

#### Let's shape the future of mobility together...

We create 12 charging points on just 45m² for your city – free of charge.



#### & tackle the lack of charging infrastructure!

Challenges for urban electromobility



## Demand for charging stations in urban areas

By 2020, 30 million public charging points are needed in the EU.\*



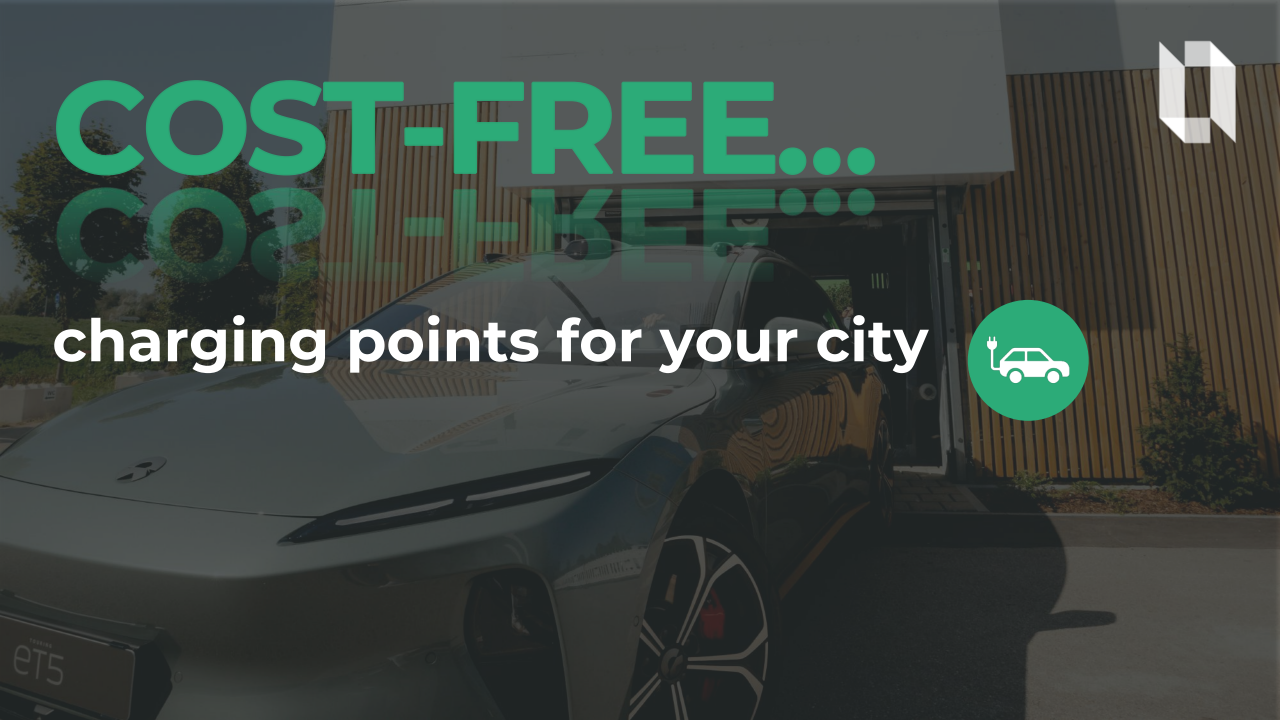
# Supply of charging stations in urban areas

42% of urban residents do not have access to haben charging stations at home.\*

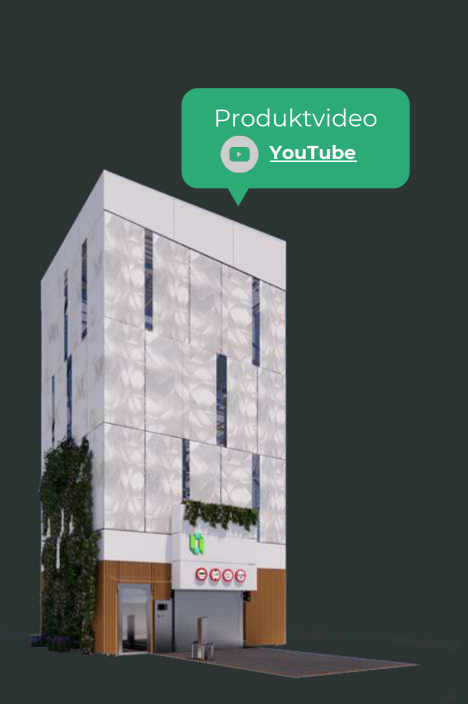




Emission-free mobility – from e-cars to e-bikes and e-scooters – is the future of the city. But the blatant lack of charging infrastructure isn't keeping pace with rising demand. It is time to take action, and this is where VePa comes in.







# We stand for effective use of space & emission-free mobility in the city.

Our paternoster parking system

12 parking spaces on just 45m<sup>2</sup>

Made in Germany & TüV certified

Fast set up & dismantling times

Optional: Photovoltaic, battery storage & facade greening



**Product Sheet** 

# As a location partner, help us shape the future of mobility.

As a location partner, you sign a lease contract and offer charging stations to residents – to create a future worth living for people in the city.

We take rest of the world – from construction to operation and maintenance.



Our first **ECOLINE-8** tower is operating in Freising since 08 / 2023.





We produce 98% less  $CO_2$  per parking space compared to an underground garage.



We enable fast set-up and dismantling times





We unseal 130m<sup>2</sup> for green areas etc.



efficient, flexible, sustainable. Welcome to VePa.

#### efficient, flexible, sustainable. Welcome to VePa.

Our values – your advantages



#### EFFICIENT

VePa parking towers are the most space-saving and efficient way to create charging points in urban areas. For our location partners, there are almost no investment costs, as we ensure capital efficiency with our innovative financing and operator model.

#### FLEXIBLE

VePa offers a flexible system for urban charging infrastructure. Our parking towers can be both built and dismantled in just a few weeks.

#### SUSTAINABLE

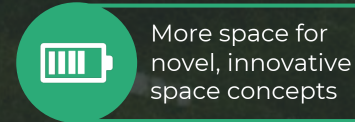
VePa parking systems contribute to developing the urgently needed charging infrastructure in a sustainable way: Through a low CO<sup>2</sup> footprint during construction and little surface sealing.

#### E-infrastructure for a future worth living

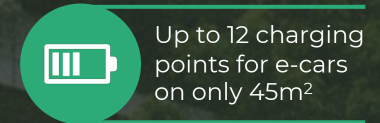
Your advantages at a glance







### VePa





Emission-free mobility helps make cities more sustainable, less noisy and more environmentally friendly. VePa parking towers support the operation of urban charging infrastructure and at the same time reduce the burden on public budgets.





Become a VePa location partner today, and the future of mobility in your city is only a tap away.

#### Become a location partner in only 3 steps!

Your path to the mobility of the future



Location Analysis & Feasibility

Joint location analyses and municipal support in the search for suitable sites.

2

### Lease Contract & Approval

Negotiation and conclusion of the lease agreement and securing of the necessary permits.

### Construction & Operation by VePa

Construction and operation of the tower by VePa.
Amortization via charging fees, parking fees and advertising space.



