**MODELS COMBINATION BOILERS**  **MODELS** SYSTEM BOILERS

# **MINERWA 25 MINERWA**

# **SYSTEM 25**

#### **CONDENSING MINERWA BOILERS USER & INSTALLATION MANUAL**













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### 1. DEAR WARMHAUS CUSTOMER

We congratulate you for preferring the WARMHAUS boiler to maintain your heating and hot use water comfort for long years and thank for your trust. WARMHAUS boiler, manufactured in accordance with EU standards and advanced technology, are also being imported to many countries. You can benefit from our Authorized Technical Service network having occupational competency certificate for all kinds of ordinary maintenance requirements for this product manufactured with rigorous studies. Our Authorized Services guarantee protection of your device performance as they always provide original spare parts service. Read this guide carefully in order to use the combi boiler in an economic, comfortable and efficient way and keep as a source of application.

In order to ensure efficient use, we initially recommend you to have the installation performed by a certified dealer experienced and competent in installation by the local gas authority.

#### 1.1. GENERAL WARNINGS

Guide Book is an inseparable and integral part of the product and should be delivered to the new user when the device is transferred. This book should be carefully protected and referred to when necessary, as it contains important information regarding installation and operation of the product.



Radiator and DHW installations should be performed by a competent and certified engineering company in accordance with measurements defined based on laws by considering legal regulations in force.



Installation and Maintenance operations should be performed by the expert personnel having adequate technical knowledge in installations sector and occupational

competency certificate in accordance with legal regulations in force. As the result of a false installation, dangers may occur which the manufacturer company cannot be held responsible for and may damage people, other live beings (animals, plants) or commodities.



Natural Gas Installation Project; One of the dealers authorized by a gas company located at your city should be preferred for performing project and etude studies.



In order to enable use of the combi boiler with LPG bottles or LPG tanks, conversation of the combi boiler should be performed by our authorized WARMHAUS service. Project

design and application for LPG use should be performed by the company supplying the tank in accordance with local and legal rules.

### 1.2. GENERAL WARRANTY CONDITIONS

The Manufacturer company shall not have any responsibilities within or out of the agreement scope due to failures arising from failing to follow legal regulations in force and standards and information given in this guide book (and information and instructions provided by the manufacturer under any circumstances) during installation, use or maintenance operations and device warranty shall also be void.



Only the authorized Warmhaus Service is authorized to make the electrical connection of boiler and supplying electricity to the boiler.

The maintenance and repairs as the result of failure of the product within the warranty period due to material, production and installation errors shall be performed as free of charge without claiming any workmanship costs and spare part payments.

(Also See: 3.5. ISSUES REQUIRED TO BE TAKEN INTO CONSIDERATION BY USERS FOR WARRANTY CONDITIONS)



This device should only be used for its designed intended purposes (to be used in closed-circuit heater installation and of open circuit domestic but water

production of open circuit domestic hot water production). All kinds of other uses are not suitable and may create a potential danger.

Manufacturer shall not be responsible for damages occurring due to interventions, false installation and initial starting performed by unauthorized persons and warranty scope shall be void. As the combi boiler is a device having heating system, domestic hot water, natural gas/LPG and electrical connections, do not make and have any interventions made without the authorized service.



Any interference with a sealed component is forbidden



Device maintenance operations should be performed by the authorized and expert technical personnel.



Children must not operate the boiler.

This device has been manufactured to be installed in the country given on the technical registry label. Performing the installation in countries other than the country written on the table may damage individuals, animals and commodities.

Combi boilers bear CE mark in accordance with below given directives:

- Gas Appliances Directive 2009/142/EC
- Boiler Efficiency Directive 92/42/EEC
- Low Voltage Directive 2014/35/EU
- Electromagnetic Compatibility Directive 2014/30/EU

Manufacturer: Warmhaus Isıtma ve Soğutma Sistemleri Tic. A.S. Taspınar Mahallesi, TEKNOSAB 1, Cadde No: 12. 16700 Karacabey-Bursa / Türkiye



WARMHAUS A.Ş. reserves the right to make all kinds of technical and commercial amendments without giving information and rejects all responsibilities depending on misspelling.

#### 1.3. GAS LEAKAGES

HOW TO MOVE WHEN NATURAL GAS ODOUR IS DETECTED.



Do not use lighter matches.



Do not light on and off lamps and other electrical devices or pull off the plug. opening doors and



Ventilate the environment by windows.



Close valves of devices operating with natural gas and your gas meter.



Do not use the door bell.



Do not use phones in case of a natural gas leakage. It may create sparks.



Immediately evacuate the place with gas odour.



Natural Gas Emergency Line from your neighbour or another suitable place.



Do not make any intervention on installation.



Never close culverts ensuring discharge of the gas from the environment in case of a natural gas leakage.

#### **DURING EMERGENCIES**



NATURAL GAS **EMERGENCY** 



**FIRE DEPARTMENT** 



**AMBULANCE** 



POLICE

INFORMATION: You can visit web sites of local gas authorities and NATURAL GAS EMERGENCY sections.

Advice: Please take note local emergency phone numbers.

#### 1.4. BOILER GAS CATEGORIES & DESTINATIONS

Designation: Used gas types & Countries				
Object Manufacturer Type-model / Technical data Mark (s) of conformity				
Boiler gas categoires & destinations	WARMHAUS all wall-hung boilers	granted		

Gas categories for WARMHAUS boilers applied on CE certification on SZU Test / BRNO are given bellow;

<sup>-</sup> the gas supply pressure in millibars, if several normal pressures can be used for the same gas group. They are indicated by their numerical value and the unit "mbar"

Document for conformity approved by SZU test	Appliance Categories	Gas Type	Gas Inlet Supply Pressures	Used Gas	Minerwa 25	Countries of Destination **
YES	I 2H	Natural Gas	20 mbar	G20	Available	AT, BG, CH, CZ, DK, EE, ES, FI, GB, GR, HR, IE, IT, LT, LU, LV, NO, PT, RO, SE, SI, SK, TR
YES	I 2H	Natural Gas	25 mbar	G20	Available	HU
YES	I 2E	Natural Gas	20 mbar	G20	Available	DE, LU, PL, RO
YES	I 2E+	Natural Gas	20 mbar	G20	Available	BE, FR
YES	12E(S)	Natural Gas	20 mbar	G20	Available	BE
YES	I 2ELL	Natural Gas	20 mbar	G20	Available	DE
YES	II 2H3P	Natural Gas	20 mbar	G20	Available	CH, CZ, ES, GB, GR, HR, IE, IT, LT, PT, RO, SI, SK
YES	II 2H3+	Natural Gas	20 mbar	G20	Available	CH, CY, CZ, ES, GB, GR, IE, IT, LT, PT, SI, SK, TR
YES	II 2E+3+	Natural Gas	20 mbar 25 mbar	G20	Available	BE, FR
YES	II 2E+3P	Natural Gas	20 mbar 25 mbar	G20	Available	BE, FR
YES	II 2H3B/P	Natural Gas	20 mbar	G20	Available	AT, CH, CY, CZ, DK, EE, FI, GR, IT, LT, NO, RO, SE, SI, SK
YES	II 2E3B/P	Natural Gas	20 mbar	G20	Available	DE
YES	II 2ELL3B/P	Natural Gas	20 mbar	G20	Available	DE
YES	I 2L	Natural Gas	25 mbar	G25	Available	NL
YES	I 2E+	Natural Gas	25 mbar	G25	Available	BE, FR
YES	I 2ELL	Natural Gas	20 mbar	G25	Available	DE
YES	II 2L3P	Natural Gas	25 mbar	G25	Available	NL
YES	II 2L3B/P	Natural Gas	25 mbar	G25	Available	NL
YES	II 2ELL3B/P	Natural Gas	20 mbar	G25	Available	DE
YES	13+	Buthane Gas	28-30 mbar 37 mbar	G30	Available	BE, CH, CY, CZ, ES, FR, GB, GR, IE, IT, LT, PT, SI, SK
YES	13B/P	Buthane Gas	30 mbar	G30	Available	BE, CY, CZ, DK, EE, FI, GB, GR, HU, HR, IT, LT, NL, NO, RO, SE, SI, SK, TR
YES	13B/P	Buthane Gas	50 mbar	G30	Available	AT, CH, DE, FR, SK
YES	II 2H3+	Buthane Gas	28-30 mbar 37 mbar	G30	Available	CH, CY, CZ, ES, GB, GR, IE, IT, LT, PT, SI, SK, TR
YES	II 2E+3+	Buthane Gas	28-30 mbar 37 mbar	G30	Available	BE, FR
YES	II 2H3B/P	Buthane Gas	30 mbar	G30	Available	CY, CZ, DK, EE, FI, GR, IT, LT, NO, RO, SE, SI, SK
YES	II 2H3B/P	Buthane Gas	50 mbar	G30	Available	AT, CH, SK
YES	II 2E3B/P	Buthane Gas	50 mbar	G30	Available	DE
YES	II 2L3B/P	Buthane Gas	30 mbar	G30	Available	NL
YES	II 2ELL3B/P	Buthane Gas	50 mbar	G30	Available	DE
YES	I 3P	Propane LPG	37 mbar	G31	Available	BE, CH, CZ, ES, FR, GB, GR, HR, IE, IT, LT, NL, PL, PT, SI, SK, TR
YES	II 2H3P	Propane LPG	37 mbar	G31	Available	CH, CZ, ES, GB, GR, HR, IE, IT, LT, PT, RO, SI, SK
YES	II 2L3P	Propane LPG	37 mbar	G31	Available	NL
YES	II 2E+3P	Propane LPG	37 mbar	G31	Available	BE, FR
YES	II 2E+3P	Propane LPG	37 mbar	G31	Available	BE, FR

<sup>\*\*</sup> EN 437+A1:2009, Codes for the representation of gases and names of countries and their subdivisions; Part 1: Country codes (ISO 3166-1:2006)

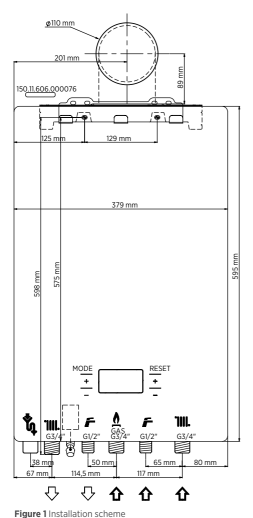
<sup>-</sup> the appliance category(ies) in relation to the direct countries of destination has been spesified EN 15502-1; GAR Certificate E-30-00300-18 product ID Nr. CE-1015CT0615

<sup>-</sup> the country(-ies) of destination, in accordance with EN ISO 3166-1;

#### 2. INSTALLATION PERSONNEL SECTION

#### 2.1. CONTENTS OF PACKING BOX

Warmhaus is sold as two boxes with combi and flue set. Combi box contains below listed materials and small box contains exhaust gas flue pipes.



rigule i installation scheme

Do not leave packing materials (plastic, nylon, bags, etc.) at places to be reached by children for preventing any dangers for health.



II. User's Guide (Figure 2)

#### III. Connection Accessories (Figure 3)

- a. 1 throttle screw (installed at flue output).
- b. 2 hanger screws
- c. 2 Dowels

IV. Hanger Plate (Figure 4)

V. Exhaust Gas Flue Set (Figure 5)



Figure 2 User's Guide



Figure 3 Connection accessories



Figure 4 Hanger Plate

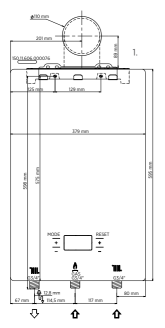


Figure 5 Exhaust gas flue set

#### 2.2. BEFORE INSTALLATION (MINERWA 25 SYSTEM BOILER)

#### 2.2.1. Contents Of The Packaging

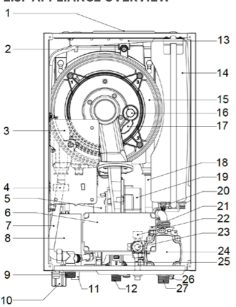
The Warmhaus boiler is delivered in a box with the following contents





- 1. Wall Mounting Template
- 2. Mounting Bracket
- 3. Hardware Pack
- 4. Installation and User Manual

#### 2.3. APPLIANCE OVERVIEW



- 1. Flue Outlet
- 2. Flue Gas NTC Sensor
- 3. Main PCB Panel
- 4. CH Flow NTC Sensor
- 5. Air Gas Mixing Unit (AGM)
- 6. MMI Touch Control Panel
- 7. CH Outlet (Flow) Pipe
- 8. Condensation Water Trap
- 9. CH Outlet (Flow)
- 10. Condensate Cleanable Cup
- 11. Condensate Drain
- 12. Gas Inlet
- 13. Flue Condensation Pan
- 14. Expansion Vessel
- 15. Main Heat Exchanger
- 16. Flame Inspection Glass
- 17. Ignition Electrode
- 18. Return Pipe
- 19. Electronic Fan
- 20. Expansion Tank Air Valve
- 21. Automatic Air Vent
- 22. Pressure Switch
- 23. 3-Bar Safety Valve
- 24. Electronic Pump
- 25. Gas Valve
- 26. CH Drain
- 27. CH Return Inlet

#### 2.4. BOILER INSTALLATION RULES

### 2.4.1. General Rules for Installation Places of Combi Boilers

No restriction is available for places where Hermetic (C typ) combi boiler is installed (devices may be installed regardless the room volume and ventilation type). Also, they may be installed at partially protected areas such as balcony, terrace provided that being placed in protective cabinets and taking required precautions against frost of installation water.

Combi boiler should be soundly installed to building wall. Flexible connection piece should be used between the combi boiler and gas line. Flex lengths to be used in A, B and C type devices should not exceed dimensions allowed by local gas authorities. Flue outputs of hermetic combi boilers must be connected to places open to exterior and having air circulation. Installation (positions of pipe output opening based on various forms, vertical, horizontal minimum distances, cross section areas of channels if given to channels, etc.) must be carried out according to regulation standards, current legislation and in compliance with local technical regulations and the required technical procedures.

### 2.4.2. Places Not Suitable for Installing Hermetical Combi Boilers

- · Stairways of Buildings,
- Corridors available for general use, ventilation ways and shafts, lofts, attics, emergency exit doors, cellars, hall and similar places creating common use areas,
- · Yards between buildings,
- Narrow cornice distances,
- · Over flue walls,
- · Enclosed balconies,
- Open balconies (except being located in the cabinet and permission of the device company),
- Below protruding structure parts preventing exhaust gas output,
- Places those may be directly subjected to wind resistance.
- · Openings providing clean air to other units!

