## easywash365+ double ceiling boom Z



Inlets on both sides: 1/4" F

Space-saving, combine with other Z-boom!

easy wash 365+

For two different media: high pressure and low pressure

easywash365+ **Carwash-Solutions** 



## Z-shaped double ceiling boom, ideal in the pre-wash hall in car washes or in the self-service wash box

- Two 360 degree rotating booms with lengths of 1,550 mm and 1,450 mm on one axis for intersection-free pivoting
- Can be combined with another Z-boom to save space for a three-way setup with a clear, classic
- Polished stainless steel

· Maximum pressure: 275 bar

• Maximum temperature: 120° C

• Inlet: 1/4" F, outlet 1/4" M

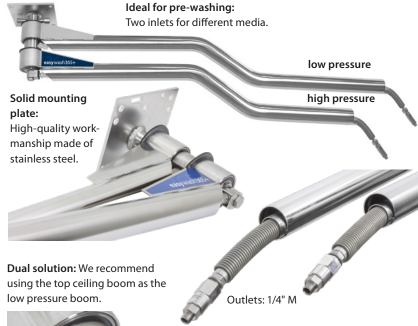


## R+M / Suttner

expands its product range with Z-shaped booms with this twoarm version. All Z-shaped booms can be used at a distance of 90 cm. The standard Z-boom must be mounted at least 5 cm lower for this purpose. Even small washing bays can be equipped with additional, profitable ceiling booms for rim cleaning, foam application, underbody lance, washing brush or air system booms for vacuuming or drying.

easywash365+ double ceiling boom Z easywash365+ ceiling boom-Z easywash365+ ceiling boom-Z with spring





Strain relief and kink protection: Easy hose assembly and long service life for hoses thanks to the flexible, bendable spring.

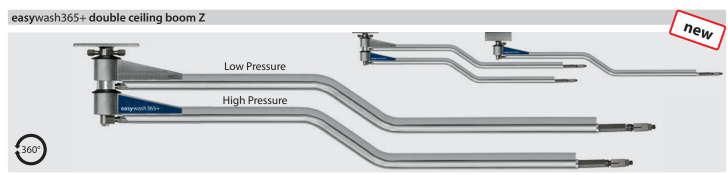
Maintenance-free swivel joints: High-quality swivel joints on the axis and at the outlet ensure smooth swiveling.



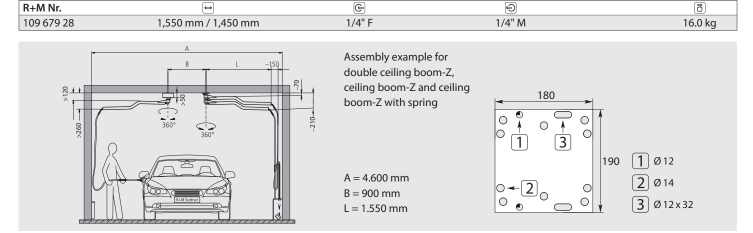
www.rm-suttner.com

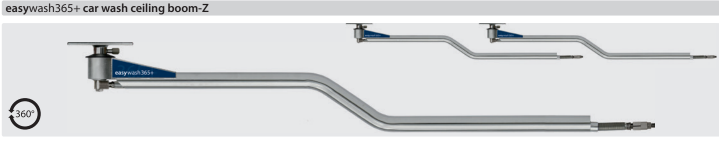
## easywash365+ double ceiling boom Z





Stainless steel. Ready for installation with integrated quality swivel joints, professional high-pressure hose with strain relief spring and integrated hose stiffer. Axle has 2 bearings and is permanently lubricated. Especially suitable for the use of 2 ceiling booms next to each other and developed for 2 different media and applications. Max. 275 bar / 90 °C



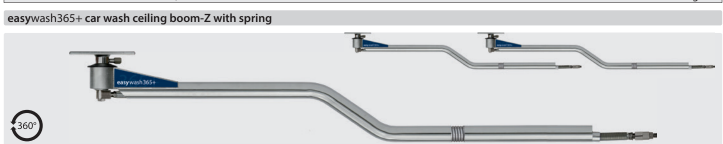


Stainless steel. Ready for installation with two integrated swivels and professional high pressure hose with spring and integrated hose bend restrictors. Axle 2-ball bearings and permanently lubricated. Especially designed for using two booms side by side.

Max. 275 bar / 90 °C

 R+M Nr.
 ⊕
 ⊕
 ⊡

 109 765 926
 1,550 mm
 1/4" F
 1/4" M
 8.0 kg



Stainless steel. Ready for installation with two integrated swivels and professional high pressure hose with spring and integrated hose bend restrictors. Axle 2-ball bearings and permanently lubricated. Especially designed for using two booms side by side.

Max. 275 bar / 90 °C

R+M Nr.	$\Theta$	E	Ð	8
109 765 978	1,550 mm	1/4" F	1/4" M	8.0 kg