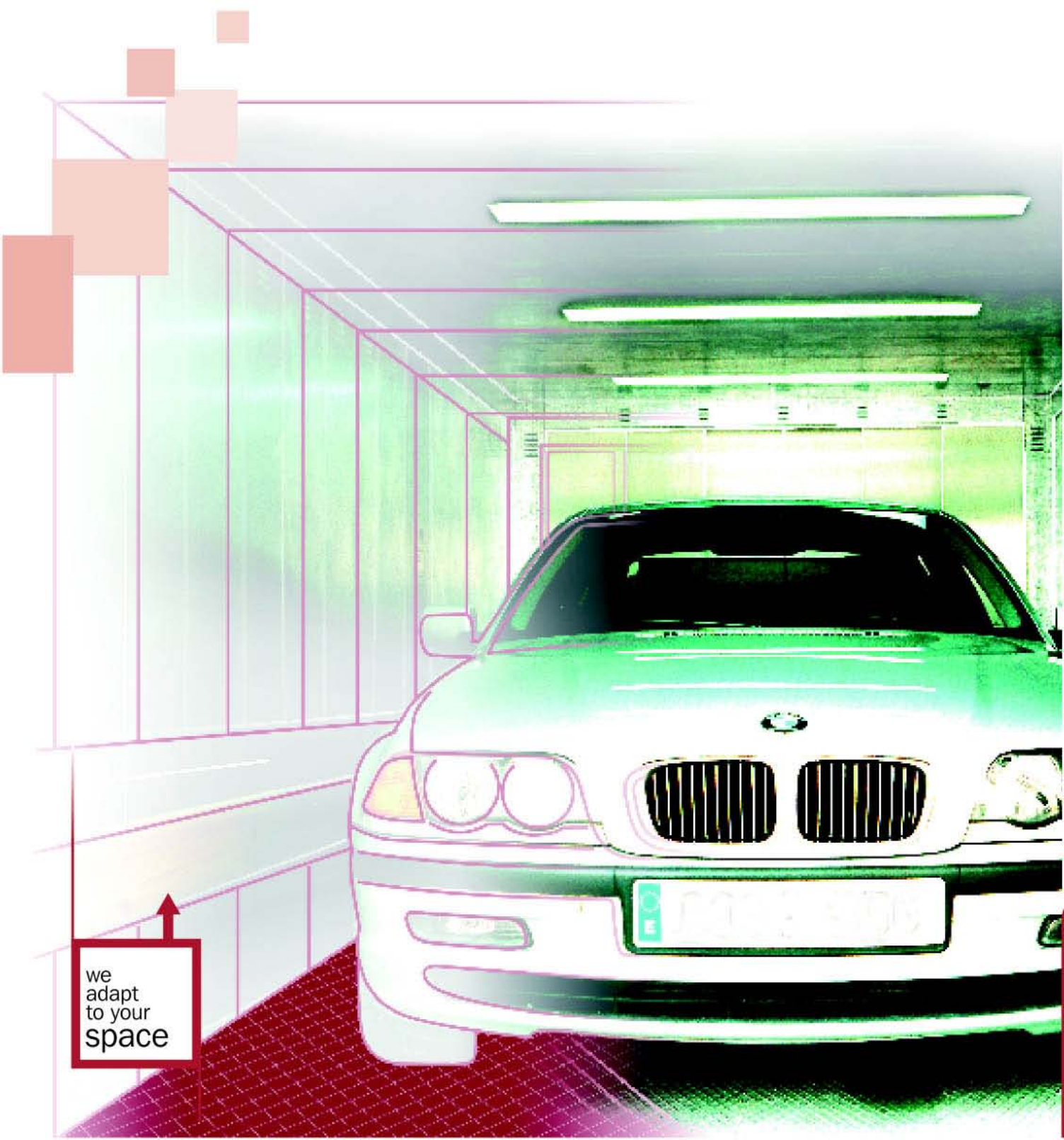


**Lifts designed for vehicle transport
and authorized personnel**



we
adapt
to your
space

CAR FINISHES



- **Variety of walls finishes**

FORTE-CAR car with a variety of finishes: (G) Galvanized steel plate (standard), (E) Painted epoxy RAL 7044 (beige), (K) Plastic-coated and stainless steel.

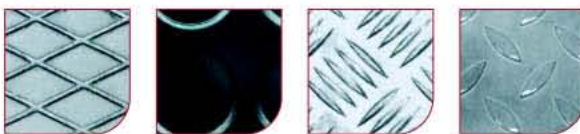


- **Protection strips**

Bumper in natural pine on car walls. Easy spare part.

- **Variety of floor finishes**

Chequered steel plate (standard), Nonslip rubber, Damero aluminum and teardrop satin stainless steel finish.



- **Two car operating panel**

Two car operating panels mounted diagonally, allowing car entry from either direction.

Flushed stainless steel pushbuttons, light assembly, robust and anti-vandal.

Digital position indicator and emergency light.

- **Landing key pushbuttons panels.**

All landing door push buttons will be keys which will have the purpose to register the calls of authorized personnel.

- **2-ways permanent communication telephone (EC 95/16)**

Which allows an emergency control communication direct to maintenance in the case of a break-down.

- **Flush lighting**

Fluorescent flush lighting permitting the same clearance throughout the car.



OPTIONS

- **Infrared curtains (recommended)**

Barrier composed of multiple photocells that allow the complete protection of the vehicle during its entry and exit of the car.

- **Remote Controls**

You can call the lift without having to get out of the car.

- **Emergency Trap**

Trapdoor in car ceiling, 350 x 500 mm.

- **Automatic rescue in the event of a power failure**

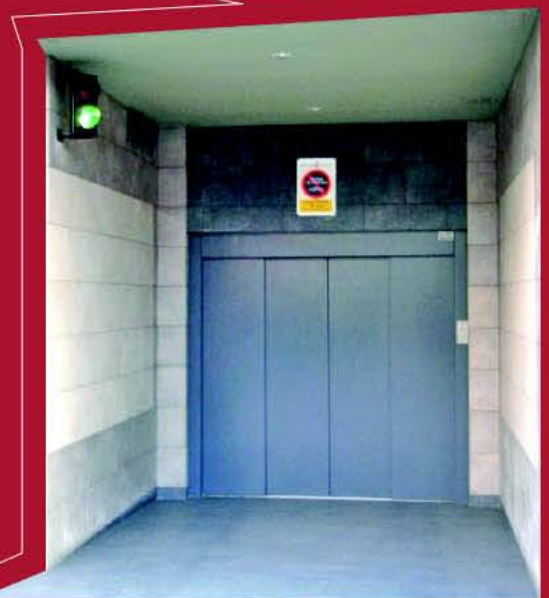
Once the car is automatically positioned to landing level, a battery-run mechanism opens the car and floor doors, permitting passengers to exit.

- **Intercom**

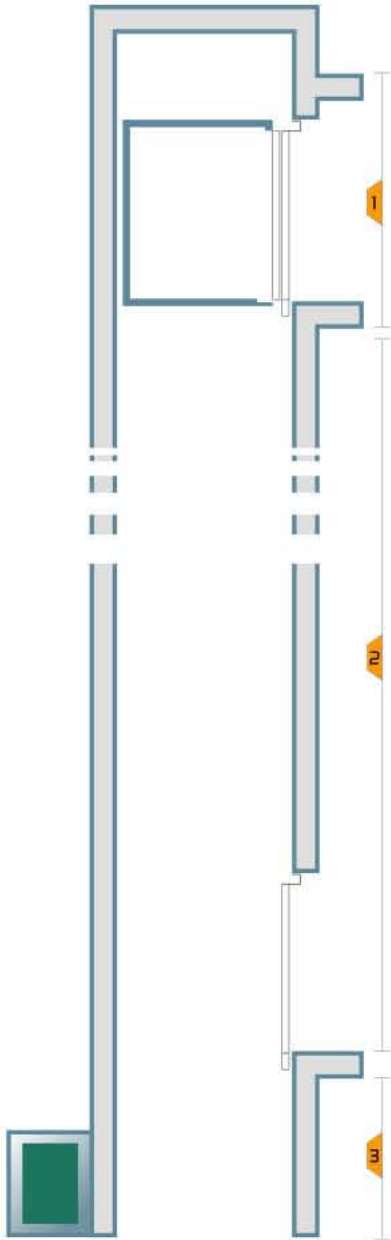
Allows communication with the outside terminal at any moment.

- **Traffic light**

Facilitates a better flow of traffic in the entrance and exit of the parking lot.



Clear car height	Clear overhead 1:1	Clear overhead 2:1	Clear door Height
2180	3600	3600	2000-2200
2280	3600	3700	2000-2300
2380	3600	3900	2000-2400
2480	contact us	contact us	2000-2500
2580	contact us	contact us	2000-2600



STOPS 2 to 6

MAXIMUM TRAVEL SUSPENSION; 1:1 3,5 m

MAXIMUM TRAVEL SUSPENSION; 2:1 15 m

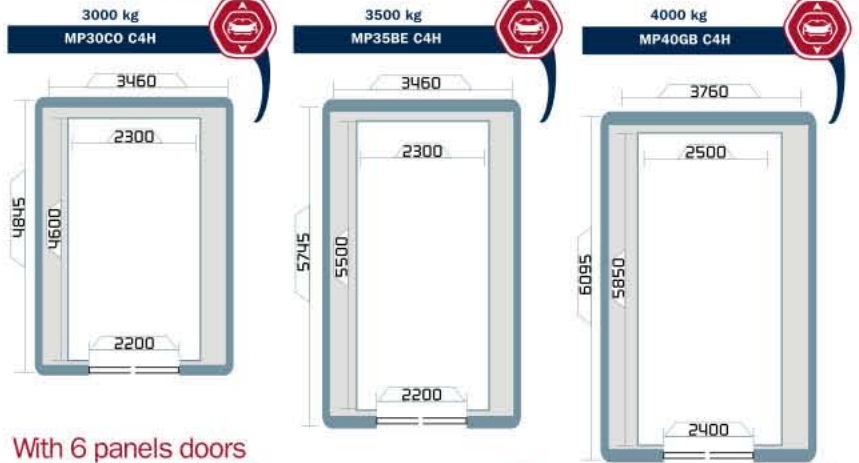
PIT; 1.200 mm

Adapted to European Standards

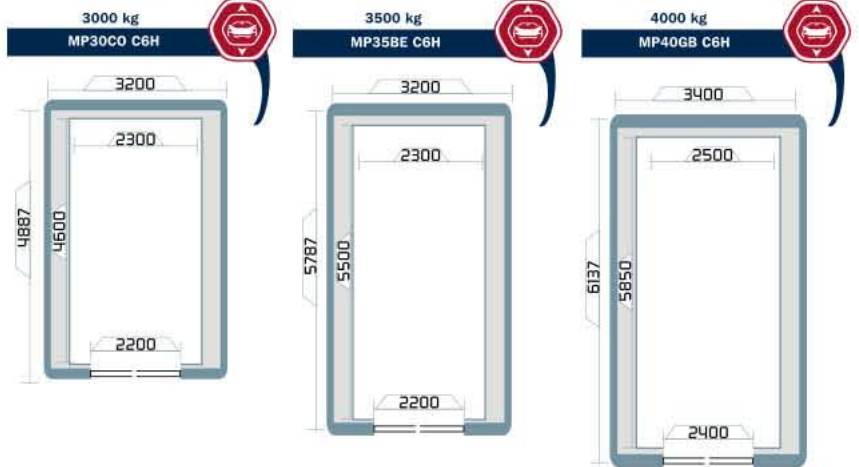
95/16/CE - 89/336/CE - EN 81-1:1998
- EN 12015 (1998) - EN 12016 (1998)...

SINGLE ENTRANCE

With 4 panels doors

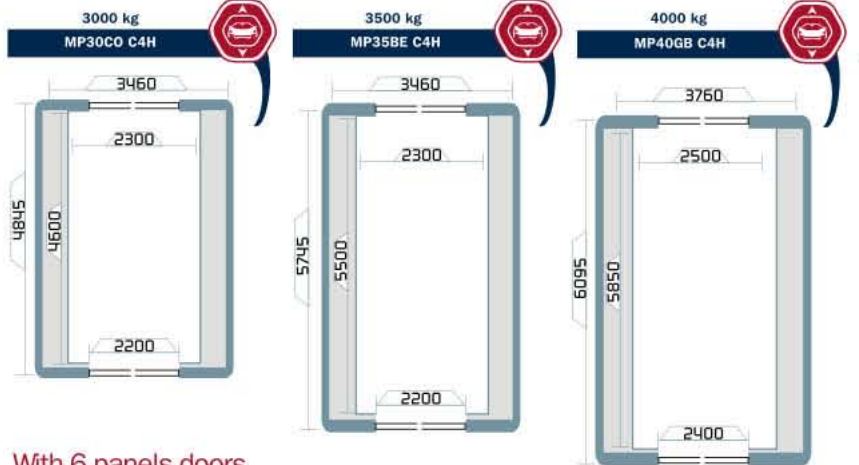


With 6 panels doors

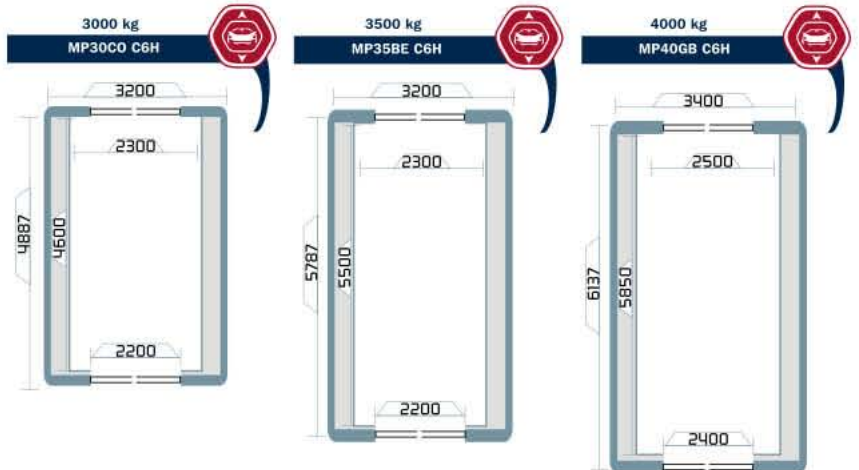


DOUBLE ENTRANCE 180°

With 4 panels doors



With 6 panels doors



FLEXIBILITY

For the vertical transportation of a wide range of motor vehicles, which allows building space to be saved.

CARS

Dimensions shown in width and depth in order to cover the wide range of vehicles currently on the market; compact cars, saloon cars, large saloon cars.



CAR DEPTHS

MODEL CO: 4600 mm. For compact vehicles

MODEL BE: 5500 mm. For saloon cars

MODEL GB: 5850 mm. For LARGE saloon cars

DOOR WIDTH AND HEIGHT

Automatic central doors from 4 panels to 6 panels to take maximum advantage of the lift shaft.

Clear entrance 2200-2400 mm (1).

Clear door height from 2000 to 2500 mm (1).

