

cone sealing bags

<https://ehle-hd.com/en/product/cone-sealing-bags/>



Vetter's inflatable **cone sealing bags** enable reliable sealing of almost all common pipe and sewer profiles – from round, egg, mouth and corner profiles to kite profiles. Thanks to their conical shape, the sealing cushions adapt perfectly to different geometries and ensure a secure, tight seal.

Made from a particularly oil- and chemical-resistant CR material, they are not only suitable for use in sewage, but also for industrial applications. Despite their robust construction, the sealing bags impress with their low weight and compact, foldable design. The integrated pull eye allows them to be quickly and easily inserted through the manhole and securely positioned – ideal for efficient and flexible use in pipes and sewers.

Features

- universally applicable – suitable for round, egg, jaw, corner and dragon profiles
- conical shape – adapts perfectly to different geometries and ensures a secure seal
- oil and chemical-resistant CR material – ideal for sewage and industrial applications
- foldable design – lightweight, compact and easy to transport
- easy installation – quick positioning via the integrated pulling ring
- robust construction – developed for professional use in pipes and sewers
- flexible use – ideal for maintenance, service, emergencies and temporary closures
- high quality control – each sealing bladder undergoes testing after production and receives a test seal
- leak tests in accordance with DIN EN 1610 using air or water
- made in Germany

For safety reasons, we generally recommend the use of a shoring device or a push-out protection device in accordance with DGUV Information 201-022 (formerly BGI 802).

Attributes

Image	SKU	Productname	Attributes	LxWxH & Weight
	V1420005600	Cone Sealing Bag - KK250-600	work range: 250 - 600 mm operating pressure: 1 bar (14.5 psi) max. backpressure: 0.5 bar (7.25 psi)	1050 × 620 × 620 mm 5.00
	V1420005700	Cone Sealing Bag - KK400-1000	work range: 400 - 1000 mm operating pressure: 1 bar (14.5 psi) max. backpressure: 0.5 bar (7.25 psi)	1900 × 1020 × 1020 mm 13.0
	V1420005000	Cone Sealing Bag - KK600-1600	work range: 600 - 1600 mm operating pressure: 1 bar (14.5 psi) max. backpressure: 0.5 bar (7.25 psi)	3180 × 1620 × 1620 mm 31.8