PRODUCTS CATALOG

# SolarCleano

The one-stop shop for all your solar cleaning & maintenance needs

## **Table of Contents**

3	General Overview	SolarCleano B1A
5	SolarCleano F1	Accessories
6	SolarCleano M1	Demos, training, and sup
7	SolarCleano L1	What we represent
8	SolarCleano T1	Innovation is in our DNA
9	SolarCleano B1	Why cleaning?

## 10 11 12 upport 13 14 Δ 15

## **General overview**

		Solar Cleans				
	F1	MI			B1	BIA
Controls	Remote	Remote	Remote	Remote	Remote	Autonomous
Cleaning Capacity	1120 m²/h	600m²/h	2000 m²/h	N/A	3000 m²/h	3000 m²/h
Length	1450 mm	1139 mm	1800 mm	1300 mm	6908 mm	6908 mm
Width	1315 mm	479 mm	2483 mm	1200 mm	1740 mm	1740 mm
Height	333 mm	893 mm	386 mm	700 mm	3504 mm	3504 mm
Weight	80 kg	37 kg	110 kg	350 kg	1100 kg	1100 kg
Brush types	4 types	4 types	4 types	N/A	4 types	4 types
Wet-Dry Cleaning	Wet/Dry	Wet/Dry	Wet/Dry	N/A	Wet/Dry	Dry
Maximum Speed	40 m/min	30 m/min	40 m/min	54 m/min	40 m/min	20 m/min
Remote control range	200 m	200 m	200 m	200 m	200 m	N/A
Battery life	1h45	3h	4h	4h	7h to 12h with solar panels	7 to 12h with solar panels

## **General overview**



Fastest robots on the market, from 500 to 4000 m<sup>2</sup>/h



Operate under any condition



One-year warranty with dedicated after-sales services



No microcracks: Fraunhoffer certification

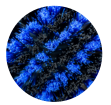


A range of robots to suit every budget and all types of solar panel installations



Also suitable for window and glass roof cleaning

4 types of brushes for different soiling conditions



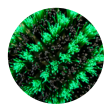
Soft



Standard



#### No work at height: remote control from ground level



Hard



Very hard

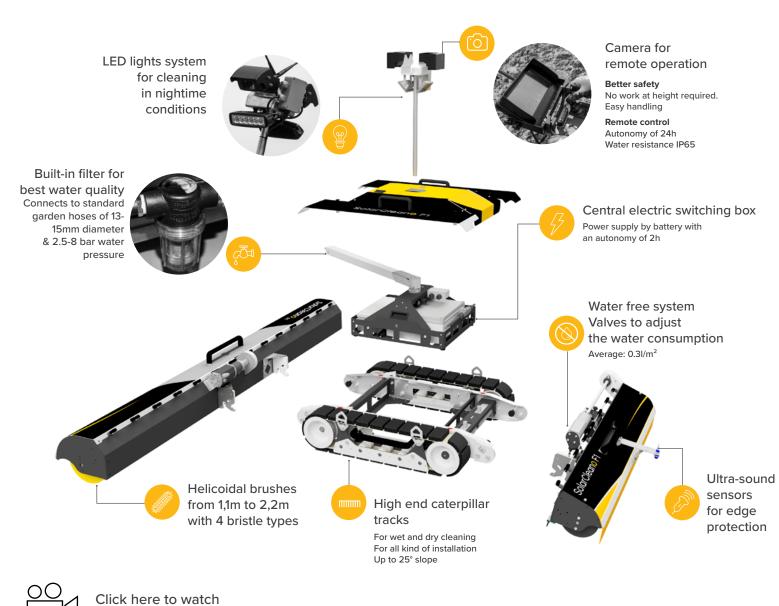
4

our YouTube Playlist





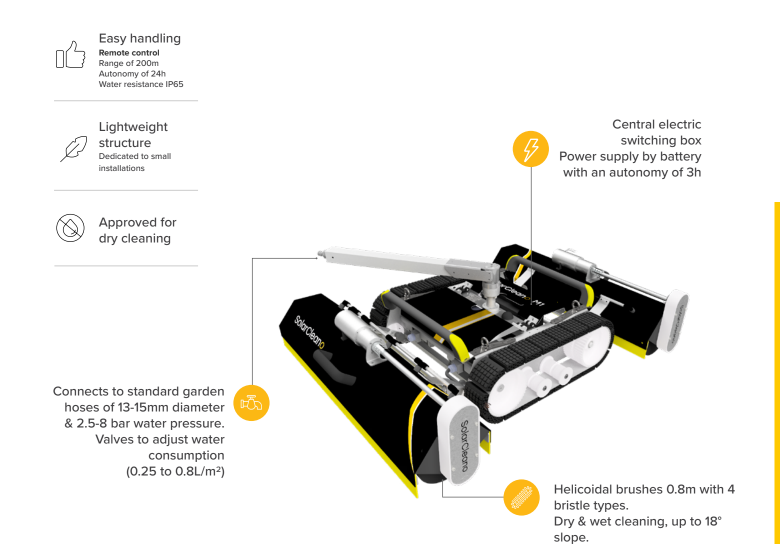
Download Data Sheet



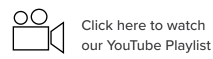


## SolarCleano M1





SolarCleano

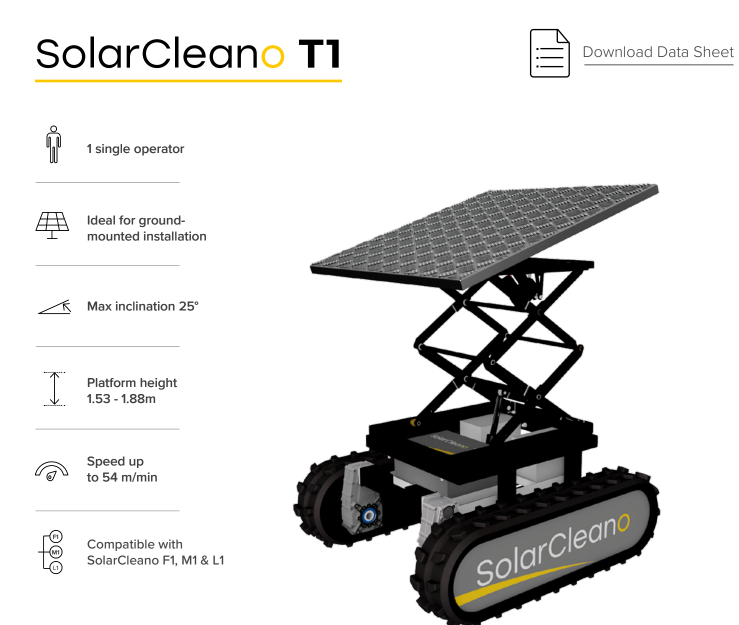


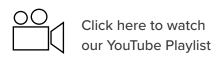






7







## SolarCleano B1





Remote-controlled



For both water and waterless cleaning



Solution to groundbased utility-scale solar plants



Cleaning capacity up to 8MW per day

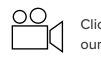


Different options of brush up to 6m



Self-adaptation to height and inclination





Click here to watch our YouTube Playlist



## SolarCleano **B1A**



Fully autonomous ୷⊡⊡∿ dry-cleaning robot

Solution to groundbased utility-scale solar plants



Cleaning capacity up to 15MW per day



Different options of brush up to 6m



Self-adaptation to height and inclination

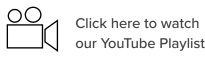
 $\diamond^{\diamond}_{\diamond}$ Programmed

