

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.

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

Poland

Portugal

Romania

Scotland

Russia

Serbia

Spain

Tunisia

Ukraine

Uzbekistan

USA

Global **Heating Brand**

Products developed by Warmhaus R&D center are shipped all over the world.

- Algeria
- Armenia
- Azerbaijan Belarus
- Belgium
- Bulgaria
- Denmark

- Argentina

- China
- France

- Canada
- Chile
- England

- Germany Greece

Georgia

- Hungary
- Iran
- Ireland
- Italy
- Kosovo
- Macedonia Moldova
- Mongolia
- New Zealand Wales Northern Cyprus

WARMHAUS APPLICATIONS **OUR DIGITAL WORLD** Warmhaus Partner 👤 Warmhaus installers receive loyalty points after each operating boiler and earn their reward with their loyalty points! Warmhaus Consumer



Customers can reach Warmhaus Customers can reach Warmhaus through their mobile phone application anytime.

Our Offers

Warmhaus **Technical Training**

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

@warmhaus

Warmhaus **Production Facility**

Our products are certified and tested by the international institutions to meet the highest industry standards. Please ask for certificate for your region.







info@warmhaus.com.tr warmhaus.com

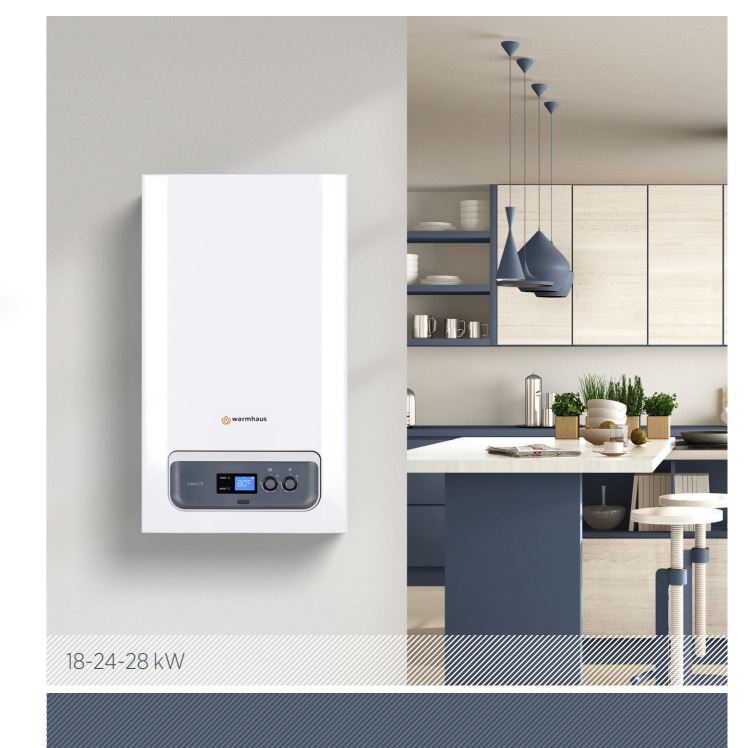


Radiator Factory United Kingdom

Management Office Nidakule Ataşehir Kuzey Barbaros Mahallesi, Begonya Sokak No: 3 K: 19 D: 170-175 34746 Ataşehir, İstanbul, Turkey **T** +90 216 300 16 50 Isıktepe OSB Mah. Park Cad. No: 10 16140, Nilüfer, Bursa, Turkey Minarelicavus OSB Mah. Selvi Cad. No: 3 16140, Nilüfer, Bursa, Turkey **T** +90 224 295 94 00 **F** +90 224 411 23 77

Unit 7, St Martins Business Centre St Martins Way, Bedford MK42 0LF, England T+44 207 164 6233 F+44 207 000 1336





High Quality LaWa **Lawa** Plus **Conventional Boiler**

Lawa Plus



Lawa



Easy to use 2" LCD screen

with knob and button

8 Reasons To Choose Lawa Boiler



High Efficiency

With its special design and high capacity components, Lawa Boilers have **93% efficiency**. They are environmentally friendly and cost effective.



Protection Against Frost

Even in the coldest weather, Lawa boilers are protected with their **Anti-Frost Protection System.**



Long Lasting

Lawa Boilers offer long lasting and problem free use with their high quality components.



Continuous Comfort

Lawa combi boilers provide uninterrupted warm water comfort by working properly even in low pressure network system.



Compact Size

With its **minimum dimensions**, Lawa combi
boilers can be installed in
the narrowest spaces.



Very Quiet in Operation

Lawa Boilers run very quiet thanks to **10mm** wide special insolation material in its inner surface.