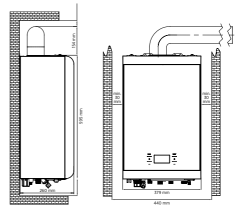
### 2.4.3. Wall Installation of Combi Boiler and Selecting the Installation Place

- It should be controlled and ensured that the wall installation of the combi boiler is sound and reliable.
- The hanging plate given as standard with the combi boiler should be installed according to the technique to full or semi-full brick wall according to installation scheme and with connection screws and not to be used for other purposes.
- In case of using different materials for installation, combi boiler shall be out of the warranty scope.
- If the wall of installation is not a brick wall, initially the reliability of support system should be controlled.

- Combi boiler should be installed on a wall resistant to fire.
- NOTICE: Combustible and corrosive materials:
  - a) Chemically aggressive substances can corrode the appliance and invalidate any guarantee.
  - b) Do not store or use any combustible materials (paper, thinners, paints, propellants, cleaning agents etc.) Keep the distance minimum 50 cm.
  - c) 1,8 2,2 m height is recommended for installation of the boiler hanging plate.
- For places with limited installation place, boiler should be installed at minimum 30 cm height from ground and by leaving at least 5 cm distances from both sides in order to allow easy access of the service technician.
- Combi boiler installation must not performed in environments containing explosive, flammable substances and acid fumes
- Installation cannot be made near or above ovens, radiators or heater devices.
- Hermetic combi boilers can be installed in furnitures but at least 5 cm should be left at both sides
- If to be installed above the kitchen countertops or the set, at least 30 cm distance should be left under the combi boiler.
- It is recommended to connect the output to drain line with a transparent hose against the possibility of water leakage from Safety Valve of combi boiler during installation. If this is not possible; do not place electronic devices, delicate, corrodible devices, components and tools under the combi boiler.
- Do not place/use any furnitures below the combi boiler due to above mentioned reasons.

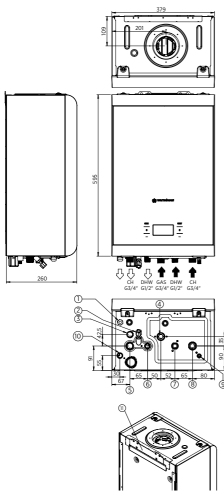
Make sure that there are no liquids or inflammable materials in the vicinity of the boiler. It is necessary to leave a distance of 1.0

mt between the heating device and the building material containing combustible material even though the maximum allowable temperature value of 85 °C in the rated heat capacity of the appliance is not exceeded.



**Figure 6** Boiler minimum dimensions in the cabinet \*Minimum clearances required for servicing

#### 2.4.4. Dimensions and Connections



#### Warmhaus Minerwa 25

- 01) 230V AC Main Supply
- 02) Filling Valve
- 03) Pressure Relief Valve Outlet
- 04) Gas Inlet
- 05) Central Heating Flow (CH)
- 06) Domestic Hot Water Outlet (DHW)
- 07) Domestic Hot Water Inlet (DHW)
- 08) Central Heating Return (CH)
- 09) Drain Point
- 10) Condansate Drain
- 11) Mounting Bracket

**Figure 7** Minerwa combi boiler dimensions and connections

### 2.4.5. Natural Gas and LPG Connection (Device Category 12H, II2H3P)

Our products are manufactured to be operated with methane gas (G20) and L.P.G. Gas supply pipes should be equal to or higher than 3/4"G. Prior to making the gas connection, a studious internal cleaning should be made to all fuel supply installation pipe furnhishings as possible wastes may distort smooth operation and reliability of the combi boiler. It should be controlled whether the gas distributed from the main line is as envisaged (see the table on the combi boiler device).

In case of having differences, an intervention should be made on the combi boiler and converted to other gas type (consult our authorized services in case of gas change). Also, in case of being inadequate, the network dynamic pressure (methane or LPG) to be used for supplying the combi boiler should be controlled regarding the impact on combi boiler power and difficulties possible for the user. Ensure the correctness of gas valve connection. Flammable gas supply pipe should be able to supply correct adequate gas amount to the boiler when the combi boiler is at full power and be projected and instructions in order to guarantee the device efficiency. Connection system should comply with legal regulations.

#### 2.4.6. Flammable Gas Quality

The boiler is designed to be used with pure fuel not containing any foreign substances; therefore, required filter systems must be available in the gas supply line (for ensuring purification of the fuel).

#### 2.4.7. In Case of Using LPG Tank

For heat requirements over 24 kW, LPG tank usage is recommended instead of LPG bottle. New LPG stock tanks may contain settled gas residues (nitrogen) and this pauperises the mixture assigned to that device and cause abnormal operations.

- Various alloy layers may be formed during stocking LPG gas in tanks depending on mixture compositions. That causes a change in heating power of mixture assigned to the device and changes efficiency of the device.

#### 2.4.8. In Case of Using Bottled Gas

- 300 mmH<sub>2</sub>O pressurized hood should be used for LPG
- 500 mmH<sub>2</sub>O hood should not be used.
- 370 mmH<sub>2</sub>O pressurized hood should be used for Propane.
- Do not place tubes at cold places having risk of snow for preventing frost during winter months.
- Do not place tubes in hot places containing ovens, fireplaces for preventing dangers!
- Do not make connection with single tube and use LPG collector set for double, triple uses.
- The distance between the collector and tube should be maximum 125 cm
- Copper pipe installation should not be used for distances longer than 125 cm.

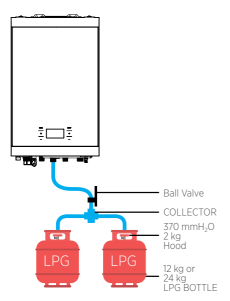
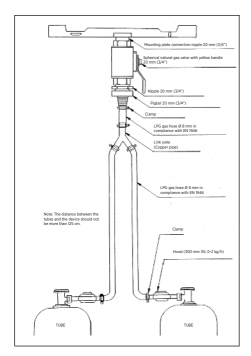
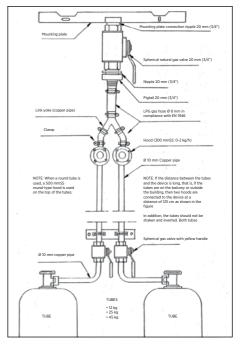


Figure 8 Combi boiler bottled gas connection



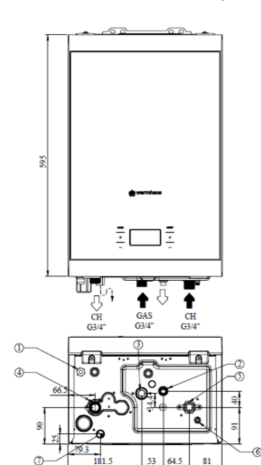
**Figure 9** The connection between the boiler and tube gas if the hose length is less that 125 cm

- Hose connection ends should be tightened with clamp and no other tools should be used.
- Gas installation rules with use of LPG bottles and industrial tanks should comply with local standards and to be performed by expert installation teams and certified by the company undertaking the construction. In case of failing to fulfil these conditions, combi boiler shall not be commissioned by WARMHAUS Authorized Services.



**Figure 10** The connection between the boiler and tube gas if the hose length is more than 125 mm

#### 2.5. APPLIANCE CONNECTIONS (MINERWA SYSTEM 25)



### 2.5.1. Installation at Partially Protected Exteriors

Installation instructions: This combi boiler can be installed in partially protected exteriors. Partially protected place means that the combi boiler is located at places without direct exposure to atmospheric factors and precipitations (rain, snow, etc.).

Frost protection: Combi boiler is equipped with a system that prevents frost by automatically activating the pump and boiler when the internal water is lower than 5°C.

Frost protection function only depends on below given conditions:

- If the combi boiler is correctly connected to gas and electrical sources:
- If the combi boiler is supplied from gas and electricity

Part No	Part Name	
1	230 V AC Main Supply	
2	Pressure Relief Valve Outlet	
3	Gas Inlet	
4	Central Heating Flow (Ch)	
5	Central Heating Return (Ch)	
6	Drain Point	
7	Condensate Drain	



The condense connection is made with a flexible hose supplied with the boiler as per the above image

sources (if the main switch is open) in a fixed way:

- If the combi boiler is not in failure situation due to lack of ignition;
- In order to maintain circulation of installation water, installation valves and radiator valves under the combi boiler must be open.

Under these conditions, the combi boiler is protected against frost up to -5°C environment temperature.

Lowest Temperature -5°C. In case the combi boiler is installed in an environment with a temperature lower than -5°C, and gas supply is interrupted or passed into failure due to failing to make ignition, Frost Prevention System will not be activated and frost/failure might occur in the device. Following instructions should be followed for preventing the risk of frost:

- Protecting the heating circuit against frost by using anti-freeze chemicals (special for heting circuits) from a known supplier, considering the minimum temperature needed and percentage of the antifreeze declared by the supplier

Materials used for manufacturing the combi boiler are resistant against glycol and propylene based anti-frost liquids. Follow warnings of supplier company regarding their lives and possible disposals.

Damages arising from failing to follow above mentioned issues and interruption of electricity supply shall be excluded from validity of the warranty.

In case the combi boiler is installed at places with temperature lower than 0°C (both for tap water ad radiator purposes) both heating and hot water circuits must be insulated.

#### 2.6. HYDRAULIC INSTALLATION RULES

#### 2.6.1. Radiator and DHW Installations

Radiator and ground heating installation should be constructed in accordance with legistation in force, technical specifications and heat loss calculation. Radiator type and amount and ground heating installation pipe amount should comply with the heat loss calculation.

- Radiator installation should be designed as resisting to at least 6 bars.
- If the city grid pressure is higher than 6,5 bars, pressure reducer must be installed.
- It is recommended to construct the radiator installation as double line and without using bends and joints as much as possible.
- Strainer filter must be installed in radiator return and tap water (city grid) input line.
- For example; as the radiator cycle's 7 litres expansion (25 kW) tank (1.0 bar) can support maximum (75 °C in radiator system) 75 litre and (55°C in ground heating system) 100 litre installation water expansion, additional expansion tank should be used for larger installation volumes. 150 litre installation water expansion, additional expansion tank should be used for larger installation volumes.
- If the room thermostat and thermostatic radiator valve shall be used together; thermostatic valve should not be installed in radiators in the place where room thermostat is available!
- Cross connection must be made for efficient functioning in radiators longer than 1,5 m.
- Covers should be used for radiator and hot tap water wall passages and fixed with wall clamps for preventing slopes in expansions due to heating.
- Combi boiler can function at minimum 0,5 bar tap water pressure and that corresponds to a very low flow rate and therefore, it is quite probable that the requested tap water temperature can not be provided. For this reason, tap water line should be installed at shortest distance with pipe having at least ½" internal diameter and by using bends as low as possible. At least 1 bar pressurized grid input water should be supplied for acquiring the comfort requested in the hot tap water. Hydrophore should be used if required.
- Prior to filling the radiator installation, it must be flushed and all wastes must be cleaned!

Warning: In order to prevent invalidity of device warranty prior to making combi boiler connections, clean residues likely to exist in main heat exchangers (pipes, heater assembly, etc.) via dissolvent or equal substances, otherwise they will negatively affect functioning of the combi boiler. In order to prevent lime scales in the heating circuit and therefore faulty operation of installation, follow rules envisaged by standards regarding domestic tap water and radiator installations.

Warning: It is recommended to install a Anti-Lime Kit for preventing occurrence of lime scales at places where water hardness is higher than 25 French degree in order to protect service life and efficiency of the hot tap water heat exchanger.

#### 2.6.2. Filling/Emptying Radiator Installation

To fill the radiator circuit of the combi boiler, make sure that the pressure in the heating line reaches 1-1.5 bar by turning the Fill Valve clockwise indicated by symbol 2 in Figure 7.

After installation close the Filling Tap by rotating clockwise and discharge air of radiators via air discharge valves

Combi boiler safety valve discharge should be connected to a discharge funnel. Otherwise, safety valve shall be activated and manufacturer shall not be responsible due to water discharge to the place of device.

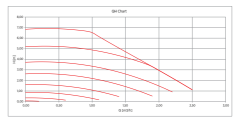
#### 2.6.3. Circulation Pump

Minerwa 25 and Minerwa System 25 are equipped with a pump having controlled by an external signal PWM (i=feedback signal), the main P of combi boiler sends a PWM signal as an actuating variable to the pump. It should be controlled that the pump ensures required flow rate depending on the critic line pressure loss.

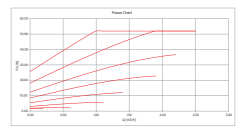




**Figure 11** Minerwa 25 and Minerwa System 25 Pump with Automatic Air Vent Valve and modulation.



**Figure 12** Minerwa 25 and Minerwa System 25 Pump Flow Rate / Pressure graphic.



**Figure 13** Minerwa 25 and Minerwa System 25 Pump Flow Rate / Power graphic.

#### 2.6.4. Installation Diagrams

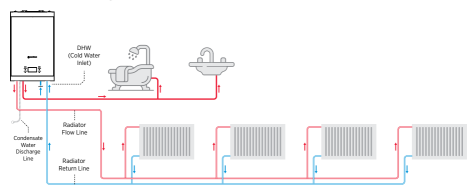


Figure 14 Scheme of use of the boiler in a double pipe heating installation system.

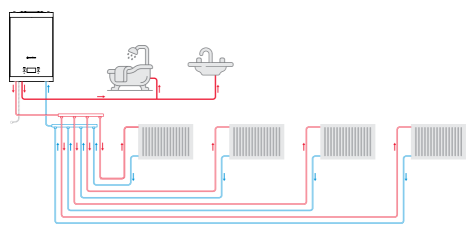


Figure 15 Scheme of use of the boiler in a mobile tubular distributed heating installation system

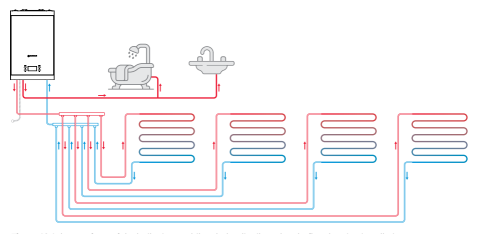


Figure 16 Scheme of use of the boiler in a mobile tubular distributed underfloor heating installation system

#### 2.6.5. Filling the siphon for Condensation Line

After hanging the boiler on the wall, electrical connections, radiator lines, hot tap water connections and condensation water drainage line are completed, condensation siphon should be filled with water.

