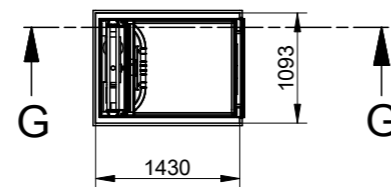
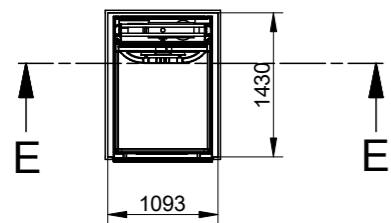
The emergency signal device is powered by the lift's own battery in the event of a power failure.

The lift must be equipped with a two-way communication, either via the standard telephone or via the lift telephone, which automatically calls the alarm control center or the like.

NOTE! A lift featuring a frequency converter cannot be directly connected to a RCD.



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



Approved by builder:

European view placement:



EOS ID

Tender no

Order no

Gen. Tolerances

SS-ISO 27681-1 m

Principal drawing

Air - 1000\*930

Cut out sizes

Date

sheet

Scale:

A3, 1:50