

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.

 yes no

System components that do not comply with the test pressure were excluded from the test.

 yes no

System completely filled and vented.

 yes no

No danger of frost during the test (if necessary, pay attention to frost protection).

 yes 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.

 yes no

The panel heating did not show any leaks during the test period.

 yes no

Client:

Installation company:

Site management/architect:

