

MY LIFT Lifting platform

Shaft: Travel mm _____ Head (std mm 2550) _____ Pit (std mm 180) _____
 Stops nr _____ Services nr _____

Brackets fixing: screw anchors bracket for mansory structure

Car: Width (A) mm _____ Depth (B) mm _____
 Walls: _____ Colours: _____
 Floor : _____ Colours: _____

Car and car push button finishing :

skinplate F12PPS similinox (std) stainless steel scotch brite type other _____

Light : neon light (std) spots

Option

Half wall mirror on car side _____ Half wall window on car side _____

Key for floor push button _____ Key for car push button

Stop 90° for door Door closing / opening device

Other – Notes _____

Jack: 1 piece 2 pieces Block valve bottom top

Power unit iron support without support box RAL 7032
 monophase 230 V 3-phases 230 / 400 V (Mark frequency 50 Hz or 60 Hz)

Other tension monophase ___V 3-phases _____ V Rubber pipe 3/4" mt _____ (std 5 m)

Guides type RT 70 70 x 70 x 8 with plates and nuts

pieces lenght 5000 mm (std) pieces lenght 2500 mm (with extra price)

Write shaft dimension and accesess

JACK SIDE

B

Doors side



- Blind
- Little glass (std)
- Medium glass (different dimension)
- Panoramic glass (different dim.)
- All aluminium, panoramic glass
- REI 60 / REI 120 (against fire)
- Aluminium – Steel T1 / T2 / T3

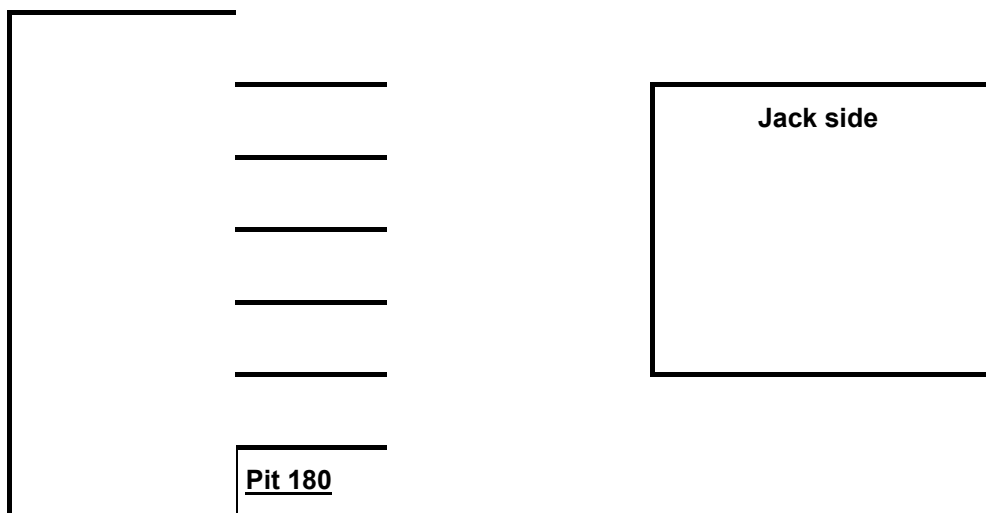
Door painted rust preventer RAL _____ other _____

Floor	Side 1 dx / sx	Side 2 dx / sx	Side 3 dx / sx	Door width	Door characteristics

Pre-wiring

Please, drawing control panel position.
Write distance from shaft if over 3000 mm ; write distance control panel-power unit if over 500 mm.

Control panel at floor _____ distance from shaft mm _____



STRUCTURE (write only if by MORIS):

Lifting platforms

Customer

Ref.

External dimension (E) mm _____ (F) mm _____

For indoor For outdoor Roof

Structure finishing : Not painted

RAL _____

Oxidation (only for aluminium)

Structure closing: Panels Side 1 Side 2 Side 3 Guides side

With glass

Side 1 Side 2 Side 3 Guides side

Structure fixing: Side 1 Side 2 Side 3 Guides side

Head fixing: Side 1 Side 2 Side 3 Guides side

Write floor numbers and distance between floors

