

SMART UNDERGROUND PARKING



Innovation in parking



supark is a private underground garage,

which will revolutionize your approach to parking. It offers not only innovative and convenient solutions, but also enhanced protection and security for your vehicle.

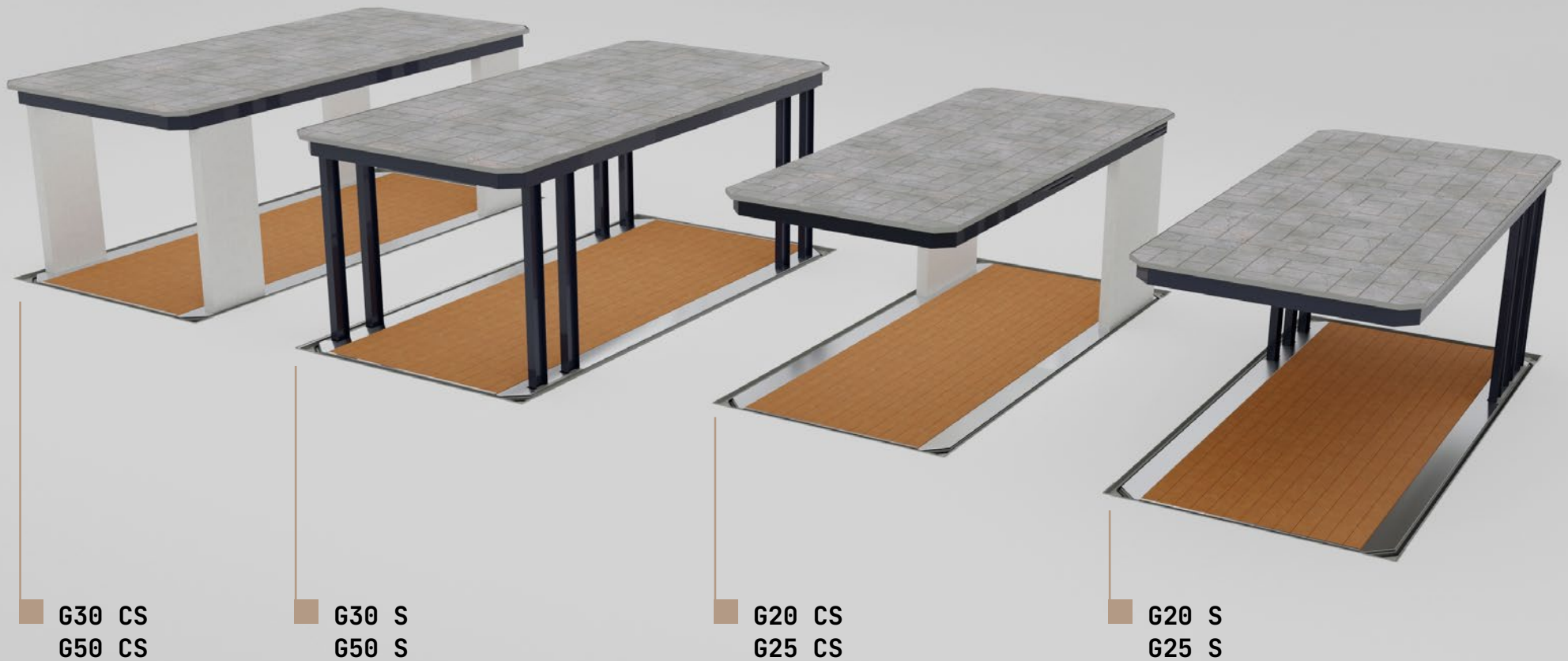
Who is Supark dedicated to?

- **Property owners** who lack space for a traditional garage or for parking all vehicles under ideal conditions.
- **Architects** seeking modern and innovative yet thoughtful solutions.
- **DeveloPers** looking for ideas to solve parking space shortages in their projects.
- **Landscape designers** for whom an underground garage is a solution that helps incorporate more greenery around your home.





Underground garage models



S - Standard | CS - Cassette Standard

Unique features



Speed and safety

Supark is an innovative underground garage that allows you to park your car quickly (in just seconds!), **without taking up space on your property**

Simple and intuitive

Accessing the interior is as straightforward as with a traditional standalone garage. The use of special drives ensures that extending the **underground garage is nearly silent.**

Tailored to you...

We fill the top platform with the same type of surface that surrounds it, such as cobblestones or grass, ensuring that the Supark garage blends so seamlessly into its surroundings **that it becomes practically invisible.**

..and to weather conditions

The installed anti-icing system prevents the top platform from freezing at sub-zero temperatures. In the underground supark garage, **your car is shielded from weather elements.** The sealed construction prevents water from entering the garage interior.

Comfort

Once closed, the garage maintains a consistent temperature year-round, hovering around 4-5°C. This temperature stability significantly enhances comfort on hot or cold days before starting your journey.






G20 S

L W H
5500/2000/1800
capacity
2000 kg

G25 S

L W H
5500/2000/1800
capacity
2500 kg

 1 vehicle

 Lighting: none

supark G20 S | G25 S



Technical specifications

Number of vehicles	1
Structure	Powder coated in RAL 7016 color
Mechanism	Linear
Lighting	None
Ventilation	Automatic by opening/closing the garage
Drainage system	Optional
Maximum load capacity	G20 S - 2000 kg G25 S - 2500 kg
Maximum technical parameters for vehicles in mm (length/width/height)	G20 S - 5500/2000/1800 G25 S - 5500/2000/1800
Parking a vehicle on the upper platform after closing	up to 3500 kg

Optional equipment

Ventilation

Drainage system



G20 CS

L W H
5500/2000/1800

capacity
2000 kg

G25 CS

L W H
5500/2000/1800

capacity
2500 kg

🚗 1 vehicle

💡 Lighting: LED (optional)

supark G20 CS | G25 CS



Technical specifications

Number of vehicles	1
Structure	Powder coated in RAL 7016 color with additional protection
Mechanism	Linear
Lighting	Optional
Ventilation	Mechanical and stationary dehumidifier
Drainage system	Automatic water pump with integrated float
Maximum load capacity	G20 CS - 2000 kg G25 CS - 2500 kg
Maximum technical parameters for vehicles in mm (length/width/height)	G20 CS - 5500/2000/1800 G25 CS - 5500/2000/1800
Parking a vehicle on the upper platform after closing	up to 3500 kg

Optional equipment

Heated seal and heating mats for the upper platform

LED lighting

Charging station for electric and plug-in hybrid vehicles



G30 S | G30 CS

L W H
5500/2400/2000

capacity
3000 kg

1 vehicle

Lighting: None | LED

G30 S G30 CS



G30 S - without side covers

supark G30 S | G30 CS



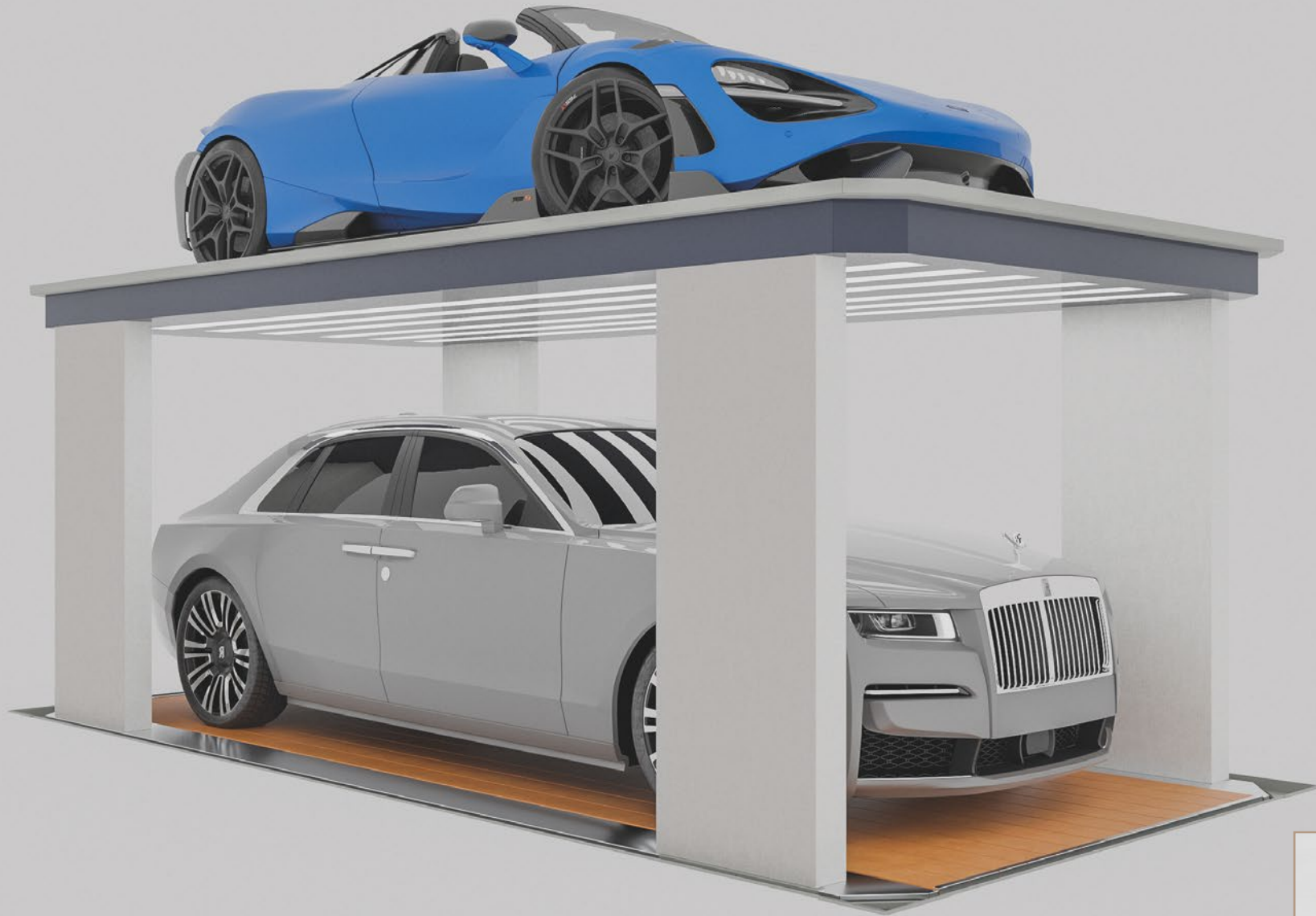
Technical specifications

Number of vehicles	1
Structure	Powder coated in RAL 7016 color with additional protection
Mechanism	Linear
Lighting	Optional
Ventilation	Mechanical and stationary dehumidifier
Drainage system	Automatic water pump with integrated float
Maximum load capacity	G30 S - 3000 kg G30 CS - 3000 kg
Maximum technical parameters for vehicles in mm (length/width/height)	G30 S - 5500/2400/2000 G30 CS - 5500/2400/2000
Parking a vehicle on the upper platform after closing	up to 3500 kg


Optional equipment

Heated seal and heating mats for the upper platform

Charging station for electric and plug-in hybrid vehicles - Available only for the G30 CS model




G50 S | G50 CS

 L W H
5650/2400/2000

 capacity
5000 kg

 **2 vehicles**

 Lighting: **None | LED**

G50 S G50 CS



G50 S - without side covers

supark G50 S | G50 CS



Technical specifications

Number of vehicles	2
Structure	Powder coated in RAL color with additional protection
Mechanism	Linear
Lighting	LED
Ventilation	Mechanical and stationary dehumidifier
Drainage system	Automatic water pump with integrated float
Maximum load capacity	G50 S - 5000 kg G50 CS - 5000 kg
Maximum technical parameters for vehicles in mm (length/width/height)	G50 S - 5650/2400/2000 G50 CS - 5650/2400/2000
Parking a vehicle on the upper platform after closing	up to 3500kg

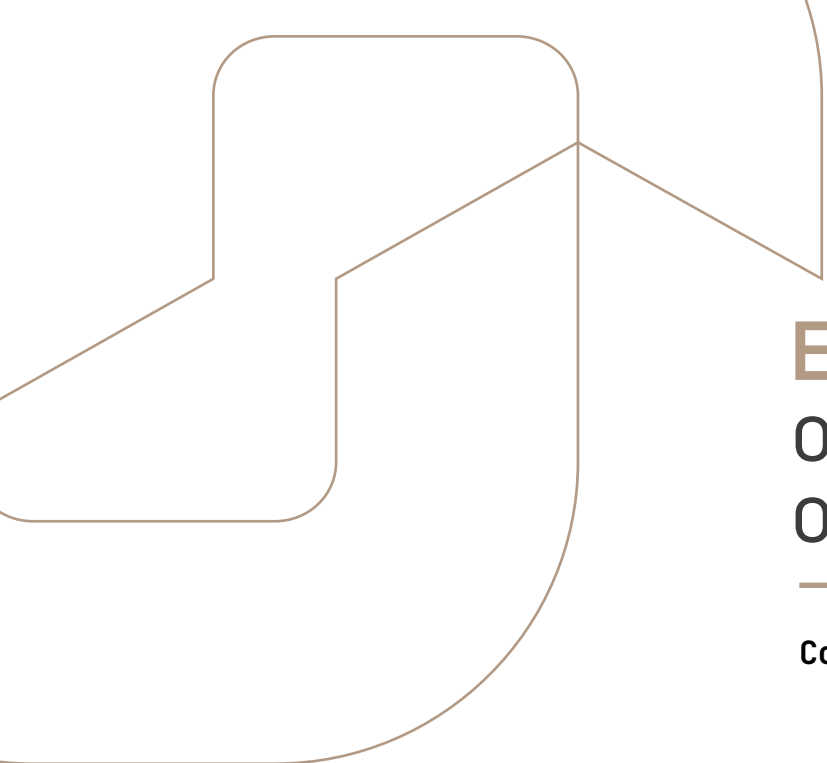
Optional equipment

Heated seal and heating mats for the upper platform

Charging station for electric and plug-in hybrid vehicles - Available only for the G50 CS model

Gain an underground **garage**
and **reclaim** your space





Explore the wide range of possibilities our products offer!

Contact us, to learn more about the details of our offer.

- **supark** - creator of underground solutions focused on good design, elevating comfort and safety standards, and optimizing space.
- All these elements are embodied in our products

Contact

📞 +48 505 717 017

✉ info@supark.pl

www.supark.pl



📱 Scan the code to save contact
information for your sales representative.

- Do you value safety and user comfort?
- Do you think optimizing the space around your home is important?
- Do you choose smart and intuitive solutions in your
- Do you value good design and enjoy surrounding yourself with interesting objects?
- Are you interested in having something unique?

Discover how supark can fit on your property!

SMART UNDERGROUND PARKING

www.supark.pl

