

Customer

Contact

Tel.

Ref.

Mail

Date

**Existing material characteristics**

PL  Kg  
Payload

Travel  m  
Lift travel - 18m maxi

Speed  m/s  
Rated speed - Max. 0,63m/s

No. Of levels

DW  Kg  
Car dead weight : 750Kg max. for 630Kg PL

Headroom  mm  
Pit  mm

Car width  mm

Car depth  mm

Shaft width  mm

Shaft depth  mm

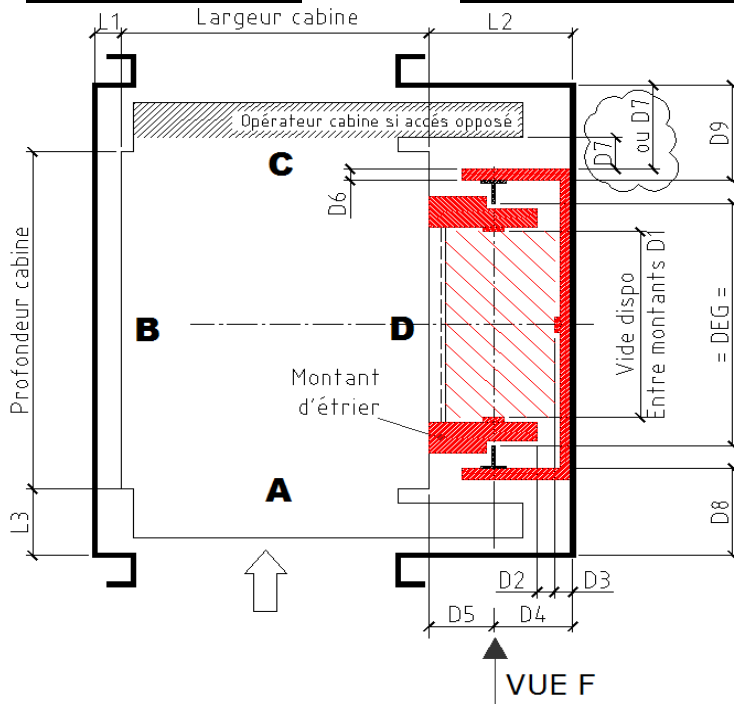
Car frame outline record

Roping

Car frame brand

Model

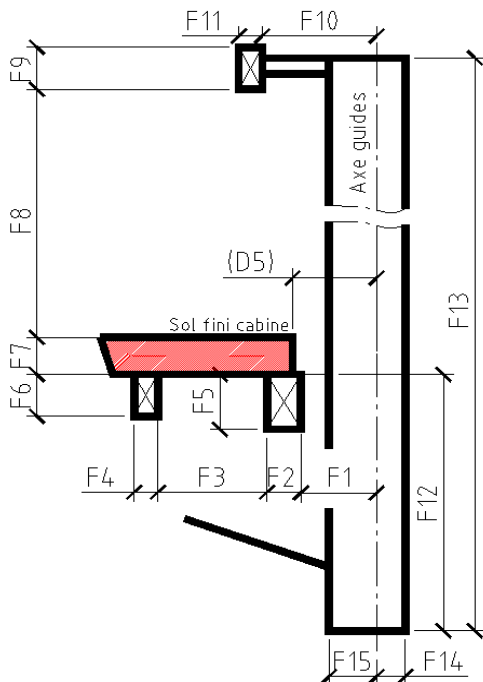
Safety gear brand



DGB	<input type="text"/>	mm
D1	<input type="text"/>	mm
D2	<input type="text"/>	mm
D3	<input type="text"/>	mm
D4	<input type="text"/>	mm
D5	<input type="text"/>	mm
D6	<input type="text"/>	mm
D7	<input type="text"/>	mm
D8	<input type="text"/>	mm
D9	<input type="text"/>	mm
L1	<input type="text"/>	mm
L2	<input type="text"/>	mm
L3	<input type="text"/>	mm

Side	A	B	C	D
Access	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Car COP	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Landing COP	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Jack screw	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**VUE F**

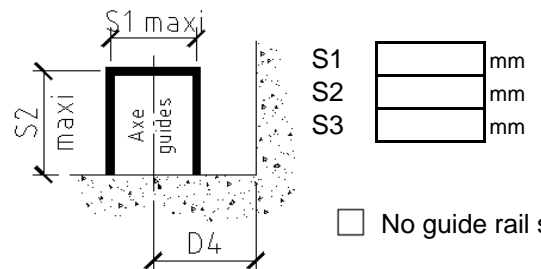


Car frame record

F1	<input type="text"/>	mm
F2	<input type="text"/>	mm
F3	<input type="text"/>	mm
F4	<input type="text"/>	mm
F5	<input type="text"/>	mm
F6	<input type="text"/>	mm
F7	<input type="text"/>	mm
F8	<input type="text"/>	mm
F9	<input type="text"/>	mm
F10	<input type="text"/>	mm
F11	<input type="text"/>	mm
F12	<input type="text"/>	mm
F13	<input type="text"/>	mm
F14	<input type="text"/>	mm
F15	<input type="text"/>	mm

Guide rail starter record

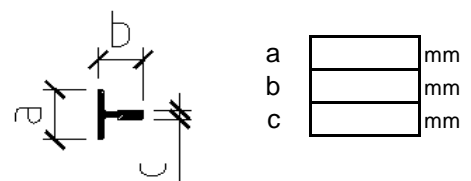
**VUE F**



S1	<input type="text"/>	mm
S2	<input type="text"/>	mm
S3	<input type="text"/>	mm

No guide rail starter

Lift car guide record

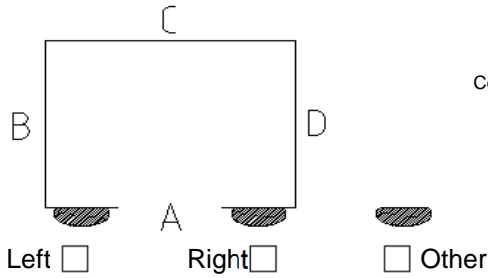


a	<input type="text"/>	mm
b	<input type="text"/>	mm
c	<input type="text"/>	mm

**To be quoted and delivered**

Landing controller nearest motor level

W 305 x D 122 x H 1960 mm



Complete form: SODELEM electrical refurbishing kit

Power controller in the shaft :

Complete form: SODELEM electrical refurbishing kit

Drive kit :

Motor support + Gearless + belt + load weight

Mechanical accessories kit :

counterweight + cwt guide + cwt guide bracket + cwt buffer + top shaft pulley + support(s)

Speed governor kit :

remote controlled governor + support + tension pulley + cable

**Options**

Car damper support

To be bolted to the ground

Number  1  2

On guide

2.5m counterweight guide

beneath car frame

**12 mandatory photos at least**

(Overview + detailed view))

Pit overview

Shaft roof overview

Zone 1 : Car top bracket view

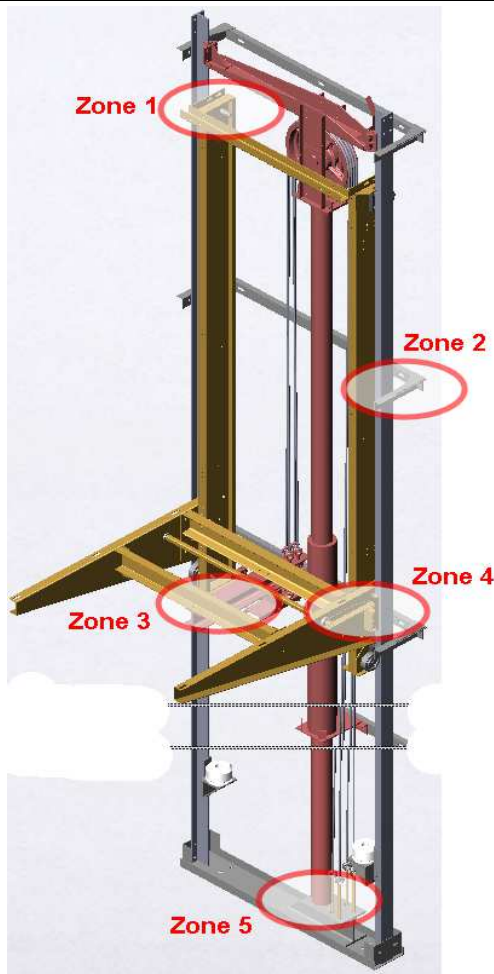
Zone 2 : Guide rail bracket view

Zone 3 : Car underneath view

Zone 4 : Safety gear + linkage view

Zone 5 : Guide rail starter view

Comments or additional equipment :



Sale person

Tel

Mail

Quotation n°

Installation n°

Date