iLogisticsTM Datasheet iL-1200

Designated use

Collaborative mobile robot

for internal transportation of roll cages and pallets in industry and logistics - inbound, picking and outbound warehouse operations. Follo

collaborative robotic

Dimensions

Length

1340 mm

Width	760 mm
Height	170 mm
Weight (without load)	205 kg
Load surface	900 x 760 mm
Color	
	Blue (Optional customisation)
Payload	
Robot Payload	1200 kg
Speed and performance	
Battery run time	12 hours to 18 hours
Maximum speed	2m/sec (7 km/h)

Power

Battery	Li-ion 48V, 60Ah
Charging time	2 hours
Battery charging cycle	Minimum 700 cycles
External Charger - Cable or Dock	Input: 100-230 V AC, 50-60 Hz / Output: 48V DC, max 32A
Environment	
Ambient temperature range	-25°C to 40°C
Cartifications	Compliant with $ICO/ENI17040$
Certifications	Compliant with ISO/EN 13849,
Certifications	NF/EN 3691-4 CE Certification



I/Os

Remote controller

Ethernet connection - LORA USB connection - Plug access

For manual control according to EN 3691-4



Nanoscan Certified Safety Lidar (2 pcs.)

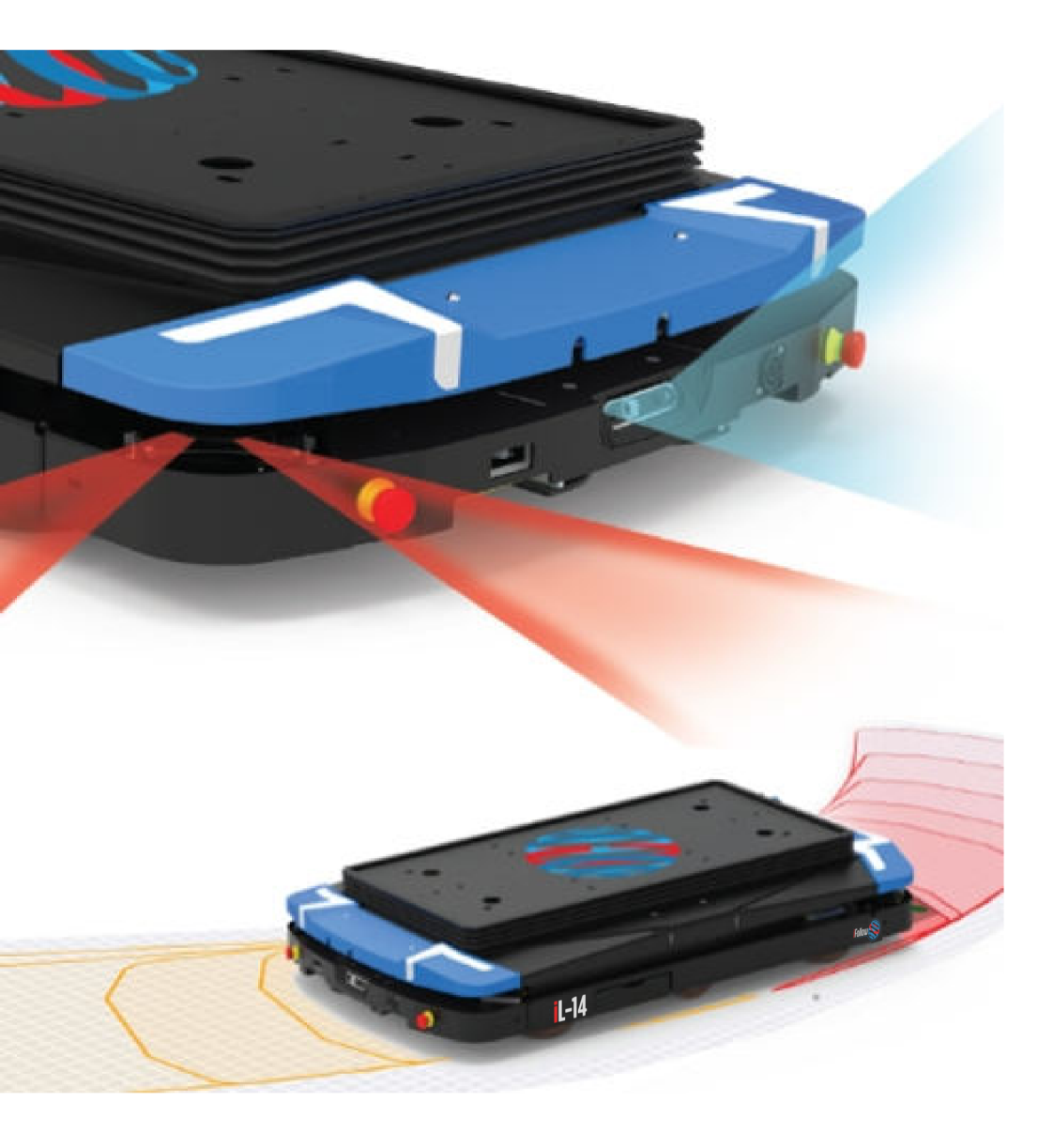
iFollow SAS

