

# SLIDE

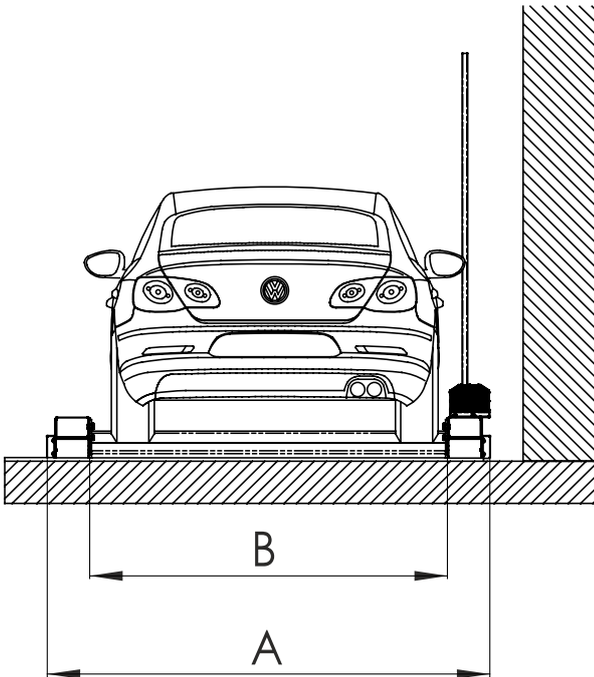
SLIDING PLATFORMS



**MODULO SLIDE** is a system based on automatic sliding pallets. Unlike other products, MODULO does not offer parking in the system one above the other, but it allows you to automate parking on a given surface, excluding situations such as incorrectly parked vehicles or collisions in the parking lot. It is also a significant saving of space because automatic platforms moving along a predetermined route require much less space for maneuvering. This system is ideal in places where it is impossible to install a tower system due to the limited height or the requirements of the surrounding infrastructure. In the case of MODULO SLIDE, there are any number of configurations (number and length of pallets or width of rails).



