

# T-Spider Chain Slinger - Turbine Drive

<https://ehle-hd.com/en/product/t-spider-chain-slinger-turbine-drive/>



The **T-Spider** is a turbine-powered power chain slinger for real problem cases in pipe cleaning. It is used wherever conventional tools reach their limits – for example, in the case of rooted pipes, massive blockages, or hard incrustations. In addition, the T-Spider is used to roughen the inner wall of the pipe before renovation and repair work.

In a turbine-driven rotary nozzle, the water jets drive an internal turbine wheel. This results in a significantly higher, more powerful, and more uniform rotation. In contrast, in gap water-driven rotary nozzles, the rotational movement is generated solely by water jets escaping from the sides.

The robust construction and turbine-driven drive make the T-Spider a powerful tool for professional sewer cleaning.

## Features

- application range DN 200–400
- turbine drive for maximum rotational and impact force
- roller chains for removing heavy blockages and root ingrowths
- link chains for hard deposits and solid root ingrowths
- hardened steel reel rasp attachment for effortless penetration of even massive root ingrowths

## Nozzle inserts:

- In order to optimally match the nozzle to the flushing 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:

- T-Spider base module drive with 3x M6 inserts
- Chain head
- Centering device for DN200-400
- 1" IG thrust plate with 6x M10 inserts
- Link chain sets, 3 sets

- Roller chain sets, 3 sets
- Hammer set, 3 pieces DN300
- Adapter A for roller chains
- Rasp attachment HD
- Nozzle cleaning set
- Tools
- Robust, rollable transport case

## Attributes

Image	SKU	Productname	Attributes	LxWxH & Weight
	80-3100-0000	1' T-Spider chain slinger nozzle - Case set	<b>connection:</b> 1" female thread <b>application from:</b> 200 - 400 mm <b>water supply:</b> from 80 lpm <b>thrust nozzles:</b> 6x M10 <b>spinning nozzles:</b> 3x M6	567 × 200 × 200 mm 34.0