

developed by cleaners

Technical Data Sheet SolarCleano M1



Description

The SolarCleano M1 is a compact and efficient solution for cleaning solar panels and canopies. It has been developed so that a person can set it up and fully control it.

- The SolarCleano M1 can be dismantled into 3 parts, each part weighing less than 12kg. The assembly is designed to be simple with few intermediate steps.
- The robot operates on a battery and is controlled from the ground via remote control.

The SolarCleano M1 is effective on all types of solar panels or glass and is guaranteed for 12 months. The M1 is designed for smaller solar installations and glass canopies.

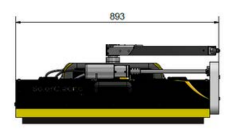
- The size of the brushes (0.80m) allows for thorough cleaning. To further improve the efficiency of the brushes, they are made up of 2 types of fibre and have a helicoidal shape, leaving no trace behind them.
- It can perform both wet and dry cleaning.

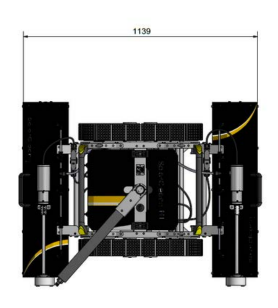


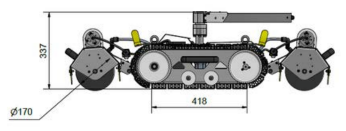
Dimensions & Brushes

Chassis Dimensions

1139 x 893 x 337 mm



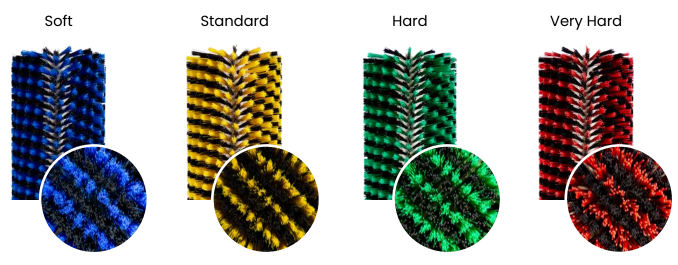




Brushes

Brush length Brush diameter Brush rotation speed Motor 0.8 m 0.17 m 180 RPM DC Brush

Types of Bristles



Other Technical Features

Weight

Without brushes 27 kg
With 1 brush 32 kg
With 2 brushes 37 kg

Movement system

Speed Up to 30 m/min Cleaning capacity 600 m²/h 18° (32%)

Battery

Type Batt Lithium Ion 24V – 20Ah Autonomy 3h 7A Charging time 4h

Remote control

Frequency 2.4 GHz
Autonomy 24h
Max. distance 200 m
Protection rating (water) IP65

Options

Water cleaning Yes
GPS tracker Yes

Water

Consumption 12 L/min on average Pressure Max. 5 bar Min. 10 mm



developed by cleaners

SolarCleano ZARO 2-4 rue Gustave Loosé, L-8346 Grass - Luxembourg T: +352 288 069 - <u>info@solarcleano.com</u>