





Overview	
SolarCleano robots:	
Your all-in-one solar panel cleaning solution	:
SolarCleano B1	
SolarBridge. Leading the future	
of solar field cleaning	
Products	
SolarCleano F1	
Your all-in-one solution	!
SolarCleano M1	
Ultra lightweight and versatile	9
SolarCleano T1	
The Transporter. Transporting robots	
between solar panels made easy	
SolarCleano B1	
SolarBridge. Leading the future	
of solar field cleaning	
	Your all-in-one solar panel cleaning solution SolarCleano B1 SolarBridge. Leading the future of solar field cleaning Products SolarCleano F1 Your all-in-one solution SolarCleano M1 Ultra lightweight and versatile SolarCleano T1 The Transporter. Transporting robots between solar panels made easy SolarCleano B1 SolarBridge. Leading the future

Autonomus Solutions	
SolarCleano F1A	
SolarCleano B1A	
Accessories	
Personalising your robot with a range of compatible acce	ssories
Demo, Training and, Support	
Demo, Training and, Support Why SolarCleano? Choosing SolarCleano means	

















SolarCleano
B1/B1A

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	F1	F1A	M1	T1	T1A	B1	B1A
Autonomous / Remote controlled	Remote-controlled	Autonomous	Remote-controlled	Remote-controlled	Autonomous	Remote-controlled	Autonomous
Type of surfaces	All types of surfaces	All types of surfaces	All types of surfaces	Ground-mounted	Ground-mounted	Ground-mounted	Ground-mounted
Insta llation scale	Max 3MW / day	Max 3MW / day	MAX800kw/day	N/A	N/A	Max 8MW/day	Max 15MW/day
Length	1,450mm	1,450mm	800mm	1,300mm	1,300mm	5,950mm	5,950mm
Width	1,300mm	1,300mm	860mm	1,200mm	1,200mm	1,740mm	1,740mm
Height	350mm	675mm	350mm	700mm	700mm	3510mm	3510mm
Weight	80kg	85kg	37kg	350kg	350kg	customised	customised
Brush type	4 types	4 types	4 types	N/A	N/A	4 types	4 types
Wet / Dry cleaning	Wet & Dry	Dry	Wet & Dry	N/A	N/A	Wet & Dry	Dry
Cleaning capacity	1,600m ² /hour	1,000m ² /hour	800m²/hour	N/A	N/A	6,000m²/hour	6,000m²/hour
Maximum speed	40m/minute	30m/minute	30m/minute	54m/minute	54m/minute	40m/minute	40m/minute
Remote control range	200m	N/A	200m	200m	N/A	200m	N/A
Battery duration	2h30	2 hours	3 hours	4 hours	N/A	8 hours	8 hours



