

Ceramic nozzle insert round-jet

<https://ehle-hd.com/en/product/ceramic-nozzle-insert-round-jet/>

Our **ceramic nozzle inserts** have a much longer lifetime than inserts made of hardened steel or other hard materials. They are characterized by minimal wear, a longer working life and an excellent nozzle spray pattern.



For this reason, we only use ceramic nozzles made of all-ceramic or ceramic inserts in stainless steel carriers where possible. High-quality nozzle inserts are a basic requirement for a good nozzle tool.

Features




- ideal for all vehicles with water recovery
- no pressure drop due to premature wear
- no change of the spray pattern at the nozzle
- highest cleaning performance over a longer period of time

Version:

- M4 - full ceramic insert with external hexagon flats SW3
- M6 - full ceramic insert with external hexagon flats SW5
- M10x1 - Ceramic inlays in stainless steel support with external hexagon flats SW10

Ordering information: Please indicate the holes you require for the nozzle inserts, or the pump data and the hose used, so that we can calculate the optimum nozzle inserts for you.

Attributes

Image	SKU	Productname	Attributes	LxWxH & Weight
	1100001	M4 full ceramic inserts	jet type: round-jet type: Ø 0.4 - 2.0	3 × 3 × 5 mm 0.01
	1100002	M6 full ceramic inserts	jet type: round-jet type: Ø 0.4 - 3.3	4 × 4 × 6 mm 0.01
	1100003	M10x1 ceramic inserts	jet type: round-jet type: Ø 0.4 - 3.3	5 × 5 × 10 mm 0.03