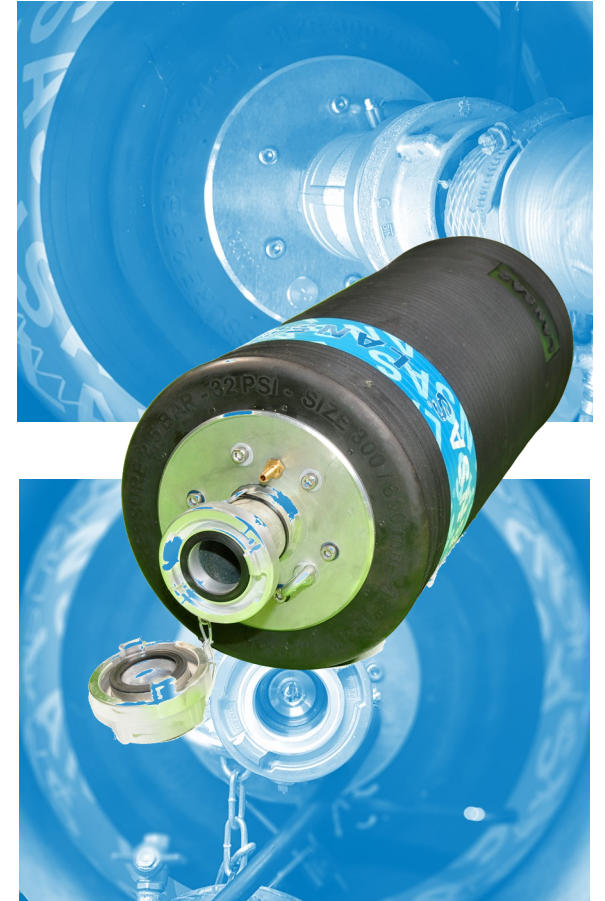


## Test pipe plugs

### Test Pipe Plugs

Test plugs are equipped with one or more flow throughs. These plugs are suitable for carrying out pressure tests with water or air in accordance with the standard EN1610. Or these plugs can be used for the realization of a bypass.

These test pipe plugs are very robust and the couplings are of the best quality in order to avoid leakage.





## Test pipe plugs

Ref. Lansas	Description	Size usage range		Required inflation pressure (bar)	Deflated plug		Product weight (kg)	Eye bolt M thread	Inflation valve Thread size
		Min. diam. (mm)	Max. diam. (mm)		Diameter (mm)	Length (mm)			
B-104-0100	Test pipe plug LANSAS Ø 100/200 mm	100	200	2,5	86	350	2,5	NA	1/8"
B-104-0150	Test pipe plug LANSAS Ø 150/250 mm	150	250	2,5	145	260	2,5	NA	1/8"
B-104-0155	Test pipe plug LANSAS Ø 150/300 mm	150	300	2,5	145	470	3,3		
B-104-0200	Test pipe plug LANSAS Ø 200/400 mm	200	400	2,5	190	550	5,5		
B-104-0210	Test pipe plug LANSAS Ø 200/500 mm	200	500	2,5	170	750	6		
B-104-0300	Test pipe plug LANSAS Ø 300/600 mm	300	600	2,5	288	710	8		
B-104-0400	Test pipe plug LANSAS Ø 400/800 mm	400	800	2,5	370	1150	12		
B-104-0500	Test pipe plug LANSAS Ø 500/1000 mm	500	1000	2,5	472	1150	22		
B-104-0510	Test pipe plug LANSAS Ø 500/1400 mm	500	1400	1,5	472	2200	26		
B-104-0600	Test pipe plug LANSAS Ø 600/1200 mm	600	1200	1,5	566	1400	55		
B-104-0650	Test pipe plug LANSAS Ø 600/1500 mm	600	1500	1,5	566	2200	45		
B-104-0800	Test pipe plug LANSAS Ø 800/1600 mm	800	1600	1,5	770	2000	65		
B-104-0810	Test pipe plug LANSAS Ø 800/2000 mm	800	2000	1,5	760	2750	80		

Test