

SLOVENSKI STANDARD SIST EN 12809:2003

01-januar-2003

Ogrevalni kotli na trdna goriva - Imenska grelna moč do 50 kW - Zahteve in preskusne metode

Residential independent boilers fired by solid fuel - Nominal heat output up to 50 kW -Requirements and test methods

Heizkessel für feste Brennstoffe - Nennwärmeleistung bis 50 kW - Anforderungen und Prüfung **iTeh STANDARD PREVIEW**

Chaudieres domestiques a combustible solide destinées a etre implantées dans le volume habitable - Puissance calorifique nominale inférieure ou égale a 50 kW -Exigences et méthodes/d'essai iteh.ai/catalog/standards/sist/b619615a-ad1d-49be-b221-

0cf0fa5542b8/sist-en-12809-2003

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97.100.30	Grelniki na trdo gorivo	Solid fuel heaters

en



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Residential independent boilers fired by solid fuel - Nominal heat output up to 50 kW - Requirements and test methods

Chaudières domestiques à combustible solide destinées à être implantées dans le volume habitable - Puissance calorifique nominale inférieure ou égale à 50 kW -Exigences et méthodes d'essai Heizkessel für feste Brennstoffe - Nennwärmeleistung bis 50 kW - Anforderungen und Prüfung

This European Standard was approved by CEN on 7 April 2001.

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EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

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Foreword

This European Standard has been prepared by Technical Committee CEN/TC 295 "Residential solid fuel burning appliances", the secretariat of which is held by BSI.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by December 2001, and conflicting national standards shall be withdrawn at the latest by December 2002.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and the United Kingdom.

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1 Scope

This European Standard specifies requirements relating to the design, manufacture, construction, performance (efficiency and emission), safety, instructions and marking together with associated test methods and test fuels for type testing residential independent boilers fired by solid fuel.

This standard is applicable to hand and automatically fired appliances having nominal heat outputs up to 50 kW, the primary function of which is to provide hot water for central heating and/or domestic use, and which are designed for use only with open vented systems at a working pressure not exceeding 2 bar. In addition to their primary function of providing hot water these appliances also provide space heating to the place of installation. These appliances may burn either solid mineral fuels, peat briquettes or natural or manufactured wood logs or be multi-fuel in accordance with the appliance manufacturer's instructions.

This standard is not applicable to independent boilers for hot water only production and having heat outputs of less than 5 kW.

This standard is also not applicable to the design and construction of automatic stoking devices.

2 Normative references

This European Standard incorporates by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this European Standard only when incorporated in it by amendment or revision. For undated references the latest edition of the publication applies (including amendments).

EN 1561:1997	https://standards.iten.arg/acads/siten.arg/s/standards/site/https://standards.iten.arg/acads/siten.arg/s/standards/site/https://standards.iten.arg/acads/siten.arg/s/standards/site/https://standards.iten.arg/s/standards/site/https://standards.iten.arg/s/standards/site/https://standards.iten.arg/s/standards/site/https://standards.iten.arg/s/standards/site/https://sta
EN 1563:1997	Oct0fa5542b8/sist-en-12809-2003 Founding - Spheroidal graphite cast irons
EN 10025:1993	Hot rolled products of non-alloy structural steels - Technical delivery conditions
EN 10027-2:1992	Designation systems for steels - Part 2: Numerical system
EN 10028-2:1992	Flat products made of steels for pressure purposes - Part 2: Non-alloy and alloy steels with specified elevated temperature properties
EN 10029:1991	Hot rolled steel plates 3 mm thick or above - Tolerances on dimensions, shape and mass
EN 10088-2:1995	Stainless steels - Part 2: Technical delivery conditions for sheet/plate and strip for general purposes
EN 10111:1998	Continuously hot–rolled low carbon steel sheet and strip for cold forming - Technical delivery conditions
EN 10120:1996	Steel sheet and strip for welded gas cylinders
ISO 7-1: 2000	Pipe threads where pressure-tight joints are made on the threads - Part 1: Dimensions, tolerances and designation

