Solar telescopic brush set for PV and solar systems

The choice of perfection



The solar system low-pressure telescopic washing brush set for the safe and efficient cleaning of solar and photovoltaic systems

- Comfortable working in any position thanks to the stable, telescopic lance. Gentle cleaning of solar modules
- Infinitely extendable aluminum tube: 1.9 to 10 m with foam covered soft grip: 570 mm
- For low-pressure cleaning at great heights, e.g. photovoltaic surfaces, glass and window frames
- With 5 quick release clamps for easy extraction
- High-low washing brush with nylon hair at stable angle adjustment
- The angle of the brush can be adjusted in a grid
- Hair length: 50 mm, brush width 250 mm
- 12 meter internal hose, 8 mm diameter, 5 mm inner diameter
- Including 20" or 5" filter with polyphosphate insert, 3/4" premium connection, ball valve and universal connection



Just fold it down and pull it out wide: the quick-release fastener for easy handling.

Stable angle adjustment: Thanks to the quick-release fastener, the five-sided brush can be swung into another position quickly and safely.

Soft grip: good grip thanks to 57 cm long foam coating.

Ball valve for opening and shutting off and universal connection: Simply connect to the hose or water tap.

Professional cleaning: The mobile water softening unit prevents limescale residue on cleaned surfaces. Special phosphates bind the

lime components dissolved in the water.

Connection 3/4": Premium tap piece and coupling included.

www.cleancentrum.hu

Solar telescopic brush set for PV and solar systems

Solar cleaning

In most cases, photovoltaic module surfaces cannot simply be cleaned with water and a sponge and it would simply be too dangerous, since the modules are often mounted on the roof at an angle of 30 to 45°. R+M / Suttner offers a solar cleaning set for this purpose: A generously dimensioned surface washing brush with double water flow on a telescopic lance enables you to effectively clean your solar modules and photovoltaic systems. No matter if industry, trade, agriculture or private buildings. The possible uses are unlimited, especially in locations that are exposed to heavy pollution. The solar cleaning set only needs to be connected to tap water.

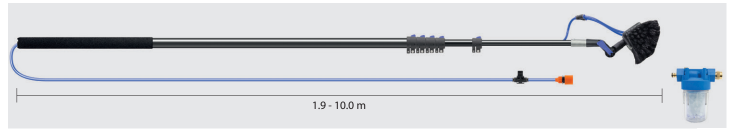
- Safe and efficient cleaning of solar and photovoltaic systems
- Comfortable working in any position thanks to the stable, telescopic lance

Gentle cleaning of solar modules, since the washing brush works in the low-pressure range, damage to the modules is ruled out

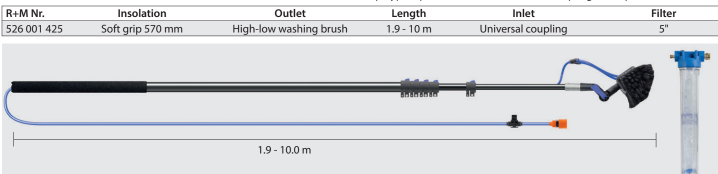
- With the help of the telescopic rods, the brush can be guided easily and safely from the ground, roof or cherry picker
- The soft-grip handle with integrated ball valve enables the brush cleaning to be operated conveniently

Soiling of the surface means loss of performance and lower feed-in tariffs. The aluminum telescopic washing brush set pays for itself after a short time.

The mobile water softening unit prevents limescale residues on cleaned surfaces. In addition, special phosphates bind the lime components dissolved in the water.



Aluminum telescopic wand with 5 clip fasteners and soft grip (570 mm). High-low shape washing brush with nylon hair on an adjustable angle joint, 12 m hose Ø 8 mm, ball valve and universal connection. 5" filter and filter insert polyphosphate with connection 3/8" coupling and tap connector.



Aluminum telescopic wand with 5 clip fasteners and soft grip (570 mm). High-low shape washing brush with nylon hair on an adjustable angle joint, 12 m hose Ø 8 mm, ball valve and universal connection. 20" filter and filter insert polyphosphate with connection 3/8" coupling and tap connector.

R+M Nr.	Insolation	Outlet	Length	Inlet	Filter
526 001 420	Soft grip 570 mm	High-low washing brush	1.9 - 10 m	Universal coupling	20"

Converse l'accession

Water softener.	Water softener. Polyphosphate					Hose connector	
R+M Nr. 734 58 734 820 035		(fi) 5" 20"	1 125 510	i for			
				Plastic		Brass. 16 mm	(1/2")
				R+M Nr.	\star	R+M Nr.	1
				734 507		728 340	45

www.cleancentrum.hu