## F1200

Gap/Step

mm

## **Technical Specifications**

This autonomous stacker and warehouse robot transfers open and closed pallets autonomously. Perfect for warehousing, logistics and manufacturing





GENERAL INFORMATION					
Payload	1200kg	Stopping	Lidar:		
Capacity		Accuracy	±50mm, ±2°		
Max Speed	1.6 m/s	Driving	Steering		
	(6km/h)	System	Drive		
Traversable	20 mm /10	Navigation	Laser Based		

System

DIMENSIONS					
Length	2626 mm	Turning Radius	1550 mm		
Width	1000 mm	Minimum Width for Pivoting	4000 mm		
Height	2200 mm	Ground Clearance Rated	30 mm		

Operation

SAFETY			
Safety Sensors	2 Safety LiDAR 1 Obstacle Sensor	Bumpers	0
Emergency Stop	2 Emergency Stop Button		



**POWER** 

**Battery Type** 

24V/208AH







Standalone:

FMS: Dfleet

NavWiz