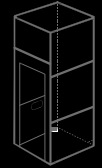




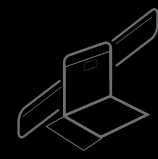
MP ACCESSIBILITY



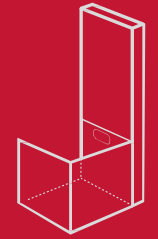
PLATFORM LIFT
up to 1 m



PLATFORM LIFT
up to 2 m

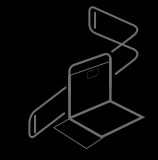


PLATFORM STAIRLIFT
for straight stairs



MP VERTICAL S11 PLATFORM LIFT

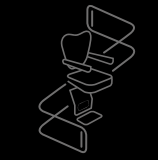
The MP S11 platform lift adapts to all needs thanks to the flexibility it offers in terms of configuration, which ensures maximum comfort for users in accordance with EN 81-41, and offers the possibility of an enclosed shaft.



PLATFORM STAIRLIFT
for curved stairs



CHAIR STAIRLIFT
for straight stairs

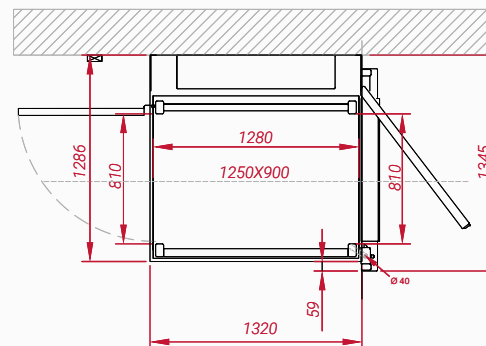
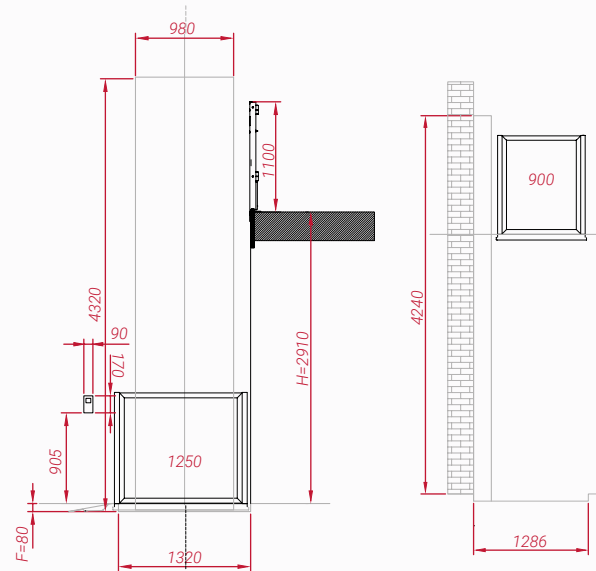


CHAIR STAIRLIFT
for curved stairs



VERTICAL PLATFORM LIFT

STANDARD MODEL



TECHNICAL INFORMATION

| | STANDARD | LARGE | EXTRA LARGE |
|-------------------------------|--|---------------|----------------|
| VERTICAL / MAXIMUM HEIGHT (H) | 1100 mm, 1600 mm, 2100 mm, 2600 mm and 2900 mm | | |
| PLATFORM SIZE | 1250 x 900 mm | 1400 x 900 mm | 1400 x 1100 mm |
| WEIGHT CAPACITY | 400 kg | | |
| SPEED | 0.05 m/s - 0.10 m/s for 2600 to 2990 mm versions | | |
| POWER SUPPLY | 230 V (single phase) | | |
| STOPS | 2 | | |
| PIT (F) | 0-180 mm (standard pit without bellow guard: 80 mm) | | |
| FINISH | RAL 7040 painted steel Lifting structure made from steel treated using cathaphoresis Door columns made from painted metal | | |
| DRIVE | Electric motor and worm drive | | |
| SAFETY | Safety devices installed on the landing operating panels and on board. Equipped with a key switch to activate calls. Telephone and door sensor. | | |
| INSTALLATION | Can be fitted on the inside or outside of buildings in two ways: in pre-existing structures, such as spaces created by brick walls, or in open spaces. | | |

STANDARD FEATURES AND SAFETY

- Design in accordance with standard EN 81-41 with the possibility of an enclosed shaft, and Directive 2006/42/EC on Machinery
- Body of the machine painted in RAL 7040
- Hidden side of column painted in RAL 7040
- External side of column encased in smoky grey polycarbonate
- Constant pressure control system in the car and on the landings
- Emergency stop button on board
- Removable key on the platform's controls
- Manual platform door encased in smoky grey polycarbonate ('open' version)
- 24 V CC auxiliary circuit
- Electric locks
- Safety gear with safety nut
- Doors can be opened using a triangle key
- Bellow guard to prevent passengers from becoming trapped
- Door sensor on the side passengers exit the lift from

OPTIONAL

- AISI 316 stainless steel cabinet
- Automatic landing door
- Radio frequency remote control
- Remote control column
- Powered door and 90° exit
- Wireless first-floor landing operating panel
- Second wireless operating panel on board
- Door sensor kit

THE TECHNICAL INFORMATION GIVEN IS FOR GUIDANCE ONLY AND IS IN NO WAY BINDING.

USES

Available for five heights:

- 1100 mm, 1600 mm, 2100 mm, 2600 mm and 2990 mm

Designed to allow those in a wheelchair to get around effortlessly

BENEFITS

AESTHETICS

The MP S11 vertical lift platform can be customised in accordance with technical, architectural and aesthetic requirements, and is available in stainless steel or a customised colour. Its standard colour is RAL 7040, although the following alternatives to RAL 7040 are available: RAL 1013, 7016 and 9023.

EASY TO USE

This platform lift has been designed with ease of use in mind. As such, its control panel is tilted at 30° to make it easier for passengers to use, and features Braille.

QUICK TO INSTALL

Comes pre-assembled and pre-wired for quicker installation.

ADAPTABLE

Easily adapts to a wide range of needs as it does require a pit thanks to a ramp built into the platform. Where it is supplied without a ramp, the pit is very small (max. 165 mm).

