

Steerable nozzle

<https://ehle-hd.com/en/product/steerable-nozzle/>



This makes lateral cleaning professional and easy!




Our steerable nozzle is a professional tool for efficient lateral cleaning of sewer branches, secondary sewers and building drains from main sewers. Simple operation and low costs make this nozzle an advantage.

A working pressure of 70 bar raises the steerable lateral cleaning nozzle to the height of the connection to be cleaned. The tractive force is generated by the jet circuit of the driving nozzle. When used correctly, the nozzle centres itself in the main channel, similar to a pipe nozzle. If the pressure exceeds 90 bar, a valve switches the pilot nozzle on. This bends the steerable nozzle so that the flushing hose turns and the steerable nozzle can retract into the connection.

Features

- HP cleaning in secondary sewers, branches and building tie-ins with tube diameters DN 100 and above, suitable for main sewer access in sewers between DN 100 and DN 400
- for simultaneous cleaning of slightly contaminated main sewers
- **camera support is required for this purpose**

Attributes

Image	SKU	Productname	Attributes	LxWxH & Weight
	1100350	1/2" Steerable nozzle	connection: 1/2" female thread application from: 100 - 400 mm water supply: from 70 lpm thrust nozzles: 6x M4 thrust jet angle: 25° steering nozzles: 2x M4	245 × 36 × 36 mm 0.40
	1100351	guiding hose short version	connection: 1/4" female thread application from: 100 - 250 mm	180 × 18 × 18 mm 0.10
	1100352	guiding hose long version	connection: 1/4" female thread application from: 200 - 400 mm	210 × 18 × 18 mm 0.15