Fully Safe

Lawa Boilers warm you and your loved ones safely thanks to its **23 different safety systems.**

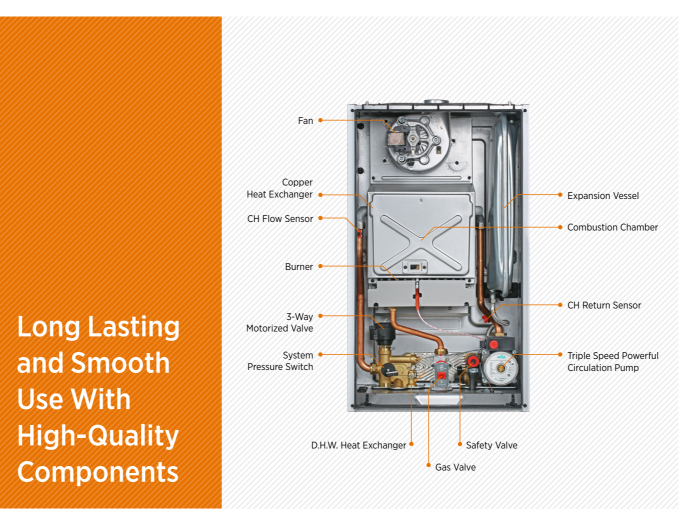


mfort User Friendly With ovide Smart Display

warm

With different display
options, Lawa combi boilers
offer aesthetic appearance,
ork system.

with different display
options, Lawa combi boilers
offer aesthetic appearance,
as well as its ease of use.





Warmth of Your Home is In Your Hands!

Room Thermostats









WT-07

4 button, cabled digital room thermostat with modulation Product Code: 153.11.660.600020

WT-08

10 button, cabled digital room thermostat with modulation Product Code: 153.11.660.600021

WT-RF03

10 button, wireless digital room thermostat with modulation Product Code: 153.11.660.600022

WDHS-01

Cabled External Temperature Sensor Product Code: 153.11.660.600001

Our room thermostats are compatible with all Warmhaus boilers and sold separately.

Technical Data		Lawa 18 Lawa Plus 18	Lawa 24 Lawa Plus 24		Lawa 28 Lawa Plus 28	
Gas Circuit		Natural Gas*	Natural Gas*	LPG	Natural Gas*	LPG
Gas Consumption in Maximum Heat Load (*Hu=9,59 kWh/m³)	m³/h	2,12	2.535	0,967	3.254	1.215
Gas Consumption in Minimum Heat Load (*Hu=9,59 kWh/m³)	m³/h	1,11	0,890	0,330	1.090	0,455
Radiator Circuit						
Maximum Nominal Radiator Heat Power	kW	18,33	23,2	21,74	28	28
Efficiency in Maximum Heat Power	%	92,0	93,9	93,77	94,06	93,68
Heat Setting Range	°C	35 - 80	35-80	35-80	35-80	
Minimum / Maximum Operating Pressure	bar	0,5/3	0,5/3		0,5/3	
Domestic Hot Water Circuit						
Maximum Domestic Hot Water Heat Output	kW	22,5	23,2	21,7	28	28
Heat Setting Range	°C	35 - 60	35 - 60		35 - 60	
Max. Domestic Hot Water Flow rate (Δt : 30 °C)	I/min.	10,5	10,9		13,9	
Minimum / Maximum water pressure	bar	0,3 / 10	0,3/10		0,3/10	
Electric Circuit						
Power Supply	V AC-50 Hz	230 V +%10; -%15	230 V +%10; -%15		230 V +%10; -%15	
Power Consumption	Watt	123	121		136	
Protection Index	IP	X5D	X5D		X5D	
Exhaust Gas Circuit						
Exhaust Gas Min. / Max. Temperature (Domestic Hot Water and Radiator)	°C	105 / 122	96 / 124	89 / 111	85 / 108	88 / 110,2
NOx	Class	3	3	3	2	2
General						
Maximum/Minimum Ambient Temperature	°C	+10 / +48	+10 / +48		+10 / +48	
Hydraulic Group Material		Brass	Brass		Brass	
Sizes	mm	725 x 420 x 288	725 x 420 x 288		725 x 420 x 380	
Net Weight / Packed Device Weight	kg	29,3 / 32,5	29,3 / 32,5		34,5 / 37,2	
Maximum Flue Range (Horizontal)*	m	5	5		5	
Maximum Flue Range (Vertical)*	m	6	6		6	
* In a maximum flue range, for every 90° bend; it should be reduced by 1 m and 0.5 m for each 45° bend.						