

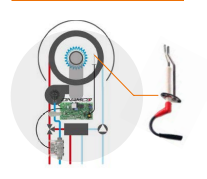
February 2023



Ewa 20/24 Ewa 24/26



Ewa - Full Premix



Up to 97,5% (η1) High Efficiency with Electronic Gas Adaptive System

Ewa's Full Premix System with Electronic Gas Adaptive Control, instantly senses combustion quality and keeps provides the ideal air-gas mixture. It uses all the energy contained in the gas and provides savings.



Shorter waiting time for hot water with Pre-Heat

With optional pre-heating feature, the domestic water in the plate heat exchanger is kept hot at all times and the hot water waiting time is minimized.



Corrosion and Abrasion Resistant Brass Hydroblock

With its brass hydro-block parts resistant to thermal stress, abrasion and corrosion, it has a long service life and offers years of trouble-free use.



The Lowest NOx Class According to the ErP Directives

Ewa lowers environmentally hazardous NOX emissions even below the values determined by the best class level of 6 for NOX as an appendix of the Energy-related Products Directive (56 mg/kWh), to 20 mg/kWh in order to reduce air pollution.



XL Comfort of Hot Water in Double Tap (n4:88%)

Thanks to its specially designed heat exchanger, Ewa combi boilers allow you to use double taps simultaneously with high hot water capacity up to 11/12 liters per minute.



Long Life Stainless Steel Heat Exchangers

The main stainless steel heat exchanger is long-lasting because of its wide channels and coil form. Also, the secondary DHW heat exchanger is also made of stainless steel.



High Savings with 1/7 Modulation

With up to 97,5% (η 1) efficiency and a wide modulation range of 1/7 (14%-100%) Ewa boilers automatically adjust their capacity according to your needs, consuming less gas and less electric.



Low Heat Loss and Quiet Operation (52 dB)

The insulation, that prevents heat loss from the boiler body, enables the enduser to experience maximum efficiency as well as decreasing the noise level.



Compact Size

Ewa ErP series combi boiler has compact sizes and can be easily installed to even confined spaces and can be used in all living spaces.

Condensing Boiler

User Friendly With Smart Display



Thanks to the illuminated digital 2 "LCD screen and 6 push button control panel, it provides easy usage with modern and stylish appearance.

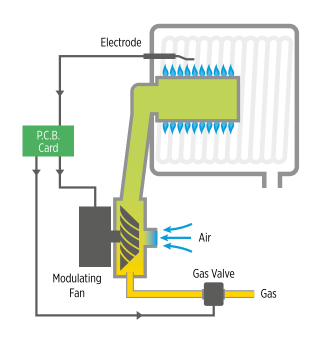


What is Full Premix Gas Adaptive System?



The electronic card, which senses the gas quality instantly with the signal received from the electrode, maintains the combustion quality continuously thanks to Full Premix System which controls the modulated fan and gas valve synchronously.

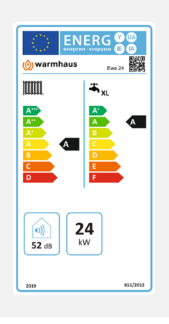
Full Premix System ensures that the gas used is burned with the most ideal mixture and maximum utilization of all its energy.

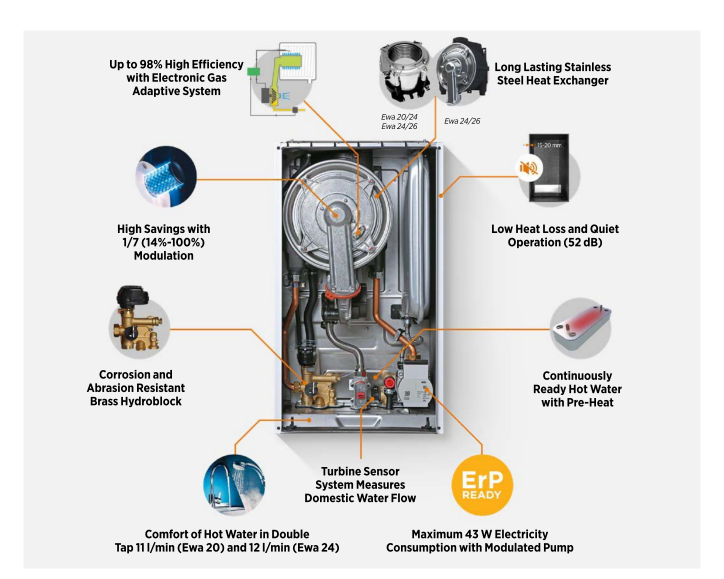


What is the Difference of ErP Boiler?



