



The flexible platform AGV for intralogistics

AGUMOS F52

Under-running, lifting and transporting load carriers – these are the tasks of the intelligent platform AGV from the AGUMOS series. The flat constructed AGUMOS F52 combines advanced technology with an industrially oriented design.

Technical Data

| | |
|-----------------|--|
| Load capacity: | 1,000 kg |
| Speed: | 1 m/s |
| Navigation: | SLAM navigation or camera-based track guidance |
| Dimensions: | 1,390 mm x 520 mm x 225 mm / 255 mm raised (L x W x H) |
| Weight: | 98 kg |
| Lifting height: | 30 mm |

Melkus Mechatronic

The flexible platform AGV for intralogistics

AGUMOS F52



Flexible

- Clever "Multi-Differential Steering" enables use in the tightest space
- Free motion of the AGV in all directions
- SLAM navigation or camera-based track guidance
- Operation and diagnostics also with smart devices
- Easy integration into existing systems

Intelligent

- High personnel safety via laser scanner
- Compact automation solution from SIGMATEK
- WLAN communication with the guidance system
- Gentle material transport and low floor wear via smart drive technology
- Flexible task creation



Efficient

- Reduced distance via lateral travel capability
- LiFePo4 high-performance power-packs allow 4-hr-operation
- Short battery charging times
- Energy efficiency via low net weight
- Maintenance-free, hydraulic lifting mechanism
- Platform accessible from all sides

Application Areas

- Point-to-point transport
- Transport tasks in limited space conditions
- Material and workpiece transport within the production
- Storage logistics and commissioning tasks

