Sewer cleaning & sewer cleaning nozzles

ST-49 nozzles for sewer cleaning

Sewer cleaning nozzles with male thread



Due to its conical front design this is the ideal solution to make its way through tight bends and traps. Ideal for hobby and semi-professional use.
 rear jets for maximum thrust. Nozzle drillings as stepped bore for protection against mechanical impact.

Outside Ø 15 mm.

Brass.

Max. 210 bar / 16 l/min



Due to its conical front design this is the ideal solution to make its way through tight bends and traps. A rear jets for maximum thrust and high cleaning impact. Front jet to blast through roots and scale or de-icing. Nozzle drillings as stepped bore for best protection against mechanical impact.

Outside Ø 15 mm.

Stainless steel.

Max. 350 bar / 17 l/min



Due to its conical front design this is the ideal solution to make its way through tight bends and traps. Rear jets for maximum thrust and best wall coverage. Front jet to blast through roots and scale or de-icing. Nozzle drillings as stepped bore for best protection against mechanical impact.

Outside Ø 17 mm.

Stainless steel.

Max. 350 bar / 25 l/min

R+M Nr.	e	D	A
121 000 360	1/4" M	035	3

R+M Nr.	Œ	D	A
121 160 360	1/4" M	040	3

R+M Nr.	œ.	D	\mathbb{A}
123 160 860	3/8" M	060	8



Max. 500 bar / 40 l/min



Drain cleaning nozzle suitable for use on most van and trailer mounted cleaning machines. A rear jets for higher thrust.

Front jet to blast through roots and scale or de-icing.

Conical head for tight bends and offsets.

Outside 24.2 mm. Stainless steel. Max. 500 bar / 45 l/min

R+M Nr.	Œ	D	A
120 000 312	1/2" M	080	3

R+M Nr.	©	D	A
120 110 410	1/2" M	090	4 (30°)

Sewer cleaning nozzles with female thread



Due to its very compact design this is the ideal solution for tight elbows. \bigcirc rear jets for maximum thrust and powerful cleaning impact.

*Front jet to blast through roots and scale or de-icing.

© 1/8" F. Outside ② 15 mm. Hardened stainless steel.

Max. 500 bar



Due to its very compact design this is the ideal solution for tight elbows. \bigcirc rear jets for maximum thrust and powerful cleaning impact.

Front jet to blast through roots and scale or de-icing.

Outside 22 mm.

Hardened stainless steel.

Max. 500 bar / 30 l/min.



Due to its very compact design this is the ideal solution for tight elbows. A rear jets for maximum thrust and best wall coverage.

Outside 22 mm.

Hardened stainless steel.

Max. 500 bar / 30 l/min



Due to its conical front design this is the ideal solution to make its way through tight bends and traps.

Frear jets for maximum thrust and powerful cleaning impact.
Front jet to blast through roots and scale or de-icing.

Outside 22 mm.

Hardened stainless steel.

Max. 500 bar / 25 l/min

R+M Nr.	D	←	A
120 155 375*	035	17 l/min	3
120 000 655	055	30 l/min	6
120 155 655*	055	35 l/min	6

R+M Nr.	œ	D	A
120 163 391	1/4" F	050	3

R+M Nr.	œ	D	A
120 000 675	1/4" F	060	6

R+M Nr.	©	D	\mathbb{A}	
120 163 390	1/4" F	045	3	
120 163 397	1/4" F	065	6	
120 163 398	1/4" F	080	6	