## DEVICE DIMENSIONS



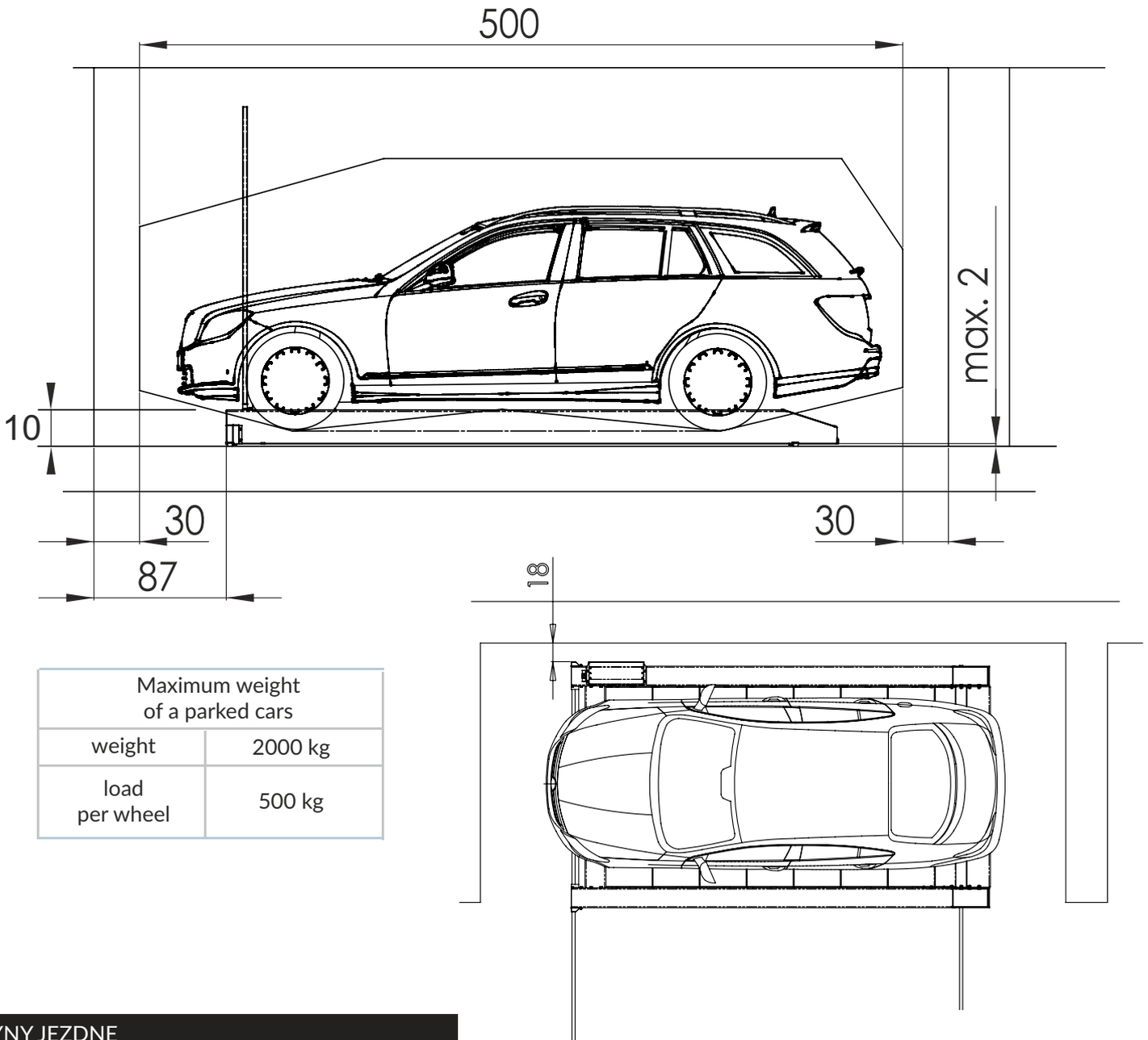
A - Device total dimension  
B - platform width

Max. width of a car	A	B
1850	2280	1900
1900	2330	1950

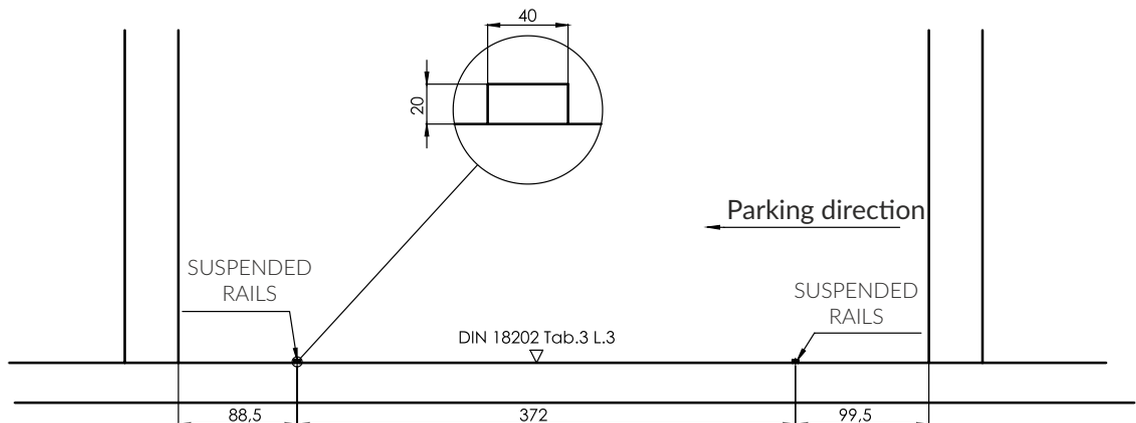


The device is designed for parking of the following types of passenger cars:  
limousine, station wagon, van, SUV – depending on car dimensions and weight.

