

Parkinglift

The lift for your vehicle



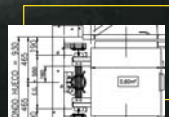
Safety



Comfort



Imagine



Technical information



Quality

INDEX



For professionals
by professionals

www.raloe.com
export@raloe.com

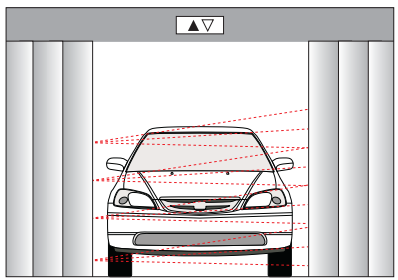
Head Quarters Spain
Valencia
C/ Coeters, 27 46980 Paterna
Tél: +34 961 345 379
Fax: +34 961 345 351



Safety

Photocells
Two photoelectric cells avoid accidents when entering or exiting with the vehicle.

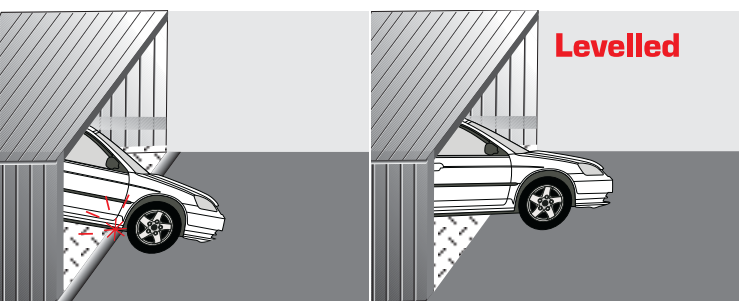
Electronic barrier
Photocells barrier gives the vehicle whole protection when entering or exiting the lift.



Overweight safety device
Avoids lift movement in case of overloading, includes an acoustic and shining signal.

Opening doors emergency system
In case of electrical flow breakage the lift lows to next stop, allowing the doors to open and the vehicle to exit the lift.

Auto levelling system with doors open
While the vehicle is moving, the lift car keeps its level at all times.



Auxiliary levelling system
In situations of high loads, a smaller auxiliary motor will keep the level of the lift car, avoiding the main motor high power consumptions.



Fire resistant doors
Automatic insulated doors with 4 or 6 panels, for lift cars or landing areas, are certified by the majority of European and international labs. 60, 90 and 120 minutes certificates available for stainless steel doors.

Bi-directional communication
Bi-directional communication through a speaker connected with an emergency station.



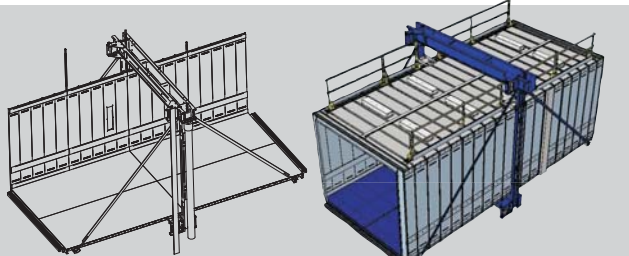
Two motors in central
They work together at a nominal speed; in case of 1 motor breakdown, the other will keep the load working at half the speed.



Comfort

Stability in lift car

- The tight lift car provides more stiffness and stability to the whole lift.
- Easy installation of the floor divided into four parts.
- Pre-assembled wall panels of 1,5 m wide.



Parking assistance system

A shining light assists for a proper parking of the vehicle.



Signals

Make the entry and exit traffic of vehicles easier.

Push button panel

Double push button panel in lift car

Set diagonally allows entering the lift car from both entrances.

Landing push button panel with key switches

For the use of authorised personnel only.

Side protections

Actuation with remote control

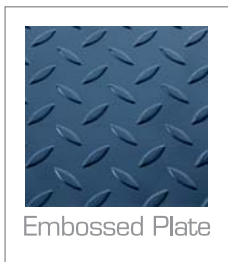


Air extractor in lift car ceiling

Strengthened sill



Floors



Embossed Plate

Wall panels



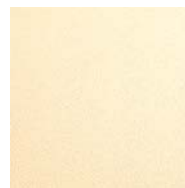
Satin st. steel



Galvanized plate



Skinplate V1



Skinplate A13



RAL 5024 Paint

Door Finishings



Epoxy

Optional:



Stainless steel



Reinforcements

Standard: plate



Optional: wood



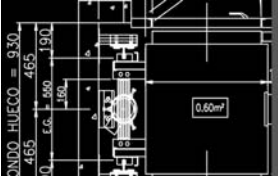
Customized:



Lighting (according to car dimensions)



