

INSTRUCTION MANUAL



Central heating FIREPLACES

Central 20-25 kW, Central 30-35 kW



Dear client, thank you for choosing a SENKO fireplace!

This product was designed and manufactured to its minutest details in order to fulfill your every need for functionality and safety.

This *Instruction manual* will teach you to operate your fireplace properly, so please read the manual carefully before using the fireplace.

Senko management

Symbols used in this *INSTRUCTION MANUAL*:

ATTENTION
 WARNING







SAFETY
 ADVICE AND RECOMMENDATIONS





CONTENTS

1.	GENERAL	4
	1.1. FUEL	5
	1.2. FEEDING	5
	1.3. CHIMNEY	6
	1.3.1. CHIMNEY CAP	6
	1.3.2. CHIMNEY FUNCTION	8
	1.4. INSULATION	9
2.	WARNINGS AND SAFETY	10
3.	TECHNICAL FEATURES	11
4.	INSTALLATION	14
	4.1. POSITIONING	14
	4.2. CHIMNEY PREPARATION AND CONTROL	16
	4.3. CONNECTING TO CHIMNEY	16
	4.4. FRESH AIR VENTS	19
	4.5. CENTRAL HEATING SYSTEM CONNECTION	21
	4.5.1. FIREPLACE THERMAL PROTECTION	23
	4.5.1.1. Thermal two-way safety valve	24
	4.5.1.2. Thermal safety valve	25
	4.5.1.3. Anti-freezing protection	26
	4.5.2. INSTALLATION TESTING	27
	4.5.3. RECEIVING AND MAINTAINING THE INSTALLATION	27
	4.6. FIREPLACE LINING	28
	4.6.1. LININGS	28
	4.6.2. AIR VENTS	28
	4.6.3. DECORATIVE BEAMS	28
	4.6.4. FIRE PROTECTION	28
5.	HANDLING THE PRODUCT	30
	5.1. AIR ADJUSTMENT AND REGULATION	30



	5.2. FIRING	G	31			
	5.2.1.	PROCEDURE	31			
	5.2.2.	OPTIMUM USE VALUES	31			
	5.2.3.	ADDING FUEL	32			
	5.2.4.	FEEDING IN TRANSITION PERIOD	33			
	5.2.5.	SPACE HEATING	33			
6.	CLEANING	G	34			
	6.1. GLASS	S CLEANING	34			
	6.2. ASH C	CLEANING	35			
	6.3. CHIMI	NEY CLEANING	35			
7.	MAINTEN	IANCE	36			
	7.1. FIREB	OX MAINTENANCE	36			
	7.2. MAIN	TENANCE DURING SUMMER	36			
	7.3. AUTO	MATIC REGULATOR	36			
	7.4. OLD F	FIREPLACE DISPOSAL	38			
	7.5. SPARE	E PARTS	38			
8.	MALFUN	CTIONS / CAUSES / SOLUTIONS	38			
9.	TECHNIC	AL SUPPORT	40			
10.	TECHNIC	AL DATA	41			
11.	TERMS O	F WARRANTY	42			
WA	WARRANTY 43					
INS	INSTALLATION REPORT44					
CE	CE MARKING 45					



1. GENERAL

Solid fuel central heating fireplaces with glass door

E 2284 Central and E 2285 Central

are models from the SENKO fireplaces palette which can accommodate your needs in the best possible way. Therefore, we ask you to CAREFULLY READ THESE INSTRUCTIONS, which will help you to achieve the best possible results already during the initial use.



The manufacturer is not responsible for any consequences (people or animal injuries or property damages) resulting from failure to comply with this *Manual*. The fireplace is hot during operation and the use of protective heat insulated gloves is compulsory during handling. Children and infirm individuals are not allowed to handle the fireplace.



The external appearance of the fireplace is shown on the first page of this Manual. Fireplace principal parts are made of qualitative boiler sheets and castings of quality grey cast. The fireplaces are produced with flue gas connection point in the middle of the dome facing up. When ordering the fireplace or the spare parts, it is necessary to state its full designation, for example: fireplace E 2284 Central. The fireplaces are manufactured and certified in accordance with the EN 13229 standard and comply with all the requirements set by this standard.



SENKO fireplaces are intended for space heating and central heating!

The fireplace is packaged in a EURO pallet. During transport, the fireplace must be properly fastened in order to prevent tumbling or damages. The standard delivered fireplace set consists from:

- fireplace with door,
- dome with a chimney excerpt and pipes for space heating excerpt,
- fireplace cleaning tool,
- Instruction manual.

CAUTION! The fireplace weighs between 130 and 250 kg. Extra caution is necessary when unloading, transferring, moving and installing the fireplace in order to avoid physical injury.

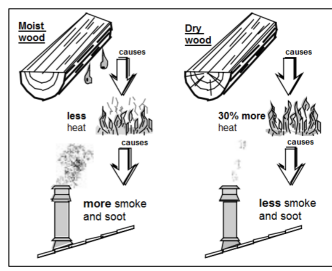




1.1. FUEL



The use of moist low-calorie and wood is not recommended. The wood moisture must be lesser than 17%. The energy content of moist wood is low, at approx. 2,3 kWh/kg and greatly pollutes the door glass, as well as



the chimney and the fireplace.

Use only recommended fuel:



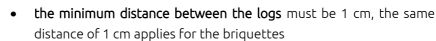


 \Rightarrow relative humidity 15-17%, energy content at approx. 4,2 kWh/kg

• wood briquettes: energy content at approx. 4,4 kWh/kg

1.2. FEEDING

- manually when necessary
- we recommend the **logs** to be of 50 x 50 mm **vertical cut**, up to 2/3 of the firebox length



- use smaller logs for a more intensive fire
- it is **necessary to use protective heat insulated gloves** when adding fuel to the firebox
- protective heat insulated gloves must also be used when opening and closing firebox door and removing ash box.









1.3. CHIMNEY

The fireplace is connected to the chimney via **standard 200 mm diameter smoke venting pipe**, directly to the chimney or with the knee 45° and extension pipe. It is necessary to execute the connection of the rosette and the chimney tightly and impermeably. If the fireplace is separated from the chimney opening, the extension **smoke inlet pipe must have an appropriate incline and must not exceed 100 cm in length.**



It is necessary to leave the revision opening for chimney cleaning, connecting pipe and dome of soot. It is also necessary that the connection elbow has the revision opening for cleaning on it.



We also advise to equip the chimney with solid material and possible condensation products collection chamber and to install the chamber in question beneath the smoke channel inlet, in a manner which allows easy access and inspection via impermeable door.



IMPORTANT

BEFORE connecting to the chimney <u>it is necessary always to make a calculation</u> (according to EN 13384 and all other standards <u>for the chimney dimensioning</u>)!



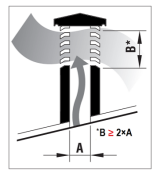
 The chimney has a <u>very important function</u> of the smoke exhaust at solid fuel heating devices and therefore MUST BE <u>well and properly</u> <u>dimensioned!</u>



1.3.1. CHIMNEY CAP

Chimney cap must fulfill the following prerequisites:

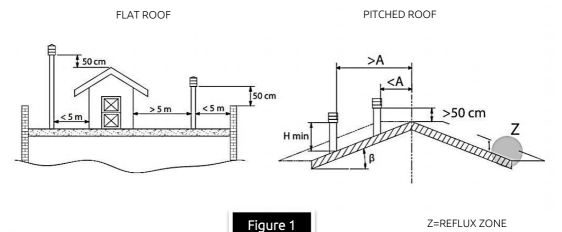
- identical internal diameter to that of the chimney,
- operational exit cross-section no less than the double inner diameter of the chimney – see B ≥ 2×A in the Figure beside,
- constructed to prevent rain, snow, leaves and other foreign bodies from entering the





chimney,

- constructed to enable expulsion of combustion products in case of wind from any direction and incline,
- installed to enable proper dispersion and dilution of combustion products outside the reflux zone (backflow) because the counter pressure occurs here. Therefore, it is necessary to adhere to limitations listed in *Figure 1*,
- mechanical appliances for flue gases suction are not allowed.



