



Wall-Hung Type Premix & Gas Adaptive System Condensing Boiler **Viwa** 50 **Viwa** 65



With modernised production lines and high quality products; Warmhaus warms houses and buildings in more than 35 countries.

#### **About Warmhaus**

Warmhaus is an affilate of Beyçelik Holding which produces boilers, high capacity wall hung consending boilers and steel panel radiators with more than 23 years experience in heating industry.

- 27.500 sqm panel radiator production facility
- **8.000 sqm** boiler production facility
- Exports to more than 35 countries
- Annual panel radiator production capacity of 2.700.000 meters
- Annual boiler production capacity of 150.000 units
- 3.000 sqm warehouse and sales office in **United Kingdom**
- Among ISO Second 500 Largest Corporations List



OUR PRODUCTION LINES ARE EQUIPPED WITH MODERNIZED AUTOMATION SYSTEMS.

WARMHAUS
EXPORTS **%60 OF ITS**PRODUCTION TO THE
REST OF TE WORLD.



WARMHAUS PRODUCTS HEAT HOUSES AND BUILDINGS **IN MORE THAN 35 COUNTRIES.** 







THANKS TO THE

MODERN WAREHOUSE,

FAST DELIVERY WITH

THE AUTOMATED

SHELVING SYSTEM.



WARMHAUS IS AMONGST THE TOP 10 RADIATOR PRODUCERS IN THE WORLD, AND THE TOP 4 IN TURKEY.

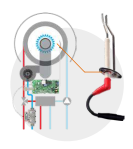


OUR PRODUCTS
ARE CERTIFIED BY
INTERNATIONAL
INSTITUTIONS TO
MEET THE HIGHEST
INDUSTRY STANDARDS.

## **Viwa**

50-65 kW





#### **Gas Adaptive System**

Viwa 50 and Viwa 65 boilers have gas adaptive system features that provide continuous high efficiency by adjusting the ideal air and gas ratio.



## High Productivity in all Season with 1:8 Modulation Ratio

It ensures high productivity every time both in mid-season and at while minimum power is needed with cutting ability its maximum power 1:8 ratio.



#### Coordination with Different Cascade Control Panel

Thanks to OpenTherm communication protocol it can contact with any cascade control unit sold in the market.

11 Reasons to Choose Viwa Boiler



#### **Stainless Steel Exchanger**

High efficient coil type exchanger provides long product life and decreases clogging risk to minimum with its watertight and wide hydraulic channels.



## Cascade up to 6 boilers & 390 kW Power

Central heating capacity up to 390 kW with 6 boilers can be obtained easily with cascade installation.



## Compact Dimensions & Less Installation Area

(W:425 x D:385 x H:725 mm)

Compact dimensions and adjacent installation capability allows installation with less area.



## Multi-zone management

With an external optional module, 4 heating zone or 1 heating zone plus 1 underfloor zone can be controlled.



## User Friendly Control Panel

Illuminated wide information screen shows heater, hot usage water, installation pressure, Outside Sensor connection and room thermostat connection and flame modulation in the screen at the same time.



## Built-in Air & Dirt Separator

Built-in mini Air & Dirt Separator on the exhaust manifold prevent air and particle in the system from damaging the exchanger.



#### **Perfect Body Insulation**

High Usage Productivity is ensured by 10 mm thickened insulation which prevents heat loss from boiler body and decreases sound level.

