

Requirement according to EN 1264-4

Before installing the screed, the heating circuits must be tested for leaks with a water pressure test. The test pressure must not be less than 4 bar and not more than 6 bar.

The leak test must be carried out by the installation company. The installation company confirms the test with this protocol and attaches it to the building documentation.

Project:	Installation company:
Site management/architect:	Construction stage/floor:
Client:	Dwelling:
Date of the test:	Plant section:
Visual inspection of all connections for proper workmanship completed.	<input type="radio"/> yes <input type="radio"/> no
System components that do not comply with the test pressure were excluded from the test.	<input type="radio"/> yes <input type="radio"/> no
System completely filled and vented.	<input type="radio"/> yes <input type="radio"/> no
No danger of frost during the test (if necessary, pay attention to frost protection).	<input type="radio"/> yes <input type="radio"/> no
Ambient temperature: °C
Heating water temperature: °C
Maximum operating pressure: bar
Maximum test pressure: bar
Test duration (at least 2 hours): h
The deviation between initial test pressure and final test pressure was not more than 0.15 bar.	<input type="radio"/> yes <input type="radio"/> no
The panel heating did not show any leaks during the test period.	<input type="radio"/> yes <input type="radio"/> no

Client:

Installation company:

Site management/architect:

