SMART URBAN PARK SYSTEM

The most innovative parking system in the world.

YOUR LIFT TO THE FUTURE

SUP[®]-Smart Urban Park system[®]

Are you still just parking or are you letting your garage park for you yet?

With the new Smart Urban Park system[®] (SUP[®]) the architectural office Strohecker architects from Graz is paving the way towards the future of mobility. The parking concept, which will be available in a Junior, Master and Senior variation, scores with its sophisticated e-mobility focus, complete CO₂ neutrality, easy maintenance and fast construction phase.

The innovative system has also now received one of the highest honours in architecture. Strohecker Architekten has received a nomination for the Future Project Award 2018 at MIPIM, the leading trade fair for the real estate industry.

More space for urban living - that's what the fully automated, subterranean system will create in city centers from now on. The disadvantages of an ever- increasing lack of space will be minimized; a maximum number of cars can be accommodated in a minimum amount of space.

But that is not all. The SUP®, as an autonomous parking facility with e-charging function, is the perfect technical addition for future autonomous mobility concepts.

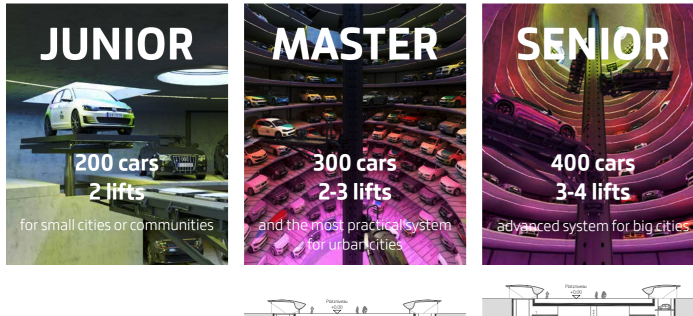
That's how simple parking will be in the future. Getting in and out of the vehicle will take place in the access area of the SUP®, so the vehicle will already be turned over to the intelligent garage above ground. An up to fourfold lift system guarantees a fast, fully automatic parking process as well as a prompt return of the vehicles to the surface.

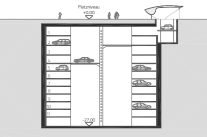
You can easily control the parking process yourself. An app handles the logistic aspects. If you want your vehicle back, you enter the command via your smartphone or smartwatch. The app then provides precise information on when the car is ready to be picked up. If you are running late, the car is automatically parked again.

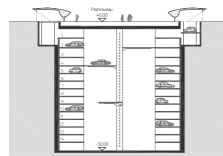


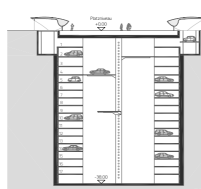
Choose between three SUP[®] models

for urban center solution



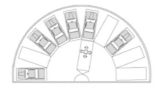






The whole parking process takes about 80 seconds per lift. The sophisticated technical system comes from the German company PALIS®, which is also responsible for the two famous parking towers in the VW Autostadt in Wolfsburg Germany and the Porsche Miami Tower in Florida. The System in Wolfsburg has been running without trouble for 17 years.

As the motor of the vehicle is already turned off at the ground level, SUP® system can score with complete **CO**, **neutrality**. The future of mobility is taken into account by means of an ingenious E-charging system. As soon as a car is parked in one of the parking spots, it can be autonomously charged via integrated charging modules on the floor. The e-vehicle owner always gets back a completely charged vehicle. In the future, the autonomous refueling of the vehicle with hydrogn will also be possible.



One SUP[®] – 7 benefits

The SUP[®], as an autonomous parking facility with e-charging function is the perfect technical addition for future autonomous mobility concepts.





SCALABLE

EMISSION-FREE

The radical reduction of CO, The SUP® product is intended In addition, a SUP® can be used The complete electrification of emissions is the result of the fully automated parking process. When there is no need to search ner-city areas, both in terms of for parking spaces on the sur- the number of accommodation large number of wheels at their face, emissions of pollutants are possibilities as well as in terms massively reduced.

to be a scalable model for the different requirements of inof the number of entry and exit 70nes



CONSERVES RESOURCES

Due to the compact, simple and space-saving design, approximately one third of the excavation, surface area and resources are saved compared to a conventional underground garage.



SPACES ABOVE GROUND

The inner city zones are free of surface parkers.



CAR SHARING STATION

to house a complete car sharing the entire SUP[®] system increases center. This means that interest- the attractiveness of electric ed "mobilists" can always have a vehicles in the inner city disposal centrally, without having to own a vehicle themselves



E-MOBILITY



MINIMIZES PARKING



MORE CAR FREE AREAS

The core urban area becomes more attractive by moving cars underneath the surface - more space and surface area become available for people and community life.

Easy and fast access

to your parking spot via the SUP® app from Accessio



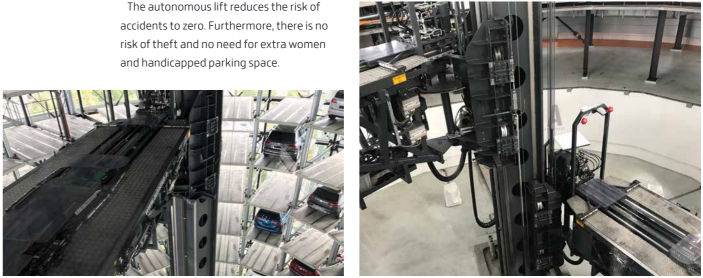
Thanks to new technical possibilities which will be anchored in our everyday life through the digitalization of our society, a SUP® community is being created. The SUP® systems' control software creates swarm intelligence among all SUP® users. The smart vehicles know where they are and can be purposefully and precisely directed to free slots by their users via app, similar to a beehire.

In addition, the SUP® system will also make it possible to carry out the day-to-day, fully automatic handling of trips without any problems in the future. In the morning, the passenaer climbs into the vehicle - ordered via mobile phone - which then takes him to the desired destination. If required the smart car uses the next free slot of the nearest SUP® for parking and charging.

PARKING COSTS AND ADDITIONAL SERVICES, SUCH AS CHARGING, ARE EASILY BILLED VIA THE SUP APP.

SUP[®] – the safest car park ever When no risk is involved in your parking adventure it becomes a truly fun experience.

The autonomous lift reduces the risk of



SUP[®] – the biggest E-car charging station for your city

A revolutionary charging experience -Fully automatic charging by Volterio

SUP[®] system allows more space for urban living

people. Thanks to the Smart Urban Park system[®].

VOLTERIO represents and industrializes a ground-breaking approach that is redefining charging of electric vehicles. It is truly the smartest, fully automatic, efficient, affordable and high power charging solution.





When an electric vehicle with the VOLTERIO charging system approaches to the respective parking lot, the base unit automatically connects to the vehicle's underbody via a powerful physical connection. The VOLTERIO system can be easily retrofitted to almost every electric vehicle.











The cities of the future will be conquered back by its

That's what the fully automated, subterranean system will increasingly create in urban centers in the future. The disadvantages of an ever-increasing lack of space will be minimized; a maximum number of cars can be accommodated in a minimum amount of space.





100

........

.

0 0

9

a

SV

57

watch the SUP® system video on vimeo



SUP®system Holding

CEO Arch. DI Guido R. Strohecker / DI Robert Wendl Kaiserfeldgasse 1 | 8010 Graz | Austria info@sup-system.com www.sup-system.com