- Circulation pumps of ErP condensing boilers combined with frequency converter can adjust the speed of the pump in line with your heating system. It reduces electric energy consumption up to %50.
- ErP condensing boilers are in accordance with EU directives and they have lower energy consumption.
- ErP compatible products are labeled according to their energy classes. You can understand how economically more efficient your boiler is from the label on your product.





TECHNICAL DATA	UNIT	Ewa 20/24				Ewa 24/26			
Gas Circuit / Gas Type		NG/	NG/	LPG/	LPG/	NG/	NG/	LPG/	LPG/
* **		G20	G25	G30	G31	G20	G20	G30	G31
Gas Supply Pressure		20	25	30	37	20	25	30	37
Gas Consumption at Minimum / Maximum	m³/h	0.36 /2.12	0.42 / 2.58	0.13 / 0.71	0.81 / 0.14	0.37 / 2.38	0.43 / 2.85	0.11 / 0.73	0.11 / 0.92
Seasonal Space Heating Energy Efficiency Class		A				A			
Seasonal Space Heating Energy Efficiency (ŋs)	%	91.2	91.2	90.5	90.5	92	92	92	92
Useful efficiency at rated heat output and high temperature regime(2) (η_4)	%	87.6	87.6	88.3	88.3	87.6	87.6	87.6	87.6
Useful efficiency at 30% of rated heat output and low temperature regime(1) (η_1)	%	96.4	96.4	95.5	95.5	97.5	97.5	97.5	97.5
Radiator Circuit / Temperature Selection Range High / Low	°C	25 ÷ 80 / 25 ÷ 47				25 ÷ 80 / 25 ÷ 47			
Minimum / Maximum Heat Output Pn (50/30 °C)	kW	3.7 / 20.6	3.6 / 21.1	3.5 / 20.4	3.6 / 20.6	3.6 / 25	3.6 / 25	3.6 / 24.7	2.9 / 25
Minimum / Maximum Heat Output (Pn) (80/60 °C)	kW	3.4 / 19.4	3.3 / 19.6	3.4 / 19.5	3.4 / 19.5	3.0 / 23.7	3.0 / 23.7	3.2 / 23.6	2.5 / 23.7
Operating Pressure (Maximum/Minimum)	bar	3/0,5				3 / 0,5			
Expansion Tank Volume	L	7				7			
Maximum Pump Delivery Head (Q = $0 \text{ m}^3/h$)(at constant flow rate)	mH ₂ O	6,2 (700 l/h)				6,2 (700 l/h)			
Max. Pump Flow Rate	m³/h	2,3				2,3			
Domestic Hot Water Circuit / Temperature Adjustment Range	°C	35 - 60				35 - 60			
Water Heating Energy Efficiency Class / Declared Load Profile		A / XL				A/L A/XL			
Water Heating Energy Efficiency	%	85				81 84			
Gas Consumption at Maximum	m³/h	2,47	2,83	0,73	0,94	2,55	3,051	0,78	0,98
Modulation Rate		15/100	15/100	15/100	15/100	14/100	14/100	14/100	14/100
Maximum / Minimum DHW Heat Input	kW	23.7 / 23.7 / 23.2 / 25.8 / 3.5 3.5 3.5 25.8 / 3.5							
Max. Domestic Hot Water flow rate Minimum / Maksimum (ΔT: 30 °C)	L/min	1,5 / 11				1,5 / 12			
DHW Pressure (Minimum / Maksimum)	bar	0,5 / 10				0,5 / 10			
Electricity Circuit / Protection Index	IP	IPX5D				IPX5D			
Electricity (Supply) Consumption (Min./Max.)	Watt	(230 V +%10; -%15) 57 / 86				(230 V +%10; -%15) 55 / 95			
Exhaust Gas Circuit		G20	G25	G30	G31	G20	G25	G30	G31
Maximum Flue Lenght (Ø60/100 mm) [Horizontal* / (Vertical*]	m	10 / 11			10 / 11				
(80/60 °C) Exhaust gas temperature (Min. / Max.)	°C	55 / 78	55 / 78	54 / 78	54 / 78	69 / 71	65 / 70	57 / 70	60/70
(50/30 °C) Exhaust gas temperature (Min. / Max.)	°C	37 / 57	37 / 57	41 / 55	41 / 55	49 / 51	48/49	43 / 57	47 / 51
Weighted Value of NOx (GCV) (NOx Class: 6)	mg/kWh	33	33	38	38	20	19	42	31
General / Dimensions (H x W X D)	mm	725 x 420 x 288				725 x 420 x 288			
Sound Level	dB(A)	52				52			
Net Weight / Packed Device Weight	kg	30 / 31,8				32,6 / 33,8			
Type		B23, B23P, B33, B33P, B53, B53P, C13, C33, C43, C53, C63, C83, C93, C(10)3							

