

CARGOINSPECT-OPREMA

QZQZQZQZQZQZQZQZQZ

dooel Skopje



Company for inspection of quality and quantity of equipment, machinery and technical materials

Skopje, 13.02.2017

CERTIFICATE No. 11-086-2017/103

FOR PERFORMED INSPECTION OF AUTOMATIC HYDRO PELLET STOVE

1. GENERAL DATA

1.1. Client and manufacturer:

SMELTING Doo

bul. Kuzman Josifovski Pitu 8/2, 1000 Skopje, Macedonia

1.2. Inspection Body:

Cargonispect-Oprema Dooel (IB-075)

Marsal Tito 2/14a, 1000 Skopje, Macedonia

1.3. Place and date of inspection:

Skopje, 09.02.2017

2. SUBJECT OF INSPECTION

2.1. Automatic hydro pellet stove, model TEP 25 kW

3. MODE OF INSPECTION

3.1. Review and check of the technical documentation, inspection of design and construction requirements, quality of manufacture, test of performances, functional and safety tests of the tested sample according to the requirements of MKC EN 14785:2010 Standard using wood pellets as test fuel.

4. INSPECTION RESULTS

4.1. Results of the inspection are stated in detail in Test Report No. 11-086-2017/103 – TR01 which is integral part of this Certificate.

5. CONCLUSION

5.1. The results of the performed inspection show that the tested sample of **Automatic hydro pellet stove** model TEP 25 kW satisfies the minimum requirements of the reference Standard MKC EN 14785:2010.

* Intergral part of this Certificate is Test Report no. 11-086-2017/103-TR01

Certificate is valid until 13.02.2020

CARGOINSPECT-OPREMA DOOEL SKOPJE

Quality and Quantity Inspection

Aleksandar Stavrev

Technical Director Dimitrija Risteski

Manager/ Dimitrija Risteski

Page 1/1

Овој сертификат може да се копира само во целост, а делови од него само со писмена согласност од Инспекциското тело. Сертификатот не е валиден без печат и потпис.

This certificate may be copied only in full, parts of it only upon written approval of the Inspection Body. Certificate is not valid without stamp and signature.

Резултатите од испитувањето се однесуваат само на испитаниот примерок и под истите опишани услови The results of inspection refer only to the sample inspected and under the same described conditions.