DATASHEET



standard nozzles

https://ehle-hd.com/en/product/standard-nozzles/



Sewer and tube nozzles made of stainless steel feature long service life, excellent cleaning characteristics, and high traction. The special egg-shape is tailored to the sewer bottom and makes these nozzles the ideal tool to clean building tie-ins.

In addition, the optimum position of the jet angle ensures perfect cleaning and high traction of the nozzles. So they are the perfect choice even for low water supply. Applied properly, the nozzle centres automatically inside the tube to be cleaned.

Features

- High pressure cleaning of tubes and lines of DN 25 and above
- suitable in particular for small diameter tubes and for building tie-ins
- removal of deposits, contaminations, and uncomplicated clogging (use of front jet only)





Ehle-HD Entwicklungs- und Vertriebsgesellschaft mbH Gewerbestraße 2 D-04827 Machern OT Gerichshain

DATASHEET



Attributes

nage	SKU	Productname	Attributes	LxWxH & Weight
•	1130305	1/4" KR tube nozzle (3 jets)	connection: 1/4" female thread application from: 25 - 100 mm water supply: from 11 lpm thrust nozzles: 3x with bore front nozzles: (-)	22 × 18 × 18 mm 0.02
•	1100060	1/4° KR tube nozzle	connection: 1/4" female thread application from: 25 - 100 mm water supply: from 20 lpm thrust nozzles: 4x with bore thrust jet angle: 25° front nozzles: (-)	22 × 18 × 18 mm 0.02
•	1100062	1/4" KR tube nozzle with front jet	connection: 1/4" female thread application from: 25 - 100 mm water supply: from 25 lpm thrust nozzles: 4x with bore thrust jet angle: 25° front nozzles: 1x with bore front jet angle: 0°	22 × 18 × 18 mm 0.02
	1100090	1/4" ball nozzle	connection: 1/4" female thread application from: 40 - 110 mm water supply: from 20 lpm thrust nozzles: 4x with bore thrust jet angle: 25° front nozzles: (-)	25 × 25 × 25 mm 0.06
(1100092	1/4" ball nozzle with front jet	connection: 1/4" female thread application from: 40 - 110 mm water supply: from 25 lpm thrust nozzles: 4x with bore thrust jet angle: 25° front nozzles: 1x with bore front jet angle: 0°	25 × 25 × 25 mm 0.06
	1100096	3/8" ball nozzle	connection: 3/8" female thread application from: 40 - 110 mm water supply: from 20 lpm thrust nozzles: 4x with bore thrust jet angle: 25" front nozzles: (-)	25 × 25 × 25 mm 0.06
•	1100094	3/8" ball nozzle with front jet	connection: 3/8* female thread application from: 40 - 110 mm water supply: from 25 lpm thrust nozzles: 4x with bore thrust jet angle: 25° front nozzles: 1x with bore front jet angle: 0°	25 × 25 × 25 mm 0.06



DATASHEET



	1100064	3/8" KR tube nozzle with front jet	connection: 3/8" female thread application from: 50 - 150 mm water supply: from 35 lpm thrust nozzles: 6x with bore thrust jet angle: 25" front nozzles: 1x with bore front jet angle: 0"	35 × 25 × 25 mm 0.07
	1100066	1/2" KR tube nozzle with front jet	connection: 1/2* female thread application from: 70 - 200 mm water supply: from 50 lpm thrust nozzles: 6x M4 thrust jet angle: 25* front nozzles: 1x M4 front jet angle: 0*	57 × 36 × 36 mm 0.22
	1100068	3/4" KR tube nozzle with front jet	connection: 3/4" female thread application from: 70 - 250 mm water supply: from 80 lpm thrust nozzles: 6x M6 thrust jet angle: 25" front nozzles: 1x M6 front jet angle: 0"	70 × 47 × 47 mm 0.45
2 0 0	1100070	1* KR tube nozzle with front jet	connection: 1" female thread application from: 150 - 300 mm water supply: from 200 lpm thrust nozzles: 8x M6 thrust jet angle: 25" front nozzles: 1x M6 front jet angle: 0"	85 × 56 × 56 mm 0.76
200	1100072	11/4" KR tube nozzle with front jet	connection: 1 1/4" female thread application from: 200 - 400 mm water supply: from 300 lpm thrust nozzles: 10x M6 thrust jet angle: 25" front nozzles: 1x M6 front jet angle: 0"	86 × 65 × 65 mm 12

