

# The completely invisible alternative to the traditional garage ramp

The IdealPark IP1-CM MOB 2 car lift is approved for transporting vehicles with the driver on board and features a cover roof, making it a completely invisible alternative to the conventional and unaesthetic garage access ramp.

The IP1-CM MOB 2 is the ideal solution for both new constructions and renovations, thanks to its elegant and functional design. The system's dimensions and load capacity are designed for the transport of premium cars, with a maximum travel height of up to 11.90 metres.

With car lifts featuring a cover roof, the entire surface space can be preserved for gardens or courtyards. Once lowered, the roof is drivable and can be used as additional parking space.



#### |←→| Platform width

from 230 to 270 cm (up to 300 cm for the XL version)



#### Platform length

Platform length from 500 to 560 cm (up to 650 cm for the XL version)



### Load capacity

2700 kg (up to 3500 kg for the XL version)



### Maximum travel height

11.90 m



#### Pit depth

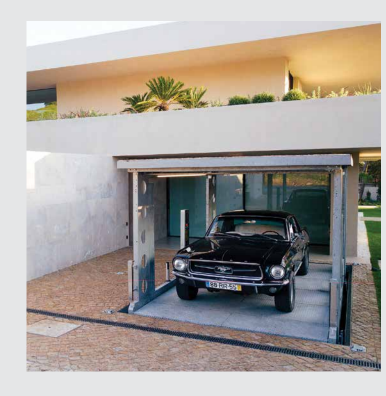
50 cm (60 cm for the XI version)



### Maximum speed

0.05 m/sec (up to 0.15 m/sec for the XL version)





### Customisation

IdealPark technology is characterised by the style and quality of Made in Italy craftsmanship, with each system custom-built according to the specific project requirements and the individual needs of each customer.

A wide range of colours, lighting, and finishes allows customers to personalise their system to suit their tastes and preferences. To achieve a prestigious finish and a fully integrated, seamless effect with the surrounding environment, the cover roof can be paved with any material, including synthetic grass, marble, porphyry, teak, or stone (maximum paving load: 150 kg/m²).

In its standard version, the system undergoes a hot-dip galvanisation protective treatment. Alternatively, customers can opt for powder coating, a Triplex coating (which combines galvanisation protection with the aesthetics of nanoceramics and painting), or a combined solution.



### Comfort

Each customer has the option to personalise the system in terms of platform size, operation speed, and software settings. The structure of the IP1-CM MOB 2 allows for optimal use of the available shaft space without compromising the comfort of the platform's dimensions.

To transform a daily routine into a breathtaking experience, the system can be integrated with smart home automation from leading specialised companies, creating a fully immersive environment. In this way, the car lift conceals not just a garage under the roof but a unique scenic setting.

The use of advanced technologies makes IdealPark systems extremely quiet, ensuring smooth and gradual operation for optimal ride comfort. The internally designed hydraulic control units, compatible with biodegradable oil, help reduce vibrations and noise, improve energy efficiency, and ensure top-tier performance at all times.

# Safety and reliability

The IP1-CM MOB 2 incorporates all necessary safety devices to ensure user protection, and each project is carefully assessed to recommend the most suitable safety features for the specific configuration.

The car lift with a cover roof also acts as a security system in environments where the goal is to conceal a garage and protect vehicles or car collections from weather damage or theft, as they remain "hidden" in an underground space accessible only via coded devices.

Every IdealPark system is equipped with remote control, allowing for remote management and monitoring to ensure maximum efficiency, security, and quick intervention at any time.

## **Variants**

The IP1-CM MOB 2 is also available in an XL version, featuring a platform load capacity of 3500 kg and platform dimensions of up to  $3000 \times 6500 \text{ mm}$ .

IdealPark car lifts are certified in accordance with the European Machinery Directive 2006/42/EC.





IDEAL PARK®

IdealPark Srl Via E. Fermi, 9 37026 Settimo di Pescantina (VR) - Italy T +39 045 675 0125 www.idealpark.com www.idealpark.it

