# ezSWD125IM.4/C



- √ ez-Wheel® ezSWD125IM.4/C Series SWD®
- ✓ safety wheel drive with industrial rubber, medium duty
- √ suitable for:
  - mobile robotics
  - AGVs
  - AMRs







## **Technical characteristics**

Diameter	125 mm
Type of tyre	PU 80 sh.A - Flat profile
Speed range (traction)	0 to 9 km/h
Peak pushing effort	20 daN Moves 500 kg
Maximum rolling speed	11 km/h
Maximum vertical load	250 kg 200 kg at 6 km/h 150 kg at 9 km/h
Battery capacity	-
Option(s)	Parking brake /B

# **Component specifications**

#### **Motor**



Technology	BLDC PM
Gearbox	1-stage planetary ratio 4:1 exact value 62/17
Indicative lifespan*	5 000 h 1 500 000 starts/stops
Nominal speed	384 rpm (9 km/h)
Nominal power	185 W (S1)
Peak torque	12 Nm

# **Safety features**



Motor disconnection	STO SIL3/PLe
Motion control	SLS, SDI SIL2/PLd
Braking	SBC SIL2/PLd
Encoder	30 ppr (motor axis) SIL2/PLd
Interface	CANopen Safety®

## **Conditions of use**



Temperatures	0 to +40 °C
IP index	IP66
Maintenance period*	5 years

The product can be used inside or outside, over a wide range of temperatures. The components do not need any inspection or maintenance over the product's whole lifespan.

## Weight



Product weight 7 kg approx.

Thanks to the reinforced cast iron housing and wheel hub, the wheel can withstand knocks and severe vibration and enables the wheel to carry some load.

\*: Values for reference, based on standard condition testing, may vary with different application cases.

ez-wheel.com







