

EVO | roller T™



DIMENSIONS (L x W x H)

1400mmx1000mmx450mm

MAXIMUM PAYLOAD

1400 kg

SPEED

0,1m/s - 1 m/s

MINIMUM BENDING RADIUS

The vehicle is able to rotate on its axis

AUTONOMY

15 Hours

BATTERY

PureLead 24V - 230Ah

SAFETY DEVICES

2 Laser Scanners

NAVIGATION

Odometric closed loop via laser scanner

MAPPING

Auto acquisition

CHASSIS/SHELL MATERIAL

Aisi 304 - Fe360 / Composite Kevlar/Carbon

KINEMATICS

The vehicle and the power rolls are bidirectional