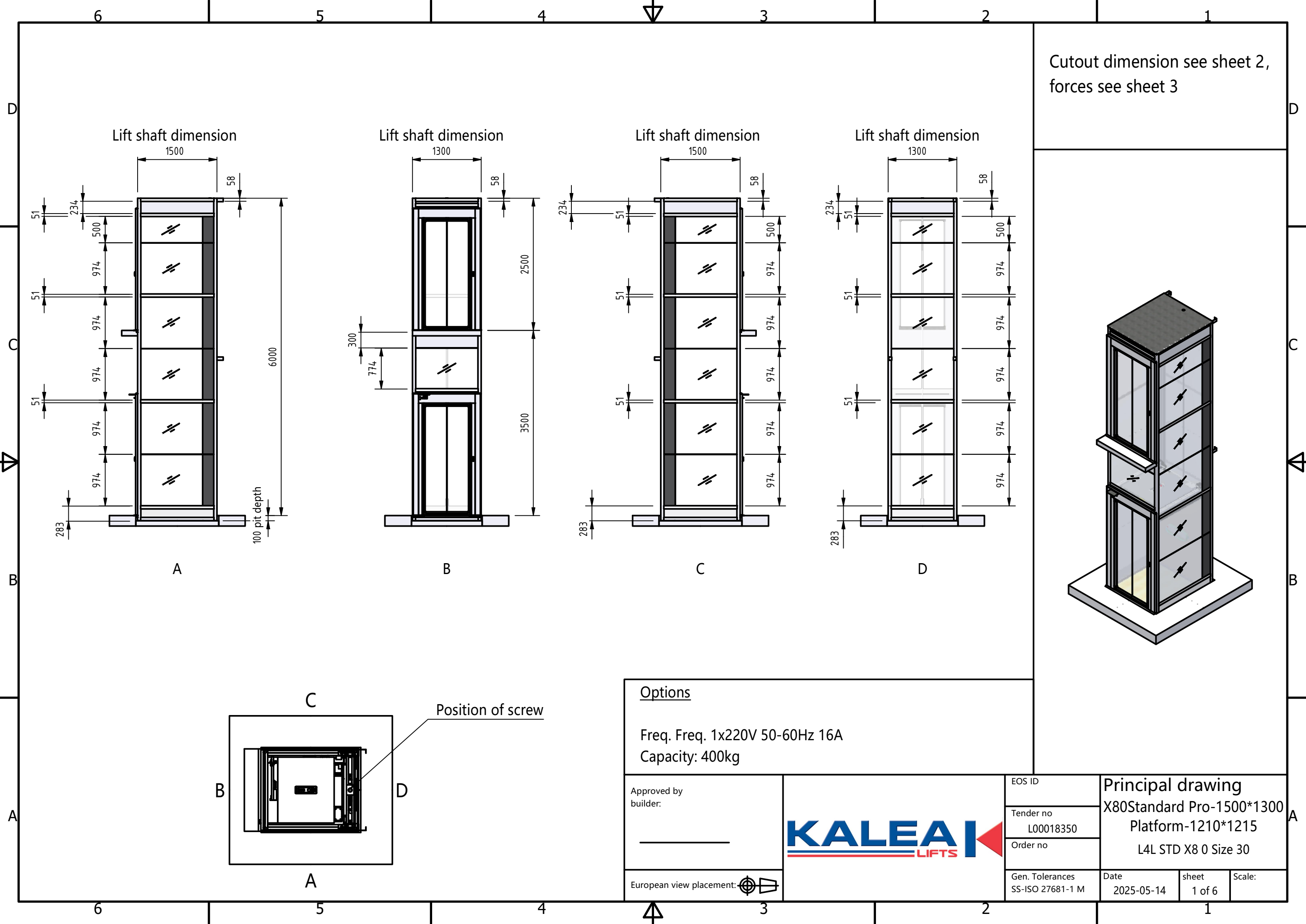
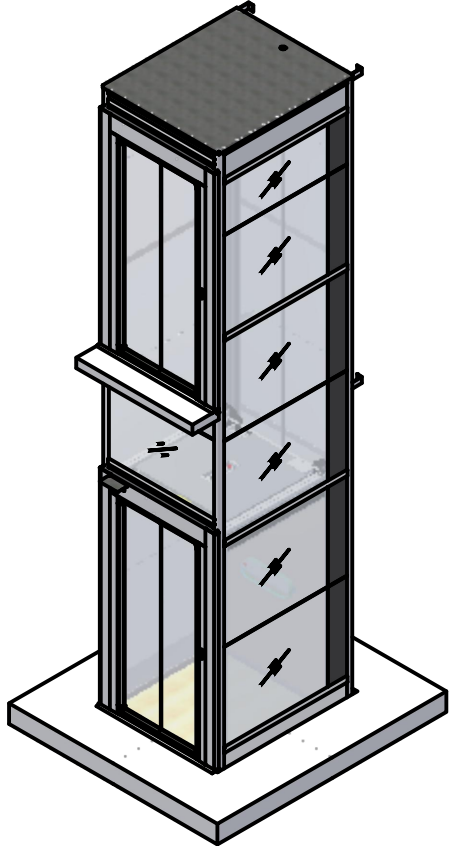




Cutout dimension see sheet 2,
forces see sheet 3



Options

Freq. 1x220V 50-60Hz 16A
Capacity: 400kg

Approved by
builder:

