R+M / Suttner high-pressure telescopic lances made of carbon





New professional telescopic lances made of carbon

- Suitable for PV and solar cleaning
- Extremely stable and lightweight, thanks to high-tech carbon material
- With ST-2600 or ST-602 high-pressure gun on new, integrated pipe holder
- Continuously extendable: 2.0 to 11.5 m
- Seven high-quality quick-release clamps for easy extension
- Weight: 6.5 kg
- ST-602 gun inlet: 3/8" F, ST-2600 gun inlet: 3/8" F-swivel
- Outlet: 1/4" IG Pressure: 275 bar
- Max. Temperature: 100 °C



Firm grip: A strap for even more safety is available as an option (R+M Nr. 525 922).



High-tech carbon fibers (CFRP): Carbon for stable and lightweight telescopic tubes



ST-602: Inlet 3/8" female



ST-2600: Professional swivel inlet



Easy to extend: seven lockable quick-release clamps secure all extensions.



Store upright: the hose is led out to the side and does not interfere with upright storage.



R+M / Suttner high-pressure telescopic lances made of carbon



High-pressure telescopic lances made of carbon

- » Two latest-generation carbon telescopic lances for efficient cleaning of roofs and facades with a wide range of applications.
- » The innovative design made of high-quality carbon gives it a special lightness while maintaining stability.
- » For the removal of moss, lichen and algae as well as for the cleaning of solar systems.
- » Stable and infinitely extendable.
- » Lance with internally guided high-pressure hose, Flexy and attached Suttner gun ST-602 or ST-2600.
- » Lance is delivered without high pressure nozzles.

» Max. 275 bar / 100 °C

Safe handling thanks to the integrated tube holder on the ST-602 or ST-2600 gun for a comfortable grip.



R+M Nr.	P	Ð	\leftrightarrow	<u>e</u>	8
710 086 900 🜉	275 bar	1/4″ F	2.0 m – 11.5 m	3/8″ F	6.5 kg



R+M Nr.	P	Ð	$\overline{\longleftrightarrow}$	<u>e</u>	B
710 086 905	300 bar	1/4″ F	2.0 m – 11.5 m	3/8" F swivel	6.5 kg



LTF - Low Trigger Force 90 % reduced holding force and 40 % reduced trigger force against usual market guns.

With lower holding and trigger force: LTF technology in the ST-2600.

Nozzle protector without nozzle with 15° angled extension tube. For nozzle tips without thread, nozzle protector "K".

Inlet 1/4" F, stainless steel / brass, 150 °C / 400 bar.

Length 150 mm

R+M Nr.	
513 002 501	

Nozzle protector ST-10 / 1/4" female NPT with 15° angled extension pipe. For high-pressure nozzles with 1/4" male NPT thread.

Inlet 1/4" F, stainless steel, 150 °C / 400 bar.

Length 150 mm

R+M Nr.	
513 002 500	

1/4" male thread with extension tube;

Length 100 mm. For high-pressure nozzles with 1/4" female BSP thread. Inlet 1/4" F, stainless steel 150 °C / 400 bar.

Length 100 mm

R+M Nr. 070 000 097

