# **L2000**

### **Technical Specifications**

The standard model 2 AMR is an advanced mobile robot conceived to transport palatalized loads that allow the movement of the load in floor-tofloor operations. This model is the higher payload version of L1000.





	INFOF	

Payload	2000kg	Stopping	Lidar:
Capacity		Accuracy	±100mm, ±2°
Max Speed	1 m/s	Driving	Steering
	(3.6km/h)	System	Drive
Traversable Gap/Step	10 mm /5 mm	Navigation System	Laser Based

#### **DIMENSIONS**

Length	1898 mm	Turning Radius	1708 mm
Width	740 mm	Minimum Width for Pivoting	2200 mm
Height	2012 mm - 2162 mm	Ground Clearance Rated	Body: 10 mm Fork: 19 mm

#### **SAFETY**

Safety Sensors	1 Pole Navigation LiDAR	Bumpers	1
Emergency Stop	2 Emergency Stop Button	Cameras	2 3D Cameras

## POWER

POVVER			
Battery Type		Operation Systems	Standalone: NavWiz FMS: Dfleet
Run time	12 Hours		

#### **ADD ONS:**

L2000 Standard Charging Station is a front docking auto charging station which allows the AMR to dock and recharge automatically when the battery is low.







