



CAR PARK SOLUTIONS

New parking experience with the Lödige CUBILE® solution

© DOKK1 Aarhus | Adam Mørk

- Proven user friendly interface for public parking
- Illuminated, spacious and flat surface cabins, providing maximum comfort and safety
- Latest technology development
- Individually planned to achieve high parking density in available volume
- 24/7 Service



© DOKK1 Aarhus | Adam Mørk



DOKK1, AARHUS, DENMARK

Automated Public Car Park System with almost 1,000 parking spaces for the new library and community center "DOKK1". Lödige's turn-key scope of works included system design, manufacturing and installation, controls and payment systems.



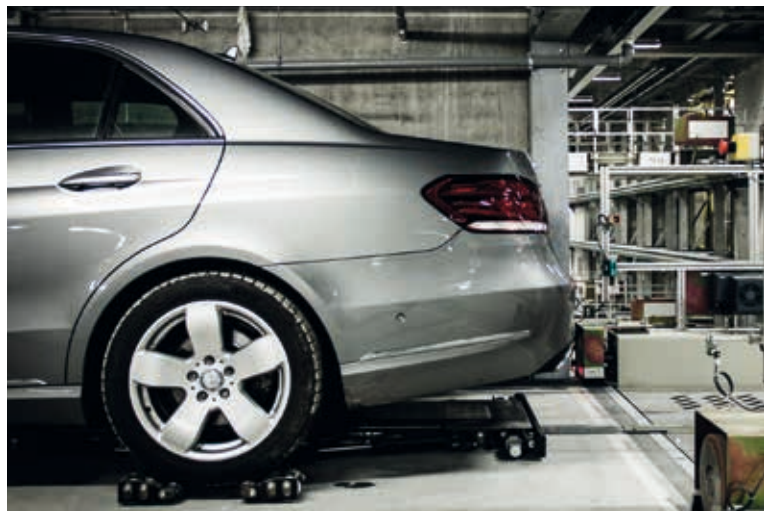
CUBILE®P

- Recommended for office buildings and residential areas
- Easy retrofit in existing buildings
- Pallet based technology
- Flexible use of space
- High availability rates
- For up to 50 cars

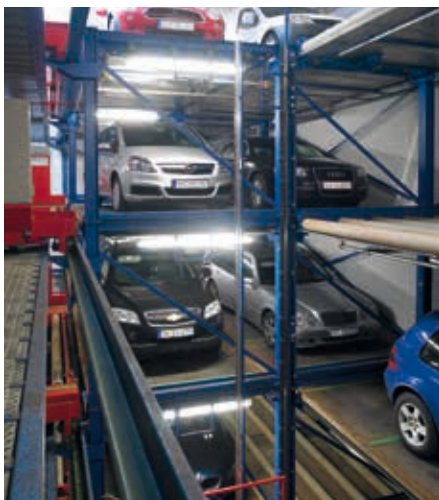


CUBILE®S

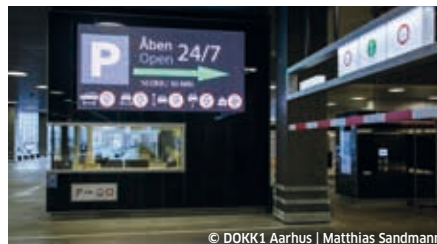
- Recommended for big office and public buildings
- Perfect solution for optimised parking capacity in new buildings
- Shifter based technology (palletless)
- Maximised throughput
- High availability rates
- For high numbers of cars - from 50 upwards



OUR EXPERIENCE IS THE KEY TO YOUR FUTURE!



Opened in 1997
**CAR PARK "AM PFERDEMARKT",
 DUDERSTADT, GERMANY**
 Fully automated car park system with
 almost 60 parking spaces



© DOKK1 Aarhus | Matthias Sandmann



© DOKK1 Aarhus | Matthias Sandmann

Opened in 2015
DOKK1, AARHUS, DENMARK
 Fully automated car park system with
 almost 1,000 parking spaces



© BLOX



Under construction
BLOX, COPENHAGEN, DENMARK
 Fully automated car park system with
 almost 320 parking spaces