European view placement:



EOS ID

Tender no
L00018350

Order no

Gen. Tolerances
SS-ISO 27681-1 M

Date
2025-05-14

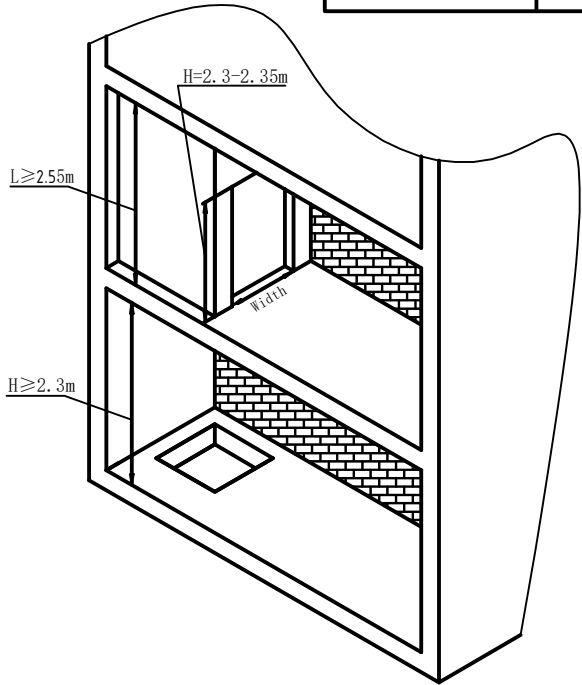
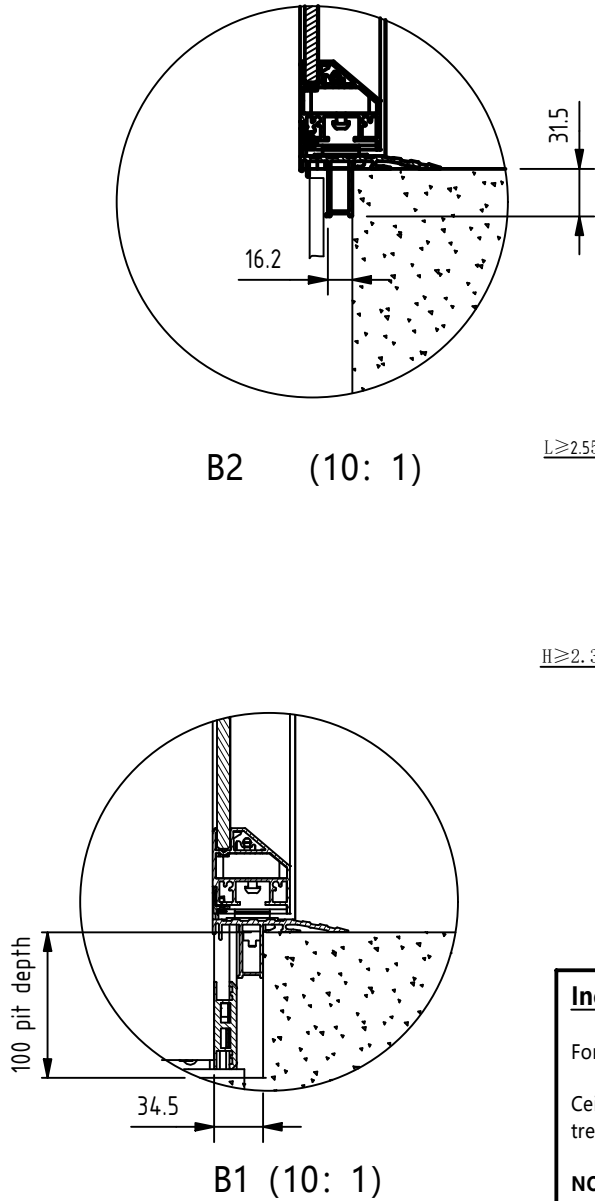
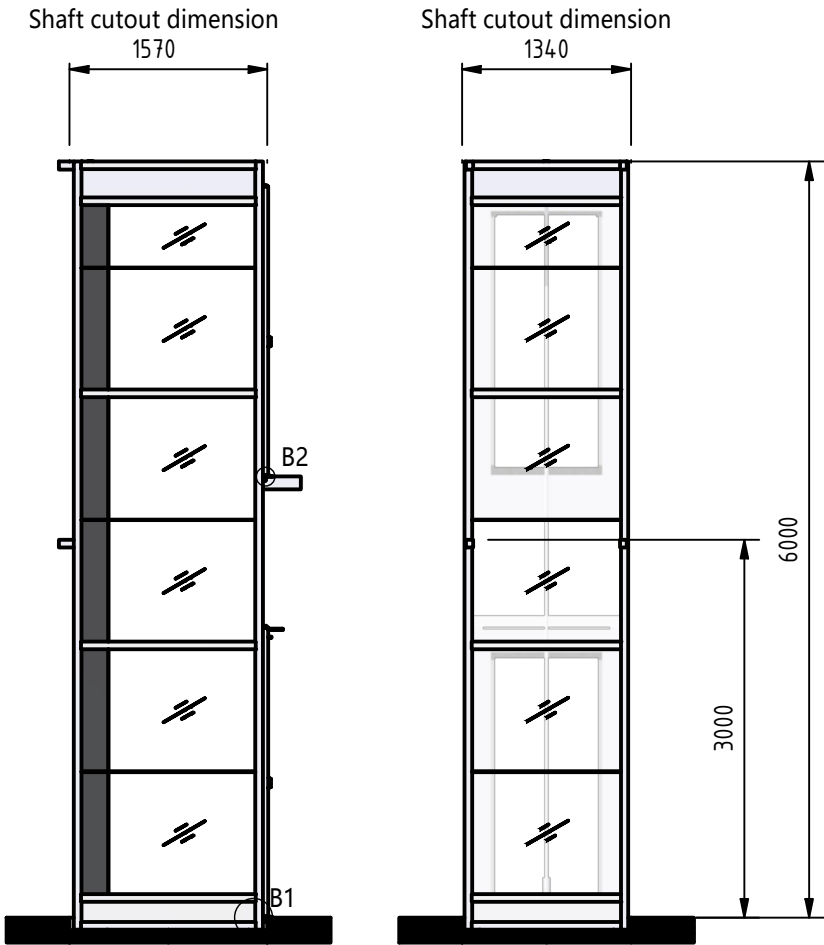
sheet
1 of 6

