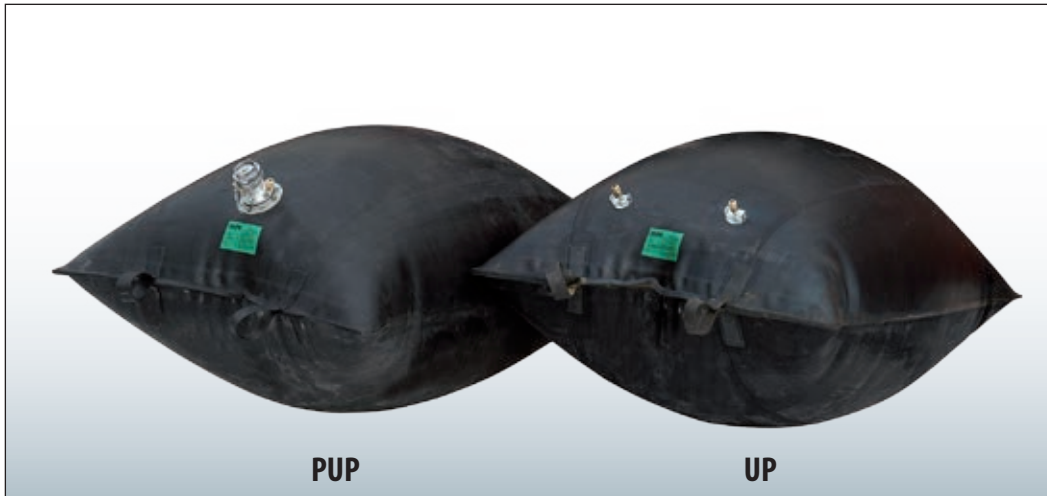


# PILLOW PIPE STOPPERS



These pipe stoppers are mainly used in various sewers and storm sewers. Their advantage is in their ability to be inserted into the sewer through the standard gullies. The special Kevlar reinforcement enables us to manufacture these stoppers in large diameters. The standard product line ranges from 1000 to 2200 millimetres.

## Pillow Pipe Stoppers UP, PUP

Type		UP 100/140	UP 140/180	UP 180/220	PUP 100/140	PUP 140/180	PUP 180/220
Part - No.		1110	1111	1112	1225	1226	1227
Pipe diameter	mm	1000–1400	1400–1800	1800–2200	1000–1400	1400–1800	1800–2200
Operating pressure	bar	0,7	0,6	0,5	0,7	0,6	0,5
Test pressure	bar	1,05	0,8	0,65	1,05	0,8	0,65
Back pressure	bar	0,5	0,5	0,5	0,5	0,5	0,5
Width of pillow	mm	1450	2050	2650	1450	2050	2650
Length of pillow	mm	2300	3200	3900	2300	3200	3900
Weight	kg	40	73	115	43	77	120
Bypass					2"	2"	2"

# TEST STOPPERS FOR GULLIES


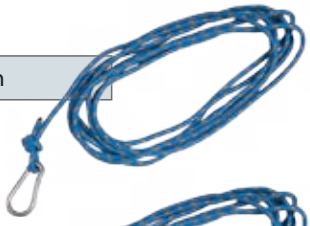

















These short, light and easy-to-handle stoppers are used for leak tests of standard gullies using water or air as the testing medium according to DIN EN 1610. The accessories are identical with common pipe stoppers. If required, we are able to manufacture the stopper of a different shape or size. They are standard and light – L.

## Test Stoppers for Gullies US, US-L

Type		US 60/65	US 60/65 L	US 80/85 L	US 100/105 L
Part - No.		9028	9038	9116	9117
Pipe diameter	mm	600–650	600–650	800–850	1000–1050
Operating pressure	bar	1,5	1,0	1,0	1,0
Diameter	mm	560	580	780	980
Cylinder length	mm	300	200	200	200
Weight	kg	19	4,9	7,2	10
Bypass		2"	2"	2"	2"

# ACCESSORIES

Part-No.	Description	Image	Part-No.	Description	Image	
2001	Inflation hose with quick couplings, 3 m		2046	Rope with snap hook, 5 m		
2002	Inflation hose with nipples, 5 m		2113	Rope with snap hooks, 10 m		
2003	Inflation hose with nipples, 10 m		2065	Adapter quick coupling – tire ventil		
2068	Safety and control gauge 0,5 bar – V 0,5		2010	Venting and measuring hose, 6 m for PU 10/20		
2133	Safety and control gauge 0,6 bar – V 0,6		2009	Venting and measuring hose, 6 m for PU 20/50, PU 50/80, PU 50/120		
2083	Safety and control gauge 0,7 bar – V 0,7		2005	Pressure reducer 200/8 bar		
2079	Safety and control gauge 1 bar – V 1		2060	Venting and measuring hose, 6 m for PU 30/60 F, PU 50/100 F		
2039	Safety and control gauge 1,5 bar – V 1,5		2066	Pressure reducer 300/8 bar		
2080	Safety and control gauge 2,5 bar – V 2,5		50152	Cylinder 7 l		
2075	Safety and control gauge 6 bar – V 6	50151	Cylinder 5 l	2011	Stopcock with Storz D couplings	
2036	Adapter for tireventil		2012	Stopcock with Storz C couplings		
2047	Quick coupling for tireventil		2013	Stopcock with Storz B couplings		
			2078	Stopcock with Storz A couplings		

**Part-No. Description**

2058 Manometer for the leak test with air 0–250 mbar with hose, 5 m

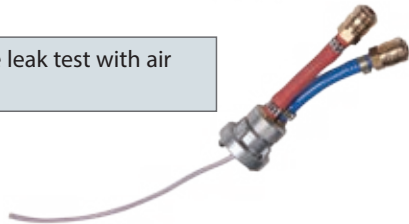


2086 Digital manometer for the leak test with air with hose, 5 m 0–2000 mbar

2128 Digital manometer for the leak test with air with hose, 5 m 0–200 mbar



2032 Adapter for the leak test with air N – D 25



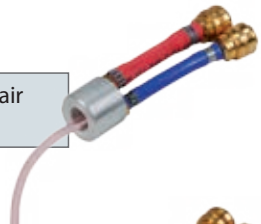
2035 Adapter for the leak test with air N – C 52



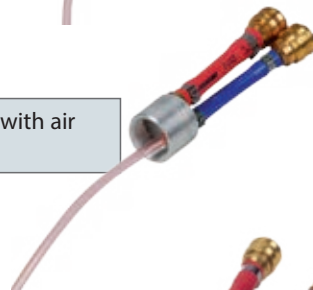
2073 Adapter for the leak test with air N – B 75



2064 Adapter for the leak test with air N – PUK 1/2"



2069 Adapter for the leak test with air N – PUK 1"



2138 Adapter for the leak test with air N – PUK 2"



**Part-No. Description**

50435 Hand pump



50103 Foot pump



2023 Reduction Storz D 25/GEKA-coupling



2061 Reduction Storz C 52/GEKA-coupling



2070 Reduction Storz B 75/GEKA-coupling



2025 Reduction GEKA/quick coupling



2088 Adapter for the leak test with water NV – C 52



2087 Adapter for the leak test with water NV – B 75



