## Leak test report for the Uponor INOX drinking water distribution system Test medium: Compressed air or inert gas



Note: The accompanying explanations and descriptions in the current technical documentation from Uponor must be read and followed.

Project:	
Client, represented by:  Contractor / responsible specialist represented by:	
System pressure: bar Ambient temperature: °C	Test medium:  Oil-free compressed air  Nitrogen  Carbon dioxide
Test medium temperature: °C	The drinking water distribution system was tested as
Line volume: litres	a complete system in sub-sections.
Leak test Test pressure 150 mbar (150 hPa) Test time up to 100 litres line volume must be at least 120 minutes; for every additional 100 litres, the test time must be increased by 20 minutes.	onal execution of all pipe connections was carried out.  Load test Test pressure: Pipe dimension OD ≤ 54 mm max. 3 bar, Pipe dimension OD > 54 mm max. 1 bar  Test time: 10 minutes
Test time: minutes  Wait until the temperature and steady-state condition is reached, then start the test time.  No pressure drop was detected during the test period.	Wait until the temperature and steady-state condition is reached, then start the test time.  No pressure drop was detected during the test period.  The piping system is tight.
Place, Date	Signature/stamp of contractor  Signature/stamp of client (orderer)



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