## WYMIARY



## SZYNY JEZDNE



**THE DEVICE CONSISTS OF:**

load-bearing structure and electrical installation - a 0.25 kW drive motor

**CONSTRUCTION REQUIREMENTS:**

the floor for the device must be made in accordance with DIN 18202 tab.3, line 3

**AVAILABLE DOCUMENTS:**

user and maintenance manual, abridged user manual, declaration of conformity, structure foundation plan, main offer/agreement. The manufacturer provides the required documentation related to the device. The customer is under an obligation to provide a construction acceptance report for the floor. The system we are offering has been developed in accordance with PN-EN ISO 14010 and the 2006/42/EC Machinery Directive; it is CE-certified.



**MAINTENANCE:**

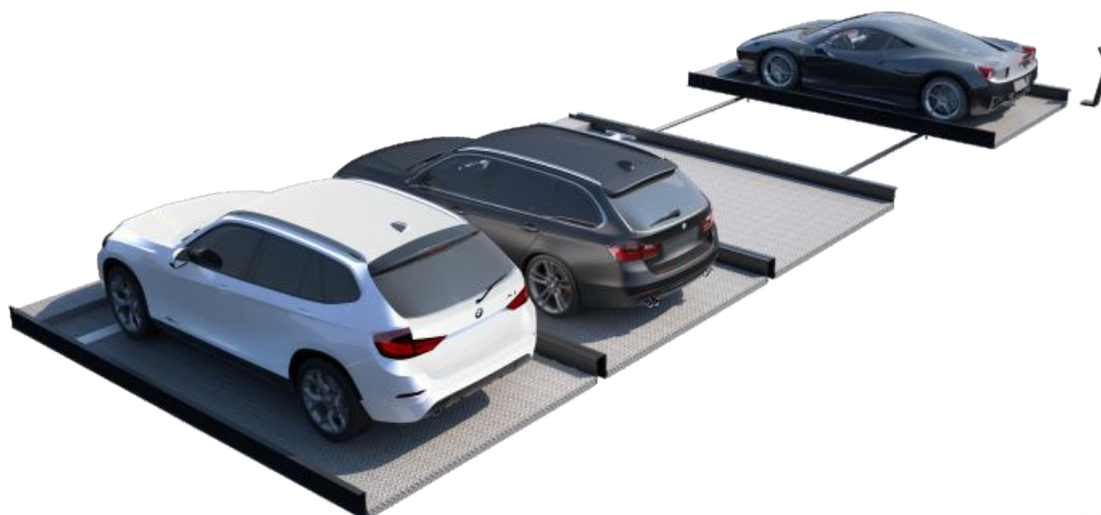
In order for the device lifecycle to be as long and failure-free as possible, follow the maintenance manual, and establish proper ventilation.

**CORROSION PROTECTION:**

The steel structure is protected against corrosion by design. Corrosion protection class C3 (medium) as per PN-EN ISO 12944-2 has been adopted, annual loss of zinc coating in this class amounts to  $0.7 \div 2.1 \mu\text{m}$ .

**AMBIENT CONDITIONS:**

Temperature range:  $-15^{\circ}\text{C} \div +40^{\circ}\text{C}$  (optional range: from  $-30^{\circ}\text{C}$  or up to  $+50^{\circ}\text{C}$ ).





To download technical sheets and catalog in electronic version and .dwg files for each of our products, please visit our website

[www.moduloparking.com/en/files-to-download](http://www.moduloparking.com/en/files-to-download)

Photos from our projects are available at:

[www.moduloparking.com/en/our-realisations](http://www.moduloparking.com/en/our-realisations)

***modulo***

Contact us:

tel. (+48) 52 326 70 71

[office@moduloparking.com](mailto:office@moduloparking.com)

[www.moduloparking.com](http://www.moduloparking.com)



Find us on Facebook!



Find out more about our Modulo Parking Systems on our blog:

[moduloparking.com/en/blog](http://moduloparking.com/en/blog)