

## pick nozzles

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



The ideal nozzle against clogged tubes - smooth but powerful! Thanks to their front jet power, these nozzles clear even the most complicated clogging in tubes. The smooth oval shape allows an excellent bend passage and safe rescue of the nozzle, even under the most challenging conditions. The optimum distribution of the water supply between forward traction and 4-5 front jets is achieved by the pick nozzle, with excellent performance for clearing of clogged tubes and material removal.

The heavy duty versions of our pick nozzles remain on the sewer bottom and do not rise during operation. For use without a water reclaiming system, we recommend our Twister pick nozzle.

## **Features**

- clearing of clogged tubes DN 40 500 mm
- washing out and cleaning of clogged tubes, sewers, and drainages
- for lines of medium length and medium pressurized distances
- · suitable for vans with a water reclaiming system







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

Telefon: +49 (0) 34 292 . 654 - 20 Telefax: +49 (0) 34 292 . 654 - 21 Email: service@ehle-hd.com

## **DATASHEET**



## **Attributes**

mage	SKU	Productname	Attributes	LxWxH & Weight
	1100152	1/2* pick nozzle	connection: 1/2* female thread application from: 70 - 200 mm water supply: from 55 lpm thrust nozzles: 6x M4 thrust jet angle: 20* front nozzles: 4x M4 front jet angle: 25* / 0*	57 × 36 × 36 mm 0.21
	1100153	3/4" pick nozzle	connection: 3/4" female thread application from: 100 - 250 mm water supply: from 80 lpm thrust nozzles: 6x M6 thrust jet angle: 20" front nozzles: 4x M6 front jet angle: 25" / 0"	70 × 47 × 47 mm 0.44
	1100154	1" pick nozzle	connection: 1" female thread application from: 150 - 300 mm water supply: from 220 lpm thrust nozzles: 8x M6 thrust jet angle: 20" front nozzles: 4x M6 front jet angle: 25" / 0"	85 × 56 × 56 mm 0.75
	1100156	1" pick nozzle long version	connection: 1" female thread application from: 200 - 400 mm water supply: from 220 lpm thrust nozzles: 6x M10 thrust jet angle: 23" front nozzles: 5x M10 front jet angle: 25" / 0"	180 × 75 × 75 mm 3.50
	1100155	1 1/4" pick nozzle	connection: 1 1/4" female thread application from: 200 - 400 mm water supply: from 300 lpm thrust nozzles: 10x M6 thrust jet angle: 20° front nozzles: 4x M6 front jet angle: 25° / 0°	85 × 66 × 66 mm 1.05
	1100157	1 1/4" pick nozzle long version	connection: 1 1/4" female thread application from: 200 - 500 mm water supply: from 320 lpm thrust nozzles: 6x M10 thrust jet angle: 23" front nozzles: 5x M10 front jet angle: 25" / 0"	205 × 90 × 90 mm 6.10



