## **MOBILE ROBOTS**

## **PLUTO X**

# VERSATILE SOLUTION SUITED FOR HIGH-ALTITUDE STORAGE





#### **DESCRIPTION**

The PLUTO X is engineered to optimize internal logistics operations by offering exceptional load lifting capabilities. Equipped with extendable forks, it efficiently handles a wide range of material handling tasks and is particularly suited for automating operations within existing facilities

### **ICONS**



**EFFICIENCY** 



MAXIMUM VERSATILITY



TOP-NOTCH ADAPTABILITY



COMPACT DESIGN

#### **TECHNICAL DETAILS**

DIMENSIONS (L x W)	2374x1050 mm
MAX. SPEED	2 m/s
MAX. LOAD	1.5 tons   3,300 lbs
MAX. LIFTING HEIGHT	3,5 m   11,5 ft
TURNING RADIUS	1,870 mm   74 in

www.smartlogistix.com











#### **FEATURES**

- Clean Operation:

  No hydraulic system,
  minimizing contamination
  risks and maintenance
  demands.
- Versatile Handling: Lifts pallets up to 1500 kg to heights of up to 3,5 meters.
- Efficient Speed: Drives at a maximum speed of 2 meters per second, ensuring smooth operations along production lines.
- Compact Design: Perfect for operations in tight spaces or challenging layouts



#### **ADVANTAGES**

- Flexibility in Upstream
  Logistics: Optimized for
  handling raw materials and
  semi-finished products
- Enhanced Safety: Ensures a higher safety level compared to traditional manually operated vehicles
- Reliable and Performing: Enhances business continuity with consistent performance along production lines.

The PLUTO X is the perfect choice for warehouses and facilities looking to optimize storage by making the best use of the vertical space, enhance versatility, and automate logistics in complex environments.



WATCH THE VIDEO