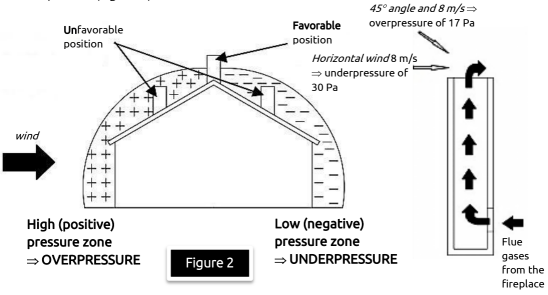
Roof slope	Distance between the roof ridge and the chimney	Minimum chimney height (measured from the roof surface)
β	<i>A</i> , m	H _{min} , m
15°	< 1,85	0,5 m above the roof ridge
13	> 1,85	1 m from the roof
30°	< 1,5	0,5 m above the roof ridge
30	> 1,5	1,3 m from the roof
45°	< 1,3	0,5 m above the roof ridge
43	> 1,3	2 m from the roof
60°	< 1,2	0,5 m above the roof ridge
60	> 1,2	2,6 m from the roof



1.3.2. CHIMNEY FUNCTION

Among all the meteorological and geographical factors that influence the chimney function (rain, fog, snow, insolation period, etc.) **the wind is most certainly the crucial one**. Apart from the pressure caused by the temperature difference between the flue gases and the outer chimney air, there is another type of pressure – **wind dynamic pressure**.

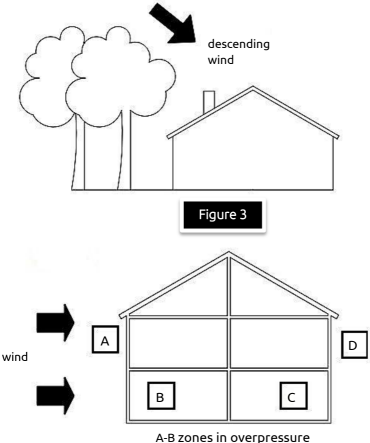
Ascending wind ALWAYS has the effect of increasing the pressure, i.e., underpressure (flue draught), provided the chimney is properly installed. Descending wind ALWAYS has the effect of decreasing the draught \Rightarrow overpressure occurs. Apart from wind direction and velocity, chimney position in relation to the house roof and surrounding area is also important (Figure 2).



The wind also influences the chimney function indirectly by creating areas of high (overpressure) and low (underpressure) pressure, both inside and outside the residential area (*Figure 3*).



Pressure that facilitates chimney function can occur in rooms directly exposed to the wind (B), but it can also adversely affect the chimney through external pressure if the chimney is situated on the side exposed to wind (A). Contrary to that, underpressure can occur in lee rooms (C), adversely affecting functions of the chimney situated on the opposite side (D) from the wind direction.



A-B zones in overpressure C-D zones in underpressure

1.4. INSULATION



The fireplace has to be insulated in the boiler area by **at least 100 mm thick** stone wool.



2. WARNINGS AND SAFETY

When installing a fireplace, certain national and European regulations have to be considered. Before starting using a fireplace, consult a chimney-sweeper **if your fireplace is attached to the chimney in accordance with the regulations** (the chimney-sweeper has to fill out the <u>installation report</u> at the end of this manual).



PROCEDURE IN CASE OF CHIMNEY FIRE

<u>In case of chimney fire</u>, close the openings for the air inlet and <u>DON'T open</u> <u>the firebox door</u>. Extinguish the fire using appropriate fire extinguishers. **NEVER EXTINGUISH A FIRE WITH WATER!** In case of fire also call the local fire department. Comply with local regulations for fire protection!





A fireplace can be mounted only in rooms and in places where there can be no risk caused by it or its position, construction circumstances or the way of using it. Any electrical or gas installation in walls or ceiling near the coating of the fireplace is forbidden. Special requirement for the room with the fireplace is enough air in the room, so that there is enough air for a good combustion.



A fireplace **shall not be mounted** in the following places:

- staircase (allowed in apartment buildings with less than two apartments),
- hallways,
- in rooms where there are gas stoves or cookers, and in the bathroom, in buildings intended as laundries or similar,
- rooms with highly explosive and flammable substances and materials or mixtures which can represent a potential flammable risk,
- rooms or flats with air circulation or hot air circulation with ventilation systems (air condition, extractor or kitchen hoods),





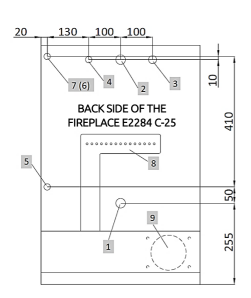
EXCEPT if such ventilation systems have safety mechanisms, which sustain the air pressure above 4 Pa in a room, where the fireplace is mounted or in rooms which are in direct contact with exterior air.

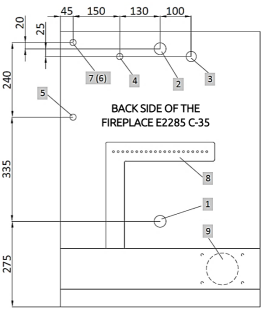
3. TECHNICAL FEATURES

SENKO fireplaces are **made of quality boiler metal sheets**. The water container is located at the rear, on the sides and at the top. This is why SENKO fireplaces have a **high efficiency rate** and can be mounted combined with any other heating system.

At the bottom is an ash box, above it the firebox and at the top there are tubes for room air heating.

Connection points for the central heating system are located on the rear side of the fireplace.

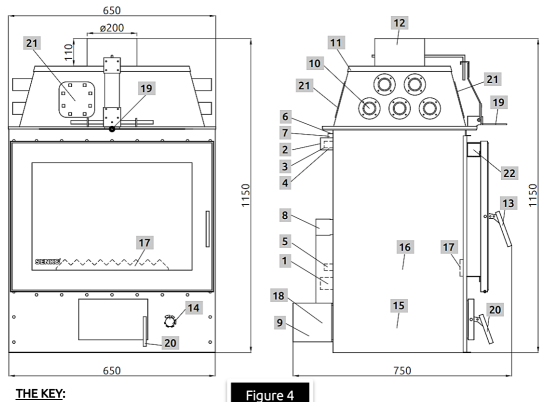




Figures below are showing the supplied parts of the fireplaces.



SCHEMATIC OVERVIEW OF FIREPLACE E 2284 CENTRAL 20-25 kW



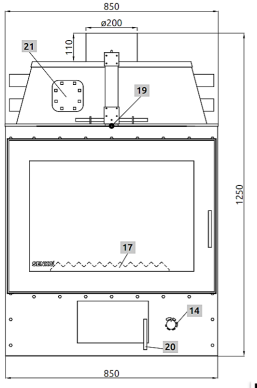
THE KEY:

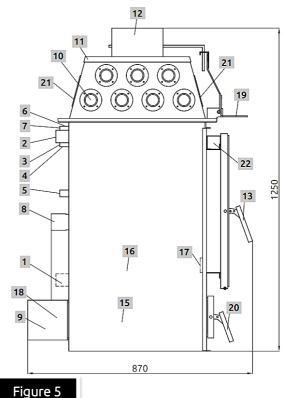
- 1. R1" cold water connection point
- 2. R1" warm water connection point
- 3. R3/4" safety valve probe connection point of the boiler thermal protection
- 4. R1/2" automatic regulator probe connection point
- R1/2" inlet water connection point of the boiler 5. thermal protection
- R1/2" deaerating valve connection point 6.
- R1/2" outlet water connection point of the boiler 7. thermal protection
- 8. Secondary air inlet
- Primary air inlet
- 10. Room heating tubes
- **11.** Dome
- 12. Chimney connection point extension
- 13. Door handle
- 14. Primary air automatic regulator handle

