

## KRD spinning nozzles

<https://ehle-hd.com/en/product/krd-spinnig-nozzles/>






**A standard tool and an absolute must in every van!** The optimum combination of radial and semiradial jets make this nozzle the ideal aid in state-of-the-art tube and sewer cleaning. The radial jet faces the tube wall at a 90° angle, while the two semiradial jets point backwards at a 43° angle to produce a combination of cleaning and thrust. The high impact energy of the 90° jet removes the deposits, while the semiradial jets flush them away.

For use with nominal diameters of DN 150 and above; with water reclaiming trucks we recommend our [Blue 100 spinning nozzles](#).

### Features

- suitable for tubes between DN 25 and DN 600
- removal of sludge clods, light incrustations, small roots, and grease deposits
- preparation of tube refurbishments

## Attributes

Image	SKU	Productname	Attributes	LxWxH & Weight
	1120051	1/4" KRD spinning nozzle d16	<b>connection:</b> 1/4" female thread <b>application from:</b> 25 - 75 mm <b>water supply:</b> from 11 lpm <b>thrust nozzles:</b> (-) <b>thrust jet angle:</b> (-) <b>spinning nozzles:</b> 3x with bore <b>spinnig jet angle:</b> rotation 90° / 43°	30 × 16 × 16 mm 0.03
	1120053	1/4" KRD spinning nozzle d22	<b>connection:</b> 1/4" female thread <b>application from:</b> 40 - 100 mm <b>water supply:</b> from 15 lpm <b>thrust nozzles:</b> (-) <b>thrust jet angle:</b> (-) <b>spinning nozzles:</b> 3x with bore <b>spinnig jet angle:</b> rotation 90° / 43°	51 × 22 × 22 mm 0.10
	1120055	1/4" KRD spinning nozzle d28	<b>connection:</b> 1/4" female thread <b>application from:</b> 40 - 100 mm <b>water supply:</b> from 30 lpm <b>thrust nozzles:</b> (-) <b>thrust jet angle:</b> (-) <b>spinning nozzles:</b> 3x M4 <b>spinnig jet angle:</b> rotation 90° / 43°	58 × 29 × 29 mm 0.20
	1120054	3/8" KRD spinning nozzle d28	<b>connection:</b> 3/8" female thread <b>application from:</b> 40 - 100 mm <b>water supply:</b> from 40 lpm <b>thrust nozzles:</b> (-) <b>thrust jet angle:</b> (-) <b>spinning nozzles:</b> 4x M4 <b>spinnig jet angle:</b> rotation 90° / 43°	58 × 29 × 29 mm 0.18
	1120056	1/2" KRD spinning nozzle d40	<b>connection:</b> 1/2" female thread <b>application from:</b> 60 - 150 mm <b>water supply:</b> from 50 lpm <b>thrust nozzles:</b> 3x M6 <b>thrust jet angle:</b> 25° <b>spinning nozzles:</b> 3x M6 <b>spinnig jet angle:</b> rotation 90° / 43°	84 × 40 × 40 mm 0.60
	1120057	3/4" KRD spinning nozzle d40	<b>application from:</b> 60 - 150 mm <b>connection:</b> 3/4" female thread <b>water supply:</b> from 80 lpm <b>thrust nozzles:</b> (-) <b>thrust jet angle:</b> (-) <b>spinning nozzles:</b> 3x M6 <b>spinnig jet angle:</b> rotation 90° / 43°	84 × 40 × 40 mm 0.60
	1120058	1" KRD spinning nozzle d60	<b>connection:</b> 1" female thread <b>application from:</b> 100 - 300 mm <b>water supply:</b> from 120 lpm <b>thrust nozzles:</b> 3x M6 <b>thrust jet angle:</b> 25° <b>spinning nozzles:</b> 4x M6 <b>spinnig jet angle:</b> rotation 90° / 43°	96 × 60 × 60 mm 0.60



1120059

1" KRD spinning nozzle d100

**connection:** 1" female thread  
**application from:** 200 - 600 mm  
**water supply:** from 200 lpm  
**thrust nozzles:** 4x M10  
**thrust jet angle:** 25°  
**spinning nozzles:** 4x M10  
**spinnig jet angle:** rotation 90° / 43°

180 × 100 × 100 mm  
 7.10



1120060

1 1/4" KRD spinning nozzle d100

**connection:** 1 1/4" female thread  
**application from:** 200 - 600 mm  
**water supply:** from 200 lpm  
**thrust nozzles:** 4x M10  
**thrust jet angle:** 25°  
**spinning nozzles:** 4x M10  
**spinnig jet angle:** rotation 90° / 43°

180 × 100 × 100 mm  
 7.10