

Warthog WT - rotary sewer nozzles

https://ehle-hd.com/en/product/warthog-wt-rotary-sewer-nozzles/



The **Warthog WT** is a hydraulically braked rotary nozzle in ball design, which is characterized by its special elbow movement and effortlessly overcomes pipe misalignment. The WT nozzles are available in two versions: the Classic version with two jet circles and the Pro version with an additional jet circle that is aligned at an angle of 95° to the pipe wall in order to achieve maximum impact energy from the water. In contrast to unbraked rotating nozzles, the WT operates at a constant speed, which means that a high kinetic energy of the water is transferred to the pipe wall. The nozzles are also equipped with four carbide elements that protect the nozzle body from damage and increase durability.

The Warthog WT is ideal for cleaning pipes in residential buildings, restaurants and other light commercial facilities.

Features

- can be used in nominal pipe sizes from DN 70 to DN 150
- from 20 80 liters per minute
- WT Classic with 2 nozzle ports
- WT Pro nozzles with 3 nozzle ports
- for removing grease, sludge clods, light incrustations, fine roots and grease deposits
- rotation is hydraulically braked to max. 300 500 rpm for constant cleaning performance
- ball design reduces clogging on the pipe offset
- particularly flexible over more bends
- longer service life thanks to specially developed carbide elements
- maintenance or repair possible on site
- service interval 40-50 hours

Nozzle inserts:

• In order to optimally match the nozzle to the jetting unit, we need the power of the pump (litres per minute), the working pressure (bar) and the length, diameter and material of the HP hose.

page 1



Telefon: +49 (0) 34 292 . 654 - 20 Telefax: +49 (0) 34 292 . 654 - 21 Email: service@ehle-hd.com

DATASHEET



Scope of delivery:

- Warthog WT nozzle
- incl. nozzle inserts



DATASHEET



Attributes

mage	SKU	Productname	Attributes	LxWxH & Weight
	WT-3/8-BSP	WT Classic - 3/8*	connection: 3/8" female thread application from: 75 - 150 mm water supply: 20 - 45 lpm thrust nozzles: 2x 150" operating pressure: 85 - 350 bar	76 × 48 × 48 mm 0.54
0 00	WT-1/2-BSP	WT Classic - 1/2"	connection: 1/2* female thread application from: 75 - 150 mm water supply: 20 - 80 lpm thrust nozzles: 2x 150* front nozzles: 1x 15* operating pressure: 85 - 350 bar	86 × 48 × 48 mm 0.55
C.O.	WTDS-3/8-BSP	WT Pro - 3/8"	connection: 3/8" female thread application from: 75 - 150 mm water supply: 20 - 45 lpm thrust nozzles: 2x 150" spinning nozzles: 2x 95" operating pressure: 85 - 350 bar	76 × 48 × 48 mm 0.54
C.O.	WTDS-1/2-BSP	WT Pro - 1/2*	connection: 1/2° female thread application from: 75 - 150 mm water supply: 35 - 80 lpm thrust nozzles: 2x 150° spinning nozzles: 2x 95° operating pressure: 85 - 350 bar	86 × 48 × 48 mm 0.55



