

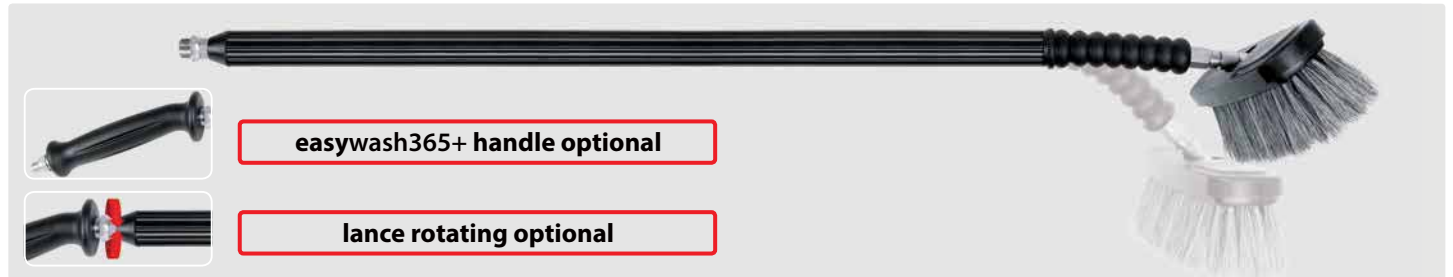
## Mosmatic flex-brush wand – no more washing without coin slot!

**Flex-mechanism:** The Flex-Brush has an additional feature compared to all existing wands. It's the wobble feature! This will allow the brush head to wobble when not under pressure and become solid when under pressure. The mechanism requires a minimum pressure of 2.5 bar to be used. This will happen through a pin which moves forward. As soon as the pressure drops, the pin will move back to its origin position and the brush head starts to wobble again.

**Integrated swivel (optional):** An integrated swivel at the inlet of the brush-wand will give you optimal freedom of movement.

In addition, the high pressure hose will not tangle up and will provide the user a secure handling.

**easywash365+ handle (optional):** for a safe and ergonomic handling.



**easywash365+ handle optional**

**lance rotating optional**

Lance with moulded handle, air injector and wash brush (bristles 60 mm). Max. 50 °C

R+M Nr.	TYP	↔	ISO	↻	P	↵	⊕
108 271 02	-	1,000 mm	800 mm	wash brush	2.5 - 20 bar	min. 5 l/min	1/4" M
108 271 07	-	1,000 mm	800 mm	wash brush	20 - 80 bar	min. 9 l/min	1/4" M
108 273 02	-	1,200 mm	800 mm	wash brush	2.5 - 20 bar	min. 5 l/min	1/4" M handle
108 273 07	-	1,200 mm	800 mm	wash brush	20 - 80 bar	min. 9 l/min	1/4" M handle
108 271 22	swivel	1,000 mm	800 mm	wash brush	2.5 - 20 bar	min. 5 l/min	1/4" M
108 271 27	swivel	1,000 mm	800 mm	wash brush	20 - 80 bar	min. 9 l/min	1/4" M
108 273 22	swivel	1,200 mm	800 mm	wash brush	2.5 - 20 bar	min. 5 l/min	1/4" M handle
108 273 27	swivel	1,200 mm	800 mm	wash brush	20 - 80 bar	min. 9 l/min	1/4" M handle

## Wheel scrubber WHEELBLASTER PRO

- » Made out of stainless steel
- » 4 nozzle tips are required
- » Variable height and swing adjustment
- » Multiple cleaning heads can be installed
- » High impact at distance
- » DYTIs swivel
- » Rotor arm 160/160 mm
- » **Delivery about 3 weeks**

The Wheelblaster Pro is the new standard for vehicle wash systems. The complete wash head can be placed nearly anywhere you wish and has variable height and swing adjustment. The unit must be equipped with 4 stabilizer nozzles. These four 0° stabilizer nozzles increase distance and impact to achieve optimal cleaning. It is possible to cover a larger cleaning area by mounting various cleaning heads on the 1 meter high stand



**action-⊗:**

distance	cleaning surface
250 mm	450 mm
500 mm	700 mm
750 mm	950 mm
1,000 mm	1,200 mm

R+M Nr.	TYP	°C	P	U	⊕	⊗
108 845 41	incl. stand	120°	275 bar	up to 2,000 rpm	3/8" F	11.5 kg
108 845 91	excl. stand	120°	275 bar	up to 2,000 rpm	3/8" F	4.2 kg

**Symbols** ↔ length ⊕ inlet ⊖ outlet ⊗ diameter TYP type P pressure ↵ flow U revolutions ISO insulation ⊗ weight