- 15. Ash box
- **16.** Firebox grate
- 17. Protective sheet
- 18. Primary air automatic regulator
- 19. Flue damper handle
- 20. Lower door handle
- 21. Inspection opening for dome cleaning
- 22. Opening for secondary air circulation needed for firebox glass door cleaning



SCHEMATIC OVERVIEW OF FIREPLACE E 2285 CENTRAL 30-35 kW





THE KEY:

- 1. R5/4" cold water connection point
- 2. R5/4" warm water connection point
- 3. R3/4" safety valve probe connection point of the boiler thermal protection
- 4. R1/2" automatic regulator probe connection point
- 5. R1/2" inlet water connection point of the boiler thermal protection
- 6. R1/2" deaerating valve connection point
- R1/2" outlet water connection point of the boiler thermal protection
- 8. Secondary air inlet
- 9. Primary air inlet
- 10. Room heating tubes
- **11.** Dome
- 12. Chimney connection point extension
- 13. Door handle
- 14. Primary air automatic regulator handle

- 15. Ash box
- 16. Firebox grate
- 17. Protective sheet
- 18. Primary air automatic regulator
- 19. Flue damper handle
- 20. Lower door handle
- **21.** Inspection opening for dome cleaning
- Opening for secondary air circulation needed for firebox glass door cleaning



4. INSTALLATION

When attaching a fireplace to the chimney, you need to **comply with** certain local, national and European **regulations**. A fireplace shall be mounted by a **qualified expert** who has to make a written report – <u>installation report</u> (at the end of this manual). Without such a report the manufacturer will not acknowledge any warrantee (*see Chapter 11*).



When unpacking the fireplace, **check for any possible damage** that might have occurred during transportation. When you notice any damage on the supplied parts, immediately notify the manufacturer.



At all locations of the fireplace, where components can be attached to (water, thermic protection, chimney, air pipe...) <u>inspection openings have</u> to be mounted to ensure maintenance and servicing.

4.1. POSITIONING

A spirit level must be used to place the fireplace in a horizontal position with no incline. The bottom part of the fireplace has to be completely sealed (height of the concrete base should be at the ash box guide) so there is no uncontrolled primary air outlet.

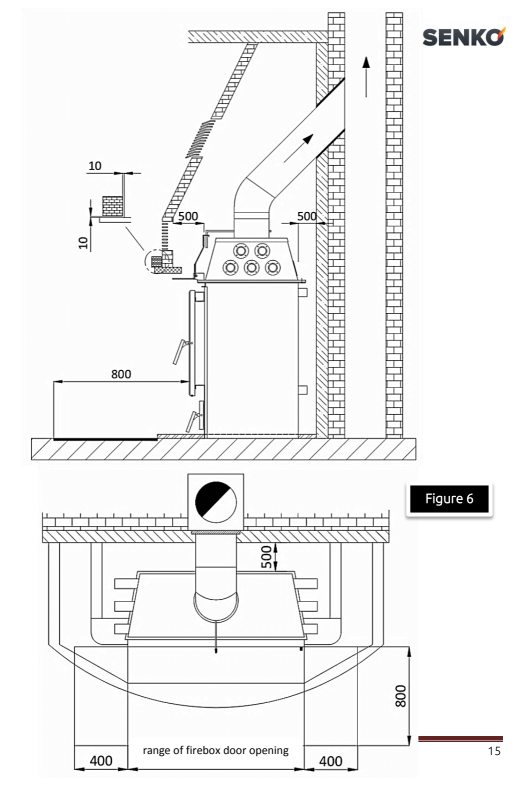


Please ensure a minimum distance between the fireplace and potentially inflammable objects like wood, chipboard or cork. If there are any more inflammable materials near the fireplace, like PVC or polyurethane compounds, the safety distance has to be twice as big.

The minimum distance from inflammable surfaces in front of the fireplace must be 800 mm, above 1000 mm and 500 mm in other directions.

If you mount your fireplace on inflammable floor materials (wooden floors i.e.), you have to mount the product on a non-inflammable insulation layer. The layer has to reach 800 mm in front of the fireplace and 400 mm away in other directions (*Figure 6*).







4.2. CHIMNEY PREPARATION AND CONTROL

Prior to fireplace mounting, it is necessary to check the chimney – the diameter, height, possible clogging or damages. The chimney must be <u>certified by an authorized local chimney-sweeper</u>. The effective <u>chimney height</u> must be <u>at least 5 meters</u> from the point of flue gases outlet (*Figure 7b*).



Flue draught must be within parameters:

- for Central 20-25 kW \Rightarrow 12 ± 2 Pa,
- for Central 30-35 kW \Rightarrow 15 ± 2 Pa.

The chimney must be at least 0,5 meters above the roof ridge (see *Figure 1*). The minimum distance between the two connections on the same chimney must be 60 cm (*Figure 7d*).



Chimney diameter is chosen according to information provided by the chimney manufacturer – e.g., for flue draught of 15 Pa, the diameter is 200 mm and height 7 m.

The chimney must be smooth on the inside, well insulated and well fastened. All cleaning hatches must be well fastened. All gaskets must be regularly inspected and replaced when necessary.

4.3. CONNECTING TO CHIMNEY

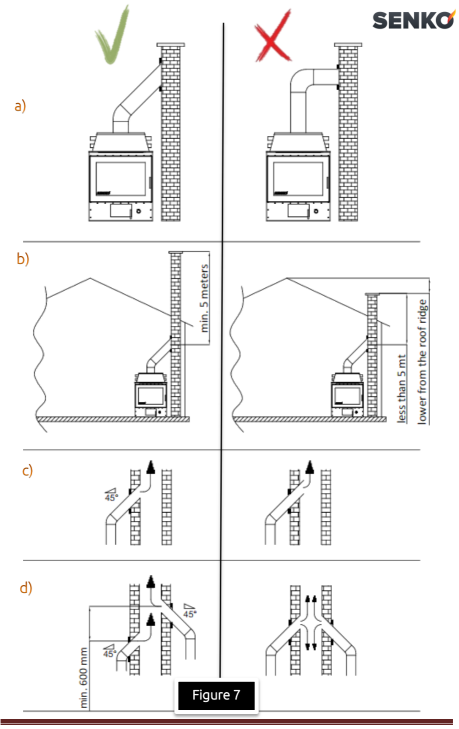
When connecting the fireplace to the chimney it is necessary to adhere to local, national and European regulations (norms) – **DIN 4705**.

It is necessary to ensure that the connection between the fireplace and the chimney is executed tightly and impermeably. Smoke outlet pipe must have a <u>suitable incline</u> in cases where the fireplace is removed from the chimney opening.



Smoke outlet pipe must not penetrate into the chimney clear opening (*Figure 7c*).

Differences between the proper and improper connection of the fireplace to the chimney are displayed in the following figure.



SENKO



4.4. FRESH AIR VENTS

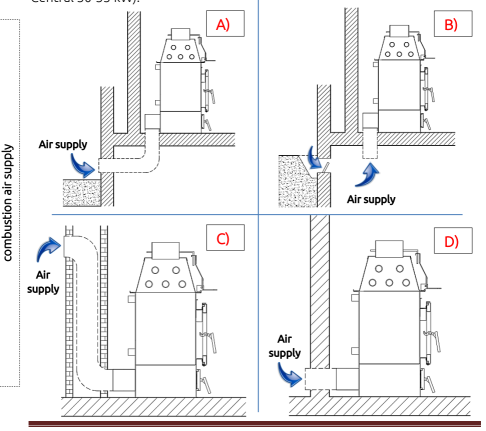
The room where the fireplace is installed **must be provided with sufficient air inflow to ensure combustion**. The area must be regularly ventilated.



