agility · safety · efficacy · technology · quality







Our star product

This is a personal lift that can be installed either in homes or at the workplace. The hydraulic equipment is exclusively designed for carrying people, providing an unprecedented level of comfort. In addition to complying with European Regulation 81.41, it also guarantees maximum safety.





Advantages

Maximum safety: we have extensively studied its structure in order to guarantee the lift safety levels.

Custom-designed to meet your needs: we offer a wide range of models to ensure that the finishes meet your specific needs.

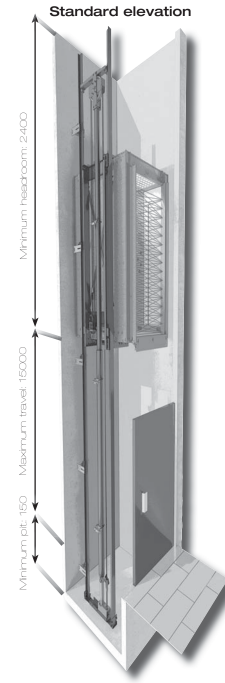
Energy efficiency: it operates with any household socket and incurs minimal expenses, consuming as much energy as a hairdryer.

Optimisation of space: takes advantage of up to 70% of the shaft for the lift car.

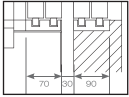
Emergency: equipped with a rescue system that enables the evacuation of people in case of a power outage.

Gearless: Ask us for the new Gearless DomesticLift

Technical Information



Minimum pit 150 mm. 15.000 mm. Maximum travel 2.400 mm. (1) Minimum headroom



Sill

 $^{ ext{ iny (1)}}$ In case the car is supplied without doors.

Obligatory prefabricated cupboard (Model E400) or Machine room.

General specifications	5	Interesting data	
Hidraulic indirect acting	2:1	Unlocking zone	100 mm.
Speed	0,15 m/s		
Car frame	UF-400	Upron height	100 mm.
Car rail guides	T70		
2 ropes Seale	10x19+1		

Car operating panel

Vertical plate, horizontal or column shaped.

Operating panel elements

- · Push buttons on landings: In case the car has no doors, they will have to be continuously pressed in order to move the domestic lift.
- · Alarm button.
- · Stop button.
- · Restricted use of key switch. Without key switch the lift does not work.
- · Lift specifications plate.

Landing operating panels

Supplied with push button or with a key switch.

Communication system

Own home landline telephone set.

Public buildings

Bidirectional communication.

Guarantee

CE Type test.

Directive 2006/42/CE Harmonised standards

EN-ISO 12100-1

EN-ISO 12100-2

EN-14121-1

EN-60204

EN-81-41

EN-12015/12016

Manufacturing declaration for car.

Manufacturing declaration for hydraulic lift frames. Certificates according to component standards:

- · Landing doors lock.
- · Safety gear valve.
- · Instant safety gear IT 100 S.
- · Fire door tests.
- · Hydraulic hose test certificates.

Safety

Detection system

Security detection system installed on the lowest floor door. Will operate when using the emergency key, driving the contact switch which avoids the car motion and roof jamming.

Auto levelling system



Avoids height differences between car and landing floors.

Instantaneous safety gear system



Certified device acting in case of breakage of one of the two ropes, taking care of user's safety.

Mechanic stop in pit and headroom.



Placed in the guide, it shall decline not more than entering the pit or rise to the car ceiling in order to stop so that car can be caught in the pit or in the headroom by the maintainer.

Safety Gear Valve



Hydraulic equipment is provided with a certified valve, acting instantaneously in case of leak or breakage of the hydraulic circuit.

Stop button in pit



To **stop** electrical flow before entering the shaft.

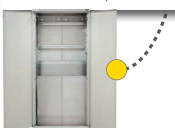
Overweight pressure switch



Installation includes a pnematic pressure switch with an acoustic buzzer avoiding car motion in case of overweight.

Machine room

In case of no space in the building for the machine room, a cabinet can be provided. Perfect for reduced spaces and easy to install.



Safety without doors



Without doors in car a light curtain avoids the car to start or stops its movement, if it detects a obstacle in the working zone.

Door safety



With automatic car and landing doors a photocell avoids user to be hit by the door.

Security upron



Security upron in lift car avoids shaft trapping.

Detection system

Security detection system installed on the lowest floor door. Will operate when using the emergency key, driving the contact switch which avoids the car motion and shaft jamming.

Floor lowering security system

In case of a power outage, the emergency light in the car turns on. The passenger can get off at whatever inferior level, pushing the button of the desired level.

Comfort

Silent contactors

We offer the possibility to add silent contactors in the electrical board.



Motor

It's offered the possibility to have the motor submerged in oil to reach a noise reduction of 6 Db.

2 speed motor (0,15/0,0375), for a better stop comfort.

Doublé security valve

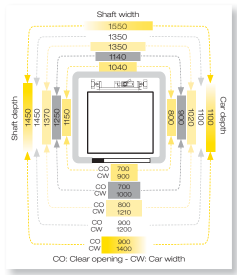
Hydraulic kit with doublé valve system to avoid car uncontrolled movements in case of mechanical failure of the main valve.



Drawings of landing

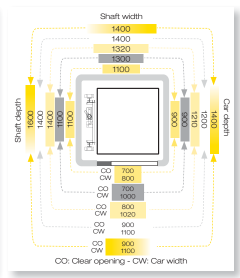
1 Entrance back car frame

Semi-automatic door



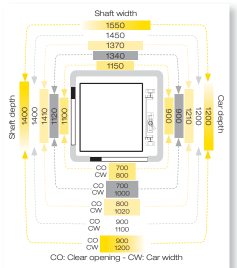
1 Entrance side car frame

Semi-automatic door



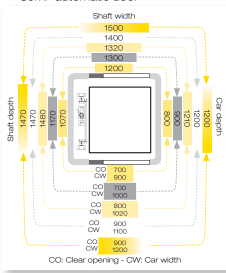
Double entrance 90° side car frame

Semi-automatic door



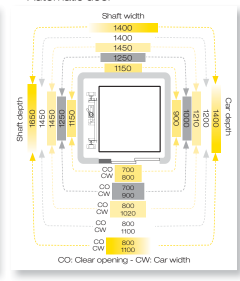
Double entrance 180°

Semi- automatic door



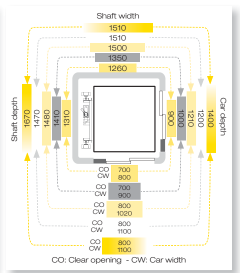
1 Entrance side car frame

Automatic door*



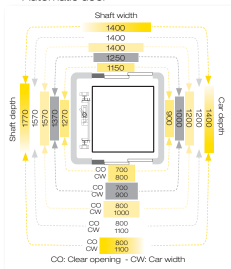
Double entrance 90° side car frame

Automatic door*



Double entrance 180°

Automatic door*



Ť	180 Kg	
ŤŤ	225 Kg	
325 Kg †††		
350 Kg 点/常常		
st/ttt	385 Kg	

^{* 3} panels side opening in case of 180kg, in other loads 2 panels side opening

Decoration



Ceilings









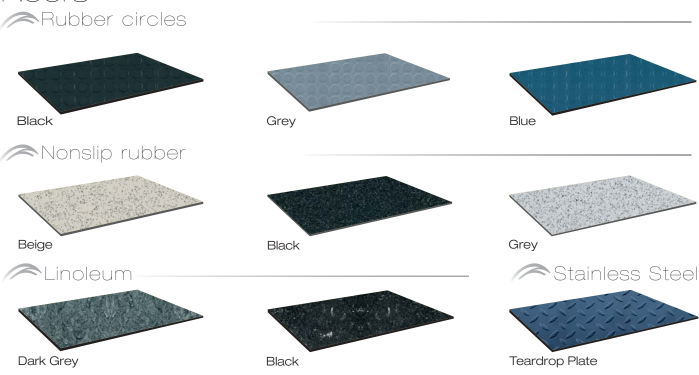
Type 4



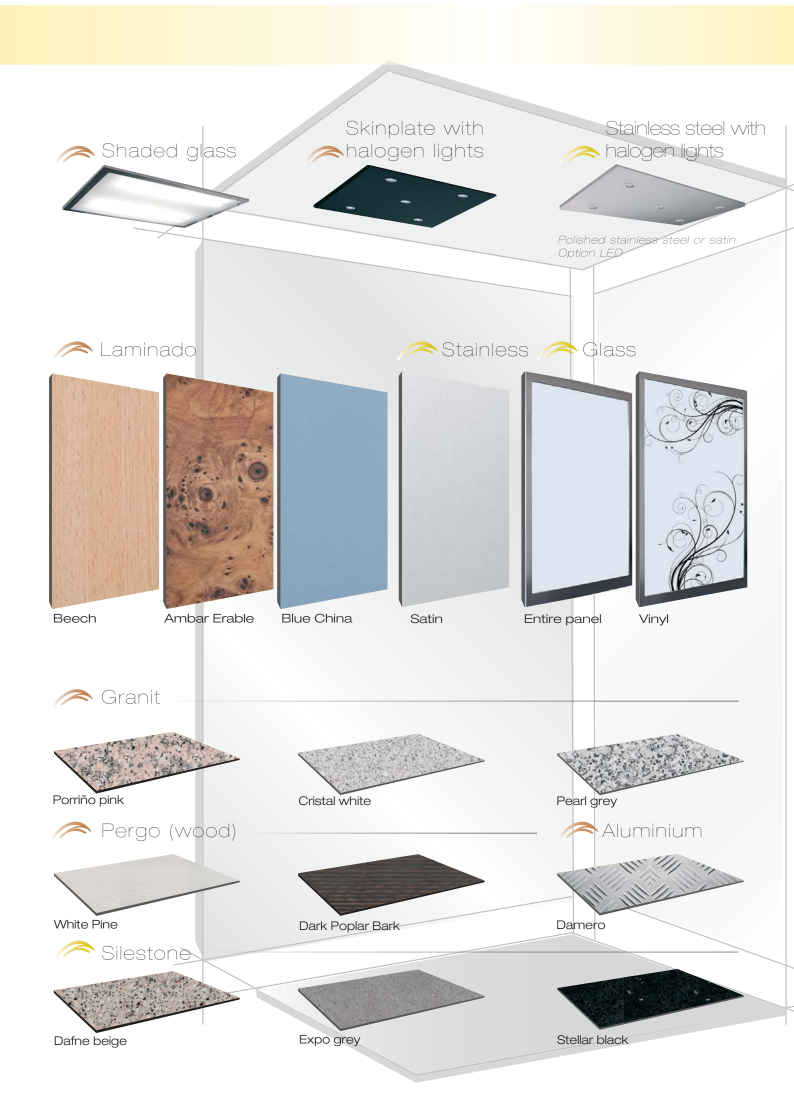
Panels



Floors



Notice: Possibility of delivery of car with galvanized sheet for its complete decoration.



Imagine

Car operating panel (C.O.P.)



Doors

Semiautomatic







Big vision panel



Complete glass

Automatic



Primed, * stainless steel



Big vision panel



Folding door
Big vision panel



Complete glass stainless steel frame

Door finishings



RAL 7032**



Stainless steel satin



Stainless steel pigskin



Stainless steel gold

- * The prime of the doors allows repainting according to the home decoration.
- ** Availability of diferent RAL colours. Please ask.

The customer can integrate the landing operating panel in the wall.

Car options



Walls



Cherry Tree Melamine



Formica Seringa 2273





Nonslip rubber Nonslip rubber beige



black



Walls



Melamine creme



Formica Ambar Erable

Floors



Nonslip rubber beige



Linoleum dark grey





Walls



Satin steel stainless



Gold steel stainless





Granit black South Africa



Rubber circles black



Walls



Formica Stony Sand



Formica Beech

Floors



Dark Poplar Bark



Silestone Dafne beige





Walls



Skinplate grey



Skinplate creme

Floors



Rubber circles black



Nonslip rubber black



Walls



Green steel



stainless



Floors



Silestone Expo grey



Silestone North white

Structures

The structures for elevators provide us with a standardization and flexibility which entails certain advantages:

Standardization:

- · Simple and swift installation process.
- · Swift and punctual delivery.

Flexibility:

- · Adaptability to different types of installations and buildings, with structural liberty.
- · Wide range of finishing (stainless steel, zinc coating, galvanizing, etc). There are also standard finishing for glass and metal (matt or glossy finishing).
- · Wide colour spectrum with powder coating (epoxy).
- \cdot Solutions according to the necessities of the customer.

• Enclosures:

Inside



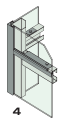


1. Frame steel sheet / aluminium



Outside



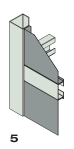


3. Frame steel sheet aluminium



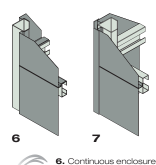
4. Frame steel sheet / aluminium + Cladding structure

Inside



Continuous enclosure

Outside





7. Continuous enclosure Cladding structure

Colours:

Availability of diferent RAL colours. Please ask.



Speciali Model



R2 Model

Standard Finishing:

Glitter finishing (matt)



Glossy finishing





Wheelchair Platform Lift Specialists Built to blend with the environment

Simply Access Ltd PO Box 2253, Salisbury, SP2 2FZ

Tel/Fax: 01794 884026

Mobile: 07898 283529 // 07894 245594

Email: chrismann@simplyaccesslifts.co.uk