## Pressure test report for heating pipes



According to DIN 18380

Building pro	oject										
Section											
Client											
Installation	company										
Installed Uponor Ecoflex pipe system											
Max. permitted operating pressure (measured at the lowest point in the installation) bar											
Installation	height		m								
Design para	meter Fl	ow temperatui	re	°C							
	Re	eturn tempera	ture	°C							
Temperature equalisation between the ambient temperature and the temperature of the water with which the pipes are filled is to be achieved by a suitable waiting time after establishing the test pressure. After this waiting period it may be necessary to re-establish the test pressure.											
Any containers, devices or fittings such as safety valves and expansion vessels that are not suitable for the pressure test must be disconnected from the installation that is being tested during the pressure test. The installation is filled with filtered water and fully vented. A visual check of the pipe joints is carried out during the test.											
	 Date	, Time	o'clock	Test p	ressure .			bar (duratio	on 2 hours)		
	 Date	, Time	o'clock	Press	ure drop .			bar (max. 0	),2 bar!)		
On the date of the installation identified above was heated to the design temperatures, and no leaks could be found. After cooling, it was still not possible to find leaks.											
no longer red		ation of the pla	eeze, temperature ant in accordance exchange.						-		
Antifreeze was added to the water before pressure test					Yes		No				
Antifreeze was removed from to the system after pressure test					Yes		No				
Procedure followed as described above					Yes		No				
Start of test					End of test						
Location					Date						
Client (representative)					Installation company (representative)						

## **Uponor GmbH**

Industriestraße 56, D-97437 Hassfurt, Germany

1120218 v1\_01\_2022 EN Production: Uponor/ELO



