

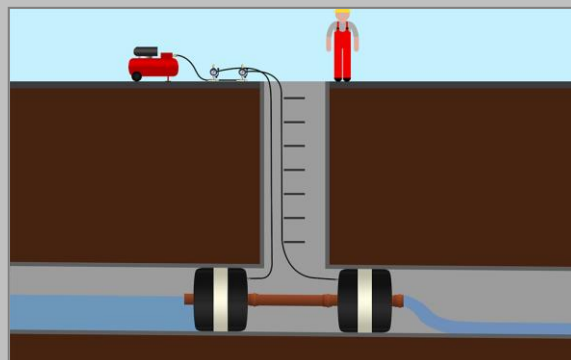
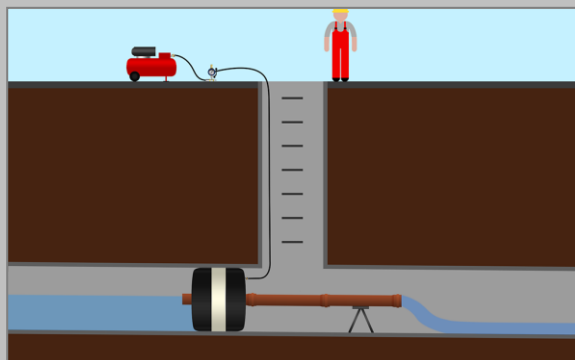


- Sewer Sealing Cushions with pipe-bypass
- Accessories

## LAMPE Sewer Sealing Cushions with pipe-bypass - Series 2000

The patented LAMPE Sewer Sealing Cushions with pipe-bypass combine almost every advantage of our devices with double cone, but offer additionally the possibility of the geodetic water transport through the cushion. Water can be directed geodetically by using a PVC-pipe (depending on the size from 100 mm/4" up to 500 mm/19.7") which is located in the middle of the cushion and that without having to use a pump. This kind of water transport will save you time and money.

In case of need the inner pipe may also be extended in order to direct the water also over a longer route through the construction site. If you wish to shut the canal entirely, you can of course, also shut the inner pipe with a traditional sewer sealing cushion. This closure can be opened to direct water through the construction site at any time.



Art.	Type	internal diameter of the cushion		Size pipe bypass (inner)		bypass pipe external diameter		Employment in pipes				Weight, without bypass pipe	
		mm	in	mm	in	mm	in	Diameter min.		Diameter max.		kg	lbs
76220	30-40	120	4.7	100	4	110	4.3	300	12	400	15	2,5	5.5
76221	50-80	285	11	250	10	250	9.5	500	20	800	31	8,7	19.2
76222	80-120	420	16.5	400	16	400	15	800	32	1200	47	17,6	38.8
76223	120-170	550	22.4	500	19.7	530	20.9	1200	48	1700	66	27,7	60.9
71427	Safety Fitting 1 bar, 14.5 PSI												
71425	Automatic Safety Fitting 1 bar, 14.5 PSI												
71523	Filling Hose 1/2" 5 m, 16.4 ft												
71525	Filling Hose 1/2" 10 m, 32.8 ft												
71474	Safety Fitting 1" 1bar, 14.5 PSI, usable in combination with 1" filling-hose, only from Type 80-170												
71541	Filling Hose 1"/25 mm, 10 m, 32.8 ft												
71554	Pre-Pressure Extension Hose 5 m, 16.4 ft												
71555	Pre-Pressure Extension Hose 40 m, 131 ft												
73416	Adapter Piece Double Plug Valve (Double nipple jack)												
73424	Adapter Piece Compressor Coupling												
71421	Pressure reducer 200/300 bar, <4350 PSI, for compressed air-cylinders												
27483	Compressed Air Cylinder 300 bar, 6 l, 4350 PSI												



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