

DATASHEET

**SAFELOG** 

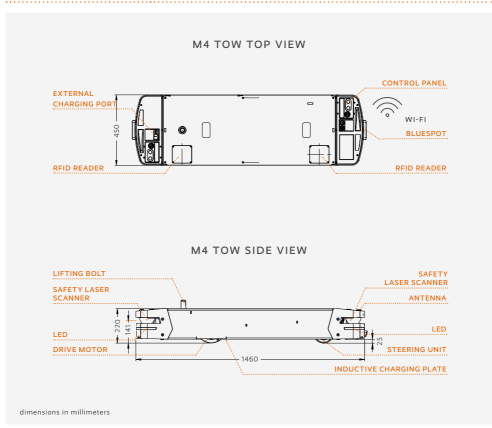
# **GENERAL INFORMATION**

The SAFELOG M4 series robots can cover a wide range of intralogistics tasks. With a turning radius of 1 m and a length of 1.46 m the M4 provides a stable platform with good maneuverability. A brushless servo motor gives the devices in the M4 product family a high starting torque.

The mobile robot SAFELOG M4 tow is particularly suitable for transporting trolleys and trailers. This is done via a system consisting of an electric lifting bolt and snap latch in the optional connection with an RFID reader or light buttons. Automatic pickup and delivery of the trailer load.

#### **DEVICE INFORMATION**

Product name	SAFELOG M4 tow
Casing material	Steel/technopolymers
Weight (kg)	235²



## **TECHNICAL DATA**

PERFORMANCE	Standard	Optional
Topload level (kg)	300/1.500 <sup>1</sup>	_
Travel distances (lifting pin) (mm)	55	_
Speed (m/s)	0.02 – 1/1.6 (w/o load)¹	_
Positioning accuracy (mm)	+/- 51,3	_
Localization	Magnetic track, RFID, odometry, inductive sensor	LiDAR (LLS), 2D camera
Sensors	_	RFID, light barrier

ELECTRICAL DATA	Standard	Optional
Charging system	Inductive	_
Battery type and quantity	LiFePO4 (1)	LiFePO4 (2/3/4)
Capacity (Ah)	21	42/63/84
Operating voltage (V)	24	_
Charging time 20–80% (min)	201	30/40/601
Continous driving (w/o load) (h)	41	8/12/16 <sup>1</sup>

### SAFETY DEVICE

Personnel safety	Safety laser
	scanner
Emergency stop	Front/back
LED-Strip	Front/back
Bluespot (optional)	Front/back

#### **OPERATION DATA**

Temperature (°C)	+5 to +35
Conformity	CE, FCC, IP54, NRTL
Max. grade (%)	5 <sup>1</sup>
Operating time (h/d)	24/7
Floor condition	VDI 2510, VDI 4453, DIN 18202



Turning radius (m):

<sup>1</sup> environment-dependent

<sup>2</sup> without optional accessories

<sup>3</sup> dependent on localization method



### M4 TOW



Standard

Standard / top view





Control panel and display

Safety and warning fields

### M4 TOW PERIPHERALS





Charging station

Charging plate (inductive charging)





Trolley transportation as a use case

Lift truck for transportation

