



Template for pressure test

Pressure test report according to DIN 18380 for heating pipes

Construction project:

.....
.....
.....
.....

Construction phase:

.....
.....
.....

Tester / Company:

.....
.....
.....

System heightm

Flow temperature design parameters °C Return temperature °C

Start:.....(date, time) Test pressure:..... bar (min. 5 bar, max. 6 bar)

End:(date, time) Pressure drop: bar (max. 0.2 bar)

max. permissible operating pressure (based on lowest point of the system) bar

Nominal diameters used.....

The aforementioned system was heated on
to the design temperature and no leaks were detected. After cooling, no leaks were detected.

A visual inspection of the joints was carried out: yes/no

Antifreeze was added to the water: yes/no

Sequence as stated above: yes/no

CERTIFICATION:

..... (Place, Date) (Stamp, Signature, Contractor)

..... (Place, Date) (Stamp, Signature, Contractor)