

# **Technical Specifications**

# OTTO 1200

OTTO 1200 is a compact, heavy-duty autonomous mobile robot (AMR) that is designed to move payloads up to 1,200 kg in the tightest environments. Deliver unmatched throughput with its industry-leading average speed, without compromising on safety.



#### HIGH THROUGHPUT

Move heavy payloads at industry-leading average speeds, even in the most confined manufacturing environments.

#### OPTIMIZED SPACE

Maximize your floor space by reducing aisle width requirements and sharing chargers between OTTO AMRs.

# SIMPLE MAINTENANCE

If needed, rapidaccess drawers enable quick, single-person maintenance to increase uptime.

Max. Capacity	1,200 kg (2640 lbs) Includes Payload and Attachment, if any	Max. Turning Speed	0.8 rad/sec (45°/sec)
		Max. Docking Speed	0.3 m/sec (0.7 mph)
Max. Speed	1.4 m/sec (3.1 mph)		
Docking Accuracy Standard	$\pm$ 10 mm (x,y,) $\pm$ 1° $\varphi$ (yaw) Repeatable to 3 $\sigma$		

# CHASSIS

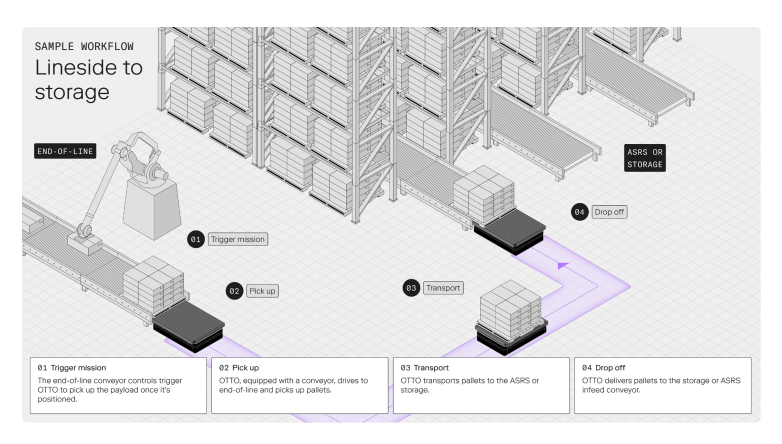
Dimensions	1,350 x 910 x 320 mm (53.1 x 35.8 x 12.6 in)	Suspension	Passive, Rocker
Mass	370 kg (815 lbs)	Ground Clearance	30 mm (1 3/16 in)
Turning Radius	Turn in place	Floor Obstacle	4 mm (5/32 in)

# **ENERGY SYSTEM**

Battery Capacity	21 Ah	Battery Voltage	48 V
Max. Charge Rate	42 A	Battery Life	6,000 full charge cycles
Charge Time (10% to 90%)	30 min	Battery Charging Options	Autonomous Opportunity Charging (Default) Manual Charging

OTTO BY ROCKWELL AUTOMATION OTTO 1200 SPEC SHEET OTTO-DS001F-EN-MAY2025 01





_		_	_	
$Q \Delta$	FFT	Y S'	$\vee$ $\vee$ T	EM

Intelligent PL-d rated switching fieldsets Adaptive Fieldsets

(patent-pending)

ISO 12100/13849-1, FCC Part 15 Subpart B / Standards Compliance

ICES-003, ICES-002, EN 1175-1/60204-1

Manual Control

Pendant-based manual control. Guided autonomous control available

via OTTO software interface.

### ATTACHMENT INTERFACE

Power Interface 24 VDC, 1A, regulated, unswitched

48 VDC nominal, 3x16A, unregulated

Safety Interface Dual-channel E-Stop breakout,

2 safety-rated GPIO

Signal Interface

Ethernet, USB CAN Bus Safety I/O

CONTROL SYSTEM

Computer

Sensors 2x Forward facing 3D Perception Cameras

2x LiDAR 6-axis IMU

Fanless Embedded Computer

Communication

WiFi 2.4 / 5 GHz (802.11 a/b/g/n/ac) 2x Long-range Omnidirectional Antennae

### ACCESSORIES (SOLD SEPARATELY)

Autonomous Supercharger (42 A) Charging

Manual Trickle Charger

#### **ENVIRONMENTAL**

IP Classification IP20 Humidity 10-95% non-condensing

5 to 40° C Temperature

#### For more information visit ottomotors.com/1200

© OTTO by Rockwell Automation. All rights reserved.

© Rockwell Automation, Inc. All rights reserved.

OTTO BY ROCKWELL AUTOMATION OTTO 1200 SPEC SHEET OTTO-DS001F-EN-MAY2025 02