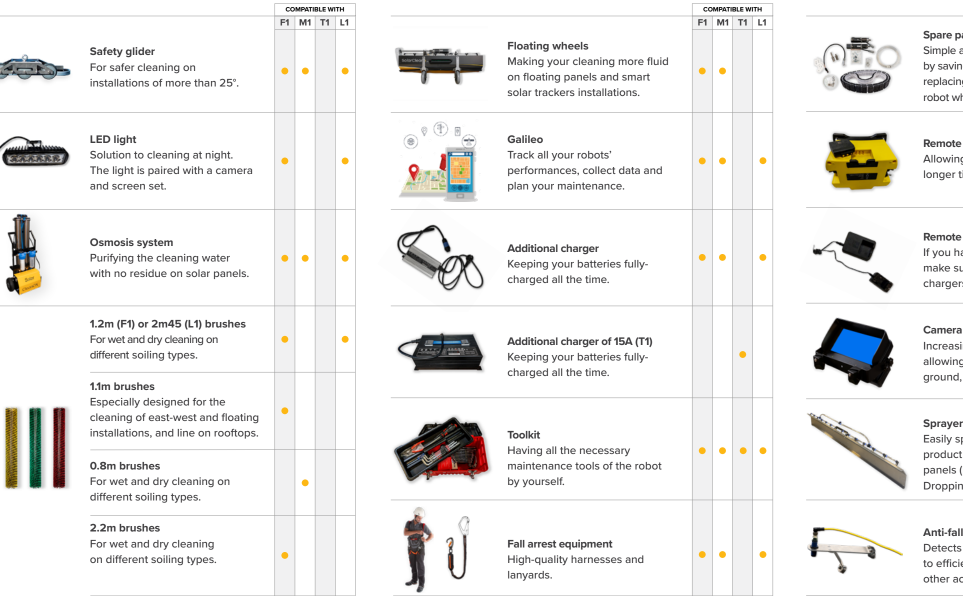
sessions for cleaning anytime



We offer fully bespoke autonomous solar bridge cleaning solutions to your large-scale power plants







## Accessories

	со	MPATI	BLE W	тн
	F1	M1	T1	L1
re part kit: ole and fast robot maintenance aving the waiting time and acing parts of the cleaning ot whenever necessary.	•	•		•
<b>note control battery</b> wing your robot to clean for a ger time.	•	•	•	•
note control battery charger nu have several batteries, re sure you have enough rgers!	•	•	•	
nera and screen easing operation safety and wing you to pilot from the und, or if vision is obstructed.	•			•
<b>ayer</b> ly spreads dedicated cleaning duct on particularly soiled els (Lichen, Cement, Bird ppings,)	•			
<b>-fall sensor</b> ects the end of the panels' line fficiently prevent any fall or er accidents.	•			•

## Demos, training, and support

#### Demos DEMO

- We regularly organise free demonstrations and we are ready to present you our solar robot live on your installation.
- Contact us anytime for a demo request.

sales@solarcleano.com

#### Trainings

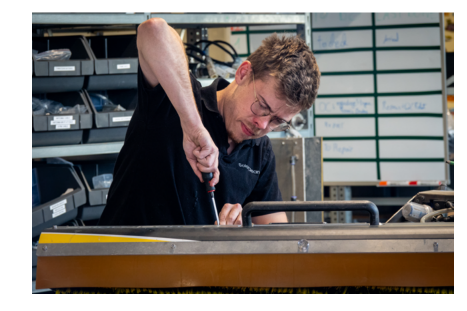
Our experienced staff have done many robotic panel cleaning trainings to local cleaning companies. Our experience shows that the better you train your employees, the better they will use and maintaint your robot.

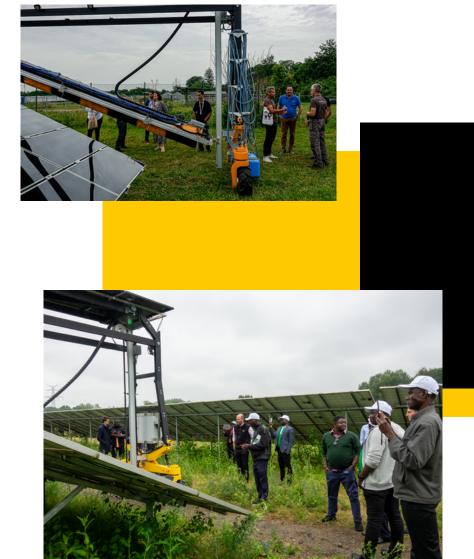
Get in touch for a training inquiry. sales@solarcleano.com

