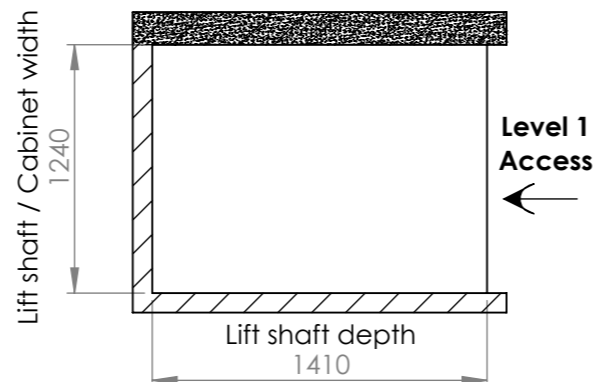
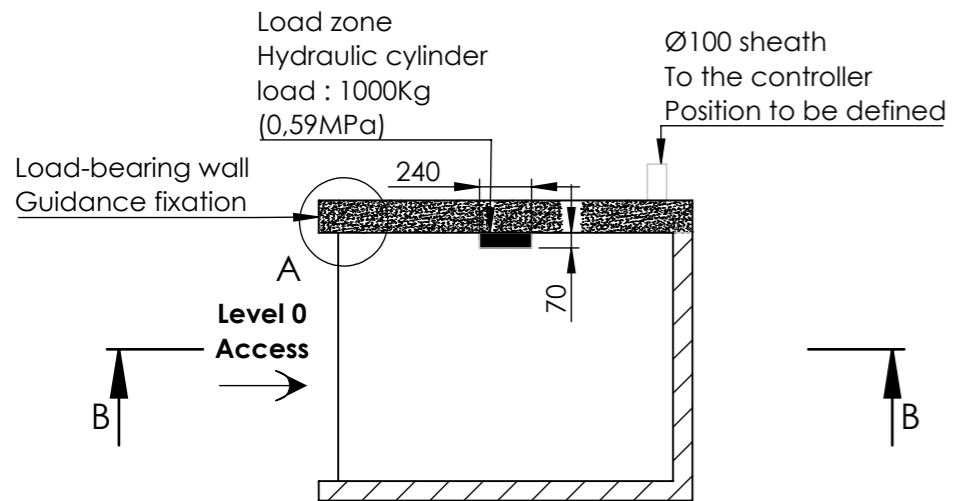
