



## **AUTOMATE YOUR**

## MATERIAL TRANSPORT DUTIES SEIT transports materials autonomously without any infrustracture cost. Sensing and building the ground fit would be be to describe the sensing and th

building the map of the environment, it avoids obstacles en route its destination and communicates with other systems in terms of Industry 4.0. SEIT ensures safety and high efficiency in facilities in addition to excelent ROI it yields.













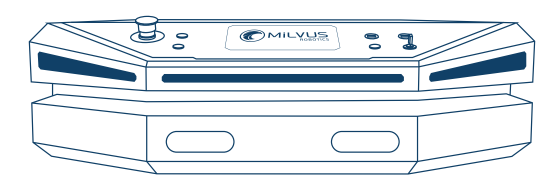






SAFE NAVIGATION Navigate safely around people and objects





## TECHNICAL SPECIFICATIONS

DIMENSIONS AND WEIGHT	
External Dimensions	1650 x 950 x 297 mm (L x W x H)
Loading Area Dimensions	1220 x 830 mm (L x W)
Weight	190 kg
Weight (With Lift Attachment)	265 kg
Height w/ Lift Attachment (Closed)	385 mm
Lift Stroke	60 mm
Height With Conveyor (Minimum)	450mm
Ground Clearance	40 mm

PERFORMANCE	
Max Payload	800 kg
Max Speed	1.5 m/s (Limited)
Gradeability	%5 / 3° @ 0.8 m/s
Drive Configuration	Differential
Turning Radius	Turn in place ability, 860mm sweep area radius
Positional Accuracy (Up to)	+/- 1 cm, +/- 1 deg
Suspension	Passive

POWER	
Battery	Li - Ion / 48V - 40 Ah
Charge Time	2 hrs for %0 to %80 - 3 hrs for %0 to %100
Nominal Run Time	8 hrs
Charger Safety	Automatic Voltage Detection and Smart Charge Start, Short Circuit Protection, Reverse Polarity Protection, Over Voltage Protection

ENVIRONMENT	
Operation Environment	Indoor
Operating Temperature Range	0°C to 40°C
Storage Temperature Range	5°C to 50°C
Humidity	10-95% non-condensing

CONNECTIVITY AND INTERFACE	
General Purpose I/O	Inputs: 6 digital (3 safety), Outputs: 3 digital (1 safety)
Communication	1 USB 2.0 (Non-isolated) 1 Ethernet - RJ45 1 RS232/485 (Isolated)
Power for Attachments	Unregulated battery power, 24V - 10A with circuit breaker (On-Demand regulated power with overcurrent protection available)
Wi-Fi	802.11 - 2.4/5.0 GHz - Internal Antenna

SAFETY AND COMPLIANCES	
Standards	EU Directives or regulations 2006/42/EC and EN60204-1, ISO 13849-1&2, ISO12100, ISO 3691-4, Referencing EN 1525:1997
Safety Hardware	Front and Rear safety series (Cat 3) LIDAR sensors, Cat 4 Safety PLC, 3D Depth Camera (2 in Front), Programmable circumferential LED lighting, 4 emergency buttons

EXTENSIONS	
Accessories	Reference Geometry, Auto-charger, manual charger, manual drive pendant
Attachments	Lift (Pallet and Platform), Cart Pulling, Conveyor (Roller, Chain, Belt w/ adjustable height), Box Carrying Frame - Please ask for custom design alternatives







