

Bypass Bags

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



Vetter **bypass sealing bags** have been specially developed to drain large quantities of water in a controlled manner and to divert wastewater during repair or maintenance work. Thanks to their particularly large passage opening, they enable efficient bypass operation.

The replaceable sealing cushion sits on a lightweight PE core, which makes the shut-off bladder significantly lighter and easier to handle than variants with a steel core. We supply the bypass sealing cushions with Storz couplings as standard.

Features

- large passage opening for high flow rates
- ideal for draining and diverting wastewater during repairs
- replaceable sealing cushion on a lightweight PE core
- significantly lighter than variants with a steel core
- equipped with Storz couplings as standard
- easy handling and quick deployment
- robust, durable construction for demanding applications
- high quality control – each shut-off bladder undergoes testing after manufacture and receives a test seal
- 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
	V1481004401	bypass pipe stopper - PDK10/20 PE	work range: 100 - 200 mm bypass: 2,5" Storz-C Cylinder length: 485 mm operating pressure: 1.5 bar (21.8 psi) max. backpressure: 0.5 bar (7.25 psi)	635 × 97 × 97 mm 2.20
	V1481005001	bypass pipe stopper - PDK20/50 PE	work range: 200 - 500 mm bypass: 4" Storz-A Cylinder length: 550 mm operating pressure: 1.5 bar (21.8 psi) max. backpressure: 0.5 bar (7.25 psi)	700 × 195 × 195 mm 7.00
	V1481008000	bypass pipe stopper - PDK50/120 PE	work range: 500 - 1200 mm bypass: 4" Storz-A Cylinder length: 940 mm operating pressure: 1.5 bar (21.8 psi) max. backpressure: 0.5 bar (7.25 psi)	1070 × 450 × 450 mm 36.8