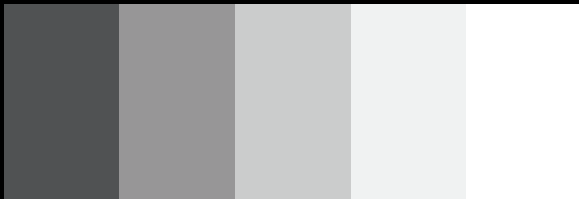


IdealPark



IP1-HMTV.07

Car lift with driver on board

IP1-HMTV.07

Car lift with driver on board

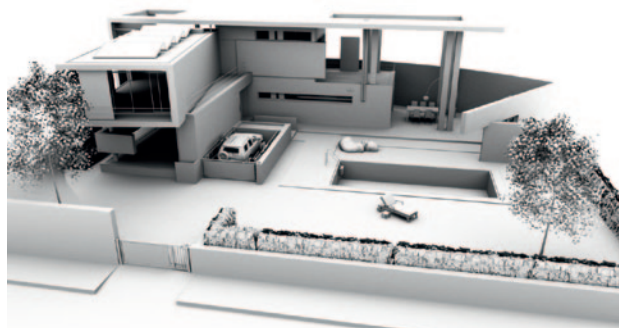
This car lift model is certificated by IMQ and represents a real breakthrough in the automatic car lift spectrum, as it includes four important aspects concerning the handling of the car: **safety, convenience, comfort** and **simplicity**.

Platforms lifts are completely designed and manufactured in Verona, North Italy where the company IdealPark is located. Electric and hydraulic components are selected from the best Italian producers for a total quality approach.

With over 50 years of experience, IdealPark is a specialist in the design and manufacture of high quality lifts. Platform lifts require substantially less headroom clearance and pit depths than conventional cabin lifts. The option IP1-HMT V07 allows the driver to remain in the car and is suitable for internal or external installation. IdealPark continuously invests in research and development to offer its users maximum comfort together with the most advanced technology and circuitry in line with European guidelines. The company also manufacture personalized platform lifts to meet all clients' need.

You can visit us and the video of the product on www.idealpark.it

IdealPark platform lift is IMQ certificated and allows the driver to stay inside the car during the travel to reach the garage.



IP1-HMTV.07

Car lift with driver on board

To enhance operational speed it is possible to call the lift via **remote radio control** directly from the street.



The user pushes the on board button of the control panel from the car to lower the platform and reach the garage.



IdealPark platform lift IP1-HMTV.07 guarantees complete safety because it is equipped with several devices such as **light barriers** that control the exact car position on the platform.



IP1-HMTV.07

Car lift with driver on board

Multifunction light signals combined with light barriers control the car position on the platform.



The driver can contact the emergency centre by telephone 24h-24h.



The engineers performed a detailed risk analysis that led to the development of a **UPS device**. This mechanism allows the descent of the car lift and door opening, even in case of power cut, ensuring escape route for the user in case of emergency.



IP1-HMTV.07

Car lift with driver on board

The IP1-HMTV.07 plant was designed to be installed outdoors; IdealPark always pays close attention to details such as the building's aesthetics at the order placement stage to ensure the best environmental impact.



Fixed plan protection at higher floor is limited to a parapet. IdealPark can additionally supply and install doors for the platform lift, thus making it more convenient for the client, by having one supplier providing the complete package.



The company can advise on a large selection of doors to satisfy any functional and aesthetic need, while guaranteeing maximum safety and user reliability. The **top-down sliding gate** is especially designed by IdealPark to reduce protection height.



IP1-HMTV.07

Car lift with driver on board

IdealPark works to offer the best to its clients and includes as standard an HMI panel which enables personalization of some elevators parameters such as the choice for automatic return level or to set the automatic closing or opening of all doors.



IdealPark Srl

via E. Fermi, 9
37026 Settimo di Pescantina (VR) - Italy
T. +39 045 6750125 - F + 39 045 6750263
info@idealkpark.it

P.IVA 01953600200 - C. F. 03576480176

idealkpark.it