

MOBILE ROBOTS

JUPITER FLEXIFORK

PRECISION AND EFFICIENCY IN
TIGHT SPACES



DESCRIPTION



The JUPITER FlexiFork is specifically designed for operation in narrow aisles where traditional counterbalanced vehicles would struggle to maneuver. Equipped with extendable forks and thanks to its exceptionally tight turning radius, it offers a flexible and efficient solution for integrating logistics especially into existing facilities.

ICONS



PRECISION



MAXIMUM
VERSATILITY



FLEXIBILITY



EFFICIENCY

TECHNICAL DETAILS

DIMENSIONS (L x W)	2700x1100 mm
MAX. SPEED	2 m/s
MAX. LOAD	1.5 tons 3,300 lbs
MAX. LIFTING HEIGHT	12 m 39 ft
TURNING RADIUS	1,700 mm 70 in

www.smartlogistix.com



smartlogistix

FEATURES

- **Compact Maneuverability:**
Operates with an extremely reduced turning radius, ideal for narrow aisles and tight spaces.
- **Elevated Reach:**
Capable of accessing high storage levels, optimizing vertical warehouse storage.
- Facilitates operations in High Load Capacity, up to 1.5 tons with stability and precision.



ADVANTAGES

- **Product Accessibility:**
Widely used in warehouses for the storage of raw materials and finished goods.
- **Efficiency and Flexibility:**
Streamlines material handling in compact spaces, reducing operational time and increasing overall productivity.
- **Brownfield Integration:**
Ideal for automating existing facilities, offering seamless integration without significant infrastructure changes.

The JUPITER FlexiFork is the perfect choice for warehouses and facilities looking to optimize storage, enhance selectivity, and automate logistics in confined or complex environments.



WATCH THE VIDEO



www.smartlogistix.com



smartlogistiX