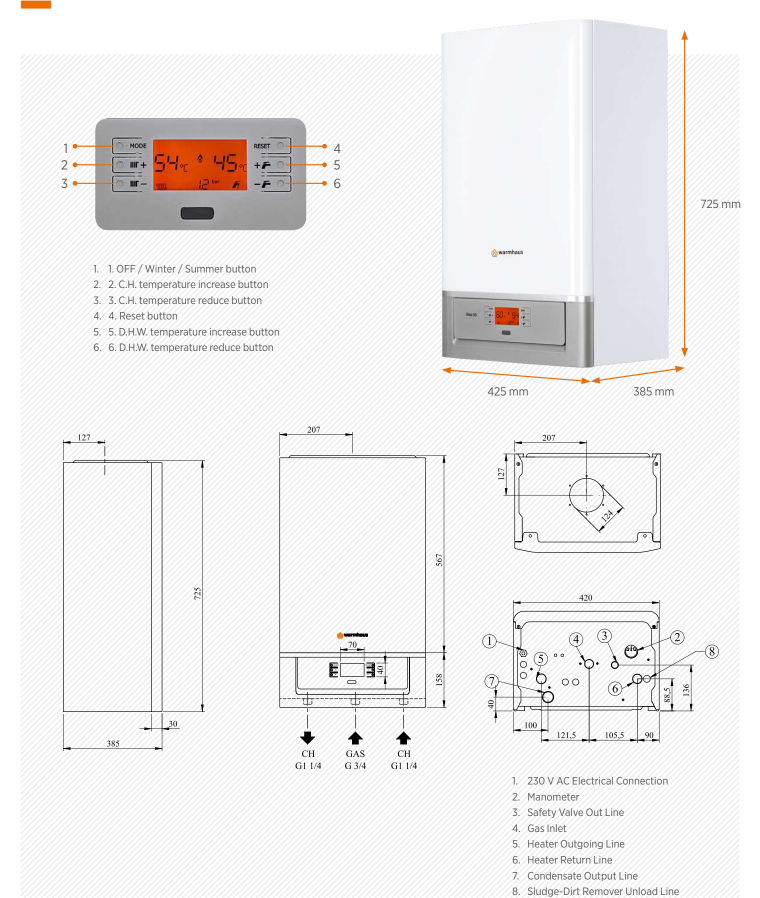


#### **Hermetic Flue Connection**

Warmhaus Viwa boilers have room sealed hermetic boiler design and compatible with Ø80/125 mm concentric flue connection. Each boiler can be used with its own flue sets independent from each other which makes cascade systems easy to install in roof spaces without a stainless steel flue.



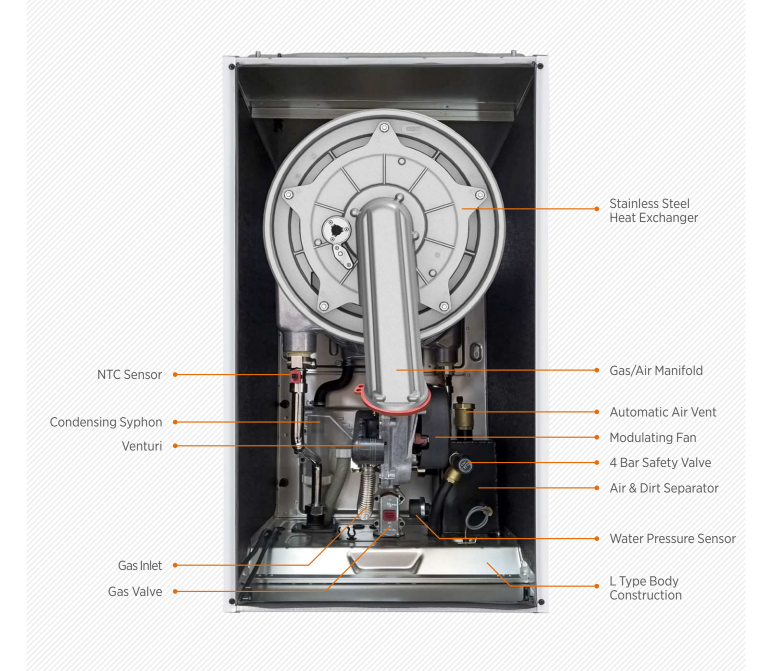
#### **Dimensions & Connections**





### **Components**

Long Lasting and Smooth Use With High-Quality Components





## **Optional Accessories**

#### **Room Thermostats**

<b>Product Code</b>	Product Name Explanation		Product View	
153.11.660.600020	WT-07 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).	P A V	
153.11.660.600021	WT-08 Cabled Wide Screen Room Thermostat	This remote control unit, which also has room thermostat feature, is connected to the combi boiler with cable and has 10-button keypad, where each function is assigned separately. This remote control features work in modulation, runs weekly programme, has DHW adjustment, shows boiler fault code on the screen and reset it. Daily 6 program can be applied for adjusting heating and Domestic Hot Water (Hot Water Storage Tank).	Tanabay	
153.11.660.600022	WT-RF03 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).			

