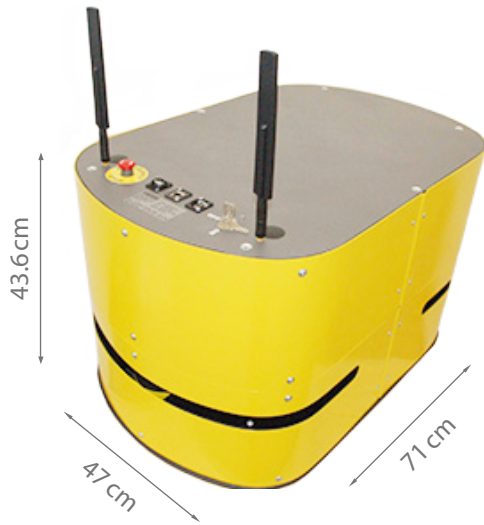


## The mobile base for flexible transportation tasks and narrow passages

Safety functions tested and certified according to EG guidelines.



### Capabilities of SCITOS X3

- » Autonomous and safe navigation (CE/TÜV)
- » Differential drive
- » Safety shutdown board
- » Up to **18 hours** operation time
- » Maximum charging time of **6 hours**
- » Revenue load up to **100 kg**
- » High speed up to 1.4 m/s
- » Turning on the spot
- » Individual customization

### Your benefits







- ✓ Automating and speeding up transportation tasks
- ✓ Reliable navigation even under tight conditions of space
- ✓ Safe to use in the immediate surroundings of employees
- ✓ **Optimized processes**

“Fabmatics uses the autonomous navigation systems of MetraLabs exclusively in the semiconductor industry. Our clients benefit from the autonomy and high flexibility of the systems as well as from the long-term and trusting cooperation with MetraLabs.”

*Dr. Karli Hantzschmann, Department Manager Project Management, Fabmatics GmbH*

### MetraLabs' proven robot technology

  
made in Germany

-  Facilitating Industry 4.0 advantages and lean processing principles in industry, retail and libraries
-  Complete automation of daily operation, from task execution to battery recharging
-  Reduced operational cost and decreased manual labor overhead
-  Proven technology for safe, unsupervised use in public environments (CE/TÜV)
-  One stop shopping. Individual consultation, adaption and development of additional functions
-  More than **10 years** of experience, **250 robots** deployed worldwide, **70,000 km** autonomous driving experience

### Our robots are deployed at (excerpt):

