

Bullbomb pendulum nozzle

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



The **Bullbomb** is a powerful bottom cleaner for egg-shaped and large-volume sewer profiles that are normally dirty at the bottom.

Due to its special design (pendulum weight) and a connection thread that is not positioned centrally, the nozzle always aligns itself optimally with the bottom of the sewer. Due to its shape, large offsets are no problem when retracting.




Features

- Cleaning of the invert in egg-shaped and predominantly round profiles
- Excellent cleaning performance (mud, stones, sand and rubble)
- Nozzle aligns itself automatically
- Connection thread not centred
- Maximum cleaning power in the lower part of the channel
- The high weight prevents the nozzle from floating in heavily water-bearing sewers.
- Enormous flushing power, great water acceleration and good flushing effect with less water consumption, as the available water quantity is concentrated on the bottom area
- Can be used on vehicles with water recovery
- **suitable for vans with a water reclaiming system**

Nozzle inserts:

- The nozzles are fitted with ceramic nozzle inserts in the VA carrier as standard. Other nozzle inserts are available on request.
- In order to optimally match the nozzle to the flushing unit, we require the pump capacity (litres per minute), the working pressure (bar) as well as the length, diameter and material of the high-pressure hose.

Attributes

Image	SKU	Productname	Attributes	LxWxH & Weight
	80-0313-0000	1" Bullbomb - BB100	connection: 1" female thread application from: 300 - 800 mm water supply: 250 lpm thrust nozzles: 9x M10	348 x 140 x 140 mm 17.0
	80-0314-0000	1 1/4" Bullbomb - BB125	connection: 1 1/4" female thread application from: 500 - 1300 mm water supply: 300 lpm thrust nozzles: 9x M10	400 x 159 x 159 mm 24.0
	80-0315-0000	1 1/4" Bullbomb - BB125H	connection: 1 1/4" female thread application from: 600 - 1500 mm water supply: 400 lpm thrust nozzles: 9x M10	492 x 194 x 194 mm 33.0