⁽¹⁾ Low temperature means for condensing boilers 30 oC, for low temperature boilers 37 oC and for other heaters 50 oC return temperature (at heater inlet). (2) High temperature regime means 60 oC return temperature at heater inlet and 80 oC feed temperature at heater outlet.

* At the maximum flue distance, the flue length should be reduced by 1 meter for every 90° bend and 0.5 meter for every 45° bend.



About Warmhaus

Warmhaus is an affiliate of Beyçelik Holding which produces boilers, high capacity wall hung condensing boilers, water heaters and steel panel radiators with experience in HVAC industry since 1996.

With modernised production lines and high quality products; Warmhaus warms houses and buildings in more than +50 countries.

Global Heating Brand

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

- Albania
- Algeria
- Argentina
- Azerbaijan
- Belgium
- Bosnia
- Bulgaria
- Chile
- China
- Egypt
- Estonia

- France
- GeorgiaGermany
- Greece
- Hungary
- Trulig
- IndiaIraq
- Ireland
- Italy
- Jordan
- Kazakhstan

- Kosovo Kyrgyzstan
- Ty 19 y Z
- Latvia
- Lithuania
- Macedonia
- Moldova
- Mongolia
- Netherlands
- NorthernCyprus
- Poland

- Portugal
- Romania
- Russia
- Serbia
- Spain
- Tunisia
- Turkmenistan
- Ukraine
- United Kingdom
- Uzbekistan

Easy Control of Your Home Comfort!

Remote Controls with Weekly Programming and Room Thermostat Features

You can form your own weekly programs, adjust temperatures precisely, and set up an automatic heating system with our modulating room thermostats and outdoor temperature sensor.



WT-07

Cabled digital room thermostat with modulation and 4 buttons Product Code: 15311800000027



WT-01

Cabled digital room thermostat with modulation and 10 buttons Product Code: 15311800000021



WT-RF02

Wireless digital room thermostat with modulation and 10 buttons Product Code: 15311800000022

Outside Sensor

You can set the heating flow temperature automatically according to the outside temperature.



WDHS-01

Cabled Outdoor Air Temperature Sensor Product Code: 15311660600001

SMART HEATING AT YOUR FINGERTIPS!



RecoWa

Wi-Fi Smart Room Thermostat Set

RecoWa is a WiFi Smart Room Thermostat Set with internet access that allows you to set the desired temperature from anywhere, anytime with the mobile application.

Product Code: 15311800000001

Used with the RecoWa app via smartphone or tablet





WARMHAUS APPLICATIONS OUR DIGITAL WORLD







Warmhaus Partner

Install and Earn Points Now

Warmhaus installers receive loyalty points after each operating boiler and earn their reward with their loyalty points!

Warmhaus Consumer

Available Soon

Customers can reach Warmhaus through their mobile phone application anytime.



Warmhaus Technical Training

We support our business partners with comprehensive trainings and technical



Warmhaus Production Facility

Our products are certified and tested by the international institutions to meet the highest

info@warmhaus.com.tr | warmhaus.com



Management Office Boiler Factory Radiator Factory United Kingdom

Nidakule Atasehir Kuzey Barbaros Mahallesi, Begonya Sokak No: 3 K: 19 34746 Atasehir, İstanbul, Turkey **T** +90 216 300 16 50 Işıktepe OSB Mah. Park Cad. No: 10 16140, Nilüfer, Bursa, Turkey

Minarelicavuş 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 OLF, England T +44 207 164 6233 F +44 207 000 1336