

Customer Contact Tel.
 Ref. Mail Date

Existing material characteristics

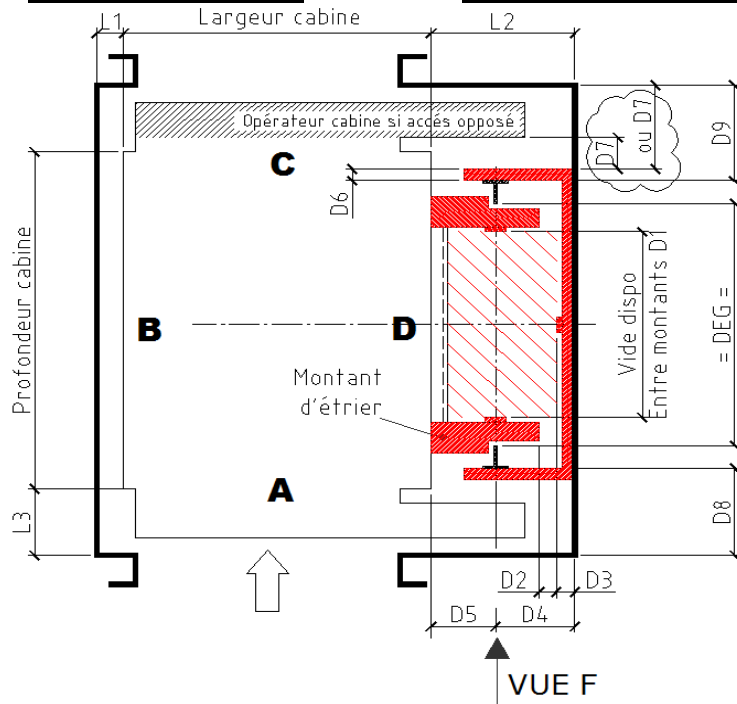
PL Kg **Travel** m **Speed** m/s **No. Of levels**
Payload Lift travel - 18m maxi Rated speed - Max. 0,63m/s

DW Kg **Headroom** mm **Car width** mm
Car dead weight : 750Kg max. for 630Kg PL **Pit** mm **Car depth** mm
Shaft width mm
Shaft depth mm

Car frame outline record

Roping 1 roped actuator 2/1

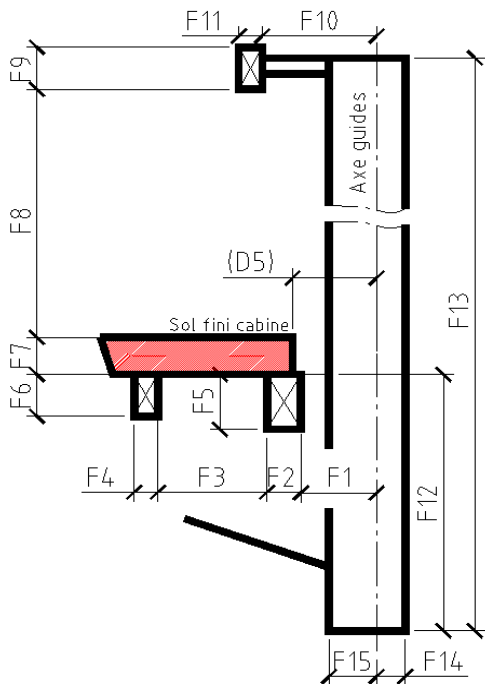
Car frame brand **Model** **Safety gear brand**



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

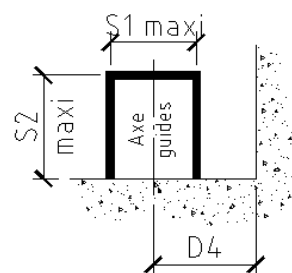


Car frame record

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

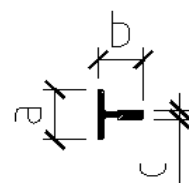
VUE F



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

No guide rail starter

Lift car guide record

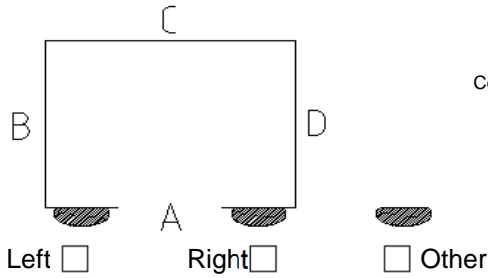


a	<input type="text"/>	mm
b	<input type="text"/>	mm
c	<input type="text"/>	mm

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

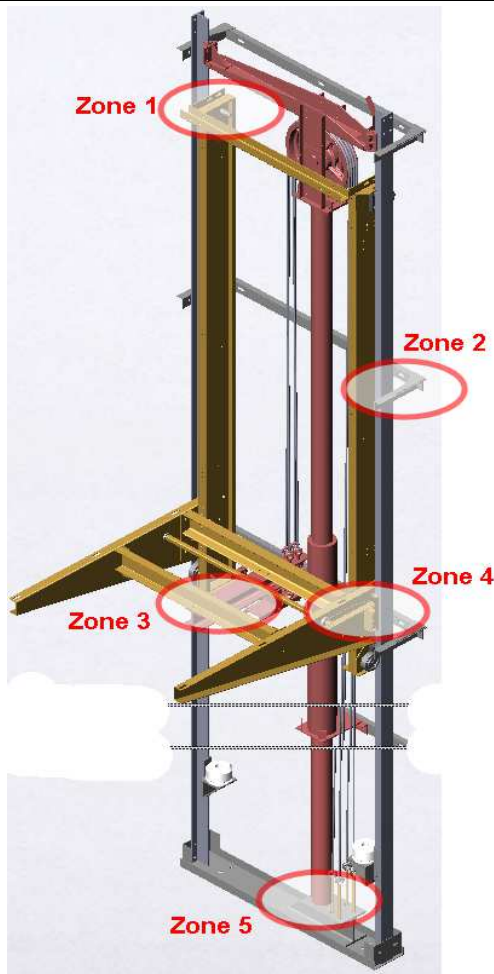
Zone 2 : Guide rail bracket view

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