



Strojirenský zkušební ústav, s.p.
(Engineering Test Institute, Public Enterprise)
Product Certification Body
Hudcova 424/56b, 621 00 Brno, Czech Republic

CERTIFICATE

B-30-00189-17

Manufacturer: CSTfire s.r.o.
Výstavní 2937/132a, 703 00 Ostrava - Vítkovice
Czech Republic

Company ID No.: 28607520

Products: Hot-water boilers for chipped wood – B1 and wood pellets – C1

Type designation: HAMONT xxx (USD, USV, USZI) – (S1)
see Page 2

These products have been certified within the meaning of Section 10 of Act 22/1997 Coll., on technical requirements for products and on amendments to certain Acts, as amended. The Engineering Test Institute, Public Enterprise, hereby certifies that the characteristics of the samples of the products concerned have been found conforming to the applicable requirements of

ČSN EN 303-5:2013 (with the exception of Deviations C.5.1, C.5.2 and C.6, Annex C),
ČSN 06 1008:1997, ČSN EN 60335-1 ed.3:2012, ČSN EN 60335-2-102:2007,
ČSN EN 62233:2008 and Government Regulation 272/2011 Coll.

Fulfilment of these requirements is considered to be fulfilment of the essential requirements of Government Regulation 163/2002 Coll., as amended by Government Regulation 312/2005 Coll. and Government Regulation 215/2016 Coll.


The present Certificate has been issued on the basis of Final Report on Initial Product Type Testing 30-13365 of 2017-02-20, issued by the Engineering Test Institute, Public Enterprise. The period of validity of the Certificate is limited by the validity of the Final Report on Initial Product Type Testing, i.e. valid until 2019-02-28.

Certification scheme applied: Government Regulation 163/2002 Coll., Section 7.

The rules for using the Certificate are specified on Page 2.

Brno, 2017-02-20




Ing. Tomáš Hruška
Director

B-30-00189-17, page 1 (2)

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

www.szutest.cz



Specification of the products:

HAMONT 40 (USD, USV, USZI) – (S1)
HAMONT 49 (USD, USV, USZI) – (S1)
HAMONT 60 (USD, USV, USZI) – (S1)
HAMONT 80 (USD, USV, USZI) – (S1)
HAMONT 99 (USD, USV, USZI) – (S1)
HAMONT 100 (USD, USV, USZI) – (S1)
HAMONT 101 (USD, USV, USZI) – (S1)
HAMONT 150 (USV, USZI) – (S1)
HAMONT 180 (USV, USZI) – (S1)
HAMONT 199 (USV, USZI) – (S1)
HAMONT 220 (USV, USZI) – (S1)
HAMONT 250 (USV, USZI) – (S1)
HAMONT 300 (USV, USZI) – (S1)
HAMONT 350 (USV, USZI) – (S1)
HAMONT 400 (USV, USZI) – (S1)
HAMONT 450 (USV, USZI) – (S1)
HAMONT 499 (USV, USZI) – (S1)
HAMONT 500 (USV, USZI) – (S1)

Explanatory notes:

- U - Combustion with a bottom feed arrangement, describes combustion system
- S - Self-cleaning; refers to automatic cleaning of heat exchanger
- V - Equipment with a storage tank; the fuel comes into the boiler from the storage tank, the content of which is sufficient for several days of operation
- D - Direct spatial transport; the fuel comes directly from the bunker into the boiler
- ZI - Equipment with an intermediate storage tank with indirect transport; the fuel comes out of the bunker to intermediate storage tank and then into the boiler
- S1 - Boiler equipped with a Hareg control system

RULES FOR USING THE CERTIFICATE:

For the purposes of placing the products on the market the Certificate may only be used provided the normative documents specified on Page 1 have not changed. If the harmonized or specified standards applicable to the certified products have changed or new standards have been issued, the usability of this Certificate must be reviewed.

This Certificate may only be used as a certificate for the products specified on Pages 1 and 2. This also applies to its use in advertising, promotional and commercial materials. Unauthorised or deceptive use of the Certificate may be sanctioned (Section 19 of Act 22/1997 Coll., on technical requirements for products and on amendment to certain Acts, as amended).

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 the consent of the Engineering Test Institute, Public Enterprise, in such a way that conformity with the technical requirements specified on Page 1 has been affected.