ORIENTEERING and SIMPLIFIED schemes of connecting to the

The fresh air vent must be situated **near the room floor** and allow the inflow of fresh air into the room. **The minimum dimension of the vent must** be 6 cm² per kW of nominal power (e.g. for 30 kW \Rightarrow 180 cm² \Rightarrow 10 x 18 cm vent).

A pipe can also be installed <u>on the existing opening 150 x 80 mm (9) on the rear side of the fireplace</u> for the purpose of entering fresh outside air; pipe Ø120 mm (for Central 20-25 kW), respectively pipe Ø150 mm (for Central 30-35 kW).





A) Combustion air supply via pipe line through a basement room

<u>The combustion air is preheated</u> with this connection option, which is favorable to a clean combustion. The routing in the basement room is easy to make.



B) Combustion air supply via a basement room

The combustion air is preheated. <u>The basement room must be excluded from the home ventilation system and be open to the outside</u>. High levels of dust and moisture should be avoided.



C) Combustion air supply from above

An air supply from above <u>may only be performed with tested chimney</u> <u>systems</u>. A chimney calculation is mandatory here!



D) Combustion air supply directly from outdoor

With an air supply directly through the outside wall, <u>the combustion air</u> <u>is only slightly preheated</u>, which is unfavorable to a clean combustion. There is also the danger of condensation!



NOTE: This version of the air supply is not recommended!



Please be aware!

- A prerequisite for the connection of fireplace used in combination with domestic ventilation systems is that the approval of the local qualified chimney sweep is obtained!
- It is not permitted to install cut-off devices in the supply air duct (dampers, sliders, etc.). To prevent air from permanently flowing through the appliance when it is not in use, close the dampers in the appliance.
- Make sure that the outdoor air inlet is protected against blockage by means of a protective grating.
- For the supply air duct to the combustion air connecting piece it is best to use a non-combustible, flexible aluminium hose. Max. length 4 m with max. 3 bends.
- The supply air duct must be insulated to avoid condensation and must be protected against wind!
- According to the regulations for chimney sweeping and inspection ventilation systems must be checked for blockages once a year by the local qualified chimney sweep. To facilitate this, appropriate inspection doors should be provided. Please consult your local qualified chimney sweep regarding this matter.



4.5. CENTRAL HEATING SYSTEM CONNECTION

Prior to commencing the firing procedure, the fireplace must be connected to waterworks and central heating system and the boiler must be filled with water. Continuous circulation of water through the boiler must be ensured. The boiler must be well deaerated prior to operations commencement.



The pipe installation must be executed in accordance with valid technical regulations and DIN 4751 norm – part 1 for open systems and DIN 4751 – part 2 for closed systems, following professional standards, and <u>only</u> by an authorized expert.



<u>It is not allowed</u> to reduce the diameter of the pipe connecting the boiler to the heating installation connection point. Otherwise, the warranty will be void.

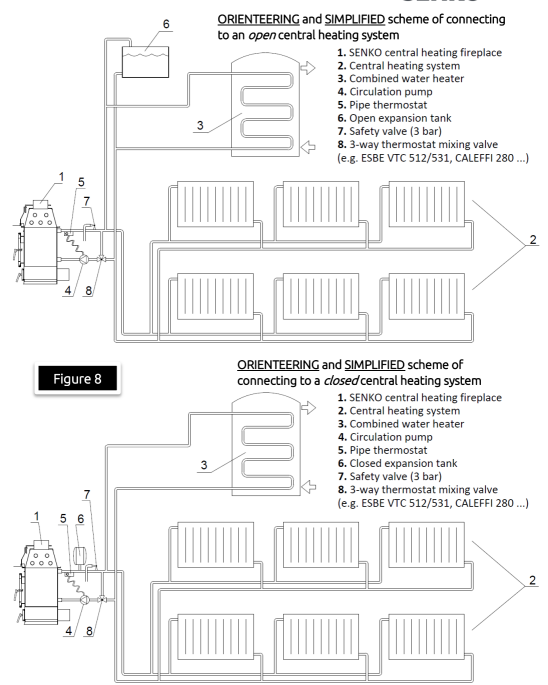


Prior to connecting the boiler to the heating installation, the pipelines are to be thoroughly cleansed from potential filth sediments. This prevents boiler overheating, system noise, pump malfunctions and mixing valve malfunctions. The connection to the heating system is executed via union flat joint, with or without the mixing valve onto an open or closed system.



Installation of an approved safety valve with opening overpressure set to 3 bars is mandatory in closed systems. Safety and expansion conduits must not have any kind of block elements.







It is necessary to **install the deaerating valve**. When filling the boiler and the radiator system it is necessary to open the mixing valve, if one had been installed; adequately deaerate the boiler and the heating system.





The <u>mixing valve</u> (8–*Figure8*) maintains the boiler temperature at minimum 55°C, thus preventing the boiler from condensation. <u>If one had not been installed, it is necessary to ensure firing conditions that will prevent boiler condensation</u> ⇒ <u>pipeline thermostat</u> (5–*Figure8*) which activates the circulation pump <u>must not be adjusted to values lower than 55°C!</u> Condensation may appear at the beginning of the firing process or due to insufficient feeding.

4.5.1. FIREPLACE THERMAL PROTECTION



When connecting the fireplace to the central heating system it is necessary to install the safety thermal valve. It shall be installed on the fireplace rear side to R3/4" connection point – internal thread \Rightarrow see Figures 9-11.

Water outlet into the sewer (or SW tank – sanitary water) is connected to connection point:



- R3/4" (8) Figure 9, OR
- R1/2" (8) Figure 10, OR
- R3/4" (9) Figure 11.

The sensor (probe) of the safety thermal valve is connected to the connection point (5) \Rightarrow broken line in *Figures 9-11*.



THE BOILER MUST NOT BE USED WHEN EMPTY OF WATER!

The central heating system must have its own separate **thermo**manometer!

Orientation schematics for connecting fireplace to a central heating system are shown in the following figures.



Schemes shown are for guidance only and do not have the project value!

4.5.1.1. THERMAL TWO-WAY SAFETY VALVE

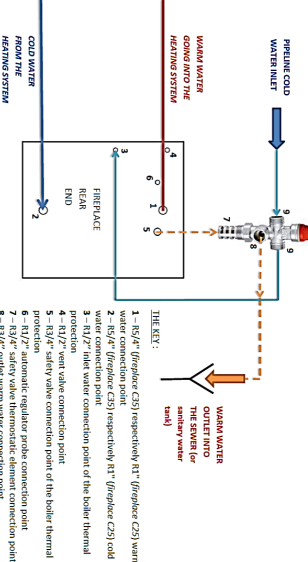


11



safety valve Orientational schematic for connecting the fireplace to a central heating system with a thermal two-way

10



SYSTEMS, following all professional rules, and only by an authorized expert. the DIN 4751 norm — part 1 for OPEN SYSTEMS and DIN 4751 — part 2 for CLOSED NOTE: Execute the installation in accordance with valid technical regulations and

Figure 9

tank) sanitary water THE SEWER (or **OUTLET INTO** WARM WATER

1-R5/4" (fireplace C35) respectively R1" (fireplace C25) warm

2 - R5/4" (fireplace C35) respectively R1" (fireplace C25) cold

4 – R1/2" vent valve connection point

5 – R3/4" safety valve connection point of the boiler thermal

6 – R1/2" automatic regulator probe connection point

8 - R3/4" outlet warm water connection point

9 - R3/4" inlet cold water connection point 10 – thermal two-way safety valve

 CALEFFI 544501, REGULUS DBV1, HERMAN TDS1 ... ⇒ valve maximum operational pressure: 6 bar

⇒ maximum water flow with 1 bar pressure difference: ⇒ maximum temperature valve can withstand: 120°C 1,8 m²/h at 110°C

