

















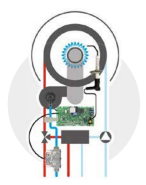




Enerwa Plus 24 kW/31 kW Enerwa Plus 28 kW/35 kW Enerwa Plus 33 kW/39 kW Enerwa Plus 42 kW/40 kW

Enerwa Plus 45 kW/43 kW

## **Full Premix Condensing Boilers**



## Efficiency and Savings up to 97.5%\* with Electronic Gas Adaptive Control (GAC)

With its electronic GAC feature, it instantly detects the combustion quality and always provides the ideal air-gas mixture, providing gas savings with an efficiency of up to \*97,5%.

 $^{\ast}$  At 30% of Nominal Heat Power and Low Temperature Regime (ŋ1)



### In the Lowest NO<sub>x</sub> Class for Exhaust Gas According to the ErP Directives

Lowers environmentally hazardous  $NO_x$  emissions even below the values determined by the best class level of 6 for  $NO_x$  as an appendix of the Energy-related Products Directive (56 mg/kWh), to 25/27 mg/kWh in order to reduce air pollution.



## High Savings with up to 1/10 Modulation Ratios

Varying across different models, the wide modulation ranges from 1/10 (11%), 1/6 (17%) to 1/5 (18%) can decrease the power down to 3.6 - 7 kW, thus adjusting its capacity according to your requirements to provide you savings in both gas and electric energy.



## Smooth Operation With Corrosion-resistant Brass Hydroblock Component

With brass hydro block components resistant to thermal stress and corrosion, provides problem-free operation for long years.



## Hot Water Comfort in Double Taps (from 15 up to 20 l/min)

Enerwa Plus boilers have enhanced double power capacity for hot water usage and enable you to use double taps simultaneously with high hot water flow rates up to 15, 17, 19, 18 and 20 l/min.



## Shorter waiting time for hot water with Pre-Heat

When the pre-heating option is chosen, domestic water inside the plate heat exchanger is always kept warm and ready to use thus the waiting time required for hot water is lowered to a minimum.



## Long Lasting Life With Stainless Steel Exchangers

Enerwa boilers can be used for long years with their wide channel, no-welding, single coil, stainless steel main heat exchanger and stainless steel plate heat exchanger.



### Silent Operation and Low Heat Loss

Due to special insulation material used in the front and side plates, heat loss from the body is reduced and silent operation is ensured.

# XL Hot Water Comfort

The Enerwa Plus boilers -designed by Warmhaus and manufactured in Turkey are the best boilers for large houses and spaces with 2 or 3 bathrooms that have high heating and hot water demand.





### Can be installed in Small Spaces thanks to Optimum Dimensions

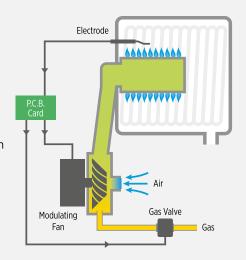
Enerwa and Enerwa Plus 24, 28, 33 models have a volume of 88 liters and Enerwa Plus 42, 45 models with a volume of 117 liters, allowing them to be installed even in narrow spaces, ensuring that high heating and hot water demands are met. Thus, these boilers offer practical solutions with low cost and easy installation.

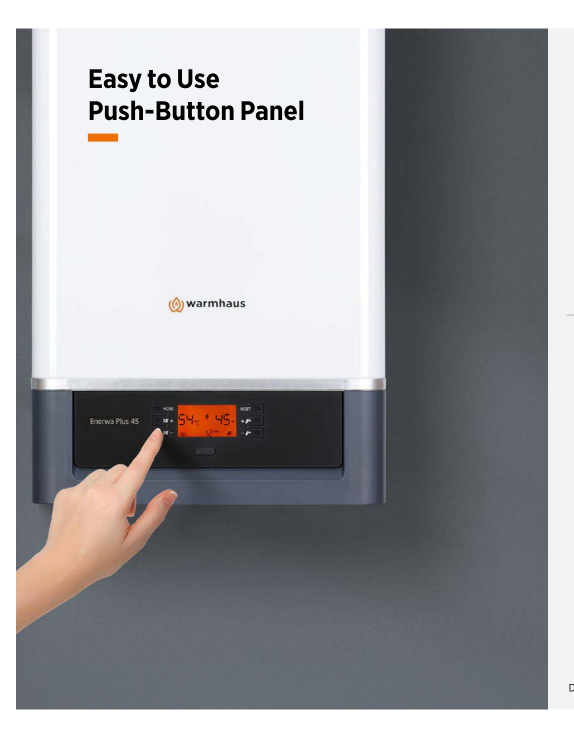


## What is the Full Premix Gas Adaptive System?

The electronic card detects the gas quality instantly through the signal received over the electrode and preserves consistent burning quality due to the Full Premix System which commands the modulating fan and gas valve synchronously.

The Full Premix System ensures that the used gas burns with the most ideal mixture and all its energy is used to the maximum. Thus, the electronic Full Premix Gas Adaptive System provides higher gas and electric savings compared to premix boilers using a pneumatic system.





#### **Enerwa**

Control panel with rotary temperature adjustment knobs, MODE and RESET buttons and digital 2" LCD screen with blue backlight.



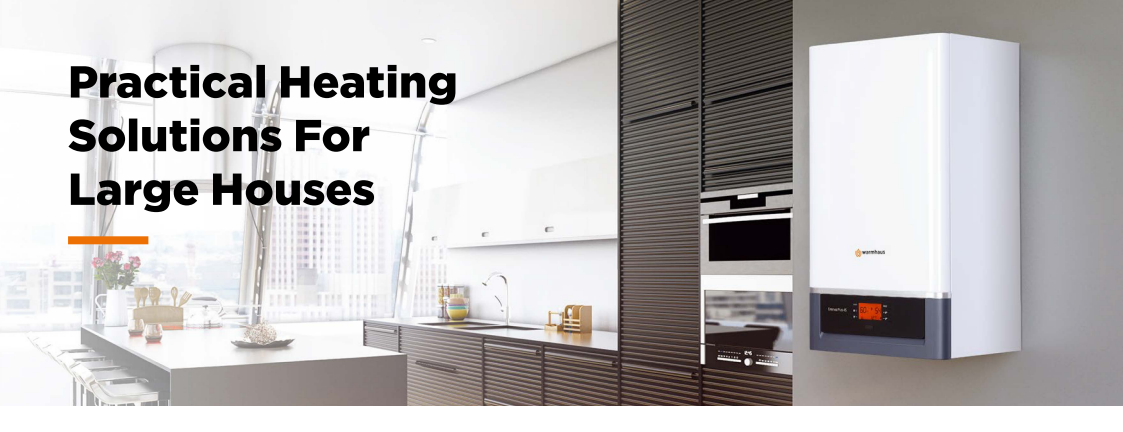
Radiator (CH) Water

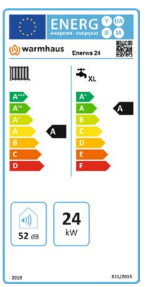
#### **Enerwa Plus**

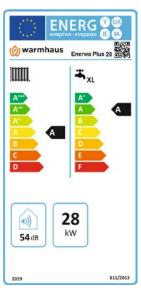
The wide 3" LCD digital screen with orange illumination shows the radiator water temperature and domestic hot water temperature at the same time. The screen also has multi-function features that enable various information like plumbing system pressure, warning/error codes, room thermostat connection, and parametric features that enable the equipment to be customized and easily tracked.

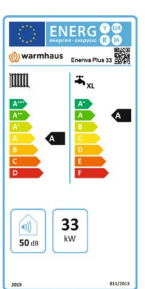
The RESET button that makes the boiler restart and enables separate adjustment of the radiator water temperature and domestic hot water temperature, and the MODE button that enables the winter, summer and on-off features combined with 6 push buttons ensure that the control panel is easy to use.

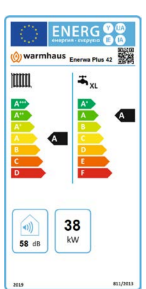


