

# HERO®FAB 300

Mobile robot for 300mm FOUP transportation and handling tasks

Our HERO®FAB series combines an established, clean and safe 6-axis robot system with a free-moving vehicle. It is designed to fully automatically load and unload process machines and to transport wafer carriers between load ports, stockers and racks in the clean room. The HERO®FAB runs completely free without rail or cable connection. This makes it the ideal and flexible alternative to permanently installed transport systems for automating even hard-to-reach areas of a semiconductor factory. The transport jobs are coordinated by the Fabmatics fleet manager (HSFM).

# **Key Features**

- Fully free-moving platform and ultimate maneuverability with omni-directional drive technology
- Vibration-free handling with powerful, for 24/7 use proven industrial 6-axis robot
- Charging on-the-fly during handling enables
   24/7 operation
- Vertical & horizontal laser scanners for a safe collaboration of human and machine
- High material safety due to redundant sensors, active lock in an emergency case and occupancy check of load ports (special: earthquake protection)
- HSFM fleet manager for multi robot management

# Further versions of HERO®FAB

- HERO®FAB 200 for handling of SMIF pods, open cassettes
- HERO®FAB wet equipped with a 60 litre water basin for un-/loading of polishing machines



HERO®FAB 300 with 2 buffer positions for swapping



HERO®FAB 300 loading 3 rack levels

# Pictures: © Sven Claus/Fabmatics GmbH; Published December 2021

45 s

# **Technical data**

HERO®FAB 300	
Dimensions (length x width x height)	1,170 x 885 x 1,650 mm (incl. robot arm and laser scanners)
Reach of robot (shelf height)	Up to 200 – 1,500 mm
Weight	510 kg
Payload	Up to 12 kg
Speed	Up to 0.80 m/s
Min. aisle width	Approx. 1,200 mm
Type of drive	Omni-directional drive
Positioning & gripping accuracy	± 5 mm (vehicle), ± 0.5 mm (robot)
Clean room class	ISO 4-5
Loading Voltage	58 V
Relation charging/operating time	1:10
Battery data	Lithium ion technology (UL1642, UN38.3, UL 1973 el. items), Capacity 50 Ah
Battery charging	Automatically via floor-mounted charging station on-the-fly during handling
Safety (driving & handling)	360° monitoring via 2 horizontal laser scanners, Virtual safety curtain via 4 vertical laser scanners
Navigation	Based on laser scanner data
Communication Command interface Equipment interface	E82/IBSEM via WiFi E23/E84 optical or WiFi
Un-/Loading times With positioning of vehicle W/o positioning	30 s 25 s

W/o positioning Swap with positioning







# **Europe**

Headquarters Dresden

Phone: +49 351 65237-0 E-mail: info@fabmatics.com

### **USA**

Location Salt Lake City

Phone: +1 801 7480476 E-mail: info.usa@fabmatics.com

## Partners in Asia

Singapore & Malaysia

Phone: +65 9106 2386

E-mail: joseph.soo@micro-optics.com.sg

### Taiwan

Phone: +886 912531863 E-mail: jeff.chen@gbgtek.com.tw

### China

Phone: +86 13910374221 E-mail: jeff.chen@gbgtek.com.tw



