

ROTH UNDERFLOOR HEATING PRESSURE TEST CERTIFICATE

(In compliance with CIBSE Underfloor Heating Design & Installation Guide)

Important information:

- > Personal injury, water leaks and environmental damage must be taken into account during the risk assessment
- > The pipe system must be entirely filled with liquid during pressure testing, filling must take place slowly and, if possible, from the lowest point in the system
- > If parts of the installation have a lower pressure class than the pressure testing pressure, they must be disconnected or shut off prior to pressure testing
- > The meter on the pressure testing equipment must be readable with an accuracy of 10 kPa
- > After testing, the system must be entirely filled with liquid or completely emptied of liquid. If glycol has been used, the system must be flushed thoroughly with clean water
- > The pressure testing report is prepared by the installer and submitted to the customer

PROJECT NAME

Main Contractor

Extent of Test

Manifold Reference

Pressure Test (Bar)

Duration of Test

Pressure drop observed

Duration of pressure drop

Reason of pressure drop

Notes/Comments

Test Carried out by

Date and Time of Test

Test Authorised by

Position/Title