Fastest robots on the market, up to 1,600 m2/h



One robot 10,000 m2 1 day = 1 person



Assembly / Disassembly: 3min



Designed to adapt climate and geographical characteristics of any country



One-year warranty with dedicated after-sales services



ISO 9001 certified: no microcracks after electroluminescent test



Fully modular design dismountable into 4 parts

4 types of brushes for

different soiling conditions



Range of robots for all budgets and all solar panel installations



Also suitable for window cleaning and glass roof



No more heavy lifting: easily assembled and carried by one person



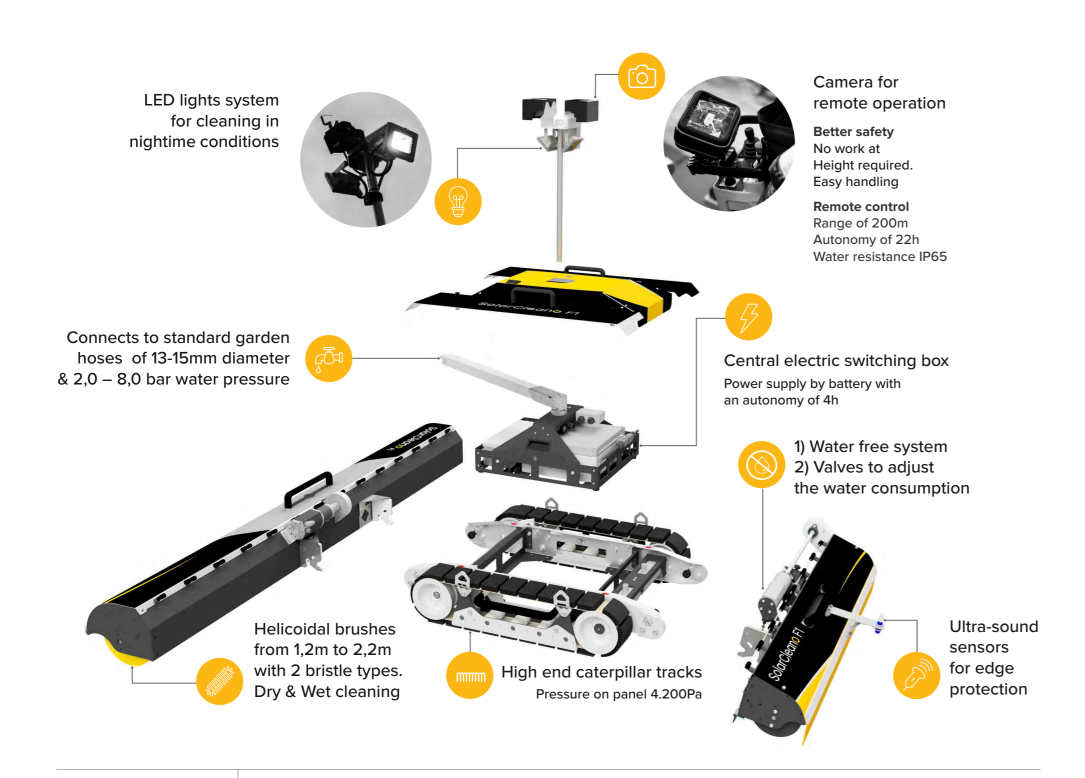
