DATASHEET



hose trolley

https://ehle-hd.com/en/product/hose-trolley/



The **hose trolley "Haspel-Rolli"** for 3/8" rinsing hoses with 40 or 60 m is the optimal accessory for mobile cleaning operations in cellars, underground garages and for all situations where you cannot reach the place of use with the vehicle.

Thus you are able to extend your operating range considerably. With the use of our camera flushing nozzle you achieve an improved propulsion with your push camera system for many bends with simultaneous cleaning of the pipe.

Features

- 1/2" hose connection, high-pressure swivel joint, shut-off ball valve and nozzle holders
- rinsing hose 3/8" in lengths of 40 m and 60 m
- galvanized steel construction, with low centre of gravity therefore particularly stable
- very compact, handy and particularly easy to transport
- can be used as an extension for cleaning small pipes even with many bends







Ehle-HD Entwicklungs- und Vertriebsgesellschaft mbH Gewerbestraße 2 D-04827 Machern OT Gerichshain

DATASHEET



Attributes

mage	SKU	Productname	Attributes	LxWxH & Weight
	S102238	Haspel-Rolli with 60 m hose 3/8*	connection: 1/2* female thread length: 60 m operating pressure: max. 250 bar	550 × 480 × 1000 mm 33.3
	S102237	Haspel-Rolli with 40 m hose 3/8"	connection: 1/2* female thread length: 40 m operating pressure: max. 250 bar	550 × 480 × 1000 mm 28.0
	S102239	Haspel-Rolli without hose	connection: 1/2* female thread length: (-) operating pressure: max. 250 bar	550 × 480 × 1000 mm 12.3
	19916030	3/8" push-camera nozzle	connection: 3/8" female thread application from: 80 - 200 mm water supply: from 25 lpm thrust nozzles: 4x M6 thrust jet angle: 25"	55 × 40 × 40 mm 0.37
	1100064	3/8* KR tube nozzle with front jet	connection: 3/8" female thread application from: 50 - 150 mm water supply: from 35 lpm thrust nozzles: 6x with bore thrust jet angle: 25" front nozzles: 1x with bore front jet angle: 0"	35 × 25 × 25 mm 0.07
•	1100096	3/8" ball nozzle	connection: 3/8" female thread application from: 40 - 110 mm water supply: from 20 lpm thrust nozzles: 4x with bore thrust jet angle: 25" front nozzles: (-)	25 × 25 × 25 mm 0.06



