

## Twister pick nozzles

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



**The twister nozzle removes all clogging with ease!** The spinning front jet of this pick nozzle ensures optimum results when unblocking any tubes or removing small roots and deposits.

The spinning Twister front jet of this nozzle multiplies the impact energy of the front jet of a standard pick nozzle. Compared with standard pick nozzles, this nozzle consumes only 20% of the water available at the front. This way, more water is available for forward traction, cleaning and flushing.

The heavy duty versions of our Twister pick nozzles remain on the sewer bottom and do not rise during operation.

### Features

- HP cleaning to clear clogged tubes of diameters DN 60 mm - DN 500 mm
- removal of solid deposits, minor incrustations, small roots, and grease
- excellent traction and cleaning performance, good bend passage
- replaces a HRV spinning nozzle
- **not suitable for use with a water reclaiming system**






### Nozzle inserts:

- The nozzles are equipped as standard with Twister turbo rotation jet and solid ceramic or ceramic in stainless steel carrier nozzle inserts. Other nozzle inserts are available on request.
- In order to optimally match the nozzle to the flushing unit, we require the pump capacity (liters per minute), the working pressure (bar) as well as the length, diameter and material of the HP hose.

### optional:

- Repair kits for the respective nozzles on request

## Attributes

Image	SKU	Productname	Attributes	LxWxH & Weight
	1100180	1/2" Twister pick nozzle	<b>connection:</b> 1/2" female thread <b>application from:</b> 70 - 200 mm <b>water supply:</b> from 40 lpm <b>thrust nozzles:</b> 6x M4 <b>thrust jet angle:</b> 18° <b>front nozzles:</b> Twister nozzle (13 lpm) <b>front jet angle:</b> 20°	63 × 39 × 39 mm 0.34
	1100181	3/4" Twister pick nozzle	<b>connection:</b> 3/4" female thread <b>application from:</b> 100 - 300 mm <b>water supply:</b> from 80 lpm <b>thrust nozzles:</b> 8x M6 <b>thrust jet angle:</b> 20° <b>front nozzles:</b> Twister nozzle (30 lpm) <b>front jet angle:</b> 20°	95 × 55 × 55 mm 0.85
	1100183	1" Twister pick nozzle	<b>connection:</b> 1" female thread <b>application from:</b> 100 - 300 mm <b>water supply:</b> from 180 lpm <b>thrust nozzles:</b> 8x M6 <b>thrust jet angle:</b> 20° <b>front nozzles:</b> Twister nozzle (50 lpm) <b>front jet angle:</b> 20°	95 × 55 × 55 mm 0.85
	1100185	1" Twister pick nozzle long version	<b>connection:</b> 1" female thread <b>application from:</b> 200 - 400 mm <b>water supply:</b> from 220 lpm <b>thrust nozzles:</b> 6x M10 <b>thrust jet angle:</b> 23° <b>front nozzles:</b> Twister nozzle (50 lpm) <b>front jet angle:</b> 20°	180 × 75 × 75 mm 3.5
	1100187	1 1/4" Twister pick nozzle long version	<b>connection:</b> 1 1/4" female thread <b>application from:</b> 200 - 500 mm <b>water supply:</b> from 340 lpm <b>thrust nozzles:</b> 6x M10 <b>thrust jet angle:</b> 23° <b>front nozzles:</b> Twister nozzle (50 lpm) <b>front jet angle:</b> 20°	205 × 90 × 90 mm 6.00