Easily crosses any gap up to 70cm

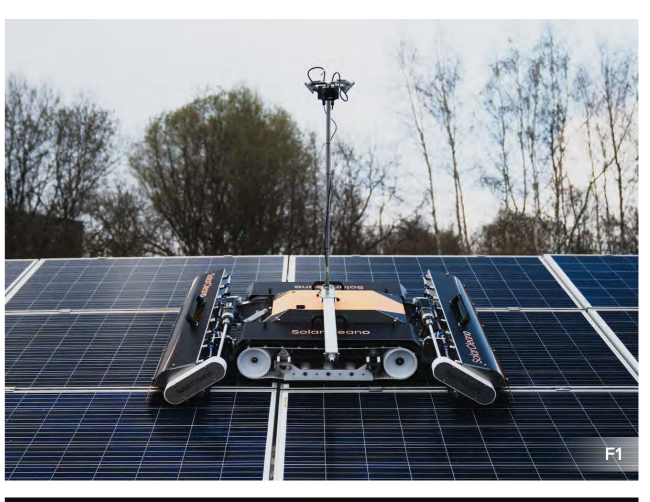


Specialized pads, cleaning at 25° angle with water



No work at height: remote control from ground level













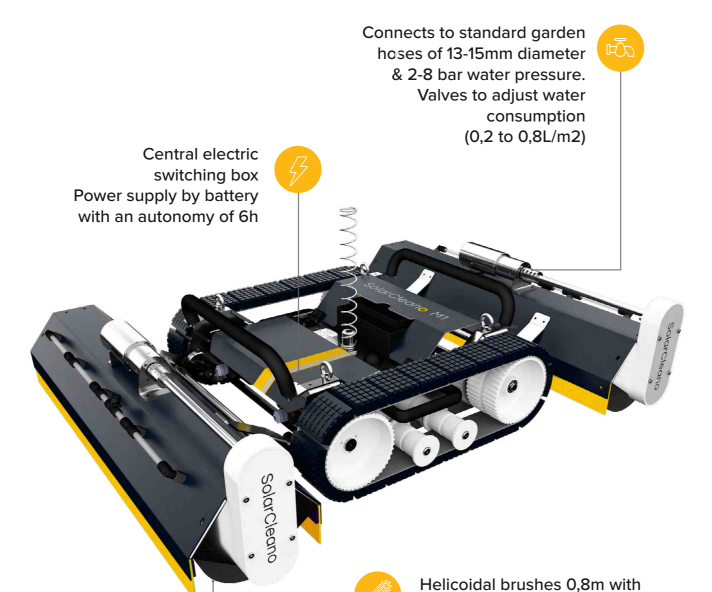
Click on the icon to watch the full video and others related to this product in our **YouTube** channel

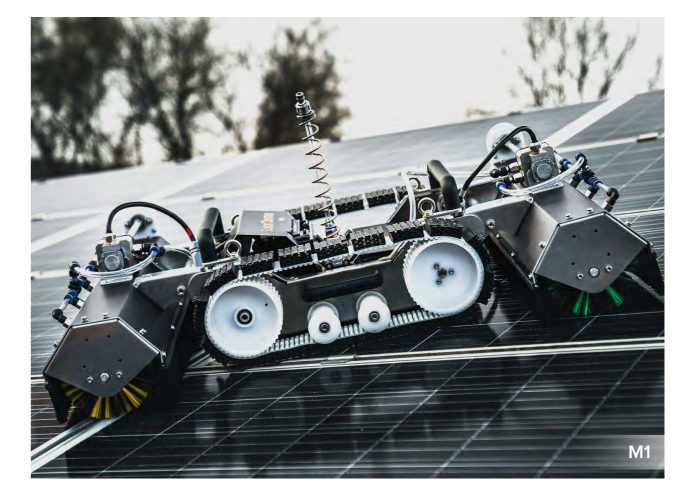
Easy handling Remote control Range of 200m

Autonomy of 22h Water resistance IP65

Lightweight structure

Approved for dry cleaning













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bristle types. Dry & wet cleaning



