# iLogistics<sup>TM</sup> Datasheet iL-1000

#### 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	1000 kg
Speed and performance	
Battery run time	12 hours to 18 hours
Maximum speed	2m/sec (7 km/h)
Ramps and inclines	5% incline of 10 meters with 0.7 m/s

#### 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.)

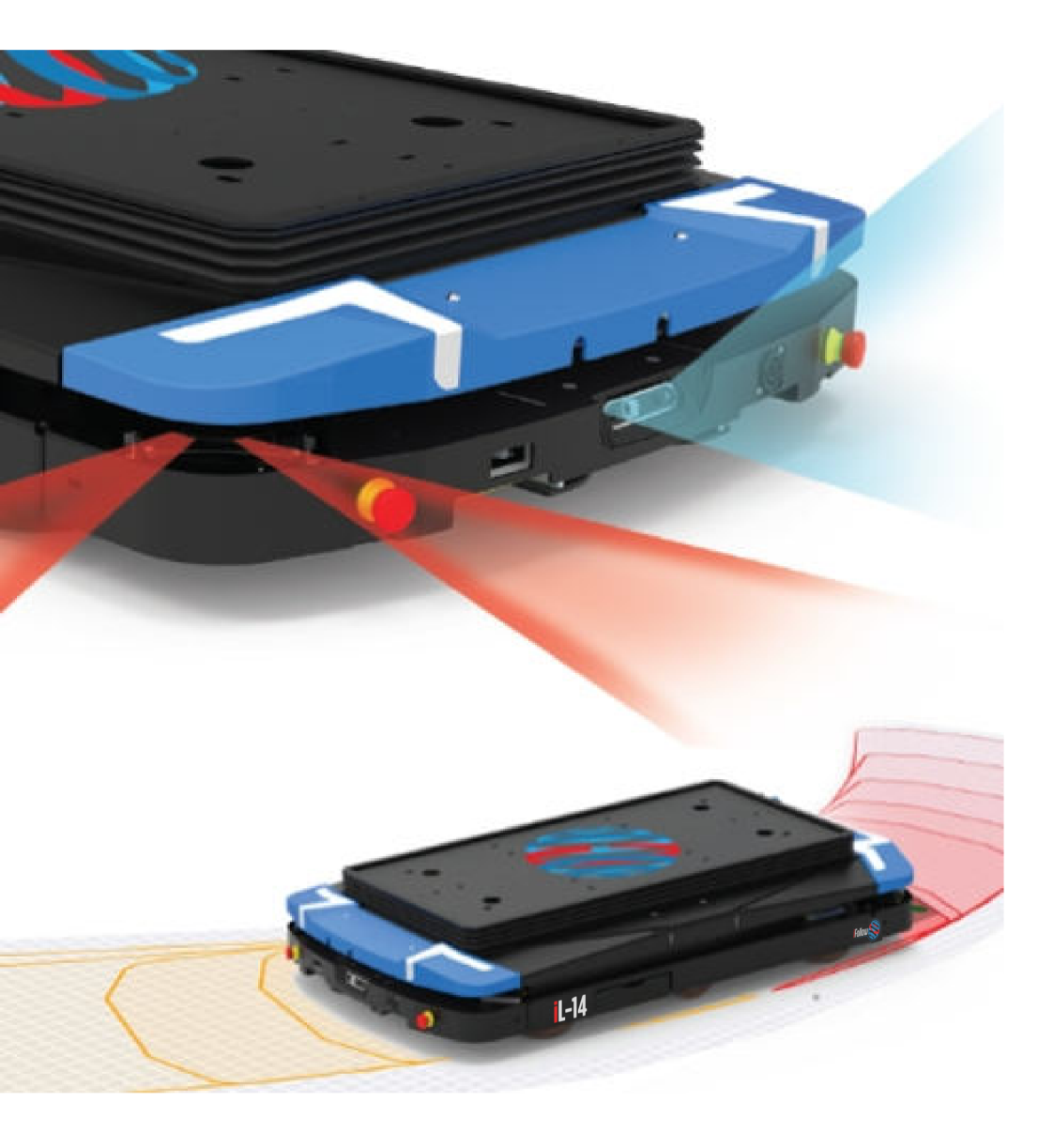
iFollow SAS