ISO 7-2: 2000	Pipe threads where pressure-tight joints are made on the threads - Part 2: Verification by means of limit gauges
ISO 228-1: 1994	Pipe threads where pressure-tight joints are not made on the threads - Part 1: Dimensions, tolerances and designation
ISO 228-2: 1987	Pipe threads where pressure-tight joints are not made on the threads - Part 2: Verification by means of limit gauges
ISO 331:1983	Coal - Determination of moisture in the analysis sample - Direct gravimetric method
ISO 334:1992	Solid mineral fuels - Determination of total sulfur - Eschka method
ISO 351:1996	Solid mineral fuels - Determination of total sulfur - High temperature combustion method
ISO 501:1981	Coal - Determination of the crucible swelling number
ISO 562:1998	Hard coal and coke - Determination of volatile matter
ISO 609:1996	Solid mineral fuels - Determination of carbon and hydrogen - High temperature combustion method (standards.iteh.ai)
ISO 687:1974	Coke - Determination of moisture in the analysis sample
ISO 1171:1997	<u>SIST EN 12809:2003</u> https Solidlmineralafuels og Determination16f ash conten be-b221- 0cf0fa5542b8/sist-en-12809-2003
ISO 1928:1995	Solid mineral fuels - Determination of gross calorific value by the bomb calorimetric method, and calculation of net calorific value

3 Terms and definitions

For the purposes of this European Standard, the following terms and definitions apply.

3.1

air inlet control

manual or automatic device to control the quantity of air supplied for combustion

3.2

ashpan

removable receptacle shaped to receive the residue falling from the firebed

3.3

ashpit

enclosed chamber designed to receive the residue or the ashpan

3.4

basic firebed

quantity of glowing embers which ensures ignition of the test fuel to be charged

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NOTE The basic firebed may be specified by the manufacturer.

3.5

boiler

vessel in which water is heated, intended for fitting in or forming an integral part of a solid fuel appliance

3.6

boiler waterways

space within a boiler which contains water

3.7

bottomgrate

part of the appliance at the base of the firebox which supports the fire-bed through which the residue falls into the ashpan or ashpit and through which combustion air and/or combustion gases may be drawn

3.8

burning rate

reduction in the mass of fuel per unit of time

3.9

charging door

door which covers the refuelling opening NDARD PREVIEW

3.10

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combustion air

air supplied to the firebox, which is entirely or partially used to burn the fuel

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3.11 combustion air selector

device for adjusting the primary and/or secondary air according to the type of fuel burned

3.12

combustion control device

mechanism for setting the primary and/or secondary air in accordance with the burning rate required

3.13

combustion gases

compounds in gaseous form produced inside an appliance when fuel is burned

3.14

damper

mechanism to change the resistance to flow of the combustion gases

3.15

de-ashing

process of clearing a fuelbed and discharging residue into the collecting receptacle

3.16

de-ashing mechanism

device to agitate or disturb the ash to facilitate its removal from the firebed

NOTE It may also be used to change the bottomgrate operating position on some appliances.

3.17

direct water system

hot water system in which stored domestic hot water is heated directly by hot water circulating from the boiler

3.18

draught regulator

inlet device for admission air downstream of the firebed, enabling the flue draught to be controlled

3.19

efficiency

ratio of total heat output to total heat input during the test period expressed as a percentage

3.20

firebed ; fuelbed fuel contained in the firebox

3.21

firebox; combustion chamber

that part of the appliance in which fuel is burned

3.22

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aperture in the firebox through which the appliance may be fuelled

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firedoor

firebox opening

door through which the fire may be viewed and which may be opened to allow refuelling of the firebed

3.24

flue draught

differential between the static air pressure in the place of installation and the static pressure at the flue gas measurement point

3.25

flue gases

gaseous compounds leaving the appliance flue spigot and entering the flue gas connector

3.26

flue gas adaptor

fitting which allows for variations in size and shape of the flue components

3.27

flue gas connector

duct through which flue gases are conveyed from the appliance into the chimney flue