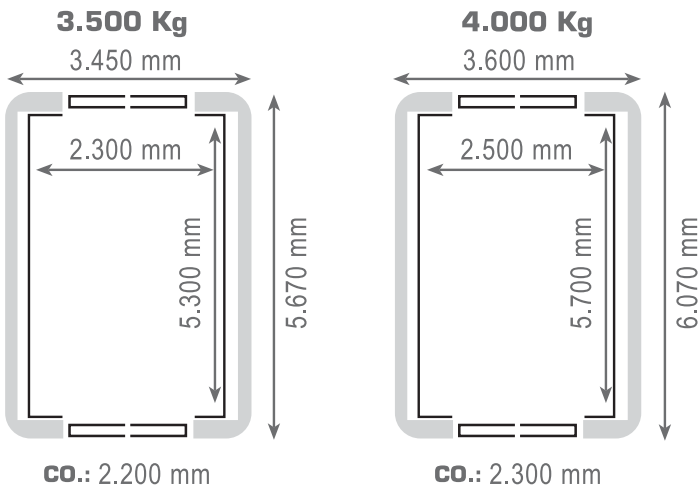
Lift Car and landing standard doors finished in Epoxy.



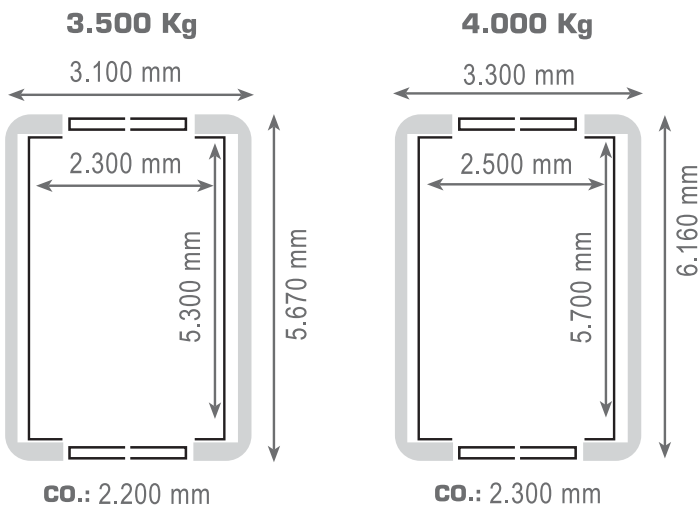
Technical information

Double entrance at 180°

With 4 panel doors.

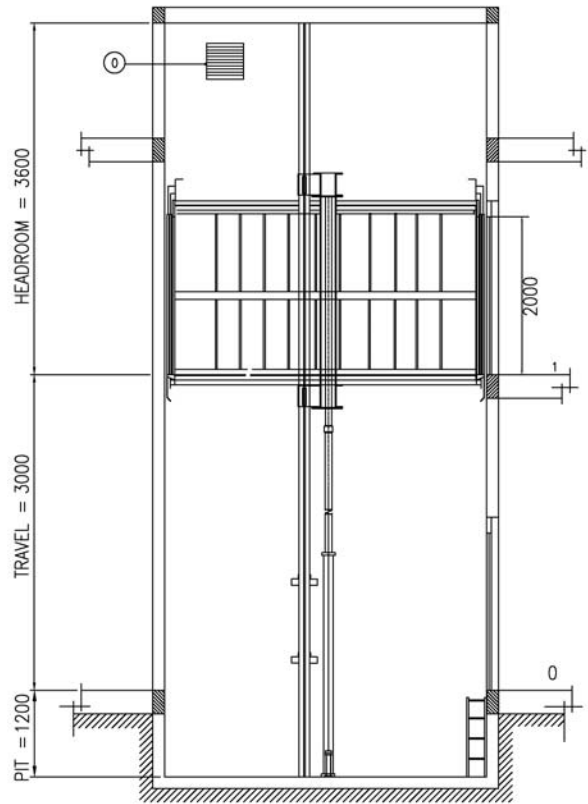


With 6 panel doors



CO.: Clear Opening

STANDARD ELEVATION



Minimum pit	1.200 mm
Reduced headroom	3.600 mm

GENERAL SPECIFICATIONS

- Hydraulic drive 1:1** with two jacks
- **Lateral straight** for rides up to 3.5m
- **Telescopic chained** for rides from 3.6m up to 6m.
- Standard speed:** 0.2 m/s
(max. speed = 0.5 m/s)

Very easy installation
No ropes nor sheaves

Contact phones

- España: 0034 961 345 350
- English: 0034 961 345 379
- Français: 0034 961 345 427
- Deutsch: 0034 913 052 546
- Português: 0034 961 345 358



Quality

DIRECTIVE 95/16/EC

Standards:

EN 81-2:1998
RULE EXEMPTION
Exemption Certificate Nr.:
13/07/005



For professionals
by professionals