

Flounder nozzle bottom cleaner

<https://ehle-hd.com/en/product/flounder-nozzle-bottom-cleaner/>



The **Flounder** is a sewer cleaning nozzle in wedge shape, the entire water output of the nozzle is directed to the sewer bottom to be cleaned. It is particularly suitable for heavy sandy or dusty deposits. The water deflection in the thrust part ensures optimum pulling properties.

We recommend the use of swivel joints on the flounder cleaning nozzles.



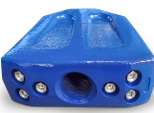
Features

- for clearing heavy deposits such as sand and sludge in sewers from DN 150 upwards
- enormous flushing performance, great water acceleration and good flushing effect with less water consumption, as the available water quantity is concentrated on the bottom area
- the high weight prevents the nozzle from floating in heavily water-bearing sewers
- **can be used on vehicles with water recovery**

Nozzle inserts:

- The nozzles are equipped with ceramic in VA carrier nozzle inserts 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 (liters per minute), the working pressure (bar) as well as the length, diameter and material of the HP hose.

Attributes

Image	SKU	Productname	Attributes	LxWxH & Weight
	80-0701-0000	1/2" Flounder nozzle - FL050	connection: 1/2" female thread application from: 150 mm and above water supply: from 60 lpm thrust nozzles: 4x M6	150 × 90 × 30 mm 2.10
	80-0702-0000	3/4" Flounder nozzle - FL075	connection: 3/4" female thread application from: 200 mm and above water supply: from 100 lpm thrust nozzles: 4x M10	190 × 150 × 35 mm 6.00
	80-0703-0000	1" Flounder nozzle - FL100	connection: 1" female thread application from: 300 mm thrust nozzles: 4x M10 water supply: from 150 lpm	220 × 160 × 50 mm 10.00