

pipe stoppers

<https://ehle-hd.com/en/product/pipe-stoppers/>



Vetter's universal **inflatable pipe stoppers** are the ideal solution for quickly and securely sealing drainage channels. They are used, for example, for repairing, inspecting, cleaning and maintaining sewer pipes. But the sealing bags also efficiently and reliably prevent the backflow of sewage in the event of pipe bursts or flooding.

Due to their versatility, the sealing bags are used in a wide range of industries, such as road construction and civil engineering companies, sewer rehabilitation, water associations, fire brigades and industry. Vetter pipe sealing bags are suitable for leak testing in accordance with DIN EN 1610.

Features

- quick and secure sealing of drainage channels
- ideal for temporary closures in pipes and sewers
- optimal for repair, inspection, cleaning and maintenance work
- reliable backflow protection in the event of pipe bursts or flooding
- suitable for leak testing in accordance with DIN EN 1610
- made from high-quality natural rubber with high elasticity
- suitable for many industries: civil engineering, sewer rehabilitation, water associations, industry
- easy to use thanks to lightweight and robust design
- high quality control – each sealing bladder undergoes testing after manufacture and receives a test seal
- made in Germany

To avoid risk, we always recommend to use a support or a restrained joint acc. to DGUV Information 201-022 (previously, BGI 802)

Attributes

Image	SKU	Productname	Attributes	LxWxH & Weight
	V1440000301	pipe stopper - RDK7/15	work range: 70 - 150 mm Cylinder length: 300 mm operating pressure: 2.5 bar (36.2 psi) max. backpressure: 1.0 bar (14.5 psi)	345 × 68 × 68 mm 0.50
	V1440011700	pipe stopper - RDK10/20	work range: 100 - 200 mm Cylinder length: 250 mm operating pressure: 2.5 bar (36.2 psi) max. backpressure: 1.0 bar (14.5 psi)	295 × 90 × 90 mm 0.60
	V1440000601	pipe stopper - RDK15/30	work range: 150 - 300 mm Cylinder length: 350 mm operating pressure: 2.5 bar (36.2 psi) max. backpressure: 1.0 bar (14.5 psi)	395 × 145 × 145 mm 1.40
	V1440020100	pipe stopper - RDK20/40	work range: 200 - 400 mm Cylinder length: 650 mm operating pressure: 2.5 bar (36.2 psi) max. backpressure: 1.0 bar (14.5 psi)	700 × 195 × 195 mm 2.80
	V1440016700	pipe stopper - RDK20/50	work range: 200 - 500 mm Cylinder length: 750 mm operating pressure: 2.5 bar (36.2 psi) max. backpressure: 1.0 bar (14.5 psi)	795 × 195 × 195 mm 4.20
	V1440000801	pipe stopper - RDK30/60	work range: 300 - 600 mm Cylinder length: 735 mm operating pressure: 2.5 bar (36.2 psi) max. backpressure: 1.0 bar (14.5 psi)	780 × 295 × 295 mm 7.40
	V1440028200	pipe stopper - RDK50/100	work range: 500 - 1000 mm Cylinder length: 1110 mm operating pressure: 2.5 bar (36.2 psi) max. backpressure: 1.0 bar (14.5 psi)	1155 × 450 × 450 mm 18.5



V1480001901

pipe stopper - RDK60/120

work range: 600 - 1200 mm

Cylinder length: 1320 mm

operating pressure: 1.5 bar (21.8
psi)

max. backpressure: 0.5 bar (7.25 psi)

1365 × 580 × 580

mm

27.0



V1492000700

pipe stopper - RDK80/160

work range: 800 - 1600 mm

Cylinder length: 2000 mm

operating pressure: 1.5 bar (21.8
psi)

max. backpressure: 0.5 bar (7.25 psi)

2050 × 780 × 780

mm

69.0



V1492000800

pipe stopper - RDK80/220

work range: 800 - 2200 mm

Cylinder length: 3200 mm

operating pressure: 1.5 bar (21.8
psi)

max. backpressure: 0.5 bar (7.25 psi)

3250 × 780 × 780

mm

110