65 Avenue François Vincent Raspail, 94110 Arcueil, France

Marketing@ifollow.fr



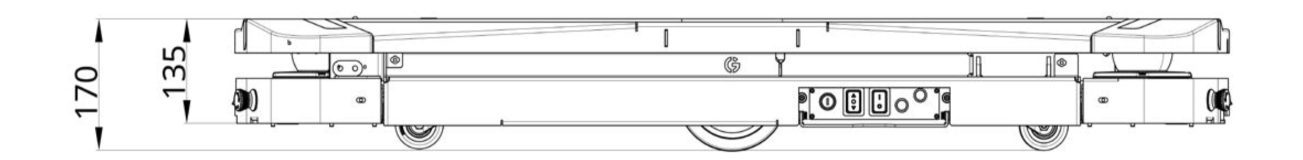


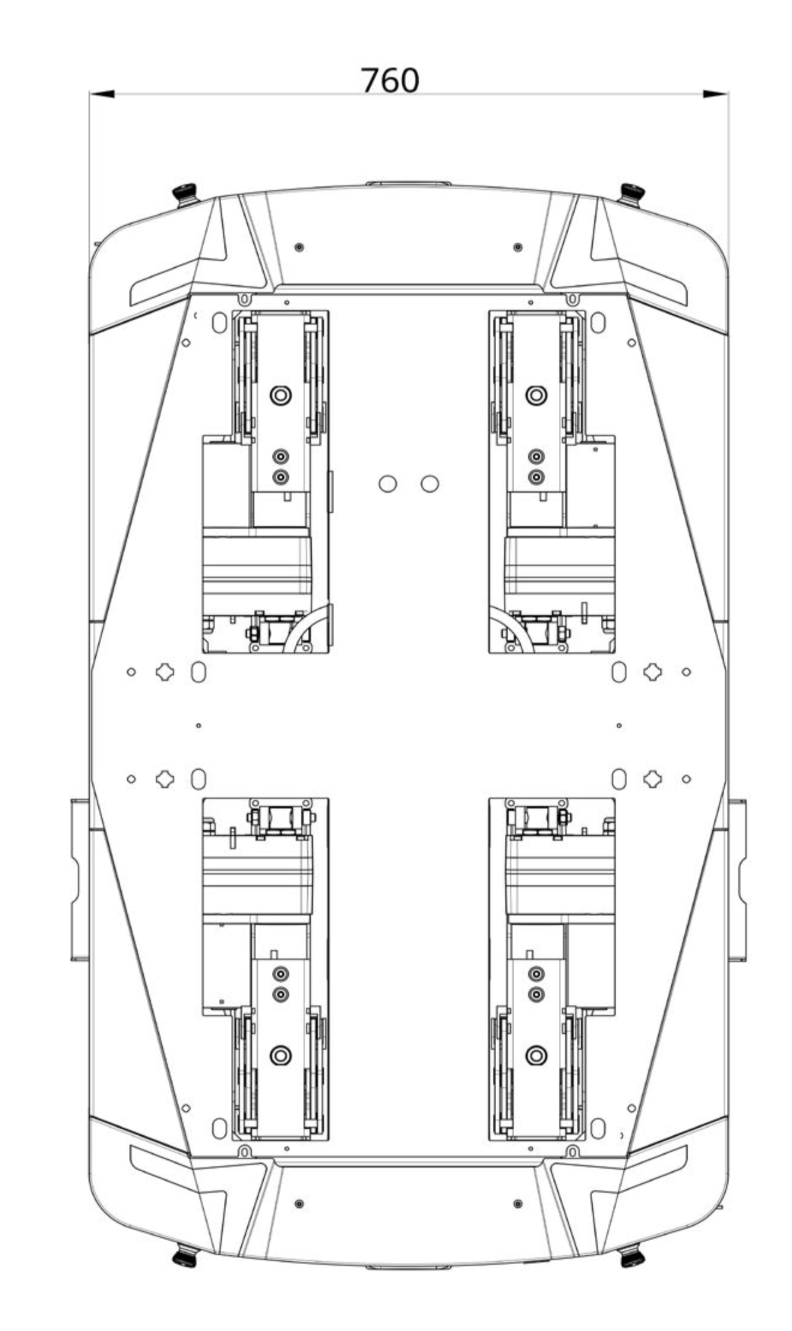


### Environment perception

#### **Pin-point precision**

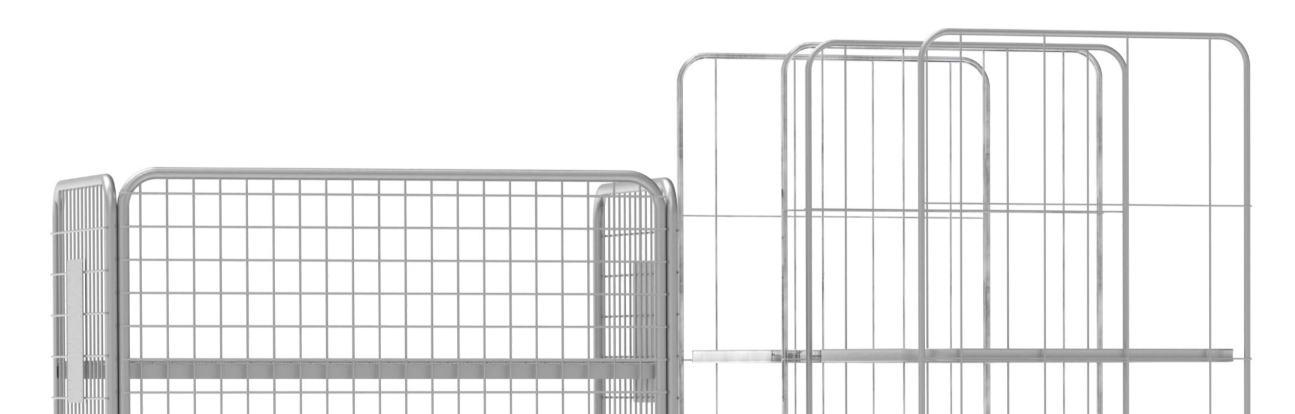
The two lasers of our robots provide a centimetric accuracy mapping of the facility.





#### "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