



EU Declaration of conformity

According to 2014/68 EU

Module B

1. Pressure equipment or assembly (product, type, batch or serial number):

Residential cooker made of metal and cast iron equipped with a boiler made of non-alloy steel, designed for heating and cooking with commercial fuel – wood logs
Concept 2 (Inox; standard; Left or Right;)

Serial numbers:

2018/250...7248/70,80,90/; 001...1713/A,B,C,D/

2148/250...7248/70,80,90/; 001...1713/A,B,C,D/

2153/250...7248/70,80,90/; 001...1713/A,B,C,D/

2159/250...7248/70,80,90/; 001...1713/A,B,C,D/

2160/250...7248/70,80,90/; 001...1713/A,B,C,D/

2. Name and address of the manufacturer and, where applicable, his authorised representative:

ABC PROIZVOD D.O.O.

Miloša Obrenovića 2

31000 Užice, Serbia

Name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2):

"ROMSTAL IMEX" SRL

VITAN BARZESTI 11A

BUCURESTI-ROMANIA

3. This declaration of conformity is issued under the sole responsibility of the manufacturer.

4. Object of the declaration (identification of pressure equipment or assembly allowing traceability; it may, where necessary for the identification of the pressure equipment or assembly, include an image):



Residential cooker made of metal and cast iron equipped with a boiler made of non-alloy steel, designed for heating and cooking with commercial fuel – wood logs not designed for continuous burning. Provided by design:

- base of the appliance made of metal;
- at the bottom part of the device there is an integral fuel storage container – type drawer;
- combustion chamber with rectangular in plan shape. At the bottom of the combustion chamber there is a bottomgrate made of cast iron;
 - under the bottomgrate 5 pcs tubes of the boiler with dimensions \varnothing 40 mm with a cleaning mechanism for removing the ash;
- main oven made of metal sheet with the possibility of mounting the shelf in two positions;
- door of the main oven with vertical opening made of metal – glazed with temperature sensor with indicator showing the oven temperature mounted at the glass;
- under the oven door is mounted an indicator showing the temperature of the water flow;
- ashpit with “shovel type” device for removing the ash with rectangular shape made of metal sheet;
- door of the ashpit made of cast iron with closing mechanism with metal handle lined with rubber material;
- door of the combustion chamber made of cast iron with closing mechanism made of cast iron with metal handle lined with rubber material;
- under the door of the combustion chamber is mounted handle of the device for cleaning the ash from the tubes of the boiler in the combustion chamber;
- automatic device for regulating the inlet of combustion air with the possibility for regulating in 9 position – marked. The regulator is mounted at the right side of the door of the combustion chamber (its operation is specified in the instruction manual provided by the manufacturer). The primary combustion air enters in the combustion chamber through the openings of the bottomgrate;
- top plate of the stove made of metal with 2 pcs. metal plates with dimensions \varnothing 200 mm and \varnothing 145 mm;
- horizontal flue socket made of metal with dimension \varnothing 145 mm and length of overlap 50 mm situated at the top left corner of the of the side wall of the appliance;
- internal flue gas diverter – with metal handle – located at the top left corner of the front side of the stove with the possibility of regulating in different positions – not marked (its operation is specified in the instruction manual provided by the manufacturer);
- boiler made of steel. Mounted at the back wall of the appliance boiler shell tapings for flow and return water with dimension \varnothing 1" and length of the thread 20 mm, 2 pcs boiler shell tapings for venting of the water sections and draining the water from the boiler

with dimensions Ø 1" and length of the thread 30 mm;
□ "cold hand" device made of metal and glove for operating the handles;

5. The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

EU PED Directive 2014/68

6. References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:

EN 12815:2006 "Residential cookers fired by solid fuels – Requirements and test methods". EN 12815:2001+A1:2004

7. Where appropriate, the name, address and number of the notified body which carried out the conformity assessment and the number of the certificate issued, and a reference to the EU-type examination certificate – production type, EU-type examination certificate – design type, EU design examination certificate or certificate of conformity.

1. TERMOTEST CONSULT LTD, Sofia
Authorised Body for Testing the Compliance of Building Products, Licence № CPR 16-NB1999 dated 09.10.2013 by the Ministry of Investment Planning, Identification Number NB 1999 of the Registry of the European Commission

Address of registration:
*bl. 10, v.h.A, ap. 9,
j.k. „Borovo”,
Sofia, Bulgaria*

Issuing INITIAL TESTING OF THE PRODUCTS TYPE REPORT NO. 0290/4.05.2014

2. Technický Skusobní Ústav Piestany

Krajinská cesta 2929/9

92121 Piestany, Slovak Republic

Notified body No. 1299

Issuing certificate EU type – Examination for design type Module: B No: 181299040

8. Additional information:

Signed for and on behalf of:

Užice, 28.02.2018.



Director
Ana Popović
Ana Popović