

Save space, advance user experiences and free up urban living space

- Create up to 60% more parking spaces
- Proven user-friendly interfaces
- Bright and spacious cabins providing maximum comfort and safety
- Fast parking and retrieval
- Easy access via smart parking app
- Individually planned to achieve highest parking density in available volume
- 24/7 service
- E-charging ready





DOKK1, AARHUS, DENMARK

Automated public car park system with 972 parking spaces for the library and community center "DOKK1". Lödige's turn-key scope of works included system design, manufacturing and installation, controls and payment systems.



WWW.LODIGE.COM

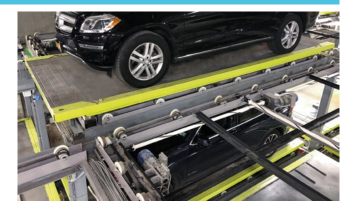


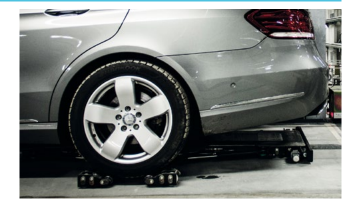
RESPACE[®] – Pallet-based technology

- Creates maximum capacity in minimum space
- 60+% space saving compared to conventional parking
- Can charge electric vehicles up to 100% of spaces
- Highly flexible, can accommodate various layouts
- Average parking footprint of 12m² per car
- Scalable system (from 4 to more than 100 cars)
- Suitable for retrofitting

CUBILE[®] – Robot-based technology

- Fastest and most efficient system
- 60+% space saving compared to conventional parking
- Highly reliable system with availability over 99%
- Minimal waiting time for the car to be retrieved
- Installs on concrete floor slabs or steel frames
- Suitable for retrofitting





PROVEN AND RELIABLE SOLUTIONS



BLOX, Copenhagen, Denmark, 350 spaces, public



Fitzjohn Ave., London, UK, 29 spaces, residential



Herengracht, Amsterdam, Netherlands, 44 spaces, mixed-use



The Lennox, Sydney, Australia, 327 spaces, residential

Images: DOKK1 © Adam Mørk | BLOX © Clement Guillaume, Courtesy of OMA | Soho Tower © Noë & Associates and the Boundary

Lödige Industries GmbH | Wilhelm-Lödige-Str. 1 | 34414 Warburg | Germany Tel.: +49 5642 702-0 | Fax: +49 5642 702-111 | Email: info@lodige.com