

Bomb nozzles

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



The proven standard in tube and sewer cleaning services!

Bomb nozzles are hardened, heavy-duty nozzles for sewer cleaning. They are effective in cleaning entire tube walls with large diameters and medium contamination. Two different jet angles ensure optimum traction with high cleaning performance.






The flat jet of the first jet circuit provides the forward traction and the required flushing performance. The steeper angle of the second jet circuit cleans the tube wall.

The B75 bomb nozzle (long version) is a longcast nozzle mainly used for gap bridging.

Features

- HP cleaning of medium and heavily contaminated sewers of DN 150 and above
- for regular maintenance
- for medium and long sewer distances

Attributes

Image	SKU	Productname	Attributes	LxWxH & Weight
	1100240	3/4" Bomb nozzle B75	connection: 3/4" female thread application from: 150 - 250 mm water supply: from 120 lpm thrust nozzles: 2x 4 M10 thrust jet angle: 25° / 12° front nozzles: (-) front jet angle: (-)	100 × 75 × 75 mm 2.00
	1100244	1" Bomb nozzle B75	connection: 1" female thread application from: 150 - 300 mm water supply: from 120 lpm thrust nozzles: 2x 4 M10 thrust jet angle: 25° / 12° front nozzles: (-) front jet angle: (-)	100 × 75 × 75 mm 2.00
	1100241	1" Bomb nozzle B100	connection: 1" female thread application from: 200 - 600 mm water supply: from 220 lpm thrust nozzles: 2x 5 M10 thrust jet angle: 30° / 12° front nozzles: (-) front jet angle: (-)	190 × 100 × 100 mm 7.60
	1100242	1 1/4" Bomb nozzle B125	connection: 1 1/4" female thread application from: 300 - 800 mm water supply: from 320 lpm thrust nozzles: 2x 5 M10 thrust jet angle: 30° / 12° front nozzles: (-) front jet angle: (-)	230 × 110 × 110 mm 12.00
	1100243	1" bomb nozzle B75 (long version)	connection: 1" female thread application from: 150 - 300 mm water supply: from 120 lpm thrust nozzles: 2x 4 M10 thrust jet angle: 25° / 12° front nozzles: (-) front jet angle: (-)	140 × 75 × 75 mm 3.10