11 – heating system



 \Rightarrow maximum water flow with 1 bar pressure difference: 1,6 m³/h

⇒ valve maximum operational pressure: 6 bar

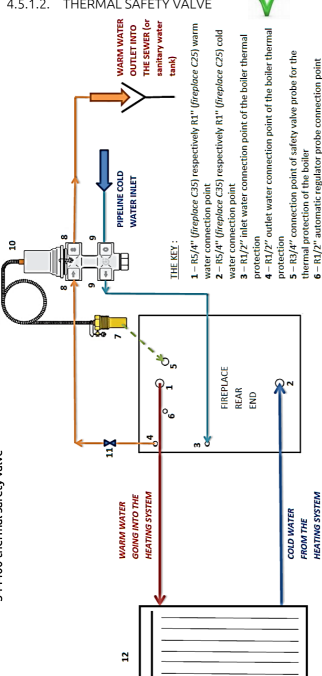
8 – R1/2" outlet warm water connection point

7 – R1/2" safety valve probe

9 – R1/2" inlet cold water connection point 10 – thermal safety valve CALEFFI 544400 ⇒ working temperature: 5-110°C

4.5.1.2. THERMAL SAFETY **VALVE**

Orientational schematic for connecting the fireplace to the central heating system with CALEFFI 544400 thermal safety valve



NOTE: Execute the installation in accordance with valid technical regulations and the DIN 4751 norm – part 1 for OPEN SYSTEMS and DIN 4751 – part 2 for CLOSED SYSTEMS, following all professional rules, and <u>only by an authorized expert.</u> Figure 10

12 - heating system 11 - vent valve

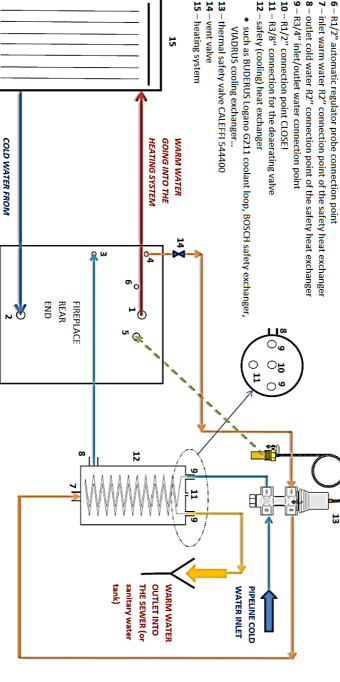


4.5.1.3. ANTI-FREEZING PROTECTION

15 – heating system 14 - vent valve

anti-freezing protection (antifreeze) Orientational schematic for connecting the fireplace to the central heating system with

- 1-R5/4" (fireplace C35) respectively R1" (fireplace C25) warm water connection point
- 2 R5/4" (fireplace C35) respectively R1" (fireplace C25) cold water connection point
- 3-R1/2" inlet water connection point of the boiler thermal protection
- ${f 5}-{ t R3/4^{\prime\prime}}$ connection point of safety valve probe for the thermal protection of the boiler -R1/2" outlet water connection point of the boiler thermal protection
- 6 R1/2" automatic regulator probe connection point
- 9 R3/4" inlet/outlet water connection point 10 — R1/2" connection point CLOSE!
- 12 safety (cooling) heat exchange 11 – R3/8" connection for the deaerating valve
- such as BUDERUS Logano G211 coolant loop, BOSCH safety exchanger, VIADRUS cooling exchanger...



SYSTEMS, following all professional rules, and only by an authorized expert. the DIN 4751 norm – part 1 for OPEN SYSTEMS and DIN 4751 – part 2 for CLOSED NOTE: Execute the installation in accordance with valid technical regulations and

THE HEATING

Figure 11



4.5.2. INSTALLATION TESTING



Prior to initial firing it is necessary to check if the boiler and the entire heating system are filled with water and well deaerated. Also check if the smoke uptake pipe is properly fastened.

After initiation make sure:





- that the entire installation is deaerated,
- that the water temperature in the boiler is increasing,
- that boiler operations do not result in condensation ("sweating") in the chimney.

Also, PRIOR TO INSTALLATION activate the safety valve and check its proper functionality.

4.5.3. RECEIVING AND MAINTAINING THE INSTALLATION



When receiving the installation, inspect the installation in its entirety with the contractor. The contractor is obligated to provide basic information about the installation operations and indicate the position and function of the installation key components. Also, the contractor is obligated to complete the installation report which can be found at the end of this Manual!

Deaerate the entire heating system after several days and refill it with water if necessary.



Inspection of installation working performance is to be executed at least once a year by an authorized maintenance technician. This will ensure safe working performance of the boiler, as well as economic and immaculate heating.



In case of installation faulty operation, contact your central heating installation contractor exclusively!



4.6. FIREPLACE LINING

4.6.1. LININGS

Fireplace lining has to be made of fireproof materials (i.e. stone or clay panels, ceramic clay panels for stoves). Avoid direct contact between linings and fireplace. The lining can overlap only a separated frame, which is mostly mounted to a wall.



You should also **cover the dome (11)** for decreasing the exterior temperature of the dome. <u>Apply a 0,6 mm thick layer of white galvanized metal sheets on the dome</u>.

4.6.2. AIR VENTS

Hot air inlet and outlet openings cross section shall be 600 cm² at the minimum. After mounting the fireplace mentioned openings shall not be covered with any building materials.



You **shall not** mount grates into such openings, especially not grates, (Venetian) blinds or leaves, so basically any object that can't be open.

Openings must be always free for air circulation.

4.6.3. DECORATIVE BEAMS

You can add decorative beams only in a **distance at least 10 mm from the fireplace lining**, <u>but only</u> if the decorative beam is not a part of the building and if the interim area to the lining is free, otherwise a heat block can happen. Also the decorative beam <u>shall not be</u> mounted in the fireplace irradiation area.

4.6.4. FIRE PROTECTION

After mounting the proper chimney attachment you need to carry out pre-masonry work and insulate the area around the fireplace against heat. You need to ensure a 800 mm safety distance in front of the fireplace and on the sides (see (26) Figure 12).

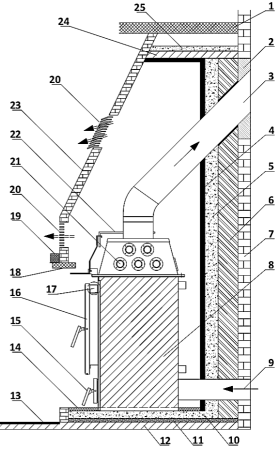


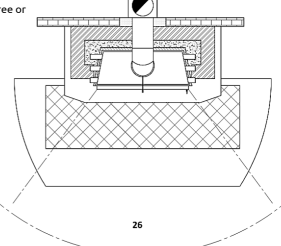
SENKO

THE KEY:

- 1. Ceiling of fireproof material
- 2. Insulation (carry out according to DIN 18160)
- 3. Smoke uptake pipe made of steel sheets
- Sheet metal covering convection air chamber
- 5. Heating insulation layer (rear side)
- 6. Primary walling
- Protective wall of fireproof material or building material of concrete/steel concrete
- **8.** Heating insulation layer (stone wool), <u>100</u> mm thick at minimum
- 9. Primary air inlet for combustion
- 10. Heating insulation layer (floor)
- 11. Support plate
- **12.** Protective floor of fireproof material or building material
- **13.** Non-inflammable base insulation (for wooden floors)
- **14.** Concrete base (<u>ash box quiding mechanism thickness</u>)
- 15. Ash box
- 16. Firebox door
- Opening for air circulation needed for firebox glass door cleaning (when carrying out the lining, <u>leave the opening free for air</u> circulation)
- **18.** Bearing frame
- 19. Decorative beam
- 20. Hot air outlet grate
- Tubes for room heating air-through (free or forced circulation)
- 22. Flue damper handle
- 23. Linings
- 24. Bearing element
- 25. 60 mm heating insulation layer
- 26. 800 mm irradiation area

Figure 12







closed

5. HANDLING THE PRODUCT

5.1. AIR ADJUSTMENT AND REGULATION

CHIMNEY

The flue damper must be adjusted to keep the chimney flue draught within the limitations:



- for Central 20-25 kW \Rightarrow 12 ± 2 Pa,
- for Central 30-35 kW \Rightarrow 15 ± 2 Pa.