### 0 0 0 0 0 0 0 0 0

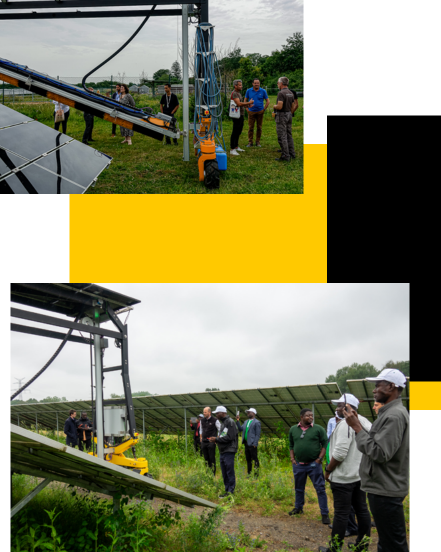
#### Support and maintenance

- With a qualified and multilingual aftersales service team at your disposal, we look forward to answering your questions and studying your technical specifications.
- 7 a.m. 6 p.m. (GMT+1) 5 days a week. service@solarcleano.com









## What we represent



#### Innovation

- State-of-the-art engineering
- Customised solutions for your need



#### **Customer service**

- A dedicated and multi-lingual team at your services
- 10 spoken languages •
- 7 a.m. 6 p.m. (GMT+2), 5 days per week

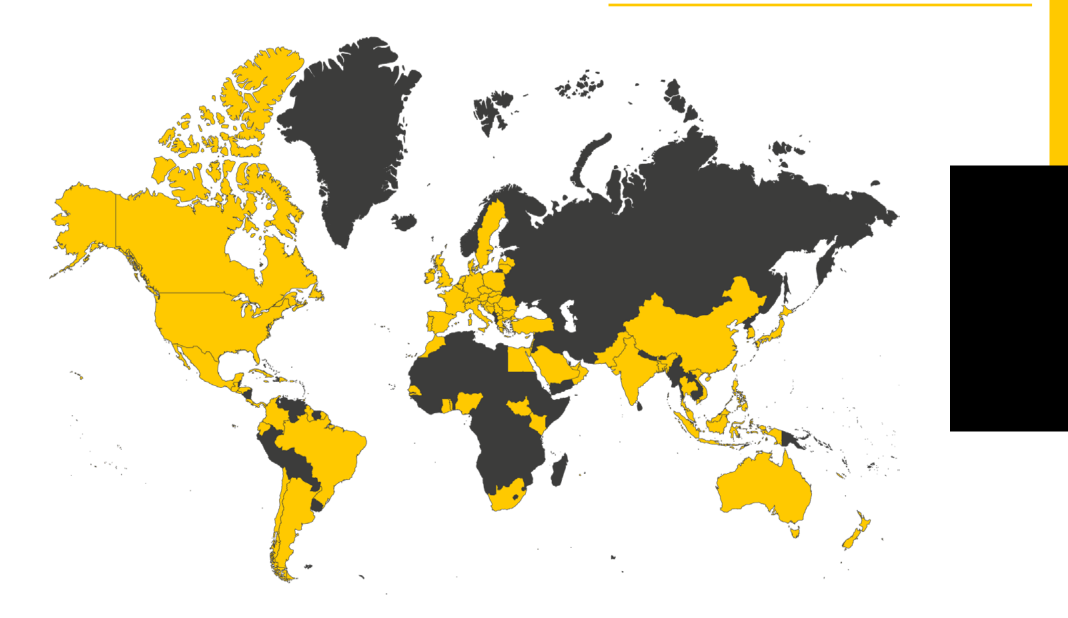
#### Quality

- ISO 9001 & ISO 14001 certified
- Made in Europe, conform with the latest European standard and regulations (CE)
- N°1 semi-autonomous cleaning robots on the market



#### **Global Presence**

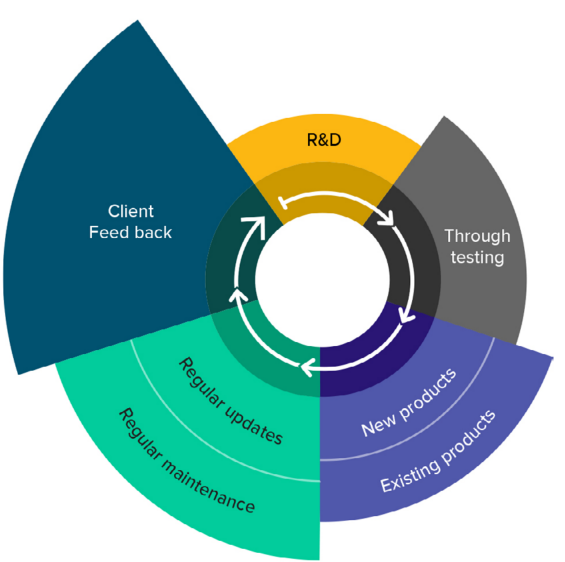
Already in more than 90 countries in 5 continents



#### The Evolution of SolarCleano

#### Robot-fluent R&D team, R&D technology at the core **Regular product** 2017 ¥ updates to guarantee F1 top efficiency 2019 New product release M1 regularly Partnerships with 2020 customers for feedback T1 and improvements 2022 Thorough testing B1 $\bigcirc$ on all products 2024 **Regular maintenance** L1 2 and updates offer

## Innovation is part of our DNA

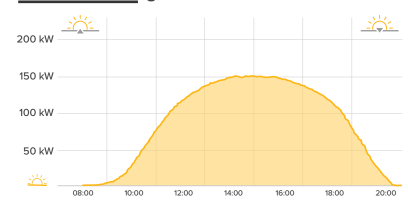






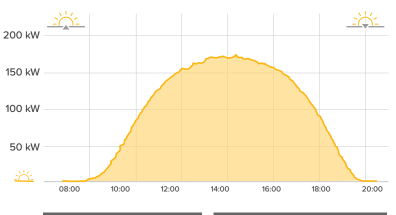
Regular cleaning maintains your photovoltaic installation and can help it regain performance, and participates to maintain your installation in a good state. The sunlight reflection diminishes with dirt and reduces the absorption of solar energy on photovoltaic cells. As a result, *cleaning regularly your solar* panels is considered a good investment.

#### **Before** cleaning

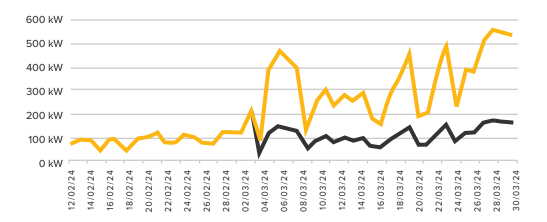


current		day	
injected current power Pac	31.96 kW	production	1.14 MWh
generator potency Pdc	35.82 kW	inject compensation	658.14 €
efficiency rate and n	89 %	specific yield	4.56 kWh/kWp
status 2	4x MPP 🛈	estimation	189.59 %
		Total CO2 emission avoidance	1644.88 t

#### After cleaning



injected current power Pac 31.96 35.82 generator potency Pdc efficiency rate and n 89 status 24x MPP



#### PV production

production without cleaning production with cleaning

## Why cleaning?

	day	
5 kW	production	1.3 MWh
2 kW	inject compensation	752.83€
3%	specific yield	5.22 kWh/kWp
ס 🚺	estimation	167.9 %
	Total CO2 emission avoidance	1644.88 t

# **Before /After** cleaning

SOURCE: BDP SOLAR



SolarCleano S.A.R.L. Rue Gustave Loosé, 2-4 L-8346 Grass Luxembourg

#### Contact Us

+352 28 80 69 info@solarcleano.com solarcleano.com

Follow Us @solarcleano LinkedIn Facebook Instagram X YouTube