1 single operator



Ideal for groundmounted installation



Max inclination 25°



Platform height 1.53 - 1.88m



Speed up to 54 m/min



Compatible with SolarCleano F1, M1, F1A

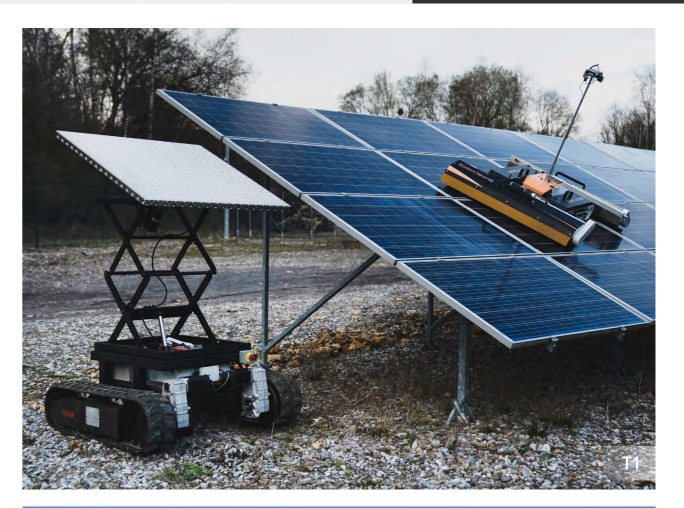
















Remote-controlled



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

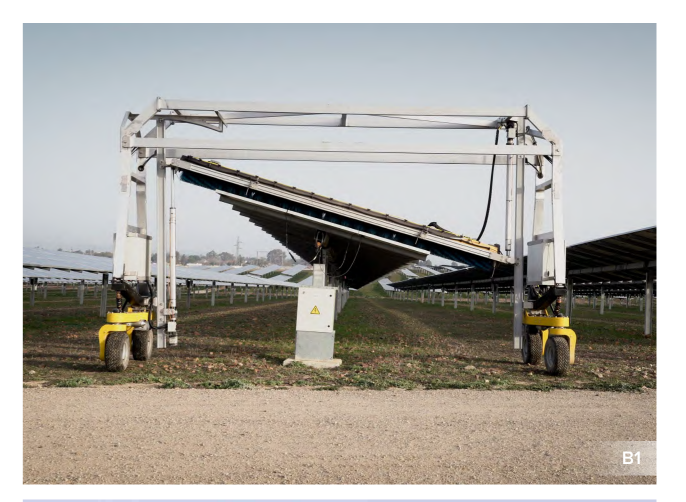








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400-00

100% autonomous dry-cleaning robot



Compatible to any type of solar panel system



5cm global positioning precision



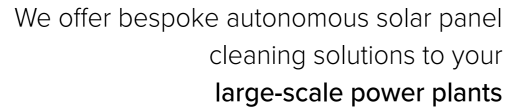
Orogrammed sessions to clean day and night



Automatically recharged batteries and remote trouble-shooting



Inter-robot communication and fleet management system











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Fully autonomous dry-cleaning robot



Solution to ground-based utility-scale solar plants



Cleaning capacity up to 15MW per day



Different options of brush up to 6m



Self-adaptation to height and inclination



Programmed sessions for cleaning anytime



Can operate under any weather









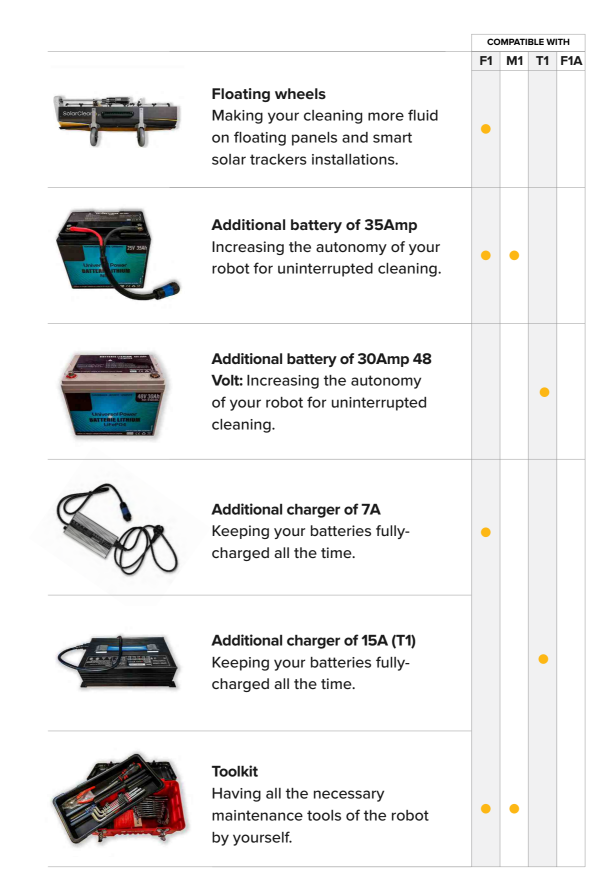


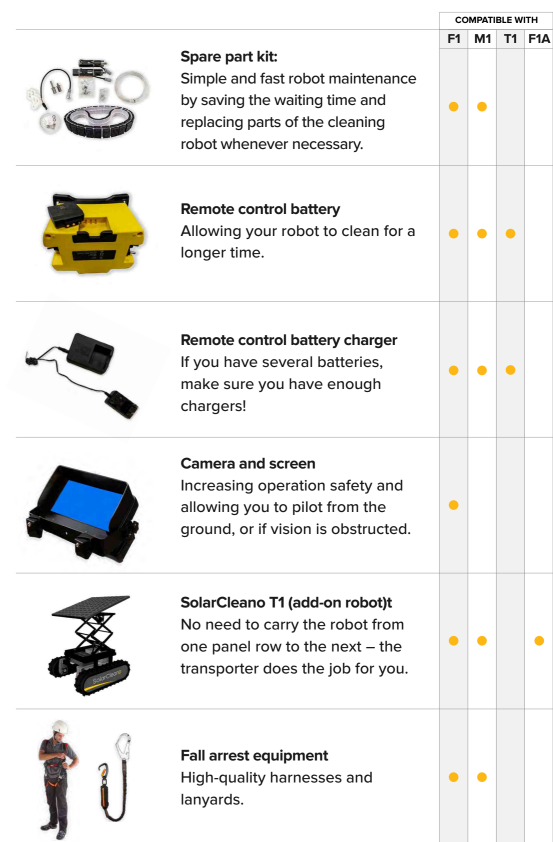




SEE ONLINE

		СС	COMPATIBLE WITH		
		F1	M1	T1	F1A
	Safety glider For safer cleaning on installations of more than 25°.	•	•		
The state of the s	LED light Solution to cleaning at night. The light is paired with a camera and screen set.	•			
	Osmosis system Purifying the cleaning water with no residue on solar panels.	•	•		
	4 types of 1.2m brushes For wet and dry cleaning on different soiling types.	•			•
	1.1m brushes Especially designed for the cleaning of east-west and floating installations, and line on rooftops.	•			
	4 types of 0.8m brushes For wet and dry cleaning on different soiling types.		•		
	2.2m brushes Your XL brushes to clean 3 MW per day. Wet and dry cleaning on different soiling types.	•			







Demos

Solar panel cleaning demos
We organise regular free solar
panel cleaning demos every month
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. If you wish to have a better understanding of how to best use and maintain your SolarCleano robot, get in touch for a training inquiry. sales@solarcleano.com



Support

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.









FAQs



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
- 7a.m. 6 p.m. (GMT+2), 5 days per week



Quality

- ISO 9001 certified
- Made in Europe, conform with the latest European standard and regulations
- N1 semi-autonomous cleaning robots on the market



Global Presence

• Already in 53 countries in 5 continents







Robot-fluent R&D team, technology at the core



Regular product updates to guarantee top efficiency



New product release every year



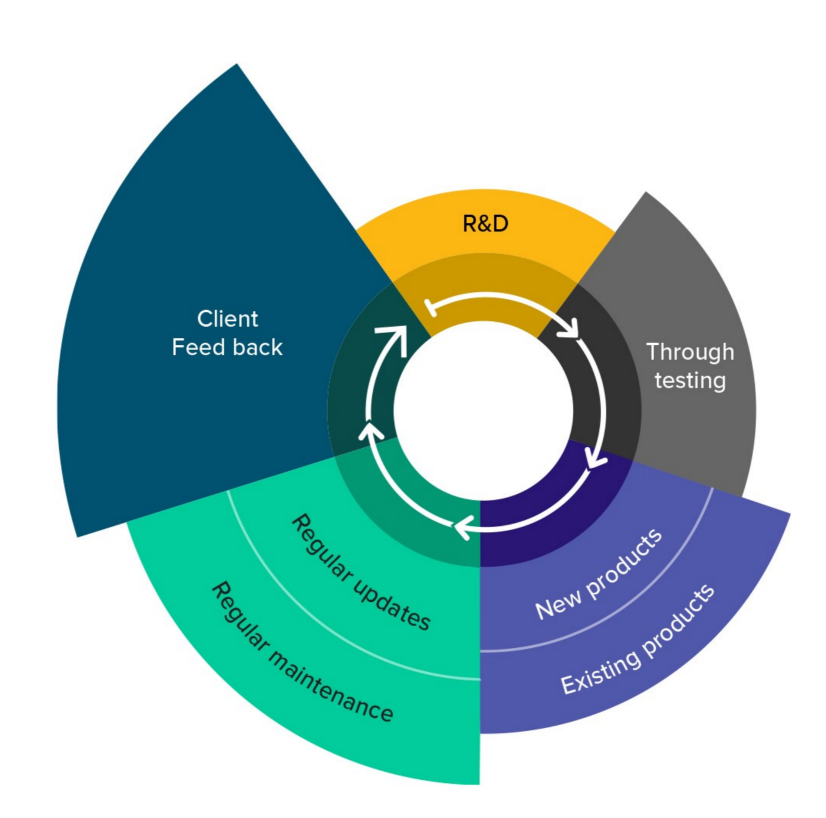
Partnerships with customers for feedback and improvements