Scale:

Shaft cutout sizes

Clear space required for lift unit not in a shaft by others

Door front cutout sizes		
Landing	Width	Height
B1	1340	2350
B2	1340	2350



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.

NOTE! If the elevator contains a CIBES glass shaft, the reserved dimension of the shaft shall not be 10mm larger than the specified reserved dimension, otherwise, there will be a risk that the cosmetic closing strip cannot be installed.

Approved by
builder:

European view placement:



EOS ID

Tender no

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Order no

Gen. Tolerances

SS-ISO 27681-1 M

Principal drawing

X80Standard Pro-1500*1300

Platform-1210*1215

L4L STD X8 0 Size 30

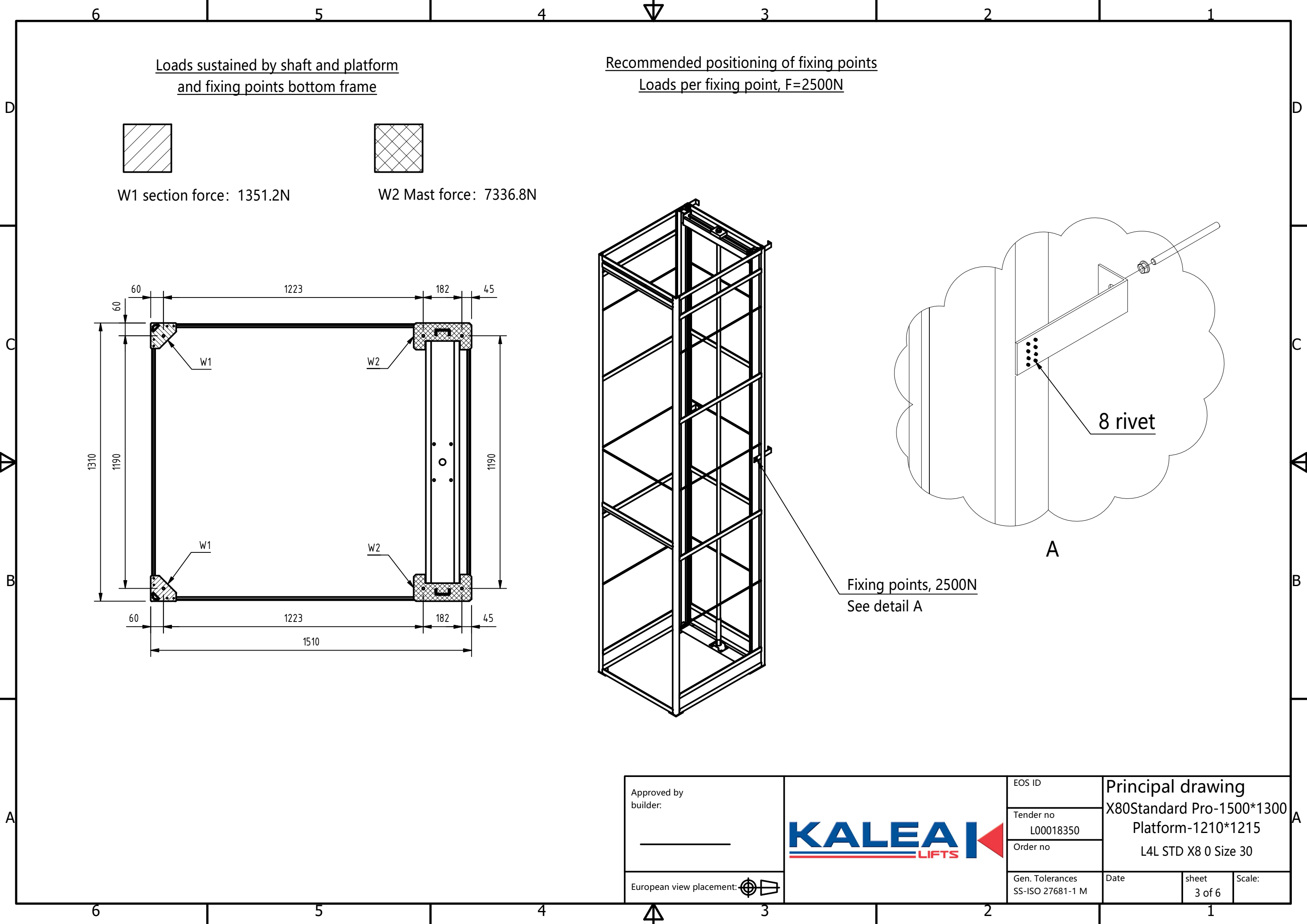
Date

2025-05-14

sheet

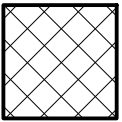
2 of 6

Scale:



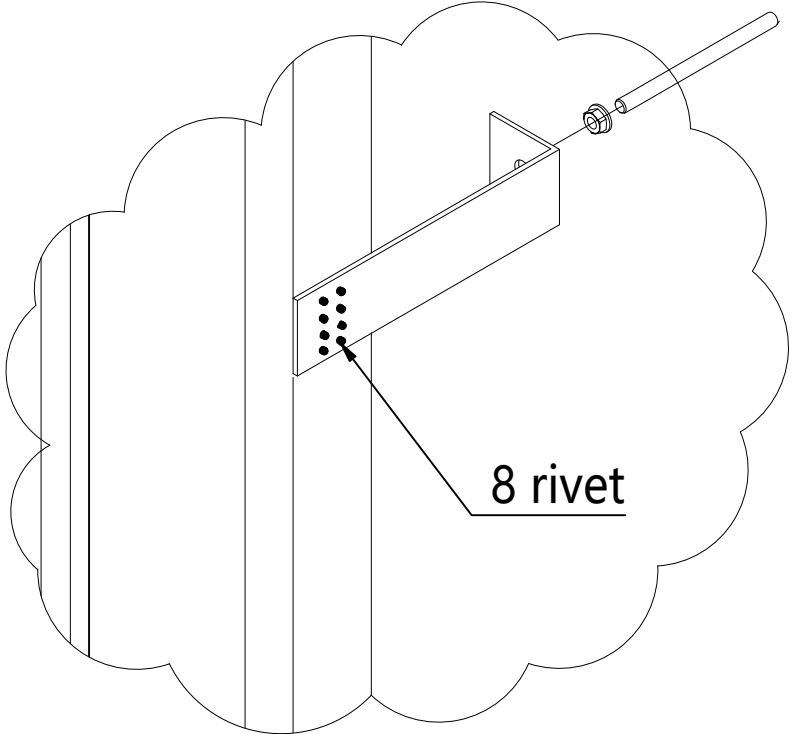
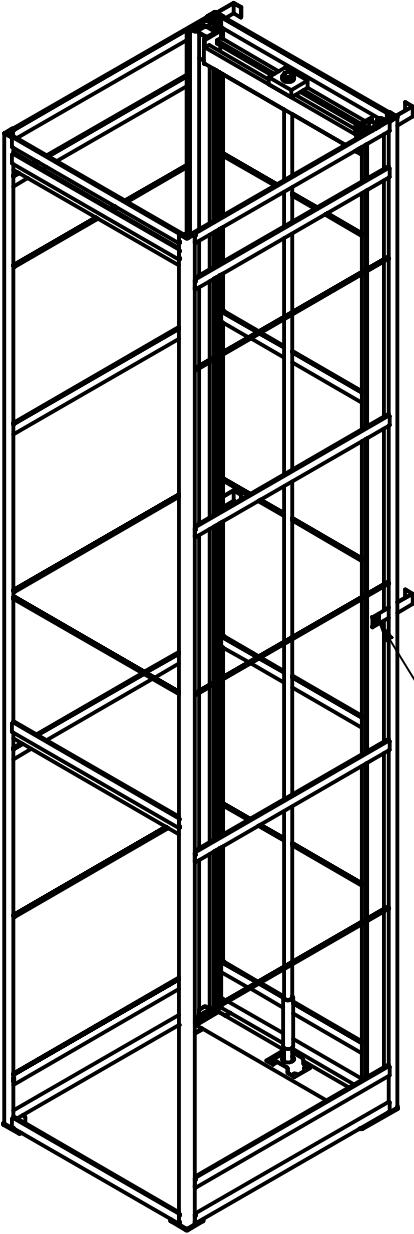
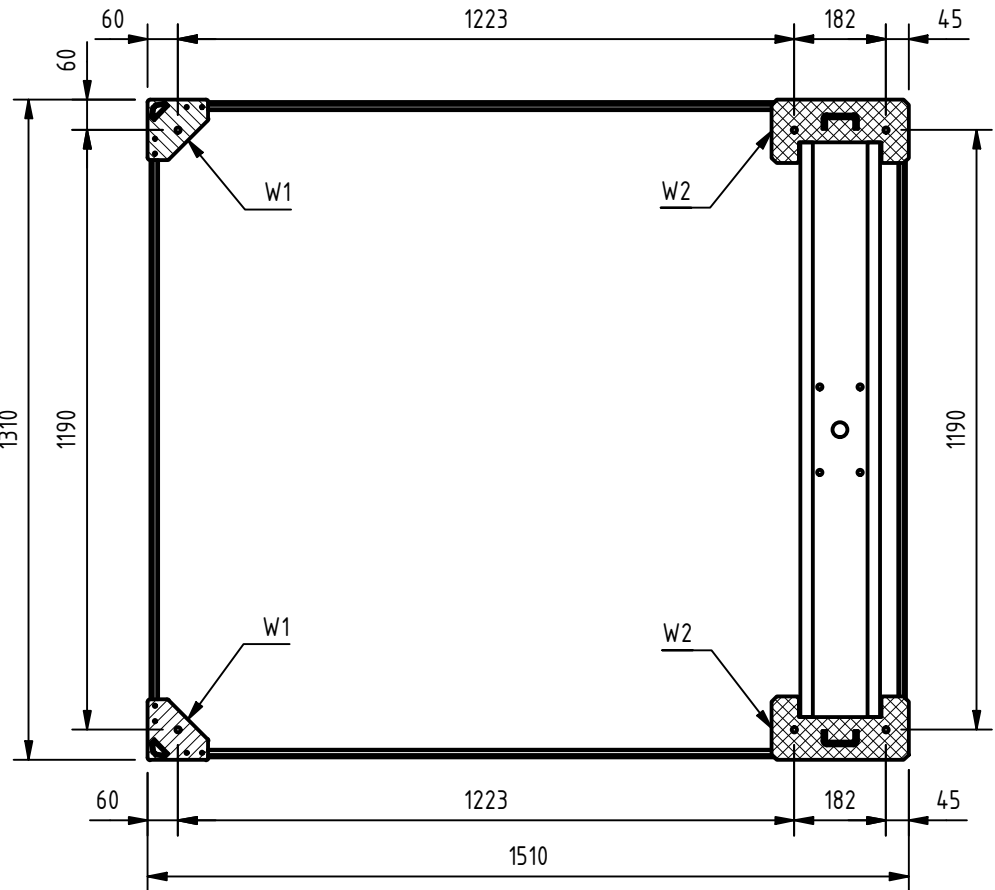
Loads sustained by shaft and platform
and fixing points bottom frame

