



Strojirenský zkušební ústav, s.p.
(Engineering Test Institute, Public Enterprise)

Product Certification Body 3040

Accredited by the Czech Accreditation Institute pursuant to ČSN EN ISO/IEC 17065:2013

Hudcova 424/56b, 621 00 Brno, Czech Republic



CERTIFICATE

SZU 0003

Issued to Client Herz Energietechnik GmbH
- Manufacturer: Herzstrasse 1, A-7423 Pinkafeld
Austria

Products: Hot-water boilers for solid fuels (wood pellets - C1, wood chips - B1,
wood - A) with automatic as well as with manual fuel supply

Type designation: FIRESTAR 18 (Certificate SZU 0003-1) PELLETSTAR 45 (Certificate SZU 0003-8)
FIRESTAR 20 (Certificate SZU 0003-2) PELLETFIRE 20/20 (Certificate SZU 0003-9)
FIRESTAR 30 (Certificate SZU 0003-3) PELLETFIRE 30/30 (Certificate SZU 0003-10)
FIRESTAR 40 (Certificate SZU 0003-4) PELLETFIRE 40/30 (Certificate SZU 0003-11)
PELLETSTAR 10 (Certificate SZU 0003-5) FIREMATIC 20 (Certificate SZU 0003-12)
PELLETSTAR 20 (Certificate SZU 0003-6) FIREMATIC 35 (Certificate SZU 0003-13)
PELLETSTAR 30 (Certificate SZU 0003-7) FIREMATIC 45 (Certificate SZU 0003-14)

Based on the examination of submitted technical documentation, verifications and tests performed and an audit of the Manufacturer's internal measures, the Engineering Test Institute, Public Enterprise, hereby certifies that the characteristics of sample of the products concerned have been found compliant with the requirements of MCS 008 and that the Manufacturer has adopted the measures, by means of which it ensures conformity to those requirements of all the products being placed on the market.

Certification scheme applied: MCS 008 Issue 2.2.

The Manufacturer operates an established, certified and documented factory production control system in compliance with the requirements of MCS 010 Issue 1.5 (Assessment report of factory production control 32-0287/MCS/2 of 24 June 2016).

This Certificate has been issued on the basis of Final Report 32-0287 of 02 July 2016, issued by the Engineering Test Institute, Public Enterprise.

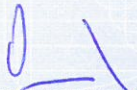
The present Certificate is valid until 01 July 2017, unless the Certificate Owner contravenes the rules for using the Certificate, which are defined on Page 2 hereof.

Second issue date: 02 July 2016

First Certificate issue date: 11 August 2015

SZU 0003, page 1 (2)




.....

Ing. Aleš Onderek

Deputy Head of Certification Body

Strojirenský zkušební ústav, s.p., Hudcova 424/56b, 621 00 Brno, Česká republika
Engineering Test Institute, public enterprise, Hudcova 424/56b, 621 00 Brno, Czech Republic

www.szutest.cz



RULES FOR USING THE CERTIFICATE

For the purposes of placing the products on the market, this Certificate may be used within the period of its validity and on condition that the provisions of the normative document, according to which the products have been certified, remain valid.

This Certificate may only be used as a certificate for the products specified on Page 1. This also applies to its use in advertising, promotional and commercial materials. Unauthorised or deceptive use of the Certificate may result in its withdrawal.

It is prohibited to change, amend or overwrite the data contained in the Certificate.

The Certificate may not be used for the products changed without consent of the Engineering Test Institute, Public Enterprise, in such a way that conformity with the normative document specified on Page 1 has been affected.

Certification Body requires the Owner of this Certificate to keep records of all the complaints and corrective actions relating to the products covered by this Certificate.

The validity of this Certificate is subject to compliance of the manufacturing method with a certified factory production control system and adherence to contractual conditions concerning the surveillance of the products being placed on the market.

The inspection period is one year.



MCS