Primary air is the air that flows directly through the firebox grate. Right from the ash box

(20) is the knob (14) of primary air automatic regulator. Turning the PVC wheel of the automatic regulator regulates primary air flow.

SECONDARY AIR

Secondary air is the air that flows into the firebox to facilitate maximum combustion, reducing harmful substances to ashes and discharging flue gas with low capacity for pollution into the chimney.

During fireplace lining, it is necessary to leave opening above the firebox door available for free circulation of the secondary air required for glass cleaning!



Secondary air connection point (8) is located on the back side of the fireplace in the connection with the primary air inlet (9).



5.2. FIRING

5.2.1. PROCEDURE

Prior to every firing, follow the following procedure:

- vent damper on the chimney open until the end (move the lever fully to the left),
- open the primary air inlet,
- open the firebox door (<u>maximum door opening angle is 90°</u>),
- put the kindle wood into the firebox and ignite it,
- close the firebox door,
- monitor flame progression through the firebox door,
- once the fire is in full flame, add wooden logs as necessary,
- regulate the fire intensity by regulating the volume of primary air via automatic regulator,
- wide grate (16) openings must be positioned facing upwards at all times to allow the ashes to fall down.



WARNING! <u>Never use flammable liquids</u>, such as petrol and similar to ignite the fire and always keep these and similar liquids away from your fireplace.

5.2.2. OPTIMUM USE VALUES



Primary air volume and chimney flue draught must be adjusted to levels that prevent boiler water temperature from exceeding 85°C.



Maximum quantity of fuel that can be accommodated in the firebox:

- 6 kg for Central 20-25 kW,
- 8 kg for Central 30-35 kW.



Adding fuel in regular intervals, in quantities of 2 to 4 kg, is recommended.



Fireplace optimum values may be achieved only if the fireplace nominal power was chosen in accordance with the rules of profession and object energetic efficiency.



5.2.3. ADDING FUEL

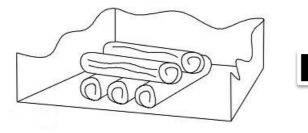
Apart from use of appropriate fuel and satisfactory chimney flue draught, the manner in which the fireplace is fuelled also influences the glass cleanness.

CAUTION! Wood stacking must be carried out <u>enough behind the</u> <u>protective sheet</u> (17) to avoid damage to the glass door of the fireplace. <u>Glass is not covered by this warranty if you have not used the protective sheet!</u>



We recommend only **one layer in each fuel refill** and, if possible, the **use** of logs of length up to 2/3 of the firebox length. There should be a minimum distance of 1-2 cm between the logs.





Briquettes should be used in amount that only covers the firebox surface, also with a **minimum distance of 1-2 cm** between them.

WARNING! <u>New fuel quantities</u> should be <u>added</u> only on top of embers, i.e., not on the flames, but only <u>on top of embers</u> (approx. 1 cm thick).



Figure 13





Primary air automatic regulator must be completely closed at 1 minute before opening the firebox door to prevent the breach of flue gases into the residential area.



The door must be opened slowly. After adding the fuel, close the door slowly. Open the primary air automatic regulator to decrease the time of fuel combustion.

Once the fuel starts burning, adjust the primary air automatic regulator to a desired position \Rightarrow in accordance with *chapter 5.1*.



Vent damper on the chimney outlet, MUST BE opened <u>before opening</u> the firebox door!

5.2.4. FEEDING IN TRANSITION PERIOD



During the transition period, i.e. when outdoor temperatures are higher, sudden increase in outdoor temperature can cause chimney malfunction (decreased chimney flue draught) resulting with not all flue gases being expelled into the atmosphere.

It is therefore recommended to **use less fuel and smaller logs** during the transition period in order to achieve a more lively flame, as well as to **adjust the primary air volume** in order to improve the expulsion of flue gases from the chimney.

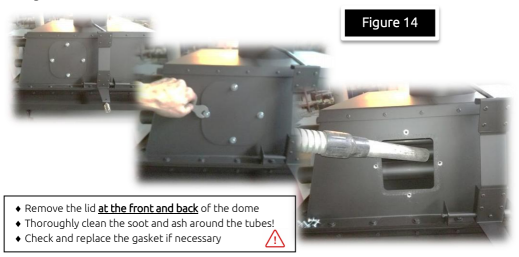
5.2.5. SPACE HEATING

Tubes (10) are embedded in the dome (11), through which passes the air for space heating. Air can circulate natural and can also forcibly, installing the fan and routers.



6. CLEANING

You need to clean **the fireplace**, **the dome (11) and the chimney** regularly (at least once in a month). <u>Cleaning of the dome can be carried out through the opening (21) on the rear and front side of the dome</u> – see *Figure 14*.



When cleaning the interior side of the fireplace, you need to <u>clean up</u> the soot in the boiler, in the dome including the chimney connection point <u>extension</u> (12) through the knee of the smoke uptake.

6.1. GLASS CLEANING

During normal operation of the fireplace, especially when the flame is weak, **soot and grease can occur on the glass**. Clean the glass <u>only if needed</u>. Cleaning has to be more often, if the fuel humidity and firebox temperature vary a lot.



Under no circumstances clean the glass with standard kitchen cleaning agents or other common cleaning agents, since those could lead to ignition.







We recommend cleaning with non-inflammable agents like those for cleaning grills or ovens.

Best way to clean the glass is while it is cold \rightarrow simply wipe it with a soft cloth or blotting paper.

6.2. ASH CLEANING

Amount of ash depends on fuel type and fuel humidity. Amount of ash is decreasing if the fuel is more dry (see *Chapter 1.1*) and if the combustion temperature is high.



Ash box (15) and box space shall be cleaned every day. Ash disposal should be carried out in an environmentally friendly way.



Combustion temperature in the firebox is lower **in summer and fall**. This means an increased amount of ash, so carry out cleaning more often.



If the ash box is full, grate channels may be blocked, so the primary air flow needed for sustaining the fire flame may be reduced.

6.3. CHIMNEY CLEANING

For your safety, you should consider cleaning of the chimney at least once in a year.

Cleaning shall be carried out by a qualified chimney-sweeper!



7. MAINTENANCE

7.1. FIREBOX MAINTENANCE

Soot and other dirt will cover the interior of your fireplace depending on the rate of usage. Soot and dirt lead to a low efficiency rate of your fireplace and decrease the heat exchange.

Therefore, we recommend cleaning of interior walls of the firebox with a brush at least once in a year, if needed even more times.



Tighten the handle safety bolt located on the firebox door with a crosshead screwdriver only if needed.

7.2. MAINTENANCE DURING SUMMER

Clean the firebox, chimney and ash box thoroughly. If the room with the fireplace is very humid, we recommend putting salt in a container into the firebox. The salt will absorb the humidity.



