MOBILE ROBOTS JUPITER CLAMP COMPACT AND POWERFUL SOLUTION FOR FLEXIBLE REEL HANDLING





The JUPITER Clamp is an advanced mobile robot designed to combine compact dimensions with exceptional lifting capacity and high reach. With a maximum load capacity of 1.5 tons and a lifting height of up to 7 meters, it is perfectly suited for operations in tight spaces, ensuring high maneuverability and efficiency.

ICONS

martlogist



PRECISION



MAXIMUM VERSATILITY

TOP-NOTCH ADAPTABILITY



smartlogisti

AUTOMATIC LOAD DOCKING

www.smartlogistix.com



TECHNICAL DETAILS

DIMENSIONS (L x W)	2700x1200 mm
MAX. SPEED	2 m/s
MAX. LOAD	1.5 tons 3,300 lbs
MAX. LIFTING HEIGHT	7 m 23 ft
TURNING RADIUS	1,700 mm 70 in

smartlogisti**X**

- **High Load Capacity:** Handles reels weighing up to 1.5 tons and is ideal for high density reels storage.
- Impressive Height Reach: Lifts reels to heights of up to 7 meters, enabling efficient storage on multiple levels.

Compact Dimensions: Designed for operations in space-constrained environments, offering unmatched maneuverability.

Efficient and Safe: Enhances operational reliability and workplace safety, especially in demanding roll-goods industrial contexts.

ADVANTAGES

.....

Versatility: Ideal for reel handling across a variety of industries, including paper, tissue, nonwoven materials, and printing. Ensures flexibility in both upstream and warehouse storage operations.

Enhanced Safety and Precision: Incorporates advanced technology to protect products and reduce handling errors.

Optimized for Tight Spaces: Compact design allows seamless

navigation in narrow aisles and highdensity warehouses.

The JUPITER Clamp is the perfect solution for businesses seeking a compact and powerful vehicle to optimize logistics, storage, and reels production line operations.







smartlogisti×