Recommended positioning of fixing points
Loads per fixing point, F=2500N



W1 section force: 1351.2N

W2 Mast force: 7336.8N



Fixing points, 2500N
See detail A

Approved by
builder:

European view placement:



EOS ID
Tender no
L00018350
Order no

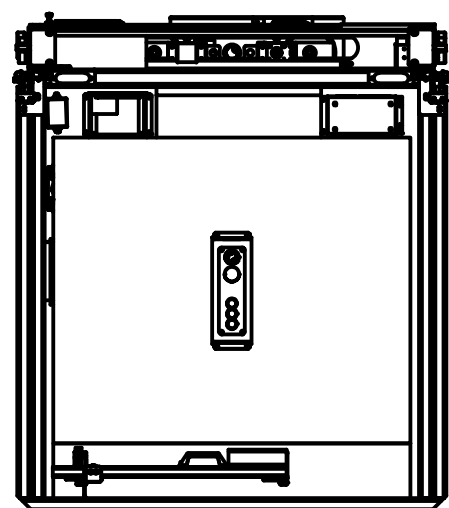
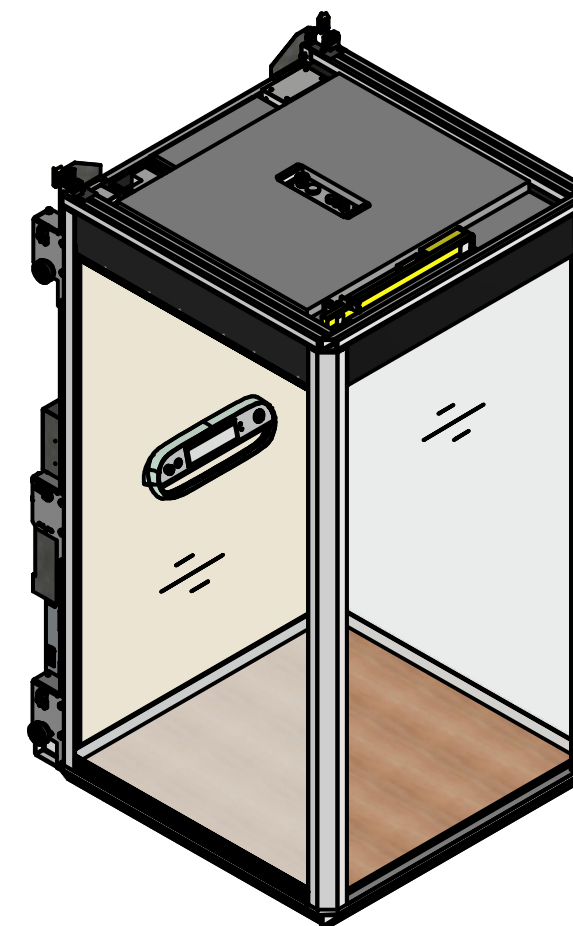