Finishes in epoxy or in satin-finished stainless steel XO1.

CUTTING EDGE TECHNOLOGY = COMFORT

POWER

Hydraulic with machine room

MICROPROCESOR CONTROLLER

Single-automatic pushbutton controller with the latest technology in microprocessors.

EXCEPTIONAL LEVELING

To facilitate vehicle entrance and exit.

SPEED

0.2 m/sec (standard), 0.5 m/sec.

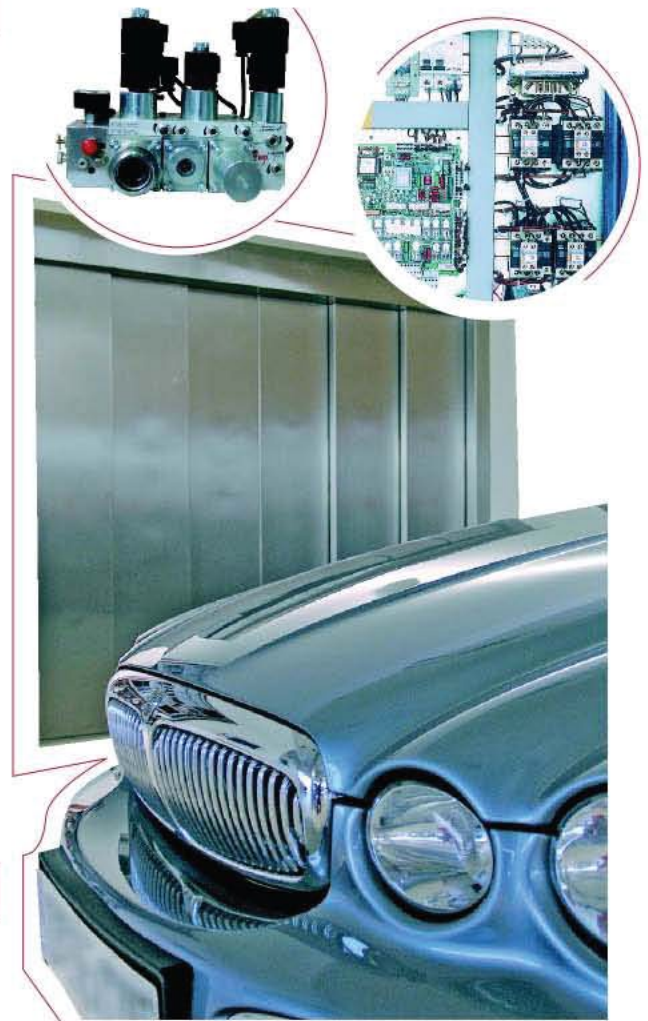
OVERLOAD

To facilitate vehicle entrance and exit.

3000, 3500 and 4000 kg loads. ⁽¹⁾

VVVF AUTOMATIC DOORS

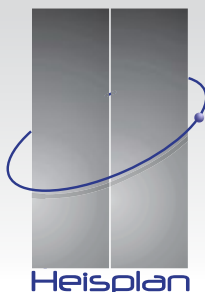
4 and 6 Panels central opening landing doors with frequency inverters.



ROBUSTNESS

Robust construction especially suited for vehicle transport.

⁽¹⁾Contact us about higher values. Personalized case studies are also available by our engineering department.



Ålesund / Trondheim:

Post:
Postboks 6551 – Hatlane
6024 Ålesund

Kontor:
Vestre Bingsa Industriveg 7
6019 Ålesund

Telefon: 0047 - 95 17 17 00
0047 - 90 80 54 10

E-post: post@heisplan.no

Oslo / Stavanger / Bergen:

Post:
Slattum Terrasse 39C 1480 Slattum
Telefon: 0047 - 91 39 77 15

Besøksadresse:
Hadelandsveien 835
1482 Nittedal

www.heisplan.no
www.rulletrapp.com