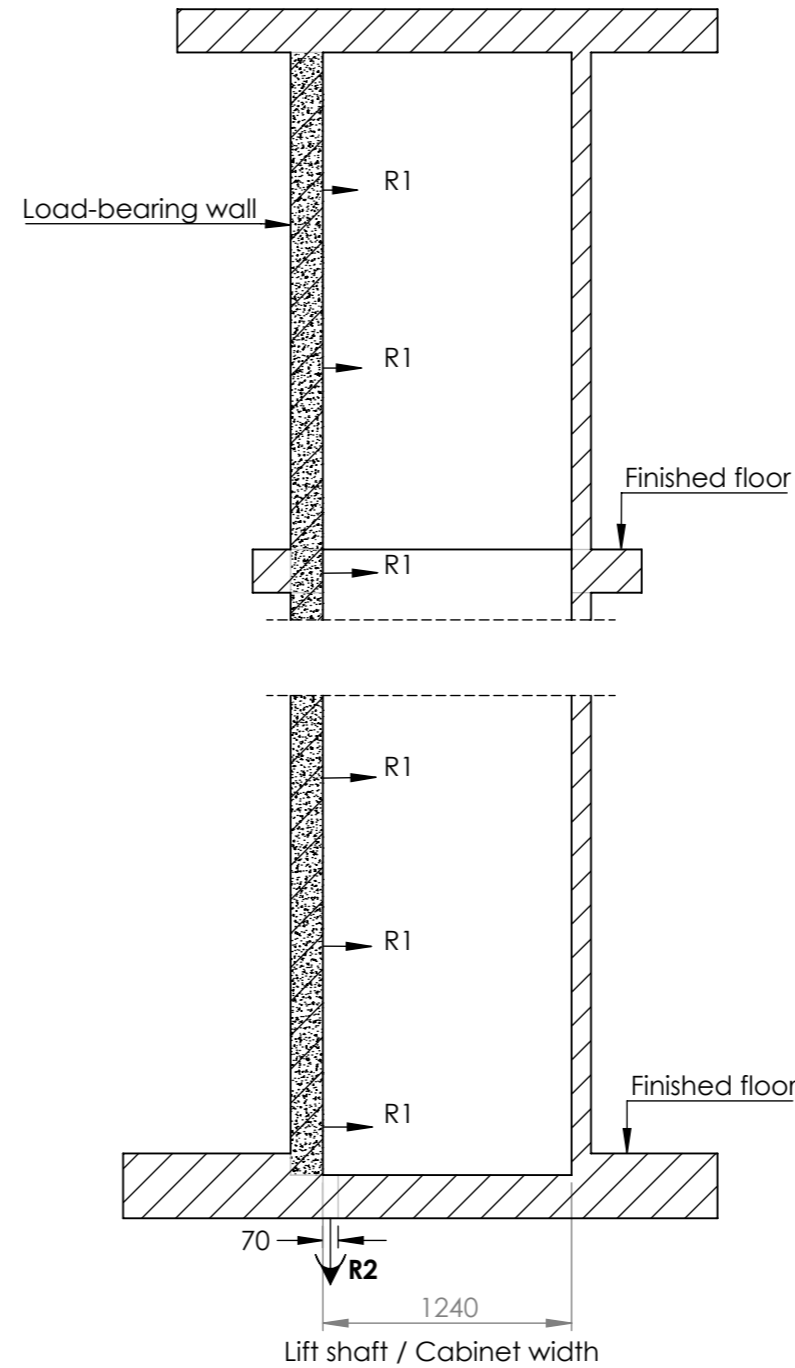
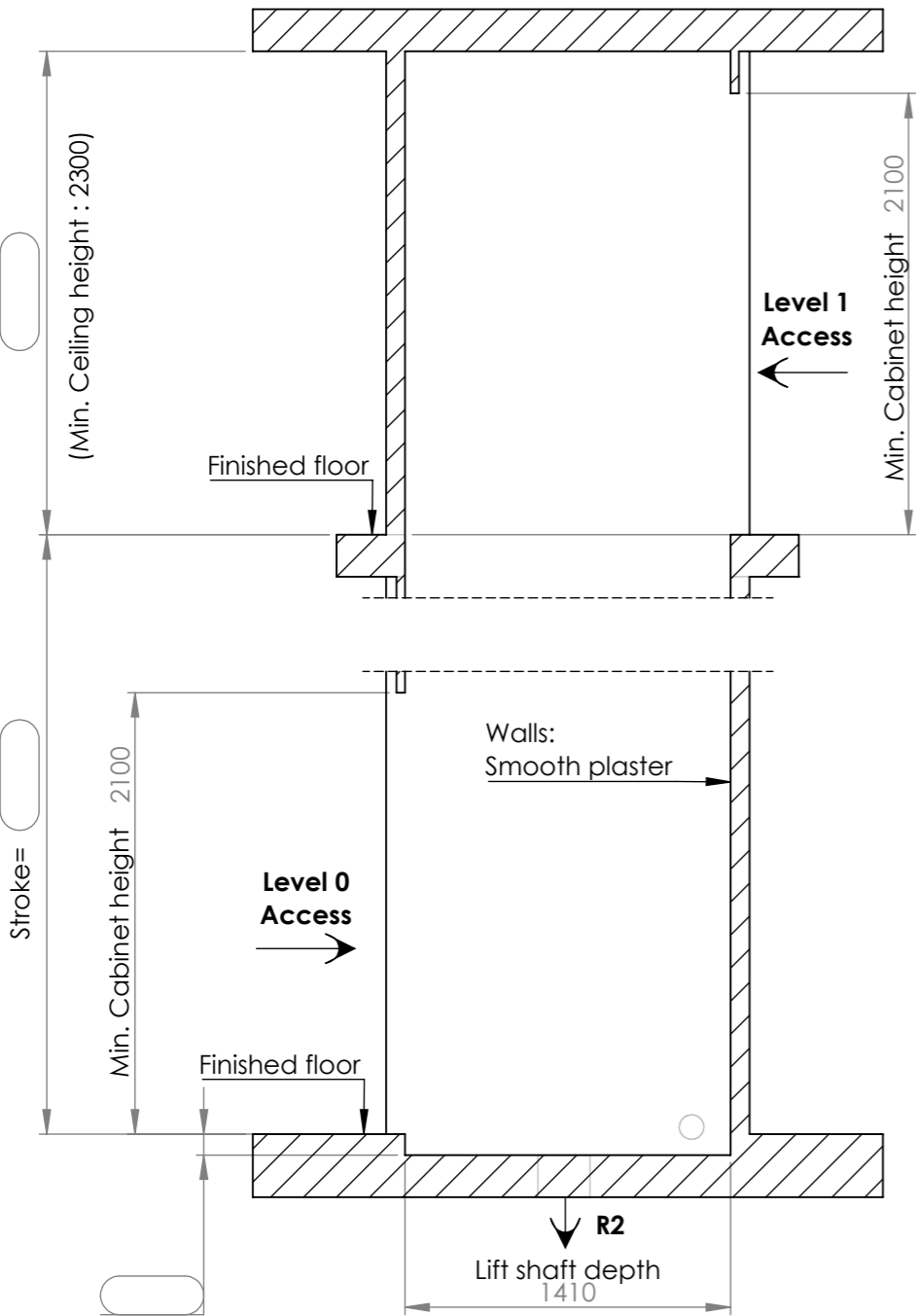


