

Record

of the strength and pressure test of the gas sampling device

Evidence number

18/2022

Date of execution

05/30/2022

Name and address of the owner

Johnny Brown

Capital 22

98093, Washington

First and last name of technician

M.Sc. Jeff White

Number of certificate

9229/6/15/R-FZ-f,g

Number of authorization

2085/6/92/FZ-R-VI,VII

The new residential natural gas distribution was checked and tested.

Assembly work done by

Construction works - number of authorization ITI 4909/6/13-PZ-M-f,g

Technical values of device

It is PE DN 40 and copper pipes diameter 28 cm in a total length of approx. 16 m,
joined by pressing.

- PE pipe Dn 40 - 13 m
- Copper pipe diameter 28 cm - 3 m

Test done

Strength test

Testing pressure

195 kPa

Duration

15 minutes

Result

Acceptable

Leak test

15 kPa

15 minutes

Acceptable

Measuring tools used

Esders DruckTest 2000 HMG 2 - s.n. 26D25382.

Overall rating

Acceptable.

An inspection of the gas sampling device found that the device meets the requirements of EN 1775, CSN 386405, TPG G 704 01, G 800 03, G 93401 and other related regulations. The device has passed the prescribed overpressure test and I agree to putting it into operation.

In Washington, 05/30/2022