

SunBrush mobil Track Flex

Versatile Solar Cleaning Solution





www.sunbrushmobil.com

Features & Technical Specifications

TrackFlex Features

1 TrackFlex Effect

The TrackFlex Ram enables boom angle adjustment, which offers effective cleaning of tracking systems all day long. It also caters for narrow row width as the carrier vehicle is brought closer to the panels. Operates in narrow rows as well.

3 Transport Position

Hydraulic ram allows for the folding of the SunBrush on the right hand side of the carrier vehicle for safe transport. Controlled from the SunBrush Joystick.

5 Freely Pivoting

The brush system is suspended via a freely pivoting hanging point. This enables the brush to self regulate its angle as the panels track throughout the day and/or ground contours change.

7 Joystick Control

Intuitive can-bus joystick control offers safe and easy operation from the vehicle cab. Various control and monitoring functions are integrated.

2 WashTronic System

Our patented WashTronic levelling system offers an automatically regulating, constant and controlled pressure between the brush and panels, regardless of ground contours. Built as standard in every SunBrush, we can guarantee a consistent and even cleaning with no damage.

4 180° Cleaning

Hydraulic swivel motor design allows for cleaning on the right and left of the carrier vehicle.

6 Integrated Wet & Dry Cleaning

Water lines are built in as standard throughout the machine. Pre-soak and rinse are controlled by through the SunBrush joystick, providing a thorough clean.



8 Brush Options

ø 350mm, ø 500mm Brush Options available for the cleaning of different panels and arrangements.



350mm: Brush is the most popular brush option. Designed for all fixed tilt arrays and the majority of tracking systems.

500mm: Brush is designed specifically for NexTracker systems. The longer bristles can pass straight over the bearing assemblies.



9 Brush Lengths

Different brush lengths are available depending on the array to be cleaned. Brushes are easily interchangeable and range from 3 Meter to 7,5 Meter

Panel Arrangement	Panel Table Height	Required Brush Length
Single Portrait	2 Meter	3 Meter
Double Portrait	4 Meter	5 Meter
Triple Portrait	6 Meter	7 Meter
Four Landscape	4 Meter	5 Meter
Six Landscape	6 Meter	7 Meter

10 Certified Brush

Scan this QR Code for official wet & dry-cleaning study carried out by the University of Applied Sciences Ulm.



TrackFlex Accessories

HotWater 200

Water preheating unit. More effective removal of dirt, dust and grime. Enables reduction of water usage, far

superior cleaning effect. Reduces temperature differential between water and panels - less risk of thermal shock.

Heater is powered by built in diesel tank. Mounted on IBC Carrier Console.

Flexible Adapter

Multi-purpose adapter specially designed for mounting to Avant vehicles.

LED Lights

Working effectively at night IP 66/68 7170 Lumen / 60 W / 12- 24 V







Water Tank



SunBrush Mobil Twin

Quick change of cleaning brush boom Optimum adjustment to different module table sizes All brush length applicable in combination with one basic device Interchangeable brush boom from 3m to 7.5m Short set-up/conversion time Maximum cost saving



Tank System

Flexible and fast water refilling High performance motor pump Hoses and couplings included





Water Supply Control Display

Sensor controlled monitoring

- Water flow rate

- Water pressure

- Water level

- Water temperature

SunBrush Blue

Solar panel cleaner with "Anti-limescale-formula" Stainless and spotless cleaning No expensive demineralization Biodegradable



TrackFlex Specification

Cleaning Wet Output Data*

Brush Size	3m	5m	7m
Panel Arrangement	1 Portrait	2 Portrait	3 Portrait
Driving Speed	1,5 km/h – 2,5 km/h	1,5 km/h – 2,5 km/h	1,5 km/h – 2,5 km/h
Panel / hour	1.500 - 2.500 pcs	3.000 - 5.000 pcs	4.500 - 7.500 pcs
Area output / hour	3.000 - 5.000 m ²	6.000 - 10.000 m²	9.000 - 15.000 m²
Water Usage	0,25 Liter per m² /	0,25 Liter per m² /	0,25 Liter per m² /
	0,5 Liter per module	0,5 Liter per module	0,5 Liter per module

*Data depends on local conditions and level of soiling (approx. values)

Cleaning Dry Output Data*

Brush Size	3m	5m	7m
Panel Arrangement	1 Portrait	2 Portrait	3 Portrait
Driving Speed	2 km/h– 6 km/h	2 km/h – 6 km/h	2 km/h – 6 km/h
Panel / hour	2.000 - 6.000 pcs	4.000 - 12.000 pcs	6.000 - 18.000 pcs
Area output / hour	4.000 - 12.000 m ²	8.000 - 24.000 m²	12.000 - 36.000 m ²
	*Data depends on local conditions and level of soiling (approx. values)		

SunBrush General Data

Cleaning System	Rotating bristle brush, wet or dry
Cleaning Speed	1,5 – 6 km/h
Brush Lengths	3m, 3,5m, 4,5m, 5m, 5,5m, 6m, 6,5m, 7m, 7,5m
Brush Type	350mm bristle = standard brush, for vast majority of systems
	500mm bristle = NexTracker systems
Weight	500 - 650 kg
Controls	Proportional Can-Bus joystick
Float Safety System	WashTronic, patented, automated safety levelling contact pressure system
Swivel Range	180°, to enable cleaning on the left and right of carrier vehicle
Water Settings	Single or double sided, controlled on joystick





SunBrush mobil GmbH Am Bahnhof 14 87760 Lachen - Germany info@sunbrushmobil.com +49 (0)8332/ 243 43 - 0 www.sunbrushmobil.com