

Mp ACCESSIBILITY

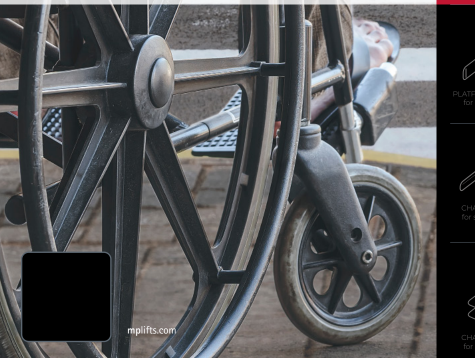






MP VERTICAL A28 PLATFORM LIFT

The MP A28 platform lift is the perfect solution for all needs thanks to the flexibility it offers in terms of its configuration, which ensures maximum comfort for users in accordance with standard EN 81-41, and its exceptional aesthetics.





PLATFORM STAIRLIF for curved stairs



CHAIR STAIRLIFT for straight stairs



HAIR STAIRLIFT or curved stairs







VERTICAL PLATFORM LIFT

LARGE MODEL



Available for three heights:

- 800 mm, 1600 mm and 2000 mm
- Designed to allow those in a wheelchair to get around effortlessly

BENEFITS

INTEGRATES WITH ITS SURROUNDINGS

The MP A28 vertical platform lift is extremely versatile. As such, it is available for three different heights and is able to meet practically all needs in terms of platform size and finishes.

ADAPTABLE

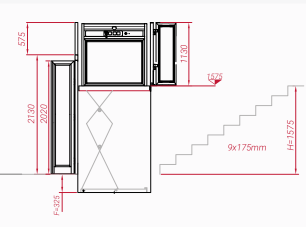
It can be installed in pre-existing structures, such as spaces created by outdoor walls, or with its own free-standing enclosure, and can be used outside.

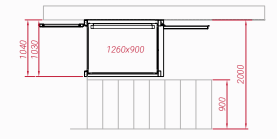
SAFE AND COMFORTABLE

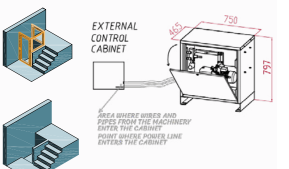
User safety is guaranteed thanks to the most advanced active and passive safety systems, including safety gear, self-levelling, emergency lowering and a device to ensure the lift continues until the end of travel in the event of a power outage.

Moreover, active safety features are a key part of its design, and include non-slip embossed natural aluminium flooring.









TECHNICAL INFORMATION

	STANDARD	LARGE	EXTRA LARGE
VERTICAL / MAXIMUM HEIGHT (H)	800 mm	1600 mm	2000 mm
PLATFORM SIZE	1260 x 900 mm	1260 x 900 mm	1700 x 1100 mm
WEIGHT CAPACITY	400 kg		
SPEED	0.06 m/s		
POWER SUPPLY	230 V (single phase)		
STOPS	2		
PIT (F)	220 mm	325 mm	360 mm
FINISH	RAL 7040 painted steel Lifting structure made from steel treated using cataphoresis. Door columns made from painted metal		
PLATFORM MATERIAL	Non-slip aluminium		
SAFETY	Safety devices installed on the landing operating panels and on board. Equipped with a key switch to activate calls. Telephone and door sensor.		

STANDARD FEATURES AND SAFETY

- Design in accordance with standard EN 81-41 and Directive 2006/42/EC on Machinery
- RAL 7040 doors and enclosure
- Hydraulic power unit
- Constant pressure control system in the car and on the landings
- Emergency stop button on board
- Removable key on the platform's controls
- 24 V CC auxiliary circuit
- Electric locks
- Safety gear with automatic overspeed rupture valve
- Manual emergency lowering in the event of a power outage
- Self-levelling
- Doors can be opened from the outside using a key

OPTIONAL

- Automatic doors
- Grey polycarbonate enclosure
- Special platform width
- Special colour for doors and enclosure
- Powered door
- Radio frequency remote control