

## Inflatable pipe plug Ø800/2000 mm Lansas

Specifications Inflatable Pipe plug	
Ref. Lansas	101-0850-XX
Characteristics pipe plug	
Max. inflation pressure	1,5 bar maximum
Size usage range	800 upto 2000 mm
Deflated diameter	760 mm
Deflated length	2750 mm
Weight	125 kg
Thickness of rubber	9,5 - 10 mm
Surface pipe plugs	Surface with circular rubber profile
End plates	Aluminum
Labels	1 x Lansas brand label
Attachment cord or chain	4 x Eye bolt M16
Valve	Hose barb or quick connect coupling.
Accessories	Inflation/supply hose Chain Automotive or bicycle type valve Manometer set with T-piece, valve, manometer with glycerine with protectice rubber

Maximum back pressure* (@max. inflation pressure)					
Diameter (mm)	800	1000	1200	1600	2000
Back pressure	1,4 Bar	1,2 Bar	1,1 bar	0,8 bar	0,5 bar

\* Important: Values are only valid for testing with water in clean, concrete pipes at normal operating temperatures

Technical characteristics	
Rubber type	Natural rubber (NR)
Color	Black
Hardness (Shore A)	45-55
Chemical resistance	Separate document
Temperature resistance	De -25°C à +80°C
Type of reinforcement	Aramid full body cording