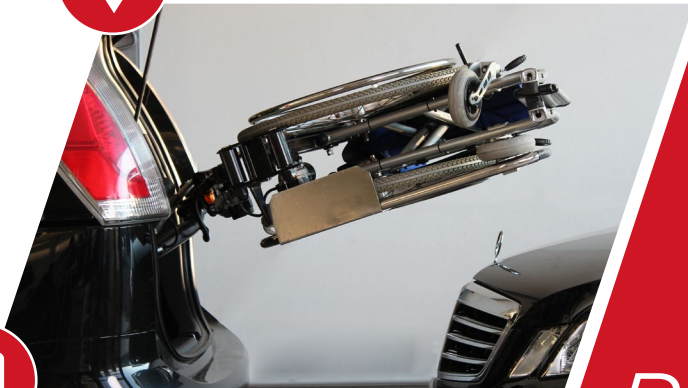




Processor-controlled loading process



Can be operated from the driver's seat at the touch of a button



# ROBOT 3000

The electric wheelchair loading system for even the smallest parking space

Version Robot 3000 V3.0 08/2020 EN

- Simple operation from the driver's seat
- Low additional weight
- No influence on vehicle speed and driving noise
- No wheelchair storage and loading problems in the garage
- Individually programmable (optional adaptation to the respective vehicle)
- Control and monitoring by most modern microprocessors (mechanical opening and operation also possible)
- Can be installed in any boot in which a folding or rigid wheelchair fits
- Load-bearing capacity of up to 33 kg
- No loss of space in passenger compartment
- No additional parking distance to the car behind necessary
- Weather-independent due to installation in the boot
- Further technical development on the basis of Robot 2002
- It is often possible to transfer the Robot 3000 to the next vehicle in use