Gas equipment revision report

Evidence number of revision

350/01/2022

Date of revision

01/25/2022

Name and address of the owner

Johny Brown

Capital 22 98093, Washington

Object manager

Green House association

For the owner attended

For the owner attende

Mr. Brown

Type of revision

Initial

Flat position

1st floor on the right

First and last name of technician

M.Sc. Jeff White

Number of certificate

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

Number of authorization

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

Device designation (subject to revision)

Evaluation of the operability and safety of the new natural gas distribution from the main gas shut-off of the installation, through the regulator and gas meter, to the shut-off in front of the appliance.

Type of device

F,G: The device is assessed according to EN 1775, TPG 704 01, TPG 934 01, CSN 386405 and other related regulations.

Overall rating of the device

The device is capable of safe and reliable operation.

I draw your attention to the obligation to remove the defects listed in point "C" within the proposed terms and to comply with the conditions listed in point "F a)" of this revision report. Otherwise, the revision loses its validity.

The report contains 3 pages. In Washington, 01/25/2022

1x object manager

Distributor 1x owner

1x inspecting technician

Signature and stamp impression



Technical report

A: Technical values of the revised device
 B: Data on measurements and tests
 C: Identified defects, proposed measures and deadlines

D: Data on the elimination of defects from previous revisions
E: A record of other revisions performed on the device.
F: Others

A: Technical values of the revised device

The gas intake device is connected from the existing operating rising low-pressure gas pipeline via a branch dia. 28, which is carried out in the installation shaft in the toilet of the housing unit. This branch is also terminated by a DN 25 ball valve in the shaft in the toilet, which serves as the main shut-off of the gas sampling device. Outlets for the gas meter are made behind it. From the gas meter, the distribution is led through an installation shaft, from where it then passes into the kitchen, where the pipe is terminated by a cap, behind which the appliance is connected. The cubic capacity of the kitchen is suitable for the given appliance. The kitchen is directly ventilated and air flow is ensured by the possibility of occasional or permanent opening of the window sash to the outside area. The distribution is made of copper pipes connected by pressing. The entire distribution is anchored in brackets and stirrups.

Device name

Device location

Thread type

Max. consumption of gas

Ball valve DN 15

Application

Max. consumption of gas

2,8 m³/hour

B: Data on measurements and tests

Pressure test - see report of pressure test n. 18/2022 from 05/30/2022 - result of test - acceptable.

C: Identified defects, proposed measurements and deadlines

Major defects

Without defects.

Minor defects

Without defects.

D: Data on the elimination of defects from previous revisions

This revision is initial.

E: A record of other revisions performed on the device.

Report of pressure test n.18/2022 from 05/30/2022 - by IT Jeff White

F: Other

- a) To ensure the proper and safe functioning of the appliances, it is necessary to maintain a sufficient supply of combustion air into the room. This is ensured by the measure described in the technical report to keep these roads passable the owner (user) is responsible.
- b) The following was documented for the review:
- report of pressure test n. 18/2022 from 05/30/2022 by IT Jeff White

The following was not documented for the review:

- a record of the introduction of gas and familiarization of the operator with the operation of the appliances according to the manufacturer's instructions
- gas equipment initial inspection report
- proof of service inspection of the appliance
- project documentation