

## Flexible application possibilities



Our smallest AGV can be used almost anywhere thanks to its space-saving design: Whether as a supplier for work material in small load carrier boxes or with the courier attachment in hospitals for the last mile, SALLY reliably brings the load to its destination.



## Direct human-machine interaction for agile production

With SALLY, you are closing a gap for in-house transport chain compliance Industry 4.0.



SALLY is designed to meet industry standards.



SALLY uses "Simultaneous Localization and Mapping" (SLAM) technology to check its route using natural environmental features. It uses a laser scanner to scan the contours of the surrounding space and creates a map with easily retrievable features.

SALLY is able to fade out changes in the room, such as people, vehicles or parked material. In addition it uses artificial landmarks because the hybrid navigation system allows the combination of different locating methods.

SALLY's safety features for collision avoidance and personal protection are similar from previous vehicles from DS AUTOMOTION and have been proven a thousand times over. SALLY is also designed to use additional 3D sensors and signaling devices.





Max. Payload	100 kg / 220 lbs
Max. Speed	1,6 m/s / 35 mph
Navigation	autonomous or contour based laser navigation
Battery	inductive or charging contacts
Low maintenance efforts due to	LiFePo4 Battery

## Customized construction:

Adapted to your requirements: 7" touch panel, additional E-STOP, indicators, lights, fingerprint sensors, barcode / RFID readers, and many more ...