COUPE B-B

Facade sealing after lift installation



PREPARATORY WORK (customer charge)

Before the installation of the lift:
 - Lift shaft :
 Slab drilling, pit, every face plumb and right-angularity.
 Ø100 sheath start to the controller.
(Dimensions : H1100 x D610 x L440)
 - Free space is required in front of the controller
 H2000xD700xL700

- ELECTRICAL LOT:
 Provide: 2 phases + ground 230V 16A socket (3x2.5 mm² cables)+ 1 circuit breaker 30mA **A "SI" or "HPI" Type**
 Recommendation: Réfs. : A9N21454 / SCHNEIDER or CDH125F / HAGER or LEG 410753 / LEGRAND
 And provide a phone jack RJ45 type too.

*Ask for information about the access side realization.

AFTER INSTALLATION WORK (customer charge)

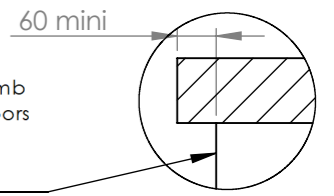
Doors sealing.
 Ground - door sill junction, covering, painting.

INFORMATIONS

Start intensity: 8A, in cycle: 5A.

Detail A

Vertical faces perfectly plumb and straightened before doors installation.

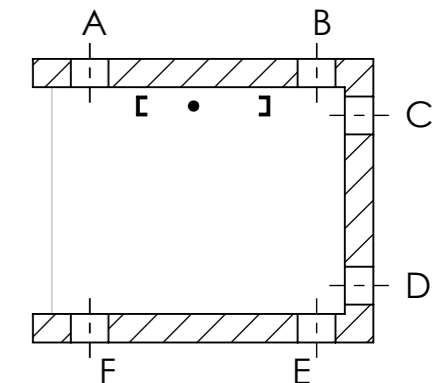


DOORS SEALING, OFF LIFT LOT

SHEATH POSITION

Controller at level :

A
B
C
D
E
F



Practical dimensions

Doors passage
900 mm

Cabin size
Width = 1000 mm
Depth = 1250 mm

R1=250Kg (on 2 fixation points)
R2=1000Kg (on a 70x240 mm zone)

Beyond 5m stroke, a pit for the hydraulic cylinder is required if the ceiling height cannot be increased.

$$\text{Pit height} = \frac{\text{Stroke}}{3} + 700 - \text{ceiling height}$$

etnaFRANCE
 ELEVATEURS, MONTE-CHARGES, ASCENSEURS PRIVATIFS

Tolerance : ±10mm

DESIGNATION:
OPPOSED SERVICE
"Creative" - "Premium"

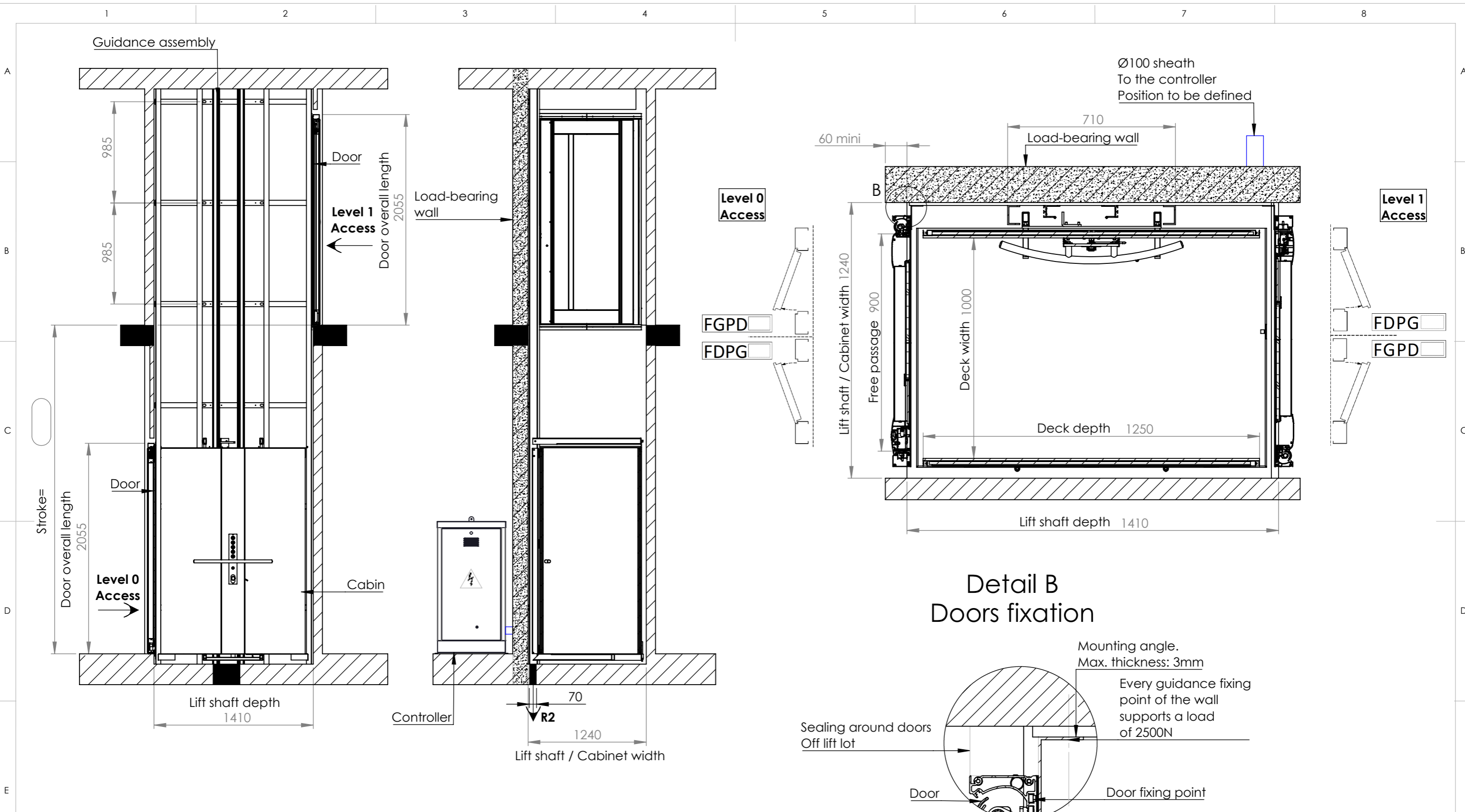
DEVICE
 Address
 PC / Town

Case n°
 Quotation n°

A	Creation	26-09-2017	AT
Rev	Modification	Date	Author

N° 15-U02-63

A3
 SCALE:1:35



VIEW	OPENING		
INSIDE THE LIFT		LEFT PULLING	RIGHT PULLING
OUTSIDE THE LIFT		RIGHT PUSHING	LEFT PUSHING
CODE		FGPD	FDPG
1	2	3	4

etnaFRANCE ELEVATEURS, MONTE-CHARGES, ASCENSEURS PRIVATIFS		Tolerance : ±10mm	
DESIGNATION: OPPOSED SERVICE "Creative" - "Premium"			
DEVICE			
Address			
PC / Town			
Case n°			
Quotation n°	A3		
N°	15-U02-63		
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