Thorough testing on all products



Regular maintenance and updates offer



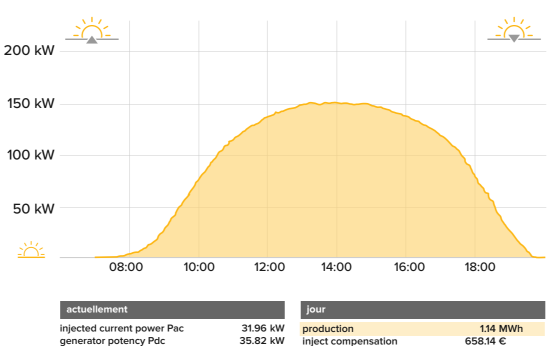




Regular cleaning maintains your photovoltaic installation and can help it regain performance. The sunlight reflection diminishes with dirt and reduces the absorption of solar energy on photovoltaic cells. As a result, cleaning regularly your solar panels is considere a good investment.

Before cleaning

efficiency rate and n

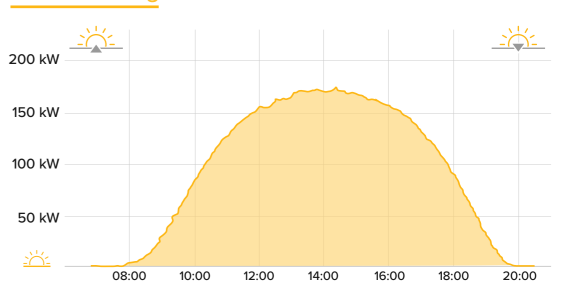


89 %

24x MPP

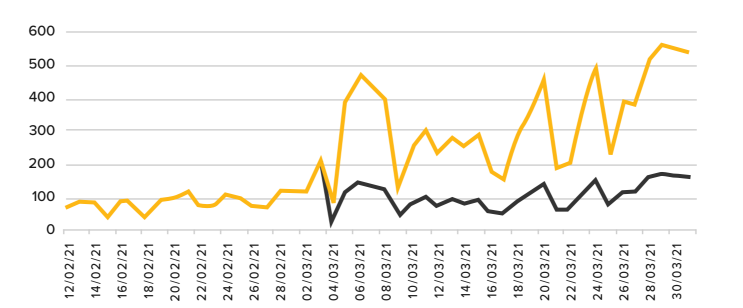
production 1.14 MWh injected inject compensation 658.14 € generated specific yield 4.56 kWh/kWp efficient estimation 189.59 % status Total CO2 emission avoidance 1644.88 t

After cleaning



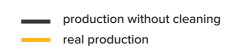
actuellement		jou
injected current power Pac	31.96 kW	prod
generator potency Pdc	35.82 kW	inje
efficiency rate and n	89 %	spec
status	24x MPP ①	esti

Jour		
production	1.3	MWh
inject compensation	752.83	€
specific yield	5.22	kWh/kWj
estimation	167.9	%



PV production

Before /After cleaning





developed by cleaners

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