3.28

flue gas mass flow

mass of flue gas drawn off from the appliance per unit of time

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3.29

flue gas temperature

temperature of the flue gas at the specified point in the measurement section

3.30

flue spigot; flue socket

integral part of the appliance for connecting the flue gas connector thus permitting the deliberate escape of products of combustion into the chimney flue

3.31

flueway

that part of the appliance designed to convey combustion gases from the firebox to the flue spigot

3.32

front firebars; deepening plate

grating or plate fitted at the front of the firebox opening to prevent spillage of fuel and ash or to change the firebox capacity, or both

3.33

fuel hopper

fuel store integral with the appliance from which fuel is fed to the firebox

3.34 **iTeh STANDARD PREVIEW**

fuel regulator

device for controlling the size of the fitebea dards.iteh.ai)

3.35

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heat input https://standards.iteh.ai/catalog/standards/sist/b619615a-ad1d-49be-b221quantity of energy, which the fuel provides to the /appliance09-2003

3.36

heat output

quantity of useful heat released by the appliance

3.37

indirect water system

hot water system in which stored domestic hot water is heated by a primary heater through which hot water from the boiler is circulated without mixing of the primary (heating) water and the stored domestic hot water

3.38

maximum water operating pressure

limiting water pressure up to which the boiler of an appliance can be safely operated

3.39

nominal heat output

total heat output of the appliance quoted by the manufacturer and achieved under defined test conditions when burning the specified test fuel

3.40

operating tool

device supplied with the appliance for handling movable, adjustable and/or hot components

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3.41

primary air

combustion air, which passes through the fuel bed

3.42

recovery capability

ability of the fire to re-ignite existing or newly charged fuel after a defined burning period without external assistance

3.43

recommended fuel

fuel of commercial quality listed in the appliance manufacturer's instructions, and shown to achieve the claimed performance when tested in accordance with this European Standard

3.44

refuelling interval

period of time for which the combustion may be maintained in the appliance with a single load of fuel, without intervention by the user

3.45

residue

ashes, including combustibles, which collect in the ashpit iTeh STANDARD PREVIEW

3.46

secondary air

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air supplied for the purpose of completing the combustion of gases leaving the fuel bed

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slow-combustion capability 0cf0fa5542b8/sist-en-12809-2003

ability of an appliance to continue operating at a low burning rate for a specified minimum period without any input of fuel and without any interference with the combustion process, in such a manner that the firebed can be recovered at the end of this period

3.48

slow combustion heat output

heat output achieved during the test period under slow combustion conditions

3.49

solid fuel

natural or manufactured solid mineral fuels, natural or manufactured wood logs and peat briquettes

3.50

solid mineral fuel

coal, lignite, coke and fuels derived from these

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3.51

space-heating output

heat output provided by convection and radiation to the room

3.52

start-up device

mechanism to divert the path of the heating gases and/or change the combustion air opening cross section during the ignition period

3.53

steady-state condition

stage at which values to be measured in successive equal periods of time do not exhibit significant change

3.54

integral fuel storage container

enclosed area forming part of the appliance, but not connected directly to the fuel charging area, in which fuel is stored prior to it being physically transferred by the user to the fuel charging position

3.55

test fuel

fuel of commercial quality being characteristic of its type to be used for testing appliances

3.56

3.57

thermostat

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temperature sensitive device which automatically changes the combustion air inlet cross-sectional area

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total heat output

rate of useful heat released by the appliance

3.58

type test pressure pressure to which all waterways of the test appliance are subjected

3.59

water-heating output

heat output to water averaged during the test period

3.60

working surfaces

all surfaces of an appliance designed to transmit heat to the surrounding atmosphere

NOTE All external surfaces of a heating boiler including the flue gas connector in accordance with this standard are classified as working surfaces because they are designed to transmit heat to the room in which the appliance is installed.

4 Materials, design and construction

4.1 **Production documentation**

To identify the appliance, the manufacturer shall have available documents and/or scaled assembly drawings showing the basic design and construction of the appliance. The documentation and/or the drawings shall include at least the following information:

- the specification of the materials used in the construction of the appliance;
- the nominal heat output in kW using fuels recommended by the manufacturer;
- the welding process used in the manufacture of the boiler shell;

NOTE The symbol for the type of weld used is sufficient.

- the permissible maximum operating water temperature in °C;
- the permissible maximum water operating pressure in bar;
- the type test pressure in bar;
- the water heating output in kW.

4.2 General construction

The shape and dimensions of the components and equipment and the method of design and manufacture, and if assembled on site the method of assembly and installation, shall ensure that when operated in accordance with the appropriate test(s) and exposed to the associated mechanical, chemical and thermal stresses, the appliance shall operate reliably and safely such that during normal operation, no combustion gases posing a hazard can escape into the room in which the appliance is installed nor can embers fall out. <u>SIST EN 12809:2003</u>

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Component parts such as covers, operating controls, safety devices and electrical accessories shall be arranged in such a way that their surface temperatures, under the test conditions described in A.4.7, do not exceed those specified either by the manufacturer or in the relevant component part standard.

The appliance shall meet the requirements detailed in 4.3 to 4.7 as appropriate to the material of construction and intended usage.

The appliance shall be capable of operating safely at a permissible maximum water operating pressure as declared by the manufacturer of up to but not exceeding 2 bar and shall meet the requirements of the type pressure test described in 5.3.

Parts which act as a seal shall be located securely; for example by means of bolts, gaskets or welding; to prevent the ingress or leakage of air, water or combustion products.

Where a seal is made with fire-cement, the cement shall be supported by adjacent metal surfaces.

Component parts, which require periodic replacement and/or removal, shall be either designed or identified so as to ensure correct fitting.

No part of the appliance shall comprise of or contain asbestos. Hard solder containing cadmium in its formulation shall not be used.

Where thermal insulation is used, it shall be made of non-combustible material and shall not be a known hazard to health in its applied position.

NOTE The thermal insulation should withstand normal thermal and mechanical stresses.

4.3 Boilers constructed of steel

4.3.1 Parts subject to water pressure

One or more of the steel materials complying at least with the specifications given in Table 1 shall be used for the manufacture of those parts of the appliance subject to water pressure.

4.3.2 Nominal minimum wall thicknesses

The nominal minimum wall thickness of non-alloyed steel sheets and tubes subject to water pressure (other than immersion coils or safety heat exchangers) shall be in accordance with Table 2.

The tolerances on the nominal minimum wall thicknesses for non-alloyed steels given in Table 2 shall be as specified in EN 10029:1991andards.iteh.ai)

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Table 1 - Steel material types

References	Material Type	Material number in accordance
EN 10111.1000	DD 11	with EN 10027-2:1992
EN 10111:1998	DD 11	1.0332
	DD 12	1.0398
	DD 13	1.0335
	DD 14	1.0389
EN 10025:1993	S235JR	1.0037
	S235JRG2	1.0038
	S235JO	1.0114
	\$235J2G3	1.0116
	S275JR	1.0044
	\$275JO	1.0143
	\$275J2G3	1.0144
	\$355JR	1.0045
	S355JO	1.0553
	S355J2G3	1.0570
• ==	S355K2G3	1.0595
1	<u>len STANDARD P</u>	REVIEW
EN 10028-2:1992	P235GH	1.0345
	P265GH IIUal US.Ite	1.0425
	P295GH	1.0481
1.44.000 ///	P355GH SISTEN 12809:2003	1.0473
nups//s	16M03	20031.5415
	13CrMo4-5	1.7335
	10CrMo9-10	1.7380
	10CrMo9-10	1.7383
EN 10120:1996	P245NB	1.0111
	P265NB	1.0423
	P3 IONB	1.0437
	P355NB	1.0557
EN 10099 2.1005	X5CrNi 18-10	1 4201
EN 10088-2:1995	X6CrNi 17-12-2	1.4301
		1.4401
	X6CrNiTil8-10	1.4541
	X6CrNiNb 18-10	1.4550
	X6CrNiMo Ti 17-12 -2	1.4571
	X6CrNiMoNb 17-12 -2	1.4580
	X3CrNiMo 17-3-3	1.4436

specified in Table 2 for the particular application/usage.