65 Avenue François Vincent Raspail, 94110 Arcueil, France

Marketing@ifollow.fr



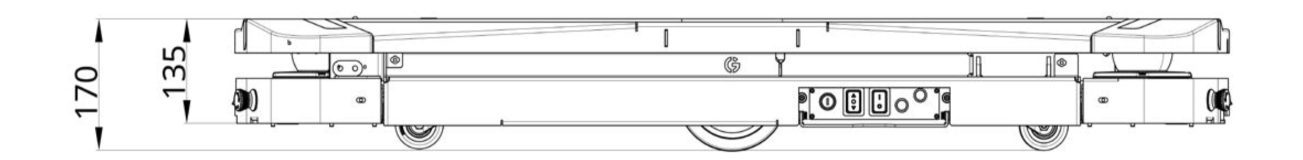


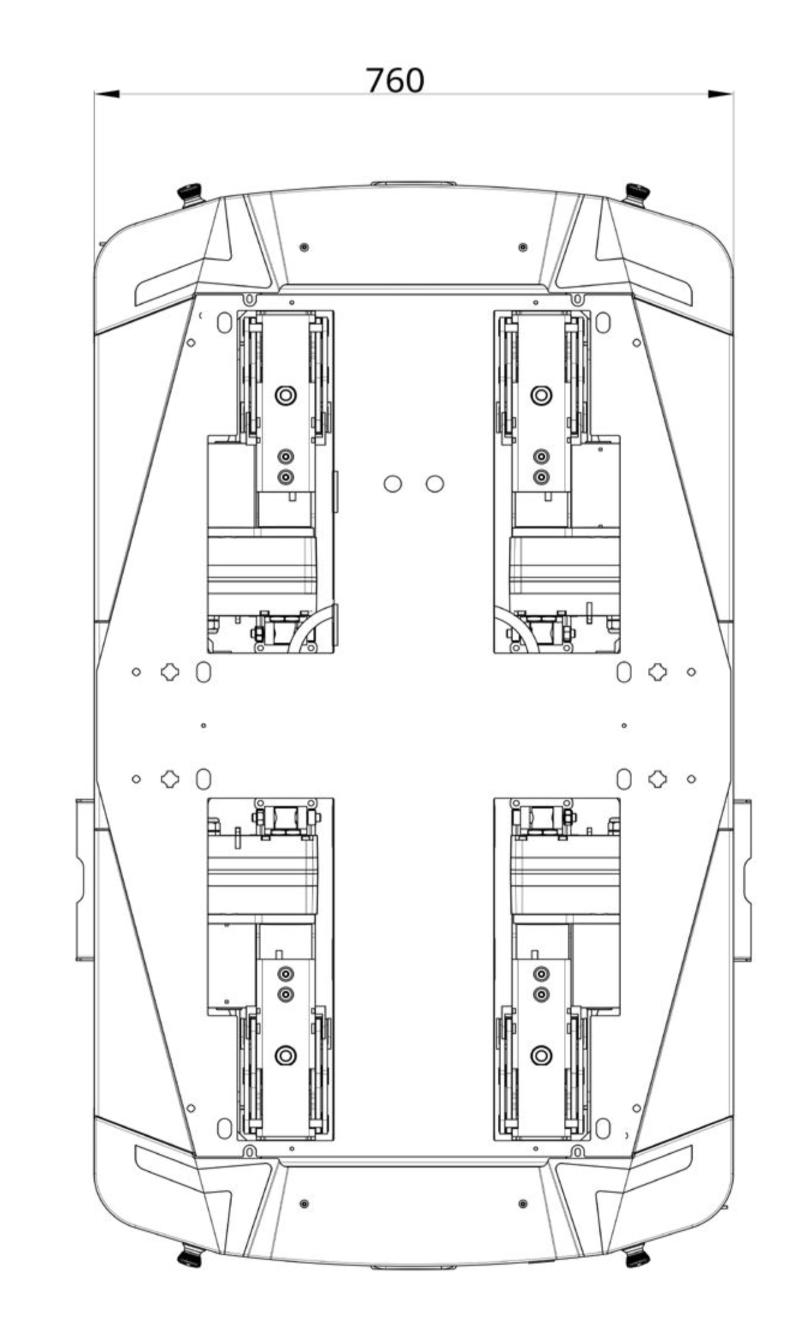


Environment perception

Pin-point precision

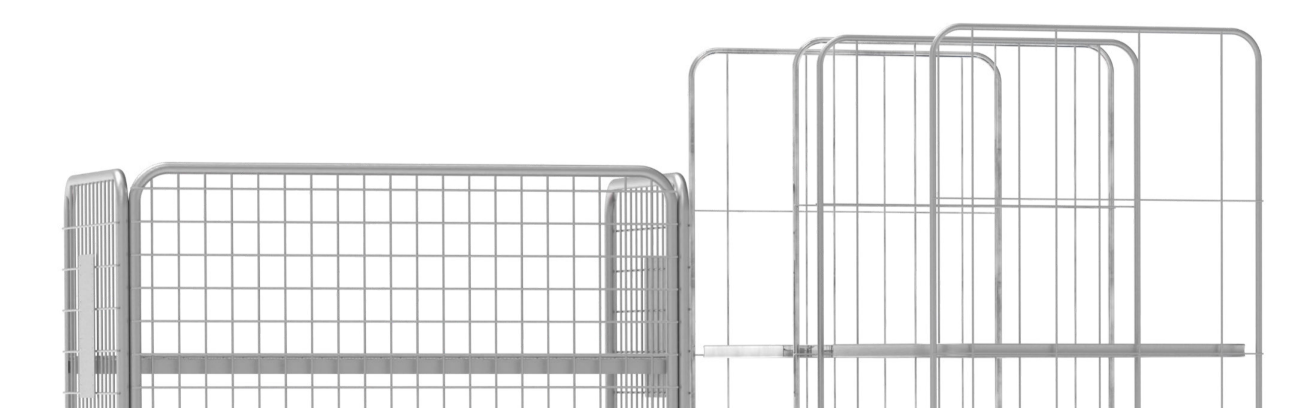
The two lasers of our robots provide a centimetric accuracy mapping of the facility.





"360 secured" Technology

Sick safety lidars and 3D cameras are positioned around the robots to prevent any collision risk





iFollow SAS

65 Avenue François Vincent Raspail, 94110 Arcueil, France

Marketing@ifollow.fr

AMR FOR INDUSTRIES AND LOGISTICS