Slope of condensation water hose and line must always be towards down.



Condensation line tightness should be assured. Prior to installation of the flue elbow fill the siphon in the combi boiler by pouring 1 litre water to the internal flue against the possibility of flue gas leakage possibility at first start.

Figure 17 Filling the condensation siphon

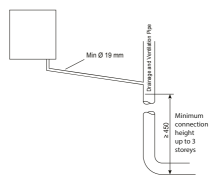
#### Attentions For Condensate Drain:

# FAILURE TO INSTALL THE CONDENSATE DISCHARGE PIPEWORK CORRECTLY WILL AFFECT THE RELIABLE OPERATION OF THE BOILER

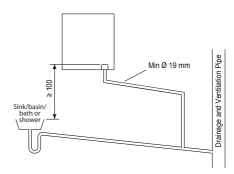
- Ensure the discharge of condensate complies with any national or local regulations in force.
- 2. The discharge pipe should be run in a proprietary drain pipe material e.g. PVC, PVC-U, ABS, PVC-C or PP.
- Metal pipework is NOT suitable for use in condensate discharge systems.
- 4. Any condensate discharge pipework external to the building (or in an unheated part of it e.g. garage) must be insulated to protect against frost.
- In all cases discharge pipe must be installed to aid disposal of the condensate. To reduce the risk of condensate being trapped, as few bends and fittings as possible should be used.
- 6. When discharging condensate into a soil stack or waste pipe the effects of existing plumbing must be considered. If soil pipes or waste pipes are subjected to internal pressure fluctuations when WC's are flushed or sinks emptied then back-pressure may force water out of the boiler trap and cause appliance lockout.
- 7. Condensate outlet shall not be modified or blocked, it shall always be downwards.

#### 2.6.6. Discharging the Condensation Water

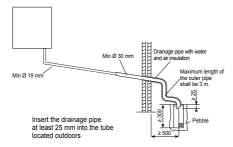
For discharging the condensation water produced by the device, it should be connected to waste water grid via at least  $\emptyset$  19 mm pipes resistant to acidic condensation waters. Connection of the device with waste water grid should be made as preventing frost of the liquid contained in the connection installation. Prior to starting the device, ensure that the condensation water is correctly discharged; then verify that the siphon is filled through condensation at first start Also, instructions in force, national and local arrangements should be taken into consideration for discharge of waste waters.



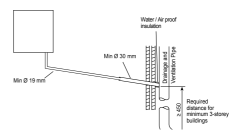
**Figure 19** Connection of the Condensate Water Drainage Pipe to Internal Drainage and Ventilation Pipe



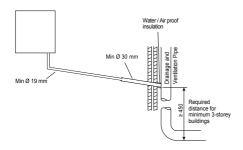
**Figure 18** Connection of Condensate Water Drainage Pipe at Indoor Bathroom Drainage Lower Level



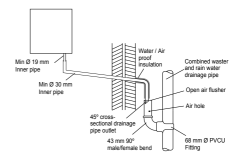
**Figure 20** Outside Connection of Condensate Water Drainage Pipe



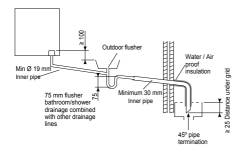
**Figure 21** Typical Connection Method of a Condensate Water Drainage Pipe (refer to detailed instructions of the pump manufacturer)



**Figure 22** Connection of Condensate Drainage to Drainage and Ventilation Pipe



**Figure 23** Connection of Condensate Drainage to Rain Water Drainage



**Figure 24** Connection of Condensate Drainage to Rain Drainage Line through Sink, Bathtub or Shower Drainage Pipe

#### 2.7. BOILER FLUE CONNECTIONS

### 2.7.1. Exhaust Gas Flue Pipe Set and Accessories Connection

Flue accessory sets to be used in exhaust gas installation of hermetic combi boiler should be original WARMHAUS flue sets and they should be used by considering measurements and restrictions given in installation instructions.

In case of using exhaust gas pipe and/or accessories other than WARMHAUS original exhaust gas flue pipes and accessories, combi boiler shall not be commissioned by the Authorized Service and thus, no warranty is given!

WARMHAUS provides different solutions for placing exhaust gas discharge and air suction pipes in addition to the combi and combi shall not be operated without them.

Combi should only be installed with original WARMHAUS air suction and exhaust gas discharge device made of plastic material. Plastic channels cannot be installed without suitable protection against UV and weather conditions to distances over 40 cm and exteriors. Every pipe is defined with an explanatory and discriminative mark mentioned in remarks.

See Figure 24.

Flue should be installed in accordance with national and local directives.

### 2.7.2. Peripheral Distances of Flue Output Connections

Flue outlets must not be subject to any blockage and must not interfere with any other flue outlet. If the output pipe passes 1000 mm nearby of a plastic or painted groove or 500 mm of painted fringes, an aluminium shield with at least 1000 mm length should be placed below the groove or fringe. Output pipe should be at least 2 m over surfaces that may be reached by individuals.

Under certain weather conditions, output pipe may emit water vapour; installation should not be performed at places where this vapour may cause discomfort.

Exhaust gases should be prevented from entering flue ventilation spaces.

Flue system of combi boiler may be installed from inside the room without requiring intervention from the external wall. For that reason, a housing should be installed in the wall for lining the internal surface of channel wherein the output pipe passes through, particularly for thick walls.

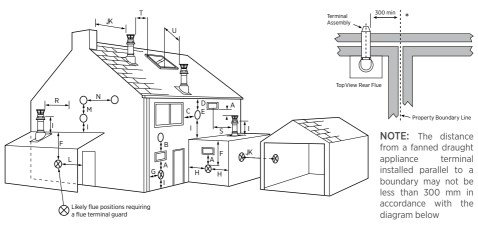


Figure 25 Environmental locations of flue

	Terminal Position with Minimum Distance	(mm)
A¹	Directly below an opening, air brick, opening windows, etc.	300
B¹	Above an opening, air brick, opening window etc.	300
C¹	Horizontally to an opening, air brick, opening window etc.	300
D <sup>2</sup>	Below gutters, soil pipes or drain pipes.	25 (75)
E <sup>2</sup>	Below eaves.	25 (200)
F <sup>2</sup>	Below balconies or car port roof.	25 (200)
G²	From a vertical drain pipe or soil pipe.	25 (150)
H²	From an internal or external corner.	25 (300)
ı	Above ground, roof or balcony level.	300
J	From a surface or boundary line facing a terminal.	600

<sup>1</sup> In addition, the terminal should be no nearer than 150 mm to an opening in the building fabric formed for the purpose of accommodating a built-in element such as a window frame.

<sup>2</sup> Only ONE 25mm clearance is allowed per installation. If one of the dimensions D, E, F, G or H is 25mm then the remainder MUST be as shown in brackets, in accordance with B.S.5440-1.

	Terminal Position with Minimum Distance	(mm)
K	From a terminal facing a terminal (Horizontal flue). From a terminal facing a terminal (Vertical flue).	1200 600
L	From an opening in carport (e.g. door, window) into the dwelling.	1200
M	Vertically from a terminal on the same wall.	1500
N	Horizontally from a terminal on the same wall.	300
R	From adjacent wall to flue (vertical only).	300
s	From an adjacent opening window (vertical only).	1000
T	Adjacent to windows or openings on pitched and flat roofs	600
U	Below windows or openings on pitched roofs	2000

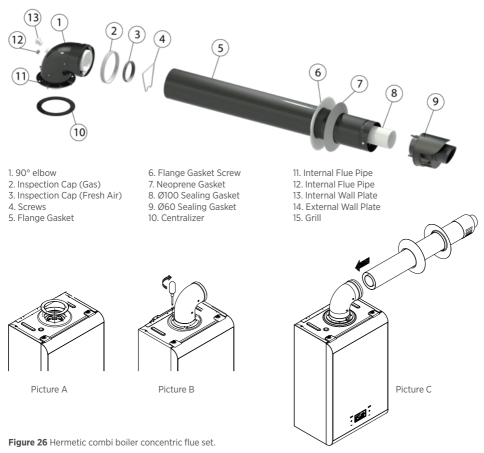
#### 2.7.3. Installation with Horizontal Flue Sets

### Connecting Horizontal Concentric Flue Set to the Combi Boiler, (original diameter DN 60/100 mm)

Since your combi boiler is hermetic model, it takes the used air from exterior and discharges exhaust gases created as the result of burning through the same flue group. In order to prevent emission of excessively harmful exhaust gases, flue usage and installation is very important, therefore warnings should be taken into consideration when flue connections are being

#### performed.

 Make required flue selection for the flue connection to be made external and installation place of the combi boiler. If the standard flue set is not adequate, please select most suitable elements from our list of connection accessories considering warnings given in our user's guide.



- Loosen the Flange Gasket Screw and remove it from the elbow
- · Put the Neoprene Sealing Gasket under the flange and secure it with 4 screws (see Picture A)
- Place the flue elbow (90°) press down and tighten the screw to secure the flue elbow (see picture B)
- Fit the outer and inner wall flanges on the terminal pipe
- Connect flue to the boiler, positioning the seals correctly (picture C). Seal the flue into the wall with silicone or sand + cement and cover with Wall Seals provided.
- It is important that the flue terminal must have an horizontal sloping not less than 1,5 deg. (25 mm per meter) towards the boiler.

#### 2.7.4. Installing the Flue System

Apply a suitable lubricant to the sealing joints before connecting any flue products and ensure the horizontal flue terminal is installed level without a slope.

The flue pipe must be sealed internally and externally with the wall seals supplied.

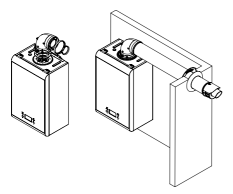


Figure 28 Installation of flue set pieces

Figure 29 Hermetic combi boiler concentric flue wall output.

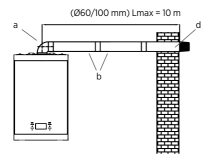
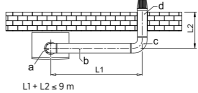


Figure 27 I. Single 90° bended sample flue installation

Total length of hermetic flue set should not exceed 10 m with single elbow horizontally. Also, this total length reduces by 1 m with every 90° elbows or two 45° elbows. Maximum 3 pieces of 90° elbow can be used.

Additional Elbow (Ø60/100 mm)	Equivalent To Straight Length
45° Degree	0.5 meter
90° Degree	1 meter



 $(a + b + c + d \le LMax)$ 

- a- Standard Flue Set Elbow (90°)
- b- Flue Extension Pipe
- c- Additional 90° Elbow
- d- Standard Flue Set Pipe

Figure 30 II. Two 90° elbow sample flue installations

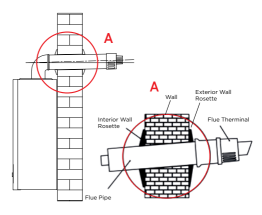


Figure 31 Condensing combi flue training

During installation of horizontal pipes, the pipe slope should be kept at 3% upwards as minimum and at every 3 meter holder clamps should be used with dowels.

When it is required to shorten the discharge flue and/or extension, consider that internal pipe should protrude 5 mm when compared with the external pipe. аксессуаров нашей компании.

For security purposes, combi boiler suction / discharge flue should not blocked even temporarily кратковременный и временный характер.

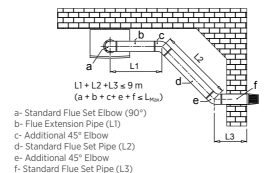


Figure 32 III. Single 90° and two 45° elbow sample flue installations

### 2.7.5. Installation with Vertical Flue Sets (Ø60/100 mm)

Your combi boiler can also be vertically connected to flat

and aslope roofs via available connection accessories depending on the status of installation place. For flat connections (Ø 60/100mm) vertical flue set should not exceed 11 m.

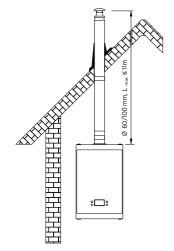
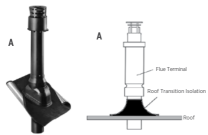
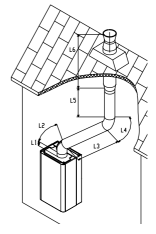


Figure 33 Vertical flue set installation



Detail A: Waste gas vertical outlet chimney set and Pitched Roof Outlet Tile part installation for Roof

Detail A: Waste gas vertical outlet chimney set Roof insulation and chimney transition part



#### Implementation

L1 L2	•	° bend equivalent length)
L3	=2.0 m.	
L4	=0.5 m. (45°	bend equivalent length)
L5	=2.0 m.	
L6	=1.5 m.	
L Total	=6.8 m.	6.8 m. ≤ l max = 11 m.

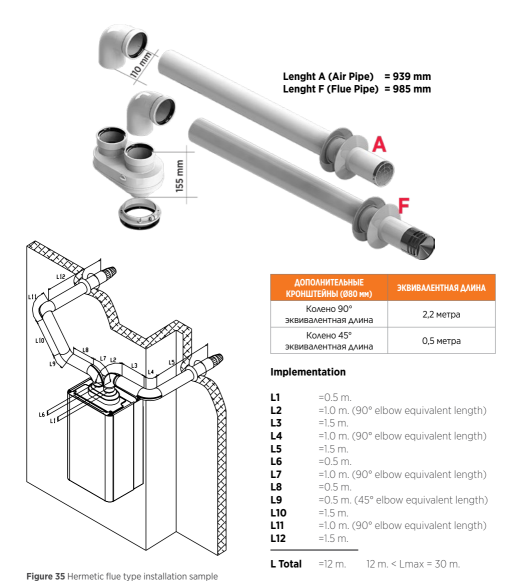
#### Correct in implementation.

Figure 34 Vertical flue set installation application.

#### 2.7.6. Twin Flue Kits Ø 80/80 Flue Type Use

This kit allows air to come in from outside the building and the fumes to exit from the chimney or flue through divided flue exhaust and air intake pipes. Combustion products are expelled from pipe (F) (in plastic, so as to resist acid condensate). Air is taken in through duct (A) for combustion (this is also in plastic). Extensions for

separator kit Ø 80/80. The maximum vertical straight length (without elbow) that can be used for Ø 80 intake and exhaust pipes is 34 metres, regardless from whether they are used for intake or exhaust. The maximum horizontal straight length (with elbow in suction and in exhaust) that can be used for Ø 80 intake and exhaust pipes is 30 metres, regardless from whether they are used for intake or exhaust.



Correct in implementation.

#### Design

Individual air supply and flue outlet pipes are used as standard. The material approved for this application which MUST be used are:

#### Termination Of The Flue And Air

The flue and air pipes may terminate independently through any external walls within the same dwelling except on opposing walls, within the maximum lengths shown in graph below. (Alternatively a vertical flue pipe termination is acceptable.)

The air pipe must have an elbow and 150 mm length of pipe directed downwards with a termination grill fitted.

The air pipe can be situated at the side or beneath the flue pipe to a minimum dimension of 140 mm (see Table.1). It must not be sited above the flue pipe.

The flue and air pipes must extend by at least 40 mm from the wall surface.

Condensing boiler emit a visible plume of water vapour from the flue terminal, this is normal. It is the responsibility of the installer to judiciously select a terminal location that does not cause a nuisance.

If either the flue or air terminal is below a height of 2 m from ground level a terminal guard must be fitted.

Note. Any veritcal termination MUST have the terminals fitted and the air intake comply with the dimensions above

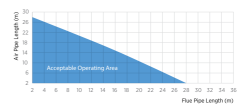
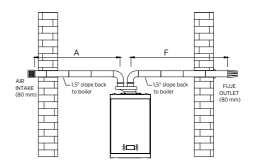
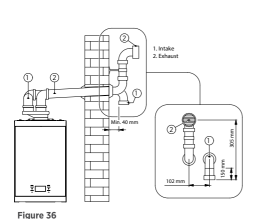


Figure 37 Air Pipe and Flue Pipe Lengths Diagram

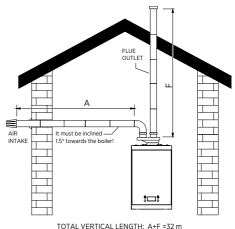


TOTAL HORIZONTAL LENGHT: A+F = 30 m

Figure 38 Horizontal Air-Flue Lengths





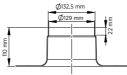


#### 2.7.7. Concentric Flue Kits For Condensing Boilers (Ø60/100 mm)

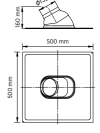
<b>P</b> ()0	(Ø60/100) Condensing Concentric Horizontal Flue Set L=966 мм [L <sub>Term.</sub> +L <sub>Adapter</sub> = 851+115] 90° Elbow (Ø60/100) Flanged 90° Elbow, L <sub>-Elbow</sub> =115 мм	15311014000008 (Black 15011014000011 (White) 15311014000009 (Grey) 15011014000010 (Claret)
İ	( $\emptyset$ 60-100) Condensing Vertical Flue Set with Adapter L = 1120 MM [ $L_{\text{Term.}}$ + $L_{\text{Adapter}}$ = 1000 + 120] Vertical adapter with condensate drain: Vertical adapter ( $\emptyset$ 60/100) with condensate drain: LVertical Adapter=120 MM	15311660600109 (Black) 15311660600137 (White) 15311660600116 (Grey) 15311660600131 (Claret)
	(Ø60/100) Condensing Concentric Flue Extension Pipe L=500 mm	15311660600110 (Black) 15311660600014 (White) 15311660600117 (Grey) 15311660600126 (Claret)
	(Ø60/100) Condensing Concentric Flue Extension Pipe L=1000 mm	15311660600111 (черный) 15311660600015 (White) 15311660600118 (Grey) 15311660600127 (Claret)
	(Ø60/100) Condensing Concentric Flue Extension Pipe L=2000 mm	15311660600112 (Black) 15311660600016 (White) 15311660600119 (Grey) 15311660600128 (Claret)
•	Condensing concentric (Ø60/100) Elbow 45°	15311660600113 (Black) 15311660600017 (White) 15311660600120 (Grey) 15311660600129 (Claret)
	(Ø60/100) Condensing concentric Elbow 90° L = 170 мм	15311660600114 (Black) 15311660600018 (White) 15311660600121 (Grey) 15311660600130 (Claret)
	(Ø60/100) Condensing concentric Vertical Adapter L = 130 мм	15311660600115 (Black) 15311660600136 (White) 15311660600122 (Grey) 15311660600132 (Claret)

Flat Roof Outlet Part 15311660600124 Pitched Roof Outlet Tile A = 500 x 500 mm 15311660600125









#### 2.7.8. Twin Flue Kits For Condensing Boilers (Ø80/Ø80mm) Minerwa 25 and Minerwa System 25

	Ø80 Twin Flue Set Condensing Split Horizontal Flue Set Minerwa 25 and Minerwa System 25 Ø80 + Ø80	15311660600135
	Ø60- Ø80 Twin Flue Set Adapter	
	Condensing adaptor for split horizontal flues system Minerwa 25 and Minerwa System 25, Ø60 + Ø80,	15311660600134
	Minerwa 25 and Minerwa System 25, Ø60 + Ø80 + Ø80 flues	
	Ø80 Condensing Twin Flue Extension Pipe L=500 mm	15311660600091
	Ø80 Condensing Twin Flue Extension Pipe L=1000 mm	15311660600092
	Ø80 Condensing Twin Flue Extension Pipe L=2000 mm	15311660600093
	Ø80 Twin Flue Elbow (90°)	15311660600094
	Ø80 Twin Flue Elbow (45°)	15311660600095
0	Ø80 Interior Wall Rosette	15311660600099
0	Ø80 Exterior Wall Rosette	15311660600098
	Ø80 Flue Vertical Outlet Adapter with Condensate Trap	15311660600100
Ī	Ø80 Vertical Flue Kit	15311660600097

#### 2.8. ELECTRICAL CONNECTIONS

Electrical safety of the combi boiler is assured only if completely connected to an effective earthing installation that follows safety instructions in force. No earthing shall be made from the neutral line on the socket for places not having earthing! It is dangerous and unacceptable to use gas and water connection pipes for earthing.

WARMHAUS A.Ş. cannot be held as responsible for any damages and losses on individuals or commodities arising from failing to provide earth connection of the boiler and electrical connections not being made by a competent electrician in accordance with directives and standards in force.

Also, ensure that the electricity installation complies with the maximum power to be supplied as indicated in technical specifications label on the combi boiler. Combi boiler is given with "X" type socketless special power source cables. "WARMHAUS boiler has an IPX5D protection level. Power supply cable should be connected by relying on earth connection and L-N poles in a 230 V +%10; -%15 50Hz grid, high voltage category 3rd class multiple pole disconnector should be envisaged on the same grid. Always contact Authorized WARMHAUS Service for replacement of the cable.

Power supply cable should follow the defined route. In case fuses on the adjustment card are replaced, please use 2A or 3,15A speed type fuses. In order to feed the device from the general electricity grid, adapter, multiple sockets and extension cables are not allowed to be used.

2.8.1. Optional Controls: Room Thermostat, Outside Sensor and Others

Room thermostat, Outside Temperature Sensor, etc. control devices must be connected to WARMHAUS combi boiler devices by the authorized service personnel; in case connections are performed by unauthorized persons, combi boiler warranty shall be void.

Room thermostat, Outside Temperature Sensor, etc. control devices are provided as optional accessories for WARMHAUS combi boilers and they must be WARMHAUS approved.

Please follow Installation & User Manual for installation of Outside Temperature Sensor.

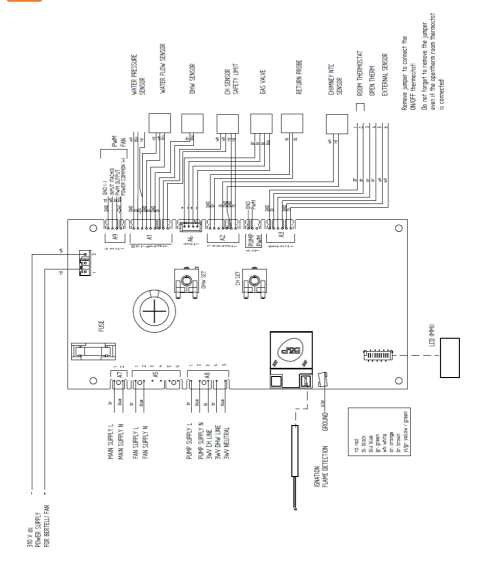
This sensor can be directly connected to electrical installation of the combi boiler, and it automatically reduces the maximum central heating flow temperature in the installation when exterior weather temperature

rises for enabling functioning according to outside temperature changes. Outside Temperature Sensor is activated when connected as independent from the used room thermostat typology and functions as common with room thermostats. The relation between central heating flow temperature and exterior weather temperature is defined according to curves in the diagram with regards to the central heating set temperature.

Electrical connection of the Outside weather temperature Sensor shall be made to the terminals matching the 2 white cables (Figure 40).

## 2.9. MINERWA 25 SYSTEM - WIRING DIAGRAM WIRING DIAGRAM





#### 2.10. REMOTE CONTROL AND CONTROL ACCESSORIES (OPTIONAL)

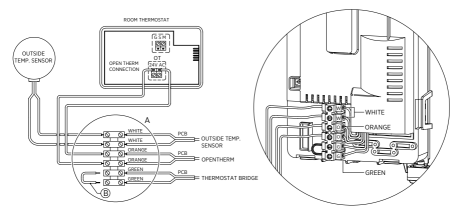
#### 2.10.1. Remote control with room thermostats

Product Name	Explanation	Product View
<b>Clewa</b> Cabled Room Thermostat	With minimal dimensions and decreased 4 button keypad Remote control which is connected to boiler with cable can work in modulation, run weekly programs, adjust hot usage water and show boiler fault code in the screen and reset it. Daily 8 program can be applied for adjusting heating and Domestic Hot Water (Hot Water Storage Tank).	©
Clewa S Wireless Wide Screen Room Thermostat	This remote control unit, which also has room thermostat feature, is connected to the combi boiler with wireless and has 10-button keypad, where each function is assigned separately. This remote control features modulated operation according to room temperature, weekly programs, DHW adjustment and display of the boiler fault code on the display and reset it. There are 6 daily programs for heating and DHW heating. Daily 6 program can be applied for adjusting heating and Domestic Hot Water (Hot Water Storage Tank).	1888

#### 2.10.2. System Boiler Accessories

<b>Product Code</b>	Product Name	Explanation	Product View
15311660600046	MLC 27 Cascade Module	Control unit ensures Solida System boilers to work as cascade.	-0 19i %
15311660600047	MLC 30 Multiple Zone Module	Remote control that regulates the operation of Solida Series boilers when there are low temperature/floor heating zones (mixed circuit).	
15311660600049	QAZ 36 Immersion Boiler/ Hydraulic Separator Sensor	It is Immersion Sensor used to measure DHW Storage Tank temperature or Hydraulic Separator temperature and report it to the boiler.	
15311660600050	QAD 36 Strap-on Temperature Sensor	Strap-on Temperature Sensor which ensures the measure of temperature on pipe at hydraulic separator. It is used to measure the temperature of flow water of low heating zone at the double heating zone.	
15311660600001	WDHS-01 Outside Temperature Sensor	It is the sensor which measures the outside air temperature and inform maximum outgoing water temperature to the boiler. A single boiler heating system must be used with one Outside Sensor to save fuel.	

See Technical Catalogue for more information.



WARNING: REMOVE THE BRIDGE WIRE FROM THE ROOM THERMOSTAT / TIMER TERMINAL (B) WHEN THE TIMER OR OPENTHERM ROOM THERMOSTAT CONNECTED THE BOILER.

Figure 40 Combi room thermostat and Outside Temperature Sensor connections

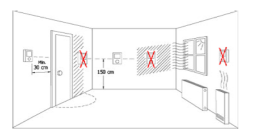


Figure 41 Position of thermostat

#### Wi-Fi Smart Room Thermostat Set



RECOWA Large Screen, Wi-Fi Internet Access, Wireless room thermostat Product Code: 1531180000001

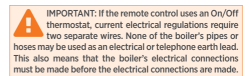
#### 2.10.3. General Usage

- Consult our authorised services for room thermostats compatible with boilers.
- Do not remove parts of the device during operation.
- Do not place in direct sunlight or heat  $\mbox{\rm Do}$  not place in close proximity to sources.
- The manufacturer cannot be held responsible in the following cases:
- a) Incorrect installation
- b) Intervention to the device by unauthorised persons
- c) Failure to comply with the instructions written in this booklet and room thermostat booklets.

Installation Instructions: The appliance can only be installed by Authorised Service. The dual cable required for installation is provided by the dealer/consumer.

Maintenance and Lifetime: The room thermostat must not come into contact with water or excessive moisture. Your room thermostat does not require any maintenance unless external damage occurs.

The service life is 5 years.





Room thermostat should be installed at 1,25 and 1,50 m height from ground and at least 30 cm distance.



At least 30 cm distance should be available from doors and windows open for air circulation.

#### 2.11. TYPICAL INSTALLATION DIAGRAM

### 2.11.1. Connection diagrams for the electronic board of the auxiliary equipment of boilers and cascade control Minerwa System 25

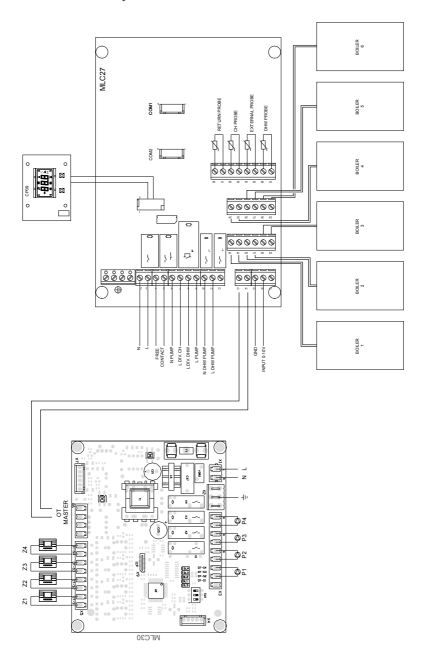


Figure 42 MLC 27 and MLC30 Electrical Connection Diagram for Minerwa System with Cascade System and 4 High Temperature (Radiator) Zone System

### 2.11.2. Wiring diagrams for the Minerwa System 25 boiler auxiliary electronic board, cascade control and 1 low temperature zone system (underfloor heating).

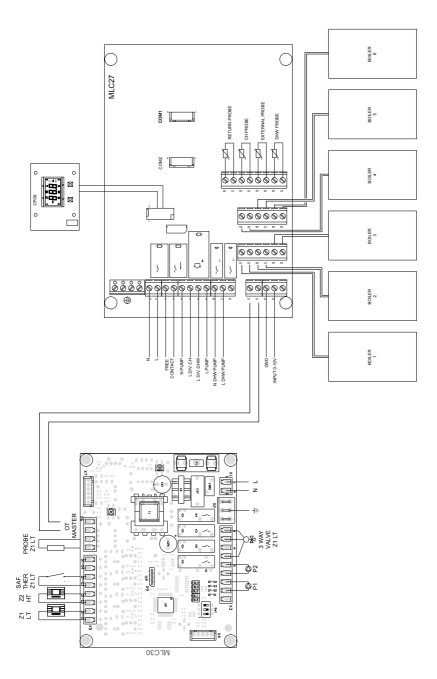


Figure 43 MLC 27 and MLC30 Electrical Connection Diagram for Minerwa System with Cascade System and 1 Low Temperature (Underfloor Heating) Zone System)

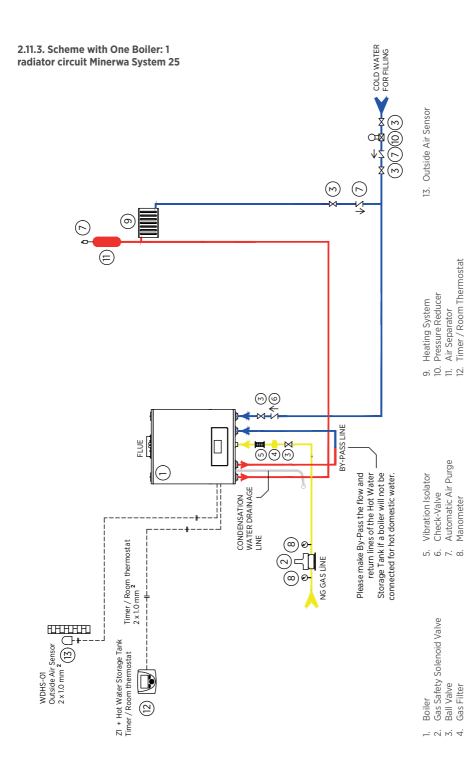


Figure 44 Minerwa System Single Boiler System Diagram (1 HT)

Timer / Room Thermostat

Pressure Reducer

Air Separator

17 27 9

Automatic Air Purge

Check-Valve Manometer

Gas Safety Solenoid Valve

Ball Valve **Gas Filter** 

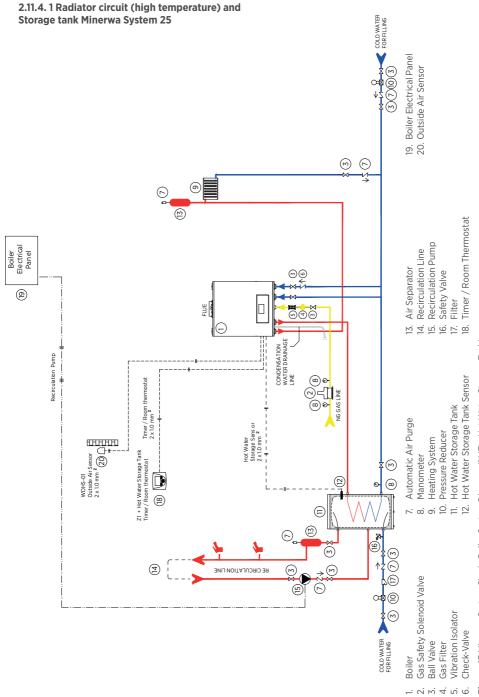
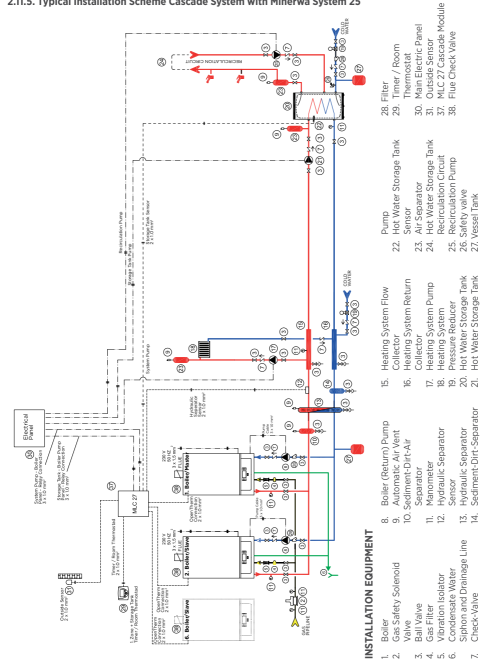


Figure 45 Minerwa System Single Boiler System Diagram (1 HT + Hot Water Storage Tank)

#### 2.11.5. Typical Installation Scheme Cascade System with Minerwa System 25



**Figure 46** Cascade System with Minerwa System and 1 Radiator (High Temperature) Circuit + Floor Heating (Low Temperature) Circuit and Hot Water Storage Tank Scheme Example

#### 3. USER'S SECTION

#### 3.1. GENERAL WARNINGS FOR USER

#### 3.1.1. Use of Boiler

If a gas odour is available in the environment, close home entrance line and gas valves of your combi boiler or close the LPG tank valve or bottle valve if bulk gas is used. Do not shut on-off electricity buttons and do not do anything those may create sparks. Call the gas company or Authorized Service. (See GAS LEAKAGES)

First start should be performed by the WARMHAUS Authorized Service for your safety and preventing void warranty scope. Our Authorized Service will give you required information about use of the boiler after performing initial controls and starting for the first time.

#### Perform below given controls prior to use:

- Ensure that radiator/heating system, tap water and gas valves located under your combi boiler are open, the radiator installation pressure is between 1 - 1,5 bar on the manometer located under the combi boiler and system air is discharged.
- Gas is available in your gas line (you can control by igniting one of your gas ovens),
- · Combi boiler electrical fuse is open,
- No flammable materials and products are available near to the combi boiler.
- · Exhaust gas flue set output is not blocked,
- If a room thermostat or control device is connected, ensure that it is at ON position.

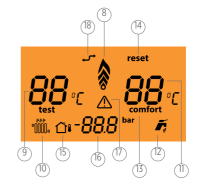
#### Touch keys:

- MODE, selection button.
- 2. RESET button.
- 3. Radiator (CH) water temperature increasing button.
- 4. Radiator (CH) temperature decreasing button.
- 5. Digital display screen
- 6. Domestic Hot Water temperature increasing button.
- 7. Domestic Hot Water temperature decreasing button.
- 8. Flame modulation indicator
- 9. Radiator (CH) water actual temperature
- 10. Radiator (CH) mode operating indicator
- 11. Domestic Hot Water actual temperature
- 12. Domestic Hot Water operating indicator
- 13. Comfort mode operation
- 14. Failure status RESET requirement.
- 15. External Weather Temperature Sensor connection
- 16. Digital manometer
- 17. Failure indicator.
- 18. Room thermostat (OpenTherm-OT) connection indicator

#### Minerwa boiler control panel



**Figure 47** Control panel of Minerwa 25 and Minerwa System 25



**Figure 48** Control Panel with Touch Screen of Minerwa 25 and Minerwa System 25

The temperature value displayed on the digital screen has a  $\pm$  3 °C tolerance depending on environmental conditions not arising from the combi boiler. Screen of Minerwa 25 combi boiler model consist of amber coloured backlight LCD screen and 6 touch sensitive buttons: RESET, MODE, CH (+), CH (-), DHW (+), DHW (-).

**RESET:** It is used for re-starting the combi boiler and eliminating the failure in case of combi boiler failure.

MODE: Used for Winter/Summer/OFF mode adjustment.

### If you will shut-off the combi boiler for a long period, perform below written operations:

- Discharge the radiator installation water not containing anti-freeze,
- Close combi boiler electrical fuse, gas valve, radiator and tap water valves!

### If you will shut-off the combi boiler for a short period, perform below written operations:

- Do not close combi boiler electrical fuse, gas valve, radiator and tap water valves!
- Leave the combi boiler at Summer position and activate its Frost Protection function.

Shut-off the combi boiler during maintenance and repair operations to be performed around exhaust gas discharge flues. After operations are completed, have the combi boiler controlled by WARMHAUS Authorized Service before using it again.

#### Follow below given main rules:

- Do not clean external frame of combi boiler while is functioning and do not use easily flammable materials.
- Do not hold the combi boiler with wet hands or feet; also without shoes and with bare feet.
- Do not pick electricity cables.
- In case cables are damaged, shut-off the boiler and fuse switches and do not use the combi boiler.
- Electrical cables of combi boiler and its accessories should be replaced by the Authorized Service.
- Do not expose the combi boiler to direct vapour those may arise from cooking places.
- Prevent use of combi boiler by children and inexperienced persons. Touch-Buttons & Screen Symbols

### Operating modes and related notifications: OPERATING MODES EXPLANATIONS:

- CLOSED or OFF
- WINTER» Radiator temperature + °C + tap + radiator is displayed.
- SUMMER» Radiator temperature +  $^{\circ}$ C + tap is displayed.
- CH ON» Radiator Temperature + °C + tap + flashing radiator (symbol) is displayed.
- DHW ON» DHW temperature + °C + flashing tap (symbol) is displayed.
- CH FROST PROTECTION» Radiator temperature
- °C + flashing radiator (symbol) + when boiler is ignited flame (symbol) is displayed.
- DHW FROST PROTECTION» CH temperature + °C flashing radiator and tap (symbol) + when boiler ignited flame (symbol)
- CH/DHW SETTING CHANGE» CH adjustment change will be activated when radiator symbol rapidly flashes. DHW adjustment change will be activated when tap symbol rapidly flashes.
- Service technician function radiator + tap displayed. (Only for authorized service, wait for the function to end without touching.)

CH: (System) Central Heating DHW: Domestic Hot Water

### 3.1.2. Selection of On/Off/Stand-by and Summer/Winter Modes

The combi boiler panel does not have **ON/OFF** button. The combi boiler must be turned on/off by using the V circuit breaker to be connected to the boiler circuit.

#### 3.1.3. On/Off/Stand-by Positions

The combi boiler panel does not have **ON/OFF** button. The boiler must be turned on/off by using the V circuit breaker connected to the boiler circuit.



When the combi boiler is started for the first time, screen displays nG letter and then a number (for instance 25) indicating kW power of the device.



Then, OFF letter is displayed,



and screenlight is closed. Now, combi boiler is at STANDBY position. The temperature value when electricity is supplied to the device is the temperature value of water in the installation.

#### 3.1.4. Operation in Winter Mode

At that position, combi boiler operates both for heating the environment and providing Domestic Hot Water. Radiator (CH) temperature adjustment is made with (3) and (4) numbered buttons in Figure 47, Domestic Hot Water temperature adjustment is made with (6) and (7) numbered buttons and this temperature is indicated with (9) numbered indicator for Radiator (CH) and with (11) numbered indicator for Domestic Hot Water.



In such case, combi boiler initially gets into Radiator position, its symbol "Illishes on the left bottom corner of screen and tap symbol is seen at right bottom corner. A digital manometer indicating the installation pressure is located at lower middle section of the screen and also existing radiator installation temperature is seen on the screen at the same time and screen light is turned off.

When combi boiler is started, flame modulation symbol is seen at the middle section of the screen. At that position, you can increase  $\boxed{\phantom{a}}$  and decrease  $\boxed{\phantom{a}}$  the temperature with CH temperature adjustment buttons (see. Figure 40) (3) between 35 – 80 °C, screen lights when buttons are pressed and °C symbol \*\* flashes besides the CH temperature value.





Domestic Hot Water Adjustment at Winter Position; You can adjust the hot tap water temperature value between 35 -60 °C with (6) and (7) numbered buttons under the RESET button. Screen lights during temperature change, °C and symbol flashes besides the DHW temperature value. Screen light turns off after adjustment.

#### 3.1.5. Operation in Summer Mode

Combi boiler only operates for heating the domestic hot water in this mode. In order to switch to tap water position;

If you are starting the combi for the first time hold MODE button, and release the button after the cycle C\_J is completed on the screen, initially combi switches to radiator position, its symbol "IIIII flash on left top corner of the screen existing radiator installation temperature and screen light will turn off.



At that position, you can adjust the Domestic Hot Water temperature between 35 - 60 °C with (7)  $\stackrel{+}{=}$  and (8)  $\stackrel{-}{=}$  numbered buttons below the RESET button.

Screen lights during temperature change, °C symbol flashes besides the DHW temperature value. Adjustment value is confirmed after screen light turned off following the adjustment.

In the first place, in the first place, in the first place. This is done by the following;



Press and hold the **MODE** button to switch on the boiler when the display shows OFF.



In the meantime, a cycle symbol  $\[ \]$  starts to appear on the display.



When the cycle  $\overline{CJ}$  is complete, stop pressing the button.

In this position, the boiler operates only for domestic hot water heating.



In this position, you can adjust the domestic hot water temperature setting between 35 -60 °C with the buttons (6) and (7) under the RESET button (on the side with the symbol).

During the temperature change, the display light is on, the symbol °C and the symbol flashes next to the DHW temperature value. After setting and after the display light switches off, the setting value is confirmed.

### 3.1.6. Shutting off the Combi Boiler

To bring the combi boiler to OFF position while it is in SUMMER position:



DEE

When the MODE button is hold, while screen light is on after the cycle  $\vec{L} = \vec{J}$  is completed,  $\vec{U} = \vec{F} \vec{F}$  letter seen on the screen, screen light turns off, now the combi boiler is in OFF mode.

To bring combi boiler in OFF mode while it is in WINTER:



When the MODE button is hold, while screen light is on after the cycle CIJ is completed, combi boiler will switch to SUMMER mode.



Then, when the same transaction is repeated, after cycle is completed **OFF** letter is seen on the screen screen light turns off, your combi is now at **STANDBY** position.

### 3.1.7. Use with Room Thermostat (Optional)

Combi boiler has initial preparation for remote control connection via environment thermostats being sold as optional sets. All WARMHAUS thermostats can be connected with dual-wired cables. Carefully read user's and installation instructions given in the Accessory set. Thanks to control units with room thermostat having program clock, you can control your combi boiler at installation place, operating based on room temperature and also adjust different uses depending on each day of the week.

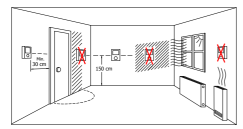


Figure 49 Thermostat position

# 3.1.8. Use of Outside Temperature Sensor (Optional)

Outside Weather Temperature Sensor (optional) can be installed in your combi boiler by our Authorized Service (see: Installation Section; Accessory Connection Scheme), and you can enable automatic temperature adjustment for the radiator with immediate responses to outside weather temperature changes via smart and comfort operation. Therefore, it maintains an efficient and economic operation by reducing the radiator water temperature when outside weather temperature increases and gradually increasing the radiator water temperature when outside weather temperature decreases and sets you free from making radiator temperature adjustments.

This sensor is activated when connected independently from the typology or availability of used thermostat, the relation between output temperature and outside temperature is defined according to curves given in the graphic below based on position of button located on the combi boiler panel.

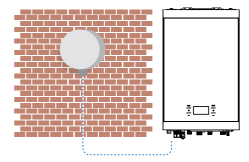
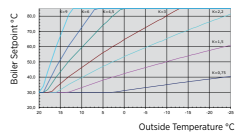


Figure 50 Combi boiler controlled by Outside Sensor



**Figure 51** Outside weather temperature sensor operation curves

After connecting the Outside Sensor, adjustment is made according to average external weather temperature of your province with PO4 parameter. Our authorized service will make this adjustment during installation.

# 3.2. CUSTOMIZING COMBI BOILER FEATURES

As your combi boiler has an advanced electronic card, operation conditions and certain parameters related with your preferences may be changed by our Authorized Service. Please consult our authorized service when any changes requested in below given parameters.

### (P07) Controlled Power Increase Period.

When combi boiler starts, it uses a controlled period defined for reaching the adjusted maximum heating power. This period is adjusted as 10 minutes as standard and can be increased up to 10 minutes.

### (P08) Radiator (Heating) Power.

The combi boiler automatically operates with variable gas flow rates depending on heat load of installation between the minimum and maximum power.

### (P21) Low temperature region selection.

This parameter should be adjusted as 1 for ground heating or heating systems operating with low temperature. 0 (zero) value is selected for radiator systems to operate at high temperatures as standard.

### (P24) Child Protection

This parameter is not active as standard, please consult our Authorized Service for activating the parameter (Protection lock is activated when parameter is adjusted as 1). Buttons are locked after 2 minutes following use of buttons when the function is active. Keylock is opened when the MODE button is hold until cycle is completed for getting off the child protection. Your combi boiler is under control against setting changes upon activation of this feature.

### (P40) CH ignition delay period.

Combi boiler is equipped with an electronic timer for preventing frequent ignition. This period is adjusted as 2 minutes as standard and can be increased up to 10 minutes.

# (P42) Ready Hot Water (Pre-Heating passive/active).

In order to rapidly prepare DHW faster and reducing the cold water consumption during waiting, grid water is heated in the plate exchanger and ready hot water is stored.

Activation of this function is performed with parametric adjustment by our Authorized Service depending on your request.

### Air Deareation Function

The boiler has to be switched to OFF mode first. It is possible to activate deaeration function pressing RESET and  $\mathcal{L} \supset \mathcal{L}$  for circle time.

## "Air" will be displayed on the screen. Boiler will start the Deareation function.

During this function pump and 3-way valve are activated/deactivated in order to have deaeration of the hydraulic plant.

This function ends pushing again **RESET** and £23 for circle time or at the end of deagration time: 12 minutes



Figure 52 Ending the deairation function

### 3.3. TROUBLESHOOTING

Error Code	Description of the Error	Malfunction	Probable Cause	Solution(s)
E 01	Intervention of exhaust Thermostat (Open Combustion Chamber boiler)	Boiler does not work, E01 error code flashing on the screen	> Flue Sensor faulty	1-) Reset & Restart boiler 2-) Call for authorised service
E 02	Low water pressure in the system/system parameter wrongly setted	Boiler does not work, E02 error code flashing on the screen	> Water pressure in the boiler not enough	1-) Fill the boiler 1,2-1,5 bar according to manual 2-) Check if the system pressure 1,2 - 1,5 bar from the manometer located right & bottom of the boiler 3-) Reset & Restart boiler 4-) If problem persist Call for authorised service
E 03	High water pressure in the system	Boiler does not work, E03 error code flashing on the screen	> High Water pressure in the boiler higher than >2,8 bar	1) First check the filling tap of the boiler and make sure it is closed. 2) During boiler operation, the safety valve may continue to drain water from the drain line, so make sure that this line is connected to a drain line. 3) If your plumbing line has a drain cock; first turn the boiler off and let the pressure drop to 1-1.5 bar, then switch it on again. 4) If the pressure increase occurs again, call an authorized service.
E 04	Domestic heating water temperature sensor faulty	Boiler does not work on DHW mode but still work on Central heating mode, E04 error code flashing on the screen	> Domestic heating water temperature sensor faulty	1-) Call for authorised service
E 05	Central heating FLOW temperature sensor faulty	Boiler does not work, E05 error code flashing on the screen	> Central heating FLOW temperature sensor faulty	1-) RESET boiler at first check if problem removed 2-) Check other gas devices if they are working 3-) Check main gas suppy valve is open or not 4-) Check boiler gas suppy valve bellow the boiler is open or not 5-) RESET boiler at first check if problem removed 6-) Call for authorised service

Error Code	Description of the Error	Malfunction	Probable Cause	Solution(s)
E 06	No ignition	Boiler does not work, E06 error code flashing on the screen	> Gas supply failure	1-) RESET boiler at first check if problem removed 2-) Check boiler central heating valves are open if they are closed open all 3-) Check all radiator valves are open if they are closed open minimum 3 meters of radiator must be open 4-) RESET boiler and check if problem removed 5-) Call for authorised service
E 07	Safety thermostat intervention	Boiler does not work, E07 error code flashing on the screen	> Lack of water on the system > Pump blockage > Pump failiure > Pump harness > Installation blockage	1-) RESET boiler at first check if problem removed 2-) Check boiler central heating valves are open if they are closed open all 3-) Check all radiator valves are open if they are closed open minimum 3 meters of radiator must be open 4-) RESET boiler and check if problem removed 5-) Call for authorised service
E 08	Flame circuit failure	False flame signal from combustion or electrode	> Water blokage on syphon > Electronic board	1-) Call for authorised service
E 09	No water circulation in the system	Boiler does not work, E09 error code flashing on the screen	> Lack of water on the system > Pump blockage > Pump failiure > Pump harness > Installation blockage	1-) RESET boiler at first check if problem removed 2-) Check boiler central heating valves are open if they are closed open all 3-) Check all radiator valves are open if they are closed open minimum 3 meters of radiator must be open 4-) RESET boiler and check if problem removed 5-) Call for authorised service
E 11	Gas valve modulator disconnected	Boiler does not work, E11 error code flashing on the screen	> Gas valve harness	1-) Call for authorised service 2-) Check gas valve between board and gas valve
E 13	Exhaust temperature probe over- temperature alarm	Boiler does not work, E13 error code flashing on the screen	> Over temperature flue gas outlet value > 105 C°	1-) Call for authorised service at first
E 14	Exhaust ( FLUE ) temperature probe fault	Boiler does not work, E14 error code flashing on the screen	> Central heating FLUE temperature sensor faulty	1-) Reset & Restart boiler 2-) Call for authorised service
E 15	Fan failure (feedback/ supply)	Boiler does not work, E15 error code flashing on the screen	> Fan harness	1-) Reset & Restart boiler 2-) Call for authorised service
E 16	Central heating temperature RETURN sensor faulty	Boiler does not work, E16 error code flashing on the screen	> Central heating RETURN temperature sensor faulty	1-) Reset & Restart boiler 2-) Call for authorised service

Error Code	Description of the Error	Malfunction	Probable Cause	Solution(s)
E 17	Temperature difference between FLOW and LIMIT NTC (Double Heating Probe) faulty	FLOW and LIMIT sensor (DOUBLE NTC) malfunction	> FLOW and LIMIT Sensor ( double NTC ) faulty	1-) Reset & Restart boiler 2-) Call for authorised service
E 19	Water flow meter input reading	Lack of domestic heating water on request	Wrong parameters settled on TsP menu	1-) Call for authorised service at first 2-) Only authorised service must adjust TsP Parameter P01=0 with defalut value
E 20	CH vertemperature, Temperature Central Heating > TSP 81 value °C	Boiler does not work, E81 error code flashing on the screen	> Lack of water on the system > Pump blockage > Pump failiure > Pump harness > Installation blockage	1-) RESET boiler at first check if problem removed 2-) Check boiler central heating valves are open if they are closed open all 3-) Check all radiator valves are open if they are closed open minimum 3 meters of radiator must be open 4-) RESET boiler and check if problem removed 5-) Call for authorised service
E 21	Delta Temperature Central Heating flow and Return > TSP 82 value °C	Boiler does not work, E21 error code flashing on the screen	> Lack of water on the system > Pump blockage > Pump failiure > Pump harness > Installation blockage	1-) RESET boiler at first check if problem removed 2-) Check boiler central heating valves are open if they are closed open all 3-) Check all radiator valves are open if they are closed open minimum 3 meters of radiator must be open 4-) RESET boiler and check if problem removed 5-) Call for authorised service
E 28	Maximum allowed consecutive lock-out reset reached	Usable RESET number reached.	Too many consecutive lock-out failures (followed by reset) due to other possible causes	1-) Removing power supply reset will be allowed 2-) Check the root cause of Error code to solve 3-) If fault still persists call for authorised service
E 37	Low voltage anomaly	Boiler does not work, E37 error code flashing on the screen	Low voltage < 165 VAC +/- 5% on the supply network during normal operation OR < 182 VAC +/- 5% during Au-TO calibration mode	1-) Call for Electrical supply network provider 2-) Error will remove if supply voltage > 170 VAC +/- 5% 3-) If this failure is observed during calibration calibration can not be complete unless supply voltage > 188 VAC +/- 5%
E 40	Wrong network frequency survey	Boiler does not work, E40 error code flashing on the screen	Wrong frequency of the electric supply network. Value out of tolerance, 50 Hz +/- 5%	1-) Call for Electrical supply network provider 2-) Error will remove if supply frquency 50 Hz +/- 5%
E 41	Loss of flame more than 6 successive times	Boiler does not work, E41 error code flashing on the screen	> Too many domestic hot water request in short period ( 1 min ) > Low gas pressure	1-) Call for authorised service at first

Error Code	Description of the Error	Malfunction	Probable Cause	Solution(s)
E 42	Buttons anomaly	Boiler does not work, E42 error code flashing on the screen	Wrong parameters settled on TsP menu	1-) Call For service
E 43	Opentherm Communication error	Boiler does not work, E43 error code flashing on the screen after 1 minute of communucation error	Opentherm line disconnected	1-) Remove energy from boiler and re energize E43 will be removed and boiler & buttons will get back to funcitional 2-) Replace the room unit batteries with the fresh ones and reset from room unit 3-) Check cabling between boiler and room unit and re connect if any disconnection, if connection set up succesfully then connection symbol (Figure 48, symbol 18) will be activated on the screen 4-) Call for authorised service to re connect openterm connection
E 44	Cumulated intermittent ignition without reaching burner ignition.	Boiler does not work, E44 error code flashing on the screen	> Intermittent contacts on harness > Hammer effect on water net > Too many request from in shotr time from out side room units or thermosad bridge etc.	1-) Reset & Restart boiler 2-) Call for authorised service
E 62	Calibration request	Boiler does not work, E62 error code flashing on the screen	> Calibration not done > Replacing board but not service key from the board dismantled > Service key damaged or disconnected > Updating Software (probable)	1-) Call For service
E 71	Condensate Line / Siphon Clogging	Boiler does not work, E71 error code flashing on the screen	> Blockage in the Condensate Siphon or pipe > Aging, wetting or oxidisation of the electrode. > The electronic board cable entry may be wet.	1-) Check syphone against water blokage. 2-) If fault still persists call for authorised service.
E 72	Delta T heating at ignition not occurred	Boiler does not work, E72 error code flashing on the screen	> FLOW OR RETURN Sensor not on position	1-) Call for authorised service at first 2-) Check RETURN and FLOW sensor on position.
E 74	Second CH temperature Probe faulty	Boiler does not work, E74 error code flashing on the screen	> FLOW and LIMIT Sensor (double NTC ) faulty	1-) Reset & Restart boiler 2-) Call for authorised service.

Error Code	Description of the Error	Malfunction	Probable Cause	Solution(s)
E 77	Absolute current values reached	Boiler does not work, E77 error code flashing on the screen	> Gas inlet pressure > Aging or rust on the electrode > Recirculation on fluegas path > Blokage on flue or wrong flue > Electrode position > Cabling disconnections > Combustion calibration > Electronic board > Gas valve failure	1-) Call for authorised service at first
E 78	Max regulation current value reached	Boiler does not work, E78 error code flashing on the screen	> Gas inlet pressure > Aging or rust on the electrode > Recirculation on fluegas path > Blokage on flue or wrong flue > Electrode position > Cabling disconnections > Combustion calibration > Electronic board > Gas valve failure	1-) Call for authorised service at first
E 79	Min regulation current value reached	Boiler does not work, E79 error code flashing on the screen	> Gas inlet pressure > Aging or rust on the electrode > Recirculation on fluegas path > Blokage on flue or wrong flue > Electrode position > Cabling disconnections > Combustion calibration > Electronic board > Gas valve failure	1-) Call for authorised service at first
E 80	Problem on electronic gas valve driver	Boiler does not work, E80 error code flashing on the screen	> Electronic board > Gas valve failiure	1-) Call for authorised service at first
E 81	Lock-out for combustion problem at starting (1)	Boiler does not work, E81 error code flashing on the screen	> Strong flue blokage > Combustion problem > Wrong flue > Gas inlet pressure > Aging or rust on the electrode > Recirculation on fluegas path > Electrode position > Combustion calibration	1-) Call for authorised service at first
E 84	Capacity reduction for detected (supposed) low gas inlet pressure	Boiler operates at limited capacity, E84 error code flashing on the screen	> Gas inlet pressure > Combustion problem	1-) If there is strong wind (ie.wind storm) wait until the wind storm stop then RESET the boiler 2-) IF problem persist Call for authorised service

Error Code	Description of the Error	Malfunction	Probable Cause	Solution(s)
E 87	Problem on electronic gas valve circuit	Boiler does not work, E87 error code flashing on the screen	> Cabling disconnections > Gas valve failiure	1-) Call for authorised service at first
E 88	Fault of electronic gas valve managing circuit	Boiler does not work, E88 error code flashing on the screen	> Cabling disconnections > Gas valve failiure	1-) Call for authorised service at first
E 89	Problem on combustion feedback signal	Boiler does not work, E89 error code flashing on the screen	> Aging or rust on the electrode > Recirculation on fluegas path > Blokage on flue or wrong flue > Electrode position > Cabling disconnections > Combustion calibration > Electronic board > Gas valve failure	1-) Call for authorised service at first
E 90	Unable to regulate combustion	Boiler does not work, E90 error code flashing on the screen	> Aging or rust on the electrode > Recirculation on fluegas path > Blokage on flue or wrong flue > Electrode position > Cabling disconnections > Combustion calibration > Electronic board > Gas valve failure	1-) Call for authorised service at first
E 92	Air compensation active	Boiler does not work, E92 error code flashing on the screen	> Possible wind precence > Aging or rust on the electrode > Recirculation on fluegas path > Blokage on flue or wrong flue > Electrode position > Combustion calibration > Min power adjustment	1-) Call for authorised service at first
E 93	Unable to regulate combustion (temporarily)	Boiler does not work, E93 error code flashing on the screen	> Aging or rust on the electrode > Recirculation on fluegas path > Blokage on flue or wrong flue > Electrode position > Combustion calibration > Gas valve failure > Electronic board	1-) Call for authorised service at first

Error Code	Description of the Error	Malfunction	Probable Cause	Solution(s)
E 94	Possible low gas pressure or exhaust recirculation	Boiler does not work, E94 error code flashing on the screen	> Gas inlet pressure LOW > Recirculation on fluegas path > Blokage on flue or wrong flue > Aging or rust on the electrode > Electrode position > Combustion calibration > Gas valve failure > Electronic board	1-) Call for authorised service at first
E 95	Intermittent combustion value	Boiler does not work, E95 error code flashing on the screen	> Harness on electrode and earth > Aging or rust on the electrode > Electrode position > Combustion calibration	1-) Call for authorised service at first
E 96	Flue or air suction way blockage	Boiler does not work, E96 error code flashing on the screen	> Blokage on flue > Blokage on air suction path	1-) Call for authorised service at first
E 98	SW error, board start-up error fault	Boiler does not work, E98 error code flashing on the screen	> Boiler software problem	1-) Call for authorised service at first
E 99	Generic fault	Boiler does not work, E99 error code flashing on the screen	> Boiler electronic hardware problem	1-) Reset & Restart boiler 2-) Call for authorised service at first

<sup>(1)</sup> Call the Authorized Service if failure continues.

<sup>(2) 81</sup> numbered failure corresponds any blocking in the exhaust gas pipe. In such case, you should consult the authorized service technician before re-starting the combi boiler.

# 3.4. RECOMMENDATIONS FOR ECONOMICAL USE OF BOILER

Your boiler is adjusted at ECO mode for economic use, we recommend not to change.

### **Correct Capacity Selection**

Heat loss calculation of the boiler location should be made correctly and boiler capacity should comply with this calculation. Devices not having adequate capacity shall give late responses to heating requests, devices with higher capacity may cause discomfort and more fuel consumption as they more frequently opened and closed. Therefore, boiler capacities should be selected according to the place used.

### Insulation

Insulation of your building is the most important item reducing the heat loss and gas consumption. However, as your boiler has the highest thickness insulation of its class, heat loss is minimized.

### **Radiators**

Ensure balancing our pressure distribution of your radiator installation within the house by making reduction adjustments from radiator valves. Placing furnitures in front of radiators prevents air circulation and causes discomfort and more fuel consumption. Reducing radiator valves of rooms not used for a long period or if thermostatic radiator valve is used, bringing to the lowest position then, closing room doors will provide saving.

### **Domestic Hot Water**

Always adjust the domestic hot water temperature as (38-42 °C). Adjustment of temperature adjuster as low ensures a considerable power saving. In addition, high domestic hot water temperatures cause strong calcification and that negatively affects operation of the device (for instance, longer heating periods, less flow rate).

### **Thermostatic Radiator Valves**

You can both acquire savings and comfort by balancing the heat distribution among the house by using Thermostatic Radiator Valves.

### **Room Thermostats**

Your combi boiler will operate more economically as you will have the chance to adjust requested room temperature according to comfort and economy timings via room thermostats. Thus, you can adjust temperature of your room as you wish, and also you can acquire approximately 6% power saving with every degree of temperature decrease.

### Ventilation

Do not leave windows slightly open for ventilating room/ rooms. In such case, continuous heat loss will occur and not having any certain improvement in the room air.

Fully opening windows for a short period provides a better result. Bring thermostatic radiator valves to lowest position when ventilating rooms.

### **Cleaning And Maintenance**

Attention: to preserve the boiler's integrity and keep the safety features, performance and reliability, which distinguish it, unchanged over time, you must at least execute maintenance operations on a yearly basis in compliance with what is stated in the relative point at "annual check and maintenance of the appliance", in compliance with national, regional, or local standards in force.

We recommend stipulating a yearly cleaning and maintenance contract with an authorised local firm.

# 3.5. ISSUES REQUIRED TO BE TAKEN INTO CONSIDERATION FOR WARRANTY CONDITIONS

This warranty given by WARMHAUS does not cover elimination of failures arising from abnormal use of the product and also out of the warranty scope for below given situations

- Damages and failures occurring in devices which are not first started by Authorized Services,
- Damages and failures arising from use of the product contrary to items given in User's Manual and using out of its intended purpose.
- Damages and failures arising from wrong type selection.
- Damages and failures arising from maintenance and repairs performed by persons other than our Authorized Services.
- Damages and failures occurring due to transportation, unloading, loading, storing, external physical (Crushing, scratches, fractures) and chemical factors following delivery of the Product,
- 6. Damages and failures arising from fire and lightning,
- Damages and failures arising from false fuel use and fuel characteristics,
- 8. Low or excessive voltage; unearthed socket usage;
- Damages and failures arising from faulty electricity installations,
- **10.**Damages and failures arising from failing to perform timely annual maintenance and cleaning,

- Defined periodical maintenance operations by our Authorized Services.
- 12.Damages and failures those may occur in the device or usage area due to other products and accessories used in a system with the device subject to the Warranty.
- 13.Damages and failures arising from frost/icing or occurring due to using in the outdoor places (open balcony, etc.).
- 14. Altering the Registry Label and Warranty Certificate,
- **15.**Damages and failures arising from using water out of the water values defined in device user's guide,

Elimination of above mentioned failures shall be performed against payment.

Our distinguished customer,

we believe the importance of providing good products to you as well as rendering good services.

# 3.6. RECOMMENDATIONS AND DATA TO BE FOLLOWED:

- When first start of your combi boiler is done, please keep the technical service document given by the Aythorized Service and a copy of device invoice and the Warranty Document approved by your Authorized Dealer
- 2. Use your product according to principles of installation and operation guide.
- 3. Keep the "SERVICE DOCUMENT" if received from your service technician following the service taken. The Service Document will be beneficial for you in any problems those may occur in your device in the future.

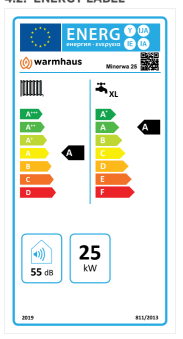
### 4. TECHNICAL DATA

TECHNICAL SPECIFICATION	UNIT	RUPG		WA 25 - JET BLACK - V	VHITE
CE certification		DO. CO		0706 :18 ??	******
Gas Circuit					
Gas type		G20	G25	G30	G31
Gas supply pressure	mbar	20	25	30	37
Gas Consumption at Maximum	m³/h	2,38*	2,85	0,728	0,92
Gas Consumption at Minimum  *(Natural Gas G20) Heat Load (Hu=10,56 kWh/m³)	m³/h	0,37*	0,43	0,107	0,105
Premix System	I	I	Gas Δα	daptive	
Modulation Range				:10	
Heat Exchanger Material				ss steel	
Efficiency		G20	G25	G30	G31
(80/60 °C) Efficiency at Maximum Heat Output	%	98,03	97,84	97,48	97,76
(50/30 °C) Efficiency at Maximum Heat Output	%	105.11	105,34	101,95	103,63
Efficiency at 30% load at 36/30 °C	%	108,29	108,38	104,28	108,29
Seasonal space heating energy efficiency (expressed in terms	%		92 (CI	lass A)	
of GCV) Radiator Circuit		G20	G25	G30	G31
Maximum heat input Qn	kW	24,25	24,25	24,25	24,25
Minimum heat input Qn	kW	3,5	3,5	3,5	2,8
Maximum Heat Output Pn (80/60 °C)	kW	23,7	23,7	23,6	23,7
Minimum Heat Output Pn (80/60 °C)	kW	3	3	3,2	2,5
Maximum Heat Output Pn (50/30 °C)	kW	25	25	24,33	25
Minimum Heat Output Pn (50/30 °C)	kW	3,6	3,6	3,55	2,9
Temperature selection range (min÷max) high temperature	°C			÷80	
Temperature selection range (min÷max) low temperature	⁵C			÷47	
Operating Pressure (Maximum)	bar			3	
Operating Pressure (Minimum)	bar			,5	
Expansion tank useful volume	bar			7 7	
Pump pressure (at 1000 I/h flow rate) Pump pressure (at 500 I/h flow rate)	mH2O mH2O			,3	
Max. Pump Flow Rate	I/h			, <u>s</u> 00	
Pump Energy Efficiency Index	ÉEI			),20	
Domestic Hot Water Circuit				,,20	
Maximum DHW Heat Input	kW		3	31	
Minimum DHW Heat Input	kW		3	,5	
Max. Domestic Hot Water flow rate (Δt: 35 °C)	l/min.			3	
Max. Domestic Hot Water flow rate (Δt: 30 °C)	I/min.		1	5	
Min. Domestic Hot Water flow rate (for the DHW function	I/min.		1,	,5	
activation) Maximum water pressure	bar		1	0	
Minimum water pressure	bar			i,5	
Temperature adjustment range	°C			- 60	
Temperature adjustment precision	°C				
Electricity Circuit					
Electricity Supply	V AC-50 Hz			%10; -%15	
Electricity Consumption (Max./Min.)	Watt			/ 55	
Protection Index	IP			(5D	
Exhaust Gas Circuit		G20	G25	G30	G31
Flue temperature (Qn)  (80/60 °C) Exhaust gas temperature (Min. / Max.)	°C	69 /71	65 / 70	57 / 70	60 / 70
(50/30 °C) Exhaust gas temperature (Min. / Max.)	°C °C	49 / 51	48 / 49	43 / 57	47 / 51
Maximum exhaust gas temperature [Maximum DHW mode]	°C	49/31		0	4//31
NOx	Class			<u>0</u> 6	
Weighted value of Nox (GCV)	mg/kWh	20	19	42	31
Flue mass flow rate (60/80°C - Qn) Nominal/Minimum	g/s	10,32 / 1,6	10,78 / 1,62	10,58 / 1,26	9,91 / 1,18
Flue mass flow rate (60/80°C - Qn) [Maximum DHW mode]	g/s	14,01	14,04	13,58	12,71
Fan head loss	Pa		35 ÷	140	
General				70.000	
Dimensions (H x W X D)	mm			79 x 260	
Sound Level	dB (A)			55	
Hydraulic Group Material Net Weight	kg			ass !6	
Packed Device Weight	kg kg			.b !9	
	N9	C13, C33, C53		s, C103, B23, B23	3P. B33, B33P
Туре		1.1, 300, 000		B53P	, ===, 5007,
			2E(S) - (G20=20	0 mbar), I2E+, I2	
Category		(G25=25 mba		7 mbar) II2ELL3	B/P, II2H3B/P
			- (G30=3	30 mbar)	

### 4.1. PRODUCT FICHE & ERP DATA TABLE

	Manufacturer		Type-mo	del / Technical data		
ErP Data	Warmhaus		Minerwa 25 Boiler			
All information in th	e ERP Data Sheet & Product	Data She	et is based	d on the test results of the	SZU Test / BRNO	
laboratories.						
PRODUCT FICHE (a	ccording to EU regulation N	o 811/2013	and 814/2	2013 )		
				Minerwa System 25	Minerwa 25	
Space heating - Ten	nperature application			High / Medium / Low	High / Medium / Low	
Water heating - Dec	clared load profile			L	XL	
Seasonal space hea	ting energy efficiency class			A	A	
Water heating energ	gy efficiency class			Α	Α	
Rated heat output (	Prated or Psup)		kW	24	24	
Space heating - ann	ual energy consumption	Q <sub>HE</sub>	GJ (**)	42,14	42,14	
Mater heating Apr	aual aparay consumption		kWh (*)	26	37	
water neating - Ani	neating - Annual energy consumption		GJ (**)	11	18	
Seasonal space hea	ting energy efficiency		%	92	92	
Water heating energ	gy efficiency		%	81	84	
Sound power level L	_WA indoors		dB	55	55	
Option to only oper	ate during low demand perio	ods	_	_	_	
Specific precautions and maintenance	s for assembly, installation	ly, installation  Before any assembly, installation or m the user and installation manual has t attentively and to be followed			manual has to be read	
European directives	ncluded in the product inforr Differences to product info tained in this product inform	rmation li	sted elsew	here may result in differer		

# (\*\*) Fuel (Natural Gas - G20) 4.2. ENERGY LABEL



			MINERWA 25 kW BURGUNDY - GRAY - JET BLACK - WHITE	MINERWA 25 kW BURGUNDY - GRAY JET BLACK - WHITE	
Water heating - Declared load profile			L	XL	
Reated Heat Output	D	kW	24	24	
Useful heat output at rated heat output and	P <sub>rated</sub>	N.VV	24	24	
high temperature regime (2)	**P <sub>4</sub>	kW	23,7	23,7	
Useful heat output at 30% of rated heat output and low temperature regime (1)	**P <sub>1</sub>	kW	4,16	4,16	
Seasonal Space Heating Energy Efficiency	ηs	%	92	92	
Useful efficiency at rated heat output and high temperature regime(2)	**n₄	%	87,57	87,57	
Useful efficiency at 30% of rated heat output and low temperature regime(1)	**n₁	%	97,48	97,48	
Auxiliary Electricity Consumption					
Full load	elmax	kW	0,43	0,43	
Part load	elmin	kW	0,11	0,11	
Standby mode	P <sub>SB</sub>	kW	0,005	0,005	
Other Items					
Standby heat loss	P <sub>Stby</sub>	kW	0,027	0,027	
Ignition burner power consumption	P <sub>ign</sub>	kW	0	0	
Space heating - annual energy consumption	Q <sub>HE</sub>	GJ	42	42.14	
Sound power level, indoors	L <sub>WA</sub>	dB	55	55	
Emissions of nitrogen oxides	**NO <sub>x</sub>	mg/kWh	20	20	
Domestic Hot Water Parameters					
Declared Load Profile			L	XL	
Daily electricity consumption	Q <sub>elec</sub>	kWh	0,117	0,169	
Annual electricity consumption*	AEC	kWh	26	37	
Water Heating Energy Efficiency	h <sub>wh</sub>	%	81	84	
Daily fuel consumption	Q <sub>fuel</sub>	kWh	14,809	23,152	
Annual fuel consumption	AFC	GJ	11	18	
Condensing boiler	_	•	Yes	Yes	
Low temperature boiler	_		Yes	Yes	
Combination boiler	_		Yes	Yes	
B1 Boiler	_		No	No	
Room boiler with combined heat and power	_		No	No	
Auxiliary boiler	_		No	No	
Brand Name	Warmhaus				
Manufacturer adress			na Sistemleri San. Tic. A.Ş. AB 1. Cadde No: 12, 16700, Kara	acabey /- Bursa / Turkey	
Warnings <b>A</b>	All spesific precautions for assembly, installation and maintanance are described in the operating and installation manual. Read and follow the operating and installation manual.				
vvairiings	Read and follow the operating and installation manual regarding assembly, installation, maintenance, removal, recycling and/or disposal.				
* for avarage climatic conditions	**Natural Ga	ıs (G20)			

(2) High temperature regime means 60 °C return temperature at heater inlet and 80 °C feed temperature at heater outlet.

TECHNICAL SPECIFICATION	UNIT	MINERWA S	SYSTEM 25
GC Number			
Maximum DHW Heat Input	1347	71	_
(When the boiler is connected to an external storage tank unit)	kW	31.	.5
Maximum CH Heat Input (net)	kW	24	.2
Minimum Heat Input (net)	kW	3.	5
Heating Circuit		G20	G31
Maximum Heat Output (80/60 °C)	Pn	23.7	23.7
Minimum Heat Output (80/60 °C)	Pn	3.0	2.5
Maximum Heat Output (50/30 °C)	Pnc	25	25
Minimum Heat Output (50/30 °C)	Pnc	3.6	2.9
Maximum Pressure	bar	3	
Minimum Pressure	bar	0.	3
Expansion Vessel Water Capacity	Litres	8	1
Expansion Vessel Pre-Charge	bar	1	
Maximum Water Capacity in System	Litres	12	5
CH Temperature Adjustment	°C	25-	80
DHW Circuit		G20	G31
Domestic Hot Water flow rate (ΔT 35 °C)	I/min	-	-
Maximum Water Pressure	bar	-	-
Minimum Flow Rate for Boiler Activation	Litres	-	-
DHW Temperature Adjustment	°C	35-	60
Combustion Specification		G20	G31
Gas Rate - Max	m³/h	2.38	0.92
Gas Rate – Min	m³/h	0.37	0.11
CO <sub>2</sub> – Maximum Power (AUTO CALIBRATION ONLY)	%	8.7 - 9.2	10 - 10.5
CO <sub>2</sub> – Minimum Power (AUTO CALIBRATION ONLY)	%	8.6 - 9.4	10 - 10.5
CO <sub>2</sub> – Ignition Power (AUTO CALIBRATION ONLY)	%	8.8 - 9.3	10 - 10.5
Minimum Inlet dynamic Gas Pressure	mbar	14.00	37.00
Electrical Specification			
Power Supply	V	24	.0
External Supply Fuse Rating	amp	3	<u> </u>
Internal Supply Fuse Rating	amp	3.1	5
Electricity Consumption	W	9	5
Index Protection	IP	IPX	
Electrical Power Supply Frequency	Hz	50	)
General			
Flow Connection	mm	2:	2
DHW Connection	mm	15	
Gas Connection	mm	2:	
Cold Inlet Connection	mm	15	5
Return Connection	mm	2:	2
Condensate Connection	mm	21.	.5
PRV Connection - Copper	mm	15	5
Dimensions (H x W x D)	mm	595 x 37	9 x 260
Net Weight	kg	20	6
Packaged Weight	kg	25	
Clearances Above Casing	mm	20	
Clearances Below Casing	mm	30	
Clearances Front - Operational	mm	5	
Clearances Front - Servicing	mm	45	
Clearances Right Hand Side	mm	2	5
Clearances Left Hand Side	mm	2	5
Sound Level	dB	5	5
NOx Classification		6	;

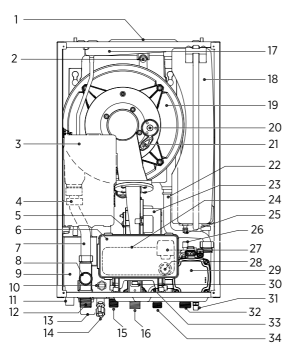
# 4.3. CONTROLS FOR INITIAL OPERATION OF COMBI BOILER

In order to keep the combi boiler within scope of warranty; first start must be performed by WARMHAUS Authorized Service. Below given initial preparations should be performed prior to authorized service appointment request:

 Gas opening approval certificate should be taken from the local gas company for your gas line,

- Combi boiler electricity connection should be made via 2 or 3 Amps fuse.
- Ensure that no electricity interruption is available at your home.
- Ensure that no grid water interruption is available at your home.
- Ensure that water is supplied to radiator installation and 1,2 - 1,5 bar pressure is seen in the combi boiler manometer.

### 4.4. COMBI COMPONENTS



- 1. Flue Outlet
- 2. Flue Gas NTC Sensor
- 3. Main PCB Panel
- 4. CH Flow NTC Sensor
- 5. Air Gas Mixing Unit (AGM)
- 6. MMI Touch Control Panel
- 7. CH Outlet (Flow) Pipe
- 8. 3-Bar Safety Valve
- 9. Condansation Water Trap
- 10. DHW NTC Sensor
- 11. Condansate Drain
- 12. CH Outlet (Flow)
- 13. Condansate Cleanable Cup
- 14. Filling Valve
- 15. DHW Outlet
- 16. Gas Inlet
- 17. Flue Condensation Pan
- 18. Expansion Vessel
- 19. Main Heat Exchanger
- 20. Flame Inspection Glass
- 21. Ignition Electrode
- 22. Return Pipe
- 23. Electronic Fan
- 24. Plate Heat Exchanger
- 25. Expansion Tank Air Valve
- 26. Automatic Air Vent
- 27. 3 Way Valve
- 28. Low Pressure Sensor
- 29. Electronic Pump
- 30. Gas Valve
- 31. CH Drain
- 32. CH Return Inlet
- 33. DHW Filter
- 34. DHW Inlet

Figure 53 Components of Combi Boiler

### 4.5. CONTROLS FOR INITIAL OPERATION OF COMBI BOILER

In order to keep the combi boiler within scope of warranty; first start must be performed by WARMHAUS Authorized Service. Below given initial preparations should be performed prior to authorized service appointment request:

Form NO: SSH-FR 00 -000-01 R.T:13.04.2021



# BOILER COMMISSIONING CONTROL FORM

CONTROL FORM							
Α	BOILER INSTALLATION, HEATING AND HOT WATER INSTALLATION CONDITIONS	Yes	No				
1	Does the boiler installation and installation connections comply with the instructions and regulations specified in the "Installation and Operation Manual"?						
2	If the boiler is installed on an open balcony; it must be placed in a protective cabinet.						
3	Between the boiler and the cabin; (minimum) 5 cm from the top, 3 cm from the front and sides, 30 cm from the bottom.						
4	Boiler; oven, hob, etc. (heat generating devices) should be mounted in such a way that it does not come on it.						
5	Is the system filled with city mains water at 1.5 mbar (minimum 1 mbar)?						
6	Is a 3/4" ball valve installed on the return line of the boiler heating installation before the filter?						
7	Is there a dirt trap-filter suitable for the pipe diameter in the heating return line? (Magnetic filter, sediment separator should be used in places with underfloor heating or oxygen permeability. Heating circuit should be separated by plate heat exchanger)						
8	A dirt trap must be installed in the cold water inlet line.						
9	A ½" ball valve must be installed on the cold water inlet line before the strainer. (It can be mini ball.)						
10	Where the mains inlet pressure is high (≥ 6.5 bar), a pressure reducing regulator and a check valve against ramming must be installed.						
11	Check the hardness of the installation water; If it is greater than 10 F hardness, is there a softening system?						
12	In the hot water installation, if there is a water heater, a valve should be installed at the cold water inlet and if there is a water heater, a valve should be installed at the hot water outlet. (Where not possible, it should be closed with a blind plug.) Solar energy system connections should be separate from hot water and heating installations with ball valves.						
*	NOTE-I: The water to be pumped to the heating system should be between 1-1,5 bar. It is recommended to have a drain tap connected on the installation to drain the system water. In environments with parquet and wooden floors that may be damaged if water flows to the floor, it is recommended to attach a drain hose to the end of the overpressure safety valve and give it to the drain. If the boiler is in the cabin; It is recommended to have ventilation grilles at the top and bottom of the cabin. It is recommended that the old heating installation be washed.						
В	NATURAL GAS AND LPG INSTALLATION						
1	In case of use with natural gas; Is the gas opening approval certificate obtained from the gas distribution company? If not, DO NOT OPERATE						
2	If the device is being changed, an approval certificate must be obtained from the gas organisation. (If the gas distribution company has an application)						
3	Is the gas on the boiler type label the same as the gas connected? If not, is it suitable for conversion?						
4	If the boiler will be operated with LPG; Is the location, number, regulators and connection hoses of the cylinders suitable?(Photo 11)						
5	Gas leakage test must be performed. If there is no gas leakage, the inlet of the device, gas valve and burner internal connections shall be checked and sealed by the Authorised Service.						
*	"NOTE-2: For use with LPG, at least 2 12 kg or 1 24 kg cylinder and detector must be used. Detantors and connection hoses must be TSE certified. (Industrial detantors must never be used.) 30 mbar (300 mmSS) in 20 and 24 kW devices  1.6 kg / h capacity detenters; In 28, 33, 42, 45 kW devices, 30 mbar (300 mmSS) 2 kg / h capacity detenters should be installed accordingly. In the use of LPG; 300 mmSS detector, in the use of propane, 370 mmSS detector should be used. (500 mmSS detector cannot be used)"						
С	CHIMNEY AND CONDENSATION INSTALLATION						
1	Is the boiler chimney and components (elbow, extension pipe, etc.) Warmhaus branded? Non-original chimneys will NOT be operated						
2	Are the chimney connections strong and fully condensation sealed? Is the upward slope given as 1.5-3%?						
3	If the original chimney set and extensions were used in horizontal / vertical hermetic chimney application; Has the distance parameter (TSP 22) been adjusted? Has the height (altitude) parameter (TSP 25) been adjusted where necessary?						
4	Are condensate drains connected to a suitable drain line? Is there a slope that prevents the accumulation of condensation water and a ventilated connection piece at the boiler outlet? Systems that are not connected in this way will NOT be operated.						
D	COMBUSTER ELECTRICAL INSTALLATION and COMPONENT FUNCTION CONTROL						

Is the electrical supply voltage appropriate? 220 V. measured?

2	There is an earthed socket at a maximum distance of 50 cm from the device or a 2-4 Amp (N or W) automaton mounted on the electrical phase connection must be connected. If there is no earthed socket, a 3x1.5 TTR cable must be drawn from the nearest junction box and a grounded socket must be installed or a (N or W) automaton mounted on the electrical phase connection must be installed (The device must not be activated with a mobile extension cable)			
3	"Is the grounding of the device made in accordance with the standards? In places where there is no earthing, zeroing will not be made from the neutral line. In such cases, grounding line must be drawn again. ""No Grounding"" must be written on the service form."			
4	The location of the earthed socket outlet or N vending machine must be selected so that it does not come below the lower level of the device.			
5	Where there is a residual current relay, the residual current relay function test shall be performed by the service during commissioning. The electrical installation of the building must comply with the electrical internal installation regulations.			
6	In the installation of room thermostats other than WT-RF 03 (Wireless) Model, 2 x 0.75 cables must be used between the device and the boiler. (The Service Technician will connect the cable ends of the Room Thermostat and the device)			
7	Room thermostat installation and thermostat cables were drawn in accordance with the points specified in the installation specification. (Cable ends will be connected by the Service Personnel) (It is recommended not to install a thermostatic valve in the room where the room thermostat is located).			
8	Has it been checked that the pneumatic air duct on the gas valve is open and the cable connection is tight?			
9	Are the components inside the boiler, electrical cable connections, pump top rector, heat exchanger cover, electrodes, three-way valve motor, silencer and cover in place? Is there excessive noise in operation? Are there water leaks inside and outside the boiler?			
*	NOTE-3: The above-mentioned items may vary according to the legislation applied by the relevant natural gas distribution company that will approve the installation and first start-up of the boiler. When applying the items, the conditions determined by the natural gas company are PRIORITY.			
*	NOTE-4: (Put (X) sign in the boxes next to the appropriate items in the form above) This form will be left with the customer. In order for the system to be commissioned; there must be no deficiency in the above mentioned items. In case of deficiency; the product cannot be commissioned. When the service is provided for the device for the second time; If there are incomplete items above and the product cannot be commissioned, the relevant installer is charged DEALER FEE; If the deficiency is caused by the customer, CUSTOMER FEE is applied.(Repeated service fee is charged)			
*	"NOTE-5: The manufacturer cannot be held responsible for malfunctions caused by non-compliance with the warranty conditions or lack of maintenance.  ** The manufacturer cannot be held responsible for subsequent non-conformities in heating, hot water, chimney or condensation installations.  ** For heating systems, it is recommended to have cleaning with magnetic filter, installation cleaning and protective maintenance products.  *** In the event of an electrical voltage imbalance (low-high voltage) (E 37 Fault condition), it is recommended to have a voltage regulator installed."			

Authorised Service Notes:				

Boiler Model:	Boiler Serial No:	Gas Opening Certificate No:	
Customer Name Surname:	Authorised Service Name:	Dealer Name Title:	
	Authorised Service /Name and		
Telephone:	Surname:	Authorised Person /Name Surname	
Address:		Dealer Telephone:	
e-mail:			
Customer Signature	Authorised Service Stamp / Signature		



MINERWA 25 MINERWA SYSTEM 25

# R MANUAL IINERWA 25 Combi & System Boilers Installation & User Manual Code-ENG: 15011606000215

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