







## **CE DECLARATION OF CONFORMITY**

The undersigned Georgi Asenov Chimev as manager of Mareli Systems Ltd., address: Lyulin, bl.821, ap.1, Sofia, 1336, Bulgaria phone: +359 74 850 821.

Declare, in sole responsibility, that the product Pellet stove PRIMAVERA 18, is designed for operation of solid fuel (pellets) are produced in factory of Mareli Systems Ltd, address: Industrial area, Simitli city 2730, Bulgaria. The products are produced in conditions of implemented and maintained by the manufacturer system for production control in accordance with:

- 1. BDS EN 14785: 2006 Heating devices, working with wood pellets for home use. Requirements and test methods
- 2. SD CEN/TS 15883:2009 Household devices for solid fuel. Testing methods for emissions.
- 3. Directive 97/23/EC, introduced by "Regulation of essential requirements and conformity assessment of pressure equipments.
- 4. Directive 2014/35/EC
- 5. BDS EN 60335-1; BDS EN 60335-2-102;
- 6. BDS EN 55014-1; BDS EN 61000-3-2; BDS EN 61000-3-3; BDS EN 55014-2.
- 7. EU 1185/2015 compliant.

The declaration is issued on the basis of Protocol for initial testing:

- Number CPR 186 / 186 NA
- Number 2-18-829
- Number 2a-18-829
- Number 2EMC-18-829

## **ISSUED FROM:**

ITEM Conuslt Ltd.

Address: Bulgaria, Sofia 1220, 8 "Istoria Slavianobulgarska" Blvd.

CTEC Ltd.

Address: Bulgaria, Stara Zagora 6000, 2 "Industrialna" str.

Specific requirements related to the use of the product:

In case of improper use or change of the product, this declaration is not valid.

The mark "CE" is used for first time on 07.10.2019.

As the manufacturer we declare under our sole responsability that the equipment follows the provisions of the Directives stated above.

PLACE: SIMITLI

DATE: \_\_\_\_\_08.10.2019

SIGNATURE:

МАРЕЛИ СИСТЕМС ЕООД

ОФИС:

Индустриална зона Симитли 2730, България Телефон: +359 74 850 821 MARELI SYSTEMS LTD OFFICE:

Industrial area
Simitli city 2730, Bulgaria
Tel.: +359 74 850 821

E-mail: info@mareli-systems.com Website: www. mareli-systems.com