7.3. AUTOMATIC REGULATOR

When replacing the automatic regulator, adhere to the following procedure:

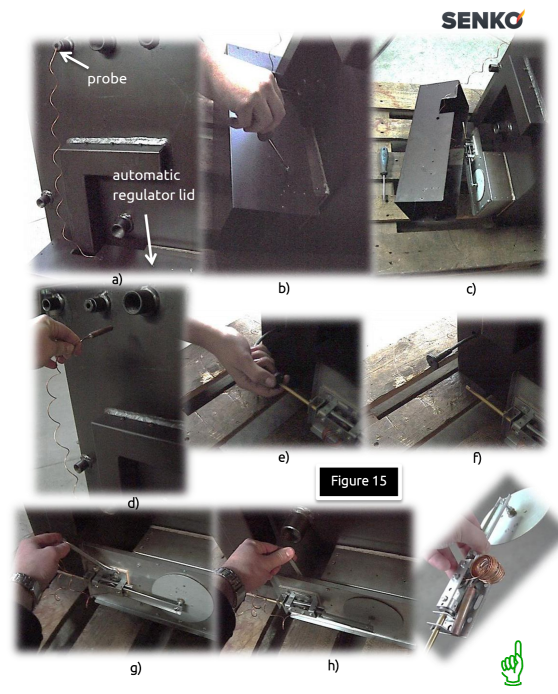
- loosen 6 bolts (*Figure 15b* and *c*) and remove the automatic regulator lid, which is located on the rear side of the fireplace,
- pull out the probe from the boiler Figure 15 d,
- maximum allowed probe temperature is 90°C! The warranty is void if the probe temperature exceeds the maximum value!



- straighten the capillary that contains the probe and pull it out through the opening located on the lid of the automatic regulator,
- pull out the cable, which is connected to the automatic regulator Figure 15e and f,



- loosen 4 M6 bolts with a wrench Figure 15g and h,
- remove and change the automatic regulator.



 \Rightarrow installation of a new regulator is executed by reversing the procedure, provided that the probe capillary must not have an angle equalling or exceeding 90° at any point, and all transitions must be executed in slight radius!



7.4. OLD FIREPLACE DISPOSAL

Once the fireplace is no longer fit for use it must be delivered to an authorized disposal service specialized in recycling this type of waste. It is forbidden to dispose of the old fireplaces in the natural environment!



7.5. SPARE PARTS

Only original spare parts by the manufacturer are to be used. Should non-original spare parts be used or should the repair be executed by an unauthorized individual, the warranty will be void.



8. MALFUNCTIONS / CAUSES / SOLUTIONS



PROBLEM	POSSIBLE CAUSE	SOLUTION
Excessive combustion – inability of primary air regulation	◆ uncontrolled primary air inlet into firebox – too low chimney draught (below 10 Pa)	⇒ completely seal fireplace base with the floor on which the fireplace is mounted (before lining work!) – see (14) Figure 12 ⇒ completely close the ash box ⇒ reduce or close the primary air automatic regulator ⇒ adjust the chimney flue draught in accordance with chapter 4.2. ⇒ check the joint of fireplace and chimney and the chimney itself ⇒ check Chapters 4.2. and 4.3.
Firebox door glass is black and/or the firebox is smoky (black soot)	 ◆ faulty regulation ◆ too much fuel in the firebox ◆ fuel too moist ◆ inadequate fuel ◆ excessive firebox temperature 	⇒ study <i>Chapters 5.1.</i> and <i>5.2.3.</i> ⇒ reduce the fuel quantity ⇒ use fuel with less than 17% of relative moisture ⇒ use fuel as described in <i>chapter 1.1.</i> ⇒ reduce the fuel quantity and primary air volume and adjust chimney flue draught in accordance with <i>chapter 5.1.</i>
There is noise from the boiler	 ♦ insufficient water level in the central heating system ♦ insufficient water pressure in the central heating system ♦ improper central heating installation 	⇒ refill the central heating system with the necessary amount of water to achieve 2 bar pressure ⇒ increase water pressure to 2 bar ⇒ execute the central heating installation in accordance with professional standards and DIN 4751 norm - part 1 for open systems, i.e.



	 ◆ during the summer period, the boiler is not connected to the water heating boiler ◆ the fireplace is not placed in a horizontal position with the use of spirit level ◆ excessive velocity of water flow in the system ◆ air in the system 	4751 – part 2 for closed systems ⇒ connect the boiler to water heater ⇒ mount the fireplace as described in chapter 4.1. ⇒ reduce the water circulation velocity by adjusting the number of pump rotations ⇒ properly and thoroughly vent the system
Insufficient flue draught in the chimney; black smoke expelled from the chimney	 chimney filled with soot fireplace filled with soot chimney partially clogged or filled with soot fuel not sufficiently dry firebox cast grate turned in the wrong direction firebox door opened inadequate flue draught faulty regulation 	⇒ clean the chimney ⇒ clean the fireplace ⇒ unclog and clean the chimney ⇒ use fuel in accordance with <i>chapter 1.1.</i> ⇒ set the grate in accordance with <i>chapter 5.2.1.</i> ⇒ close the door ⇒ adjust the flue draught in accordance with <i>chapter 4.2.</i> ⇒ adjust the primary and secondary air in accordance with <i>chapter 5.1.</i>
Smoke coming out of the fireplace	 ◆ fireplace or dome filled with soot ◆ chimney filled with soot ◆ fuel too moist ◆ low calorie fuel ◆ levels of fresh air in the room too low ◆ return water temperature too low ◆ firebox temperature too low 	⇒ clean the fireplace and the dome as described in <i>chapter 6</i> ⇒ clean the chimney as described in <i>chapter 6</i> ⇒ use fuel as described in <i>chapter 1.1.</i> ⇒ study <i>chapter 4.4.</i> ⇒ set the thermostat to activate the pump at temperatures over 55°C ⇒ increase the firebox temperature by increasing fuel quantity
Water leaking from the boiler (boiler condensation)	 excessive water flow fuel too moist boiler damaged insufficient fuel quantity insufficient primary air volume 	⇒ reduce the water flow ⇒ use fuel as described in <i>chapter 1.1.</i> ⇒ call an authorized maintenance technician ⇒ add more fuel to the firebox ⇒ increase primary air volume in accordance with <i>chapter 5.1.</i> , check the functionality of the primary air automatic regulator
Temperature in firebox too low	 ◆ insufficient or excessive chimney flue draught ◆ excessive primary air volume ◆ inadequate fuel ◆ too much fuel – combustion difficult 	 ⇒ adjust the chimney flue draught in accordance with <i>chapter 4.2.</i> ⇒ reduce primary air volume ⇒ use fuel as described in <i>chapter 1.1.</i> ⇒ add less fuel to the firebox
Temperature in firebox too high	◆ excessive chimney flue draught◆ inadequate fuel	 ⇒ reduce the chimney flue draught in accordance with <i>chapter 4.2.</i> ⇒ use fuel as described in <i>chapter 1.1.</i> ⇒ add less fuel to the firebox



♦ too much fuel ⇒ dimension the central heating system according to professional ♦ central heating system standards and DIN 4751 norm – part 1 improperly dimensioned Outlet boiler water for open systems, i.e. DIN 4751 – part 2 • insufficient fuel quantity for closed systems does not reach the ◆ central heating system ⇒ adjust the water flow in accordance required thermometer does not with the boiler thermal possibilities temperature display the temperature ⇒ add more fuel to the firebox properly ⇒ install functional and approved (moderate) thermometer

9. TECHNICAL SUPPORT

Dear client,

If you were unable to find the solution to the malfunctions, that potentially developed while using your product, in the table above, please feel free to contact our complaint and support service:

Tel.: +385 (0)40 337 344
Fax.: +385 (0)40 337 906

• E-Mail: info@senko.hr, podrska@senko.hr

WE'D LIKE TO TAKE THIS OPPORTUNITY TO REMIND YOU WHAT YOU NEED TO POSSES WHEN CONTACTING OUR COMPLAINT AND SUPPORT SERVICE:

Before you contact us, prepare the following documents:



purchase receipt with the date of purchase,

- warranty (at the back of this Manual),
- written installation report (at the back of this Manual),
- Instruction manual.

The documents listed above are necessary to ensure the quickest and clearest removal of the occurring malfunction.



10. TECHNICAL DATA

SENKO fireplace		Central 20-25 kW	Central 30-35 kW	
Nominal heat output, kW		25	35	
Boiler, kW		20	31	
Room, kW		5	4	
Amount of water in	boiler, L	32	55	
Operating pressure	(max) , bar	3		
Operating temperat	cure, °C	85		
Width, mm		650	850	
Depth, mm		750	870	
Height, mm		1150	1250	
Weight, kg		155	240	
Firebox opening (W × H), mm		510×350	675×465	
Firebox (W × D), mm		475×385	620×465	
Firebox volume, dm ³		65,4	137,8	
Fuel consumption, kg/h		9	10,5	
Ash pan, L		7,5	10,5	
Flue gases exhaust, mm		Ø 200		
Flue gas temperature, °C		310	370	
Required flue draught, Pa		12	15	
CO in flue gases at 13% O ₂ , %		0,3	0,2	
Flue gas mass flow rate, g/s		25,5	39,5	
Efficiency, %		80	69	
Regulation	Primary air Secondary air	autor	matic	
Certified in accordance with EN norm		EN 1	3229	

- technical specification apply to wood logs and wooden briquettes used as fuel
- technical specifications are indicative and may vary as such. The manufacturer withholds the right to change any technical specification to further improve the products



11. TERMS OF WARRANTY

These warranty conditions are valid in all European countries, in which SENKO products are sold. The client addresses the manufacturer/dealer or the nearest authorized servicing agent for all complaints; providing the purchase receipt with the date of purchase, warranty and installation report in the process.

DURATION OF THE WARRANTY

Manufacturer SENKO d.o.o. provides a **2-year** warranty for its product, starting from the date of embedded boiler purchase. All other parts (thermometer, automatic regulator with the probe, regulation buttons) have a **6-months** warranty.

The manufacturer guarantees that the product was manufactured and certified according to the EN 13229 norm and that it complies with all the demands set by the norm. The user is obligated to adhere to the Instruction manual.

EXCEPTIONS

Exceptions are parts subject to wear such as bottom of the firebox, cast grate, ash box, seals and glass panes.

Bottom of the firebox (changes in colour or cracks are dependent on the material and can never be completely ruled out). However, they do not impair the functioning of the appliance (as long as the bottom remain in the firebox) and they are not a motive for compliant.

Glass panes (breakage of glass because of external hazard, changes on the surface due to thermal influences such as fly-ash or soot at the surface of the glass). Also, glass is not covered by this warranty if the damage occurred due to non-use of protective sheet.

Discolouring of paint due to overload of thermal strain.

Seals (e.g. hardening or breakage due to thermal or mechanical strain).

Surface coatings (frequent cleaning or cleaning with abrasive cleaning agents).

Castings and parts which are subject to high thermal stress such as firebox grate and ash box.

Heat exchanger (boiler) is not subject to the warranty in the event in which it is not secured with adequate anti-condensate circuit which guarantees a minimum return water temperature of at least 55°C.

REPAIRS

Possible repairs within the warranty will be executed within 30 days from the date of product delivery to the manufacturer. Should the repairs not be executed within 30 days from the delivery to the manufacturer, the product will be replaced with a new one. The manufacturer will notify the client about the executed repairs. The client is obligated to take over the product within 5 days from the repair completion.

COSTS

The manufacturer does not defray any delivery and return costs.

Prior to commencement of repairs within the warranty (for damages caused by incorrect use, fireplace transport and mounting), the manufacturer will notify the client about the repair price in written form. Once the client agrees, the manufacturer will execute the repairs and charge the client for the repairs.

Manufacturer shall not bear any responsibility for servicing costs that may be the result of fireplace lining installation or disassemble and central heating system mounting or disassemble during the warranty period and after that period. The manufacturer shall not be responsible for service transportation costs during the warranty period and after that period.

SPARE PARTS

Original parts replaced within the warranty do not have to match the removed parts in external physical appearance, but they must match them in quality and functionality.

DISCLAIMER OF LIABILITY

Manufacturer cannot accept any liability for the loss or the damage of an appliance through theft, fire, vandalism or similar causes. Indirect or direct damage caused to the product, which is the result of improper transportation of the product, are excluded from the liability. We cannot accept any liability for damages caused by chemical or electrochemical effects (e.g. pollutants in the combustion air, water scale and similar) which are the result of improper installation of the product and violation of this Instruction manual.

ADDITIONAL TERMS

Small dimensional differences in construction materials and parts of the fireplace are not a reason for complaint. During the period in which the product was inefficient, we will not grant any compensation. This warranty applies only to the customer specified in the warranty sheet and cannot be transferred to others.

The warranty is void if the user made alterations to the product without manufacturer's prior knowledge. If the user was negligent and performed maintenance on the wrong way. If the user is using fuel that is not compliant with the types and quantities indicated in this Manual

The warranty is valid if the installation was executed by an authorized professional and upon presenting the written installation report.

Possible disputes to be settled by the competent Court in Čakovec.



WARRANTY No.	
SOLID FUEL CENTRAL HEATING FIREPLA	ACE:
E 2284 Central 20-25 kW	2285 Central 30-35 kW
SERIAL NUMBER: DATE OF MANUFACTURE:	
STORE NAME AND ADDRESS:	
CLIENT NAME AND ADDRESS:	
DATE OF PURCHASE:	
STORE STAMP AND DEALER SIGNATURE:	
Faulty product date of receipt:	Faulty product date of receipt:
Malfunction description (client):	Malfunction description (client):
Servicing agency comments:	Servicing agency comments:
Servicing completed on date:	Servicing completed on date:

Stamp and servicing technician signature: _

Complaints within warranty – product information:

Stamp and servicing technician signature: _



INSTALLATION REPORT

5	E	N	KO	-
1.1				

COMPLETED BY THE CHIMNEY-SWEEPER

Company/Business:	Person in	charge:stamp and signature
		stamp and signature
Telephone:	Count	гу:
Date: Cl	ient signature: _	
Chimney Type:	······································	Smoke venting pipe (if connected) Cross-section (mm): Length (m): Number of elbows: Air supply pipe (if connected) Cross-section (mm): Length (m): Number of elbows:
COMPLETED BY Central heating system cor		ATING INSTALLATION CONTRACTOR
Company/Business:	Person ir	charge:stamp and signature
		stamp and signature
Telephone:	Count	гу:
Date: C	lient signature: _	
Open system yes Closed system yes Connection execute in accommodate Heated space volume (m³) Expansion tank volume (m Pump type:	□ no ordance with DII : "): Wate Safety val	





Senko d.o.o. Vladimira Nazora 22, Štefanec 40 000 Čakovec, Republic of Croatia **12**

EN 13229:2001 / A2:2004 / AC:2007

Solid fuel central heating fireplaces

Solid ract certain friedling friedlaces			
	Central 20- 25 kW	Central 30- 35 kW	
	above 100 cm		
Minimum distance from flammable surfaces:	front 80 cm		
Millimum distance moin riaminable surfaces.	rear 20 cm		
	sidebar 20 cm		
CO emission in flue gases (at 13% O_2):	0,3 %	0,2 %	
Maximum operational water pressure:	3 bar		
Flue gases temperature:	310 °C	370 °C	
Heat output – water:	20 kW	31 kW	
Heat output – space:	5 kW	4 kW	
Efficiency:	80 %	69 %	
Fuel type:	wood logs, wood		
ruei type.	briquettes		
Fuel consumption:	9 kg/h	10,5 kg/h	
Certificate No:	E-30-00	1436-12	
Dandand Calless the Jankess of a constitution and the		C I	

Read and follow the Instruction manual. Use only recommended fuel.

Manufactured in the Republic of Croatia.

DECLARATION OF CONFORMITY

This product is certified in accordance with the EN 13229. Test report number 30-11665/5 from June 29th, 2012.



NOTES:	

For a perfect warm home!





Vladimira Nazora 22, Štefanec, 40000 Čakovec, Hrvatska Tel: +385 (0)40 33 73 44 • E-mail: info@senko.hr

www.senko.hr



... THE SPIRIT OF TRADITION
IN MODERN FORMS FOR
A HEALTHY ENVIRONMENT.





You can find this Manual at http://en.senko.hr/