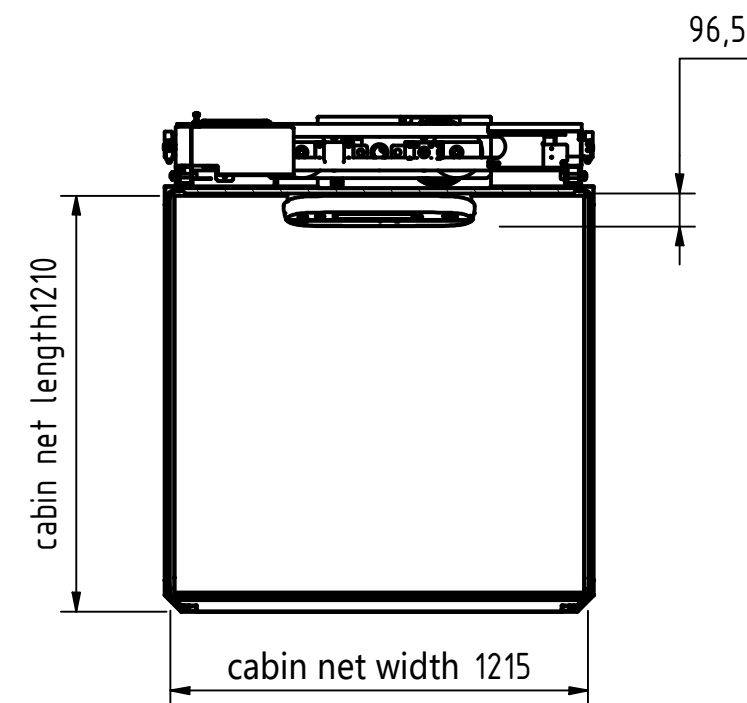
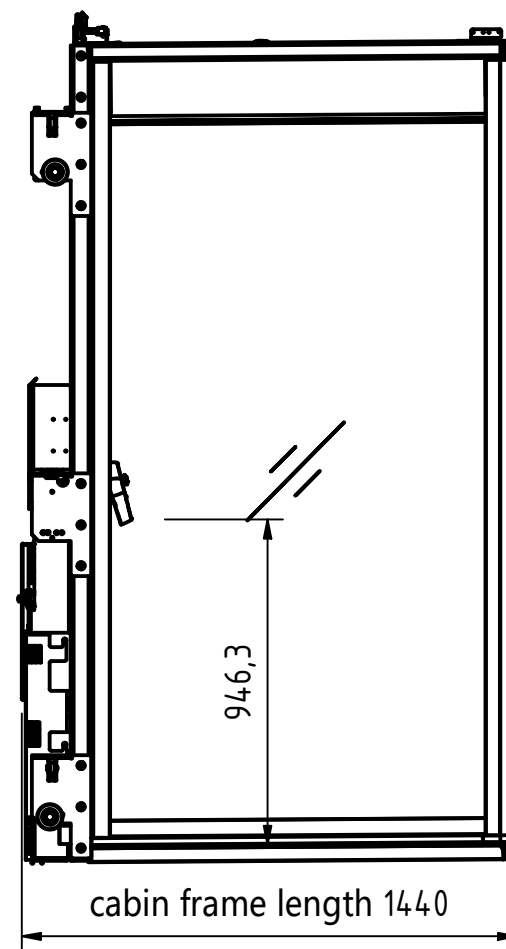
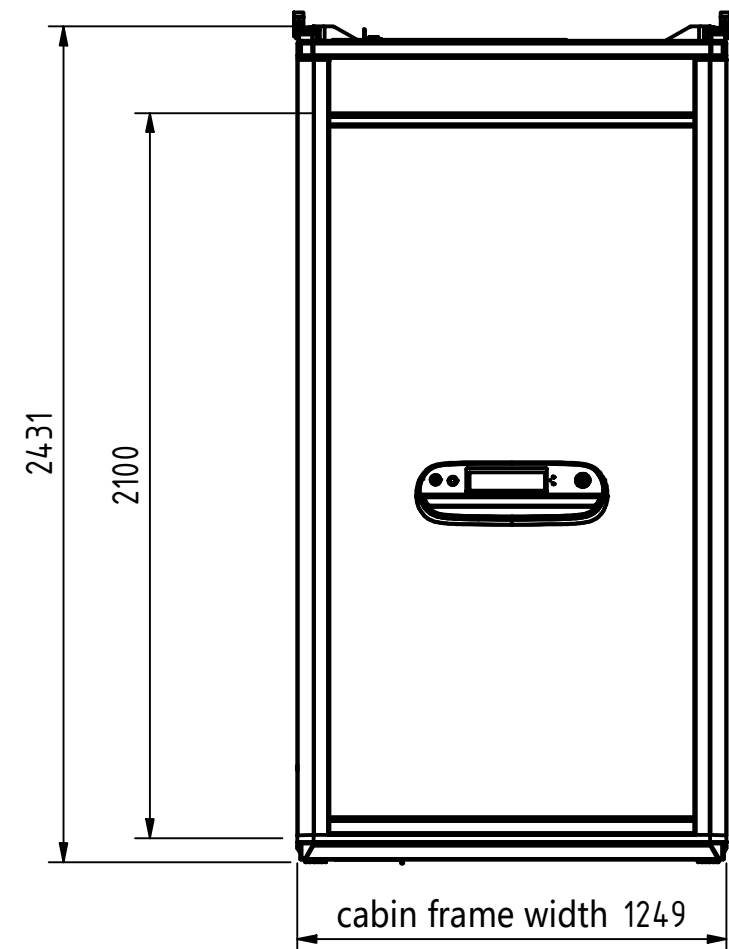
Gen. Tolerances
SS-ISO 27681-1 M

Principal drawing
X80Standard Pro-1500*1300
Platform-1210*1215
L4L STD X8 0 Size 30

Date
sheet
3 of 6
Scale:

Cabin layout

Ratio: 1 : 22



Approved by
builder:

European view placement: 

KALEA 
LIFTS

EOS ID:

Tender no

L00018350

Order no

Gen. Tolerances
SS-ISO 27681-1 M

Principal drawing

X80Standard Pro-1500*1300

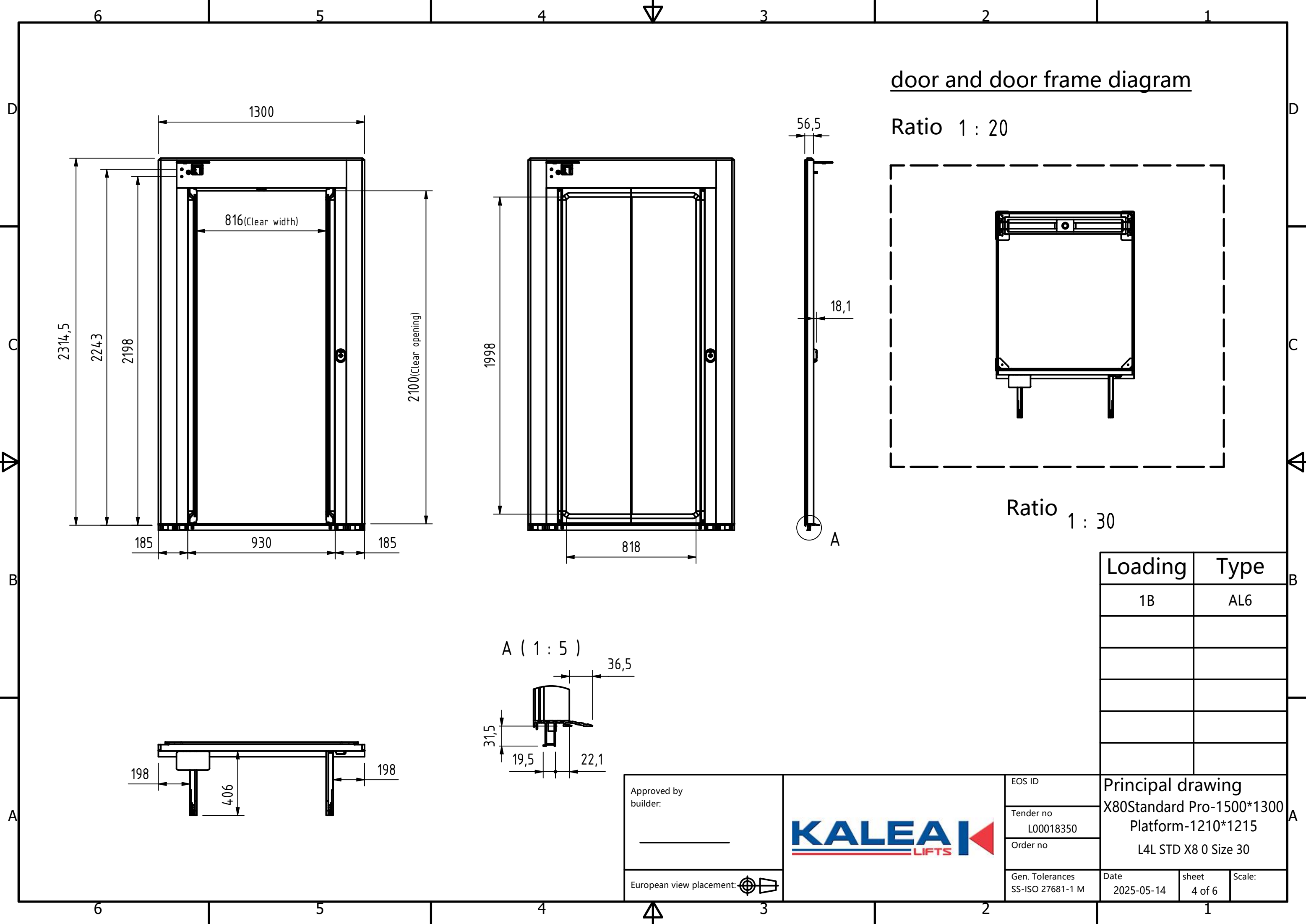
Platform-1210*1215

L4L STD X8 0 Size 30

Date
2025-05-14

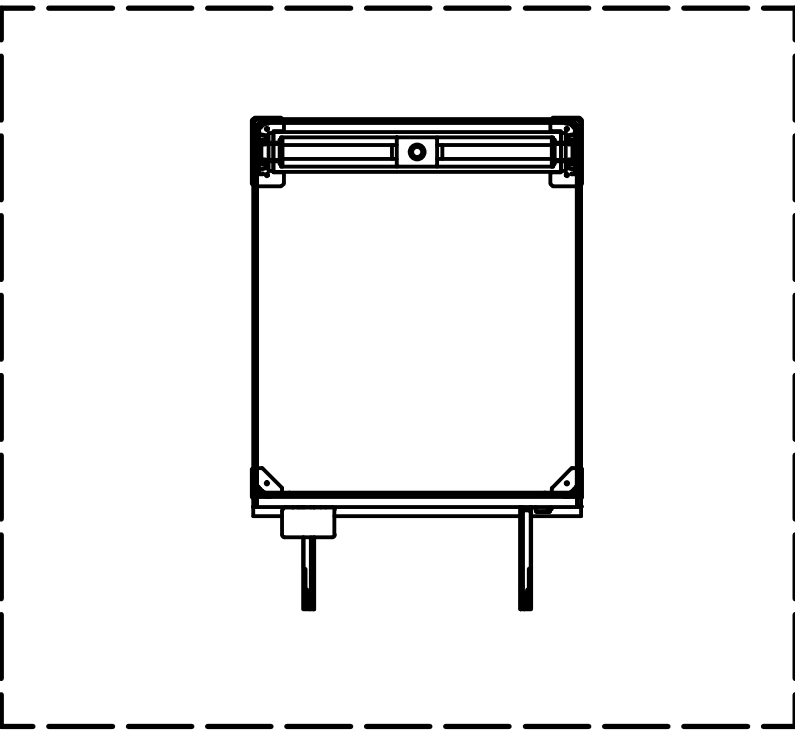
sheet
6 of 6

Scale:



door and door frame diagram

Ratio 1 : 20



Ratio 1 : 30

Loading	Type
1B	AL6

Approved by
builder:

European view placement:



EOS ID

Tender no
L00018350

Order no

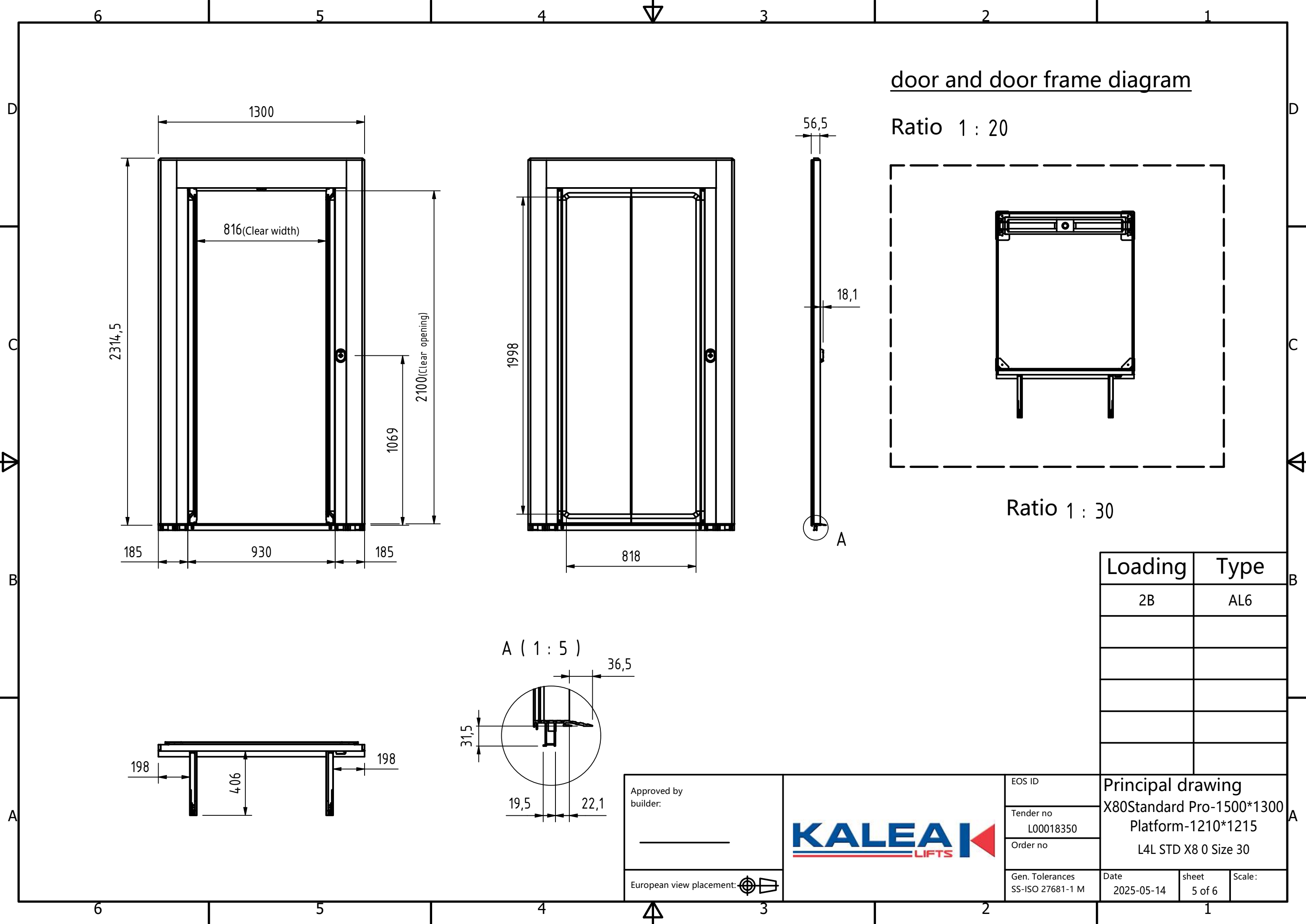
Gen. Tolerances
SS-ISO 27681-1 M

Principal drawing
X80Standard Pro-1500*1300
Platform-1210*1215
L4L STD X8 0 Size 30

Date
2025-05-14

sheet
4 of 6

Scale:



door and door frame diagram

Ratio 1 : 20

Ratio 1 : 30

Loading	Type
2B	AL6

Principal drawing
X80Standard Pro-1500*1300
Platform-1210*1215
L4L STD X8 0 Size 30

Approved by
builder:

European view placement:



EOS ID
Tender no
L00018350
Order no
Gen. Tolerances
SS-ISO 27681-1 M

Date
2025-05-14
sheet
5 of 6
Scale: