

Warthog X - rotary sewer nozzles

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



The **Warthog X rotary nozzles** with hydraulic rotary break offer X-TREME cleaning performance. They are compact, powerful nozzles that maneuver effortlessly through bends in pipes from 75 to 200 mm. Unlike unbraked rotating nozzles, the WX nozzles operate at a constant speed, transferring high kinetic energy from the water to the pipe wall. Combining the power of the WS series with the maneuverability of the WT series, Warthog X offers the longest life of any Warthog nozzle for small pump capacities available.

Ideal for cleaning pipes in residential buildings, restaurants or other light commercial facilities.

Features

- can be used in pipe diameters from DN 70 to DN 200
- from 30 80 liters per minute
- for removing grease, sludge clods, light incrustations, fine roots and grease deposits
- three speed-controlled, rotating side and front nozzles for optimum cleaning and blockage removal
- Rotation is hydraulically braked to max. 300 500 rpm for constant cleaning performance
- two low-angle thrust nozzles for maximum thrust and high flushing performance
- Minimal pressure loss through the nozzle, which means more power is delivered to the nozzles and a higher blasting effect is achieved
- designed for long maintenance intervals
- service interval 250 hours
- the 1/2" version is also available with a whip hose, which reduces abrasion on the high-pressure hose and at the same time increases the bend mobility of the nozzle

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.

Scope of delivery:

• Warthog X nozzle

page 1







• incl. nozzle inserts

page 2



DATASHEET



Attributes

nage	SKU	Productname	Attributes	LxWxH & Weight
	WTA-3/8-BSP	W/X descaler nozzle - 3/8"	connection: 3/8" female thread application from: 75 - 200 mm water supply: 35 - 60 lpm thrust nozzles: 2x 170" spinning nozzles: 2x 100" operating pressure: 85 - 350 bar	86 × 48 × 48 mm 0.54
	WTA-1/2-BSP	WX descaler nozzle - 1/2*	connection: 1/2" female thread application from: 75 - 200 mm water supply: 45 - 80 lpm thrust nozzles: 2x 170" spinning nozzles: 2x 100" operating pressure: 85 - 350 bar	86 × 48 × 48 mm 0.54
	WTA-1/2-BSP- WHIPHOSE	WX descaler with whip hose - 1/2"	connection: 1/2° female thread application from: 75 - 200 mm water supply: 45 - 80 lpm thrust nozzles: 2x 170° spinning nozzles: 2x 100° operating pressure: 85 - 350 bar	386 × 48 × 48 mm 0.90



f 🛅 🖸

