

CR pipe stoppers - oil- and chemical-resistant

<https://ehle-hd.com/en/product/cr-pipe-stoppers-oil-and-chemical-resistant/>



Vetter's **oil- and chemical-resistant inflatable pipe stoppers (CR-Version)** are the universal solution when it comes to sealing pipes and ducts quickly and securely. Made from high-quality chloroprene rubber, these sealing bladders offer particularly high resistance to mineral oil, heating oil and many chemical substances – significantly more robust than classic pipe sealing bladders made from natural rubber. They are ideal for industrial plants, maintenance work or as a quick emergency solution in the event of accidents and incidents.

They are particularly practical for preventing chemical or hazardous liquids from entering the sewage system. The pipe sealing cushions effectively protect roads, industrial plants and the environment from damage and contamination – quickly, reliably and easily.

Features

- made from robust chloroprene rubber
- resistant to mineral oil, heating oil and many chemical substances
- fast and secure sealing of pipes, channels and drains
- prevents hazardous liquids from entering the sewage system
- ideal for industrial plants, maintenance work and emergency operations
- suitable for leak testing in accordance with DIN EN 1610
- easy to use thanks to its 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
	V1440008100	CR 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 0.60
	V1440024300	CR 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 1.1
	V1440008000	CR 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 2.50
	V1440027100	CR 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 3.40
	V1440007900	CR 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 7.30
	V1480004800	CR 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