#### **Viwa 50-65 System Accessories**

VIWG 50 05	Twa 50-05 System Accessories		
<b>Product Code</b>	Product Name	Explanation	Product View
153.11.660.600046	MLC 27 Cascade Module	Control unit ensures Viwa 50 and Viwa 65 boilers to work as cascade.	- \$ 646- \$ -
153.11.660.600047	MLC 30 Multiple Zone Module	Control unit which controls Viwa 50 and Viwa 65 boilers low temperature/ Floor Heating Zone (mix fledged circuit)	
153.11.660.600049	QAZ 36 Immersion Boiler/ Hydraulic Separator Sensor	Immersion Sensor which is used to measure the temperature of Boiler or Hydraulic Separator and inform to the boiler.	
153.11.660.600050	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.	
152.11.003.000004	AVC 220 Motorized Three Way	If a hot water tank is connected to a single boiler with a three-way valve, this accessory should be used. This product must be used with "Hot Water Storage Tank/ Hydraulic Separator Sensor".	
153.11.660.600001	WDHS-01 Outside 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 or cascade heating systems must be used with one Outside Sensor to save fuel.	earmhaus



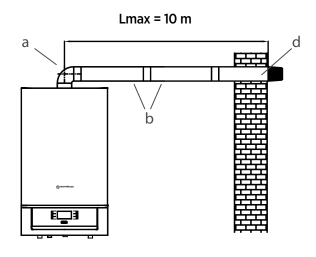
## **Pump Set Accessories for Boilers**

Pump with high pressure and flow rate for Warmhaus Viwa wall hung boilers.

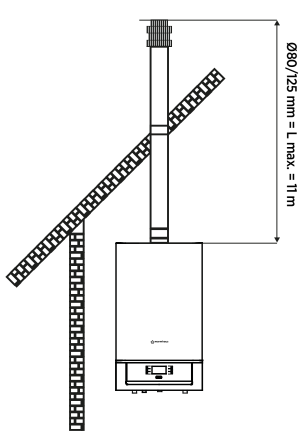
Product Code	Product Name	Explanation	Product View		
152.11.003.000001	50-65 WW/Pump Set with Frequency Controlled	Wilo-PARA 25/8 SC pump set with modulated pump connected with 2 connector, check valve and seal set. It is installed just below the boiler.	3 1. 11/4" Tesnit Seal 2. Pump Union 11/4"-1" 3. 1" Check Valve 4. 1" Nipple 5. Pump Union 1" 11/2" 6. 11/2" TESNIT® Seal 7. Pump		

#### **Concentric Flue Distances**





Vertical Funnel Distance

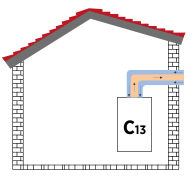


Horizontal Funnel Distance

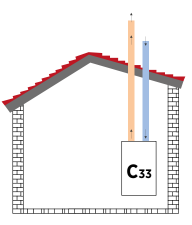


#### **Flue Connection Types**

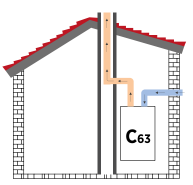




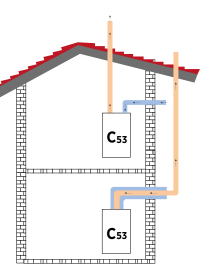
Discharge with concentric flue connection



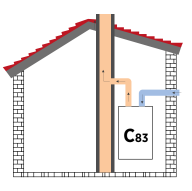
Exhaust gas discharge and fresh air intake with separate flue kits



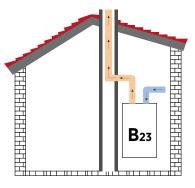
Exhaust gas discharge through building chimney and fresh air intake with separate flue sets



Exhaust gas discharge and fresh air intake with concentric flue kit and separate flue kits



Discharge to building chimney and fresh air intake with separate flue connection



Exhaust gas discharge through building chimney and fresh air intake from inside of the building with separate flue sets.



## **Optional Flue Accessories**

#### Concentric (Optional) Flue Accessories (Ø80/125 mm) for Viwa 50 & Viwa 65 Wall-Hung Type Premix Condensing Boilers

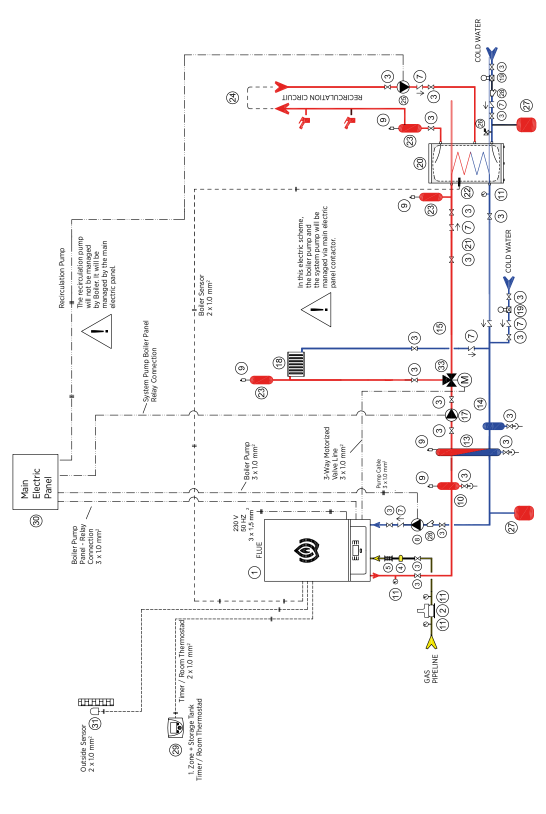
The flue accessories can be mounted with each other by a tight fit method and therefore no additional parts are required for connection.

<b>Product Code</b>	Product Name	Explanation	Product View
153.11.014.000006	Ø 80/125 Horizontal Flue Set This product is provided as a standard with Viwa 50 and Viwa 65 boilers.	Horizontal Flue Set can be used till 10 m with Streching Flue Accessroies .	
153.11.660.600025	Ø 80/125 Flue Extension L=500 mm	It can be used with Horizontal Flue Set and Vertical Set.	
153.11.660.600026	Ø 80/125 Flue Extension L=1000 mm	It can be used with Horizontal Flue Set and Vertical Set.	
153.11.660.600027	Ø 80/125 Extension Flue L=1500 mm	It can be used with Horizontal Flue Set and Vertical Set.	
153.11.660.600028	Ø 80/125 Extension Flue L=2000 mm	It can be used with Horizontal Flue Set and Vertical Set.	
153.11.660.600029	Ø 80/125 Bend (45°)	It can be used in horizontal and / or vertical flue applications.  Each 45° bend usage requires to decrease maximum 50 cm from horizontal/vertical deistance.	
153.11.660.600030	Ø 80/125 Bend (90°)	It can be used in horizontal and / or vertical flue applications. Each 90° bend usage requires to decrease maximum 100 cm from horizontal/vertical deistance.	
153.11.660.600037	Ø 80/125 Vertical Flue Set	Vertical Flue Set can be used with Extension Flue Accessories up to 11 mm. For usage of Vertical Flue Set Ø80/125 Vertical Flue Adaptor must be installed to boiler flue output.	
153.11.660.600038	Ø80/125 Vertical Flue Adapter	It is the accessory which must be installed to boiler flue output if Vertical Flue Set is used.	
153.11.660.600039	BAL 80.100 Flue Check Valve	If more than one boiler is used in cascade system, it is the $45^\circ$ angled valve accessory which must be installed to flue output of each boiler. Boiler connection is $\emptyset 80$ and collector connection is $\emptyset 100$ mm.	
153.11.660.600067	BOB 80.100 Flue Check Valve	If more than one boiler is used in the cascade system, accessory with Flue Check Valve must be fitted to the flue outlet of each boiler. Boiler connection is Ø80 and collector connection is Ø100 mm.	



#### **Sample Installation Scheme**

Single Boiler Scheme



# **INSTALLATION EQUIPMENT**

Gas Safety Solenoid Valve

Boiler

- - **Gas Filter**
- Condensate Water Siphon Vibration Isolator

and Drainage Line

Ball Valve

- Boiler (Return) Pump Check-Valve
- 10. Sediment-Dirt-Air Separator Automatic Air Vent
  - 11. Manometer
- 12. Hydraulic Separator Sensor Hydraulic Separator
- Heating System Return Collector Heating System Flow Collector Heating System Pump Heating System 15. 16. 17. <u>∞</u>

Sediment-Dirt-Separator

- Pressure Reducer
   Hot Water Storage Tank

- Recirculation Circuit
- 21. Hot Water Storage Tank Pump22. Hot Water Storage Tank Sensor23. Air Separator24. Hot Water Storage Tank
- 25. 26.
- afety Valve Extension Tank Recirculation Pump
- 27. Extension Tank 28. Filter
- 29. Timer / Room Thermostat

Viwa 50-65 Single Boiler with 1 High Temperature Zone + Hot Water

Storage Tank System Scheme Example

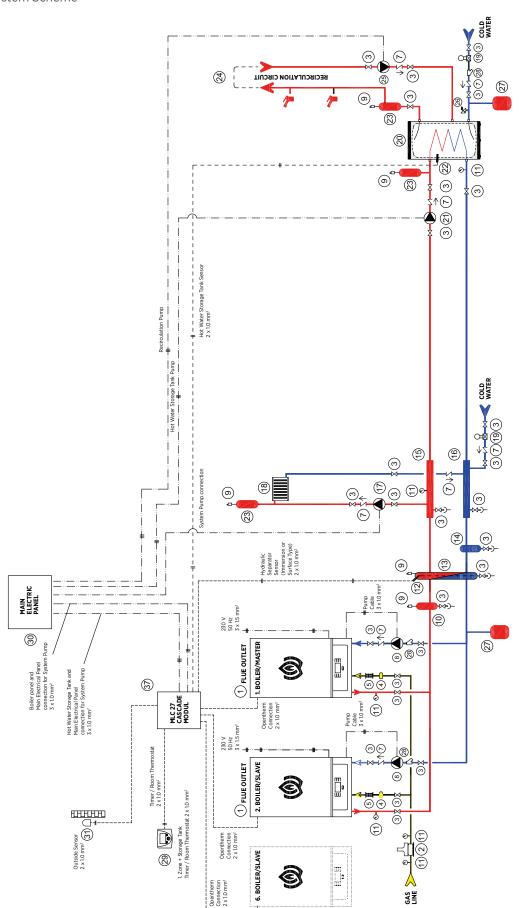


## **Sample Installation Scheme**

Cascade System with Viwa 50-65 Boilers and 1 Radiator (High Temperature)

Circuit and Hot Water Storage Tank Scheme Example

Cascade System Scheme



# INSTALLATION EQUIPMENT

- Gas Safety Solenoid Valve Ball Valve
- **Gas Filter**
- Condensate Water Siphon

- Vibration Isolator
- 10. Sediment-Dirt-Air Separator Automatic Air Vent
  - Manometer 17. 17.
  - Hydraulic Separator Sensor Hydraulic Separator
- Heating System 19. 7. 7.
  - Pressure Reducer
- Heating System Pump
- Hot Water Storage Tank Pump
   Hot Water Storage Tank Sensor
   Air Separator
   Hot Water Storage Tank Heating System Flow Collector
  - Heating System Return Collector

Sediment-Dirt-Separator

15. 16.

Boiler (Return) Pump

Check-Valve

- Hot Water Storage Tank
- Recirculation Circuit
- Safety Valve Extension Tank Recirculation Pump 25. 26.
- 27. Extension Tank 28. Filter
- 29. Timer / Room Thermostat
- 30. Main Electric Panel
- Outside Sensor
   MLC 27 Cascade Module

and Drainage Line



### **Technical Data**



Technical Table	Unit	Viwa 50	Viwa 65	
CE Certificate		CE-1015CT 0659	CE-1015CT 0660	
Gas Circuit Case Circuit				
Gas type		G2	0	
Gas Supply Pressure	mbar	20	)	
Maximum Gas Consumption	m³/h	4,809	6,506	
Minimum Gas Consumption	m³/h	0,619	0,825	
Premix System		Gas Adap	otive (*)	
Modulation Rate		1:8	3	
Exchanger Material		Stainles	s steel	
Efficiency		G20	G20	
Efficiency at (80/60 °C) Maximum Heat Output	%	97,56	97,33	
Efficiency at (50/30 °C) Maximum Heat Output	%	105,32	104,92	
Efficiency at (36/30 °C) 30% Load	%	107,78	108,02	
Seasonal Heating Energy Efficiency	%	92 (Class A)		
Radiator Circuit		G20	G20	
Maximum Heat Input (Qn)	kW	50	65	
Minimum Heat Input (Qn)	kW	6,5	8	
Maximum Heat Output (Pn) (80/60 °C)	kW	45,73	57,78	
Minimum Heat Output (Pn) (80/60 °C)	kW	5,69	7,28	
Maximum Heat Output (Pn) (50/30 °C)	kW	51,23	64,66	
Minimum Heat Output (Pn) (50/30 °C)	kW	6,51	8,51	
(High) Temperature Setting Range for Radiator Circuit (min÷max)	<sup>©</sup> C	25÷8	30	
(High) Temperature Setting Range for Underfloor Heating Circuit (min÷max)	°C	25÷	47	
Operating Pressure (Maximum)	bar	4		
Operating Pressure (Minimum)	bar	0,5		
Temperature Setting Range				
Temperature Setting Range	°C	35 -	60	
Electrical Circuit				
Power Supply	Watt	4		
Power Consumption (Maximum/Minimum)	V AC-50 Hz	230 V +%10; -%15		
Protection Index	Watt	92/11 100/12		
Power Consumption (Stand-By Mode PSB)	IP	IPX5D		
Exhaust Gas Circuit		G20	G20	
Exhaust Gas Temperature (Qn)	°C			
(80/60 °C) Exhaust Gas Temperature (Min. / Max.)	ēC	55,7 / 62,1	61,4 / 72,0	
(50/30 °C) Exhaust Gas Temperature (Min. / Max.)	°C	37,2 / 44,4		
NOX	Class			
NOx Weight Values (GCV)	mg/kWh	6 40		
Exhaust Gas Flow Rate (60/80°C - Qn) Nominal/Minimum	g/s	22,25 / 2,83 28,50 / 3,50		
General	9/3	ZZ,ZJ / Z,UJ	20,30 / 3,30	
Dimensions (H X W X D)	mm	725 v 421	5 x 385	
Noise Level (± 1.5 dBA)	dB(A)	725 x 425 x 385 61 58		
Notise Lever (± 1.3 ubA)  Net Weight		40	46	
			48	
Packaged Weight	kg			
Type		B 23, C 13, C 33, C 53, C 63, C 83 I2H (G20=20 mbar)		

Gas Adaptive (\*): This boiler fitted with gas/air ratio controls. Gas and air ratio control settings must not be changed un autorised persons. The gas valve calibration method is explained on service manual and has to be done by Warmhaus official service.



## **Warmhaus Technical Trainings**

We support our business partners with comprehensive trainings and technical documentation.

Please visit our production site. All attendees receive a certificate at the end of the training.



## During our training, our partners receive detailed information about the topics below:

- Operation Principles of Boilers
- Type of Boiler Technologies
- General Features of Warmhaus Boilers
- Operation Principles of Warmhaus Boilers
- Components of Warmhaus Boilers
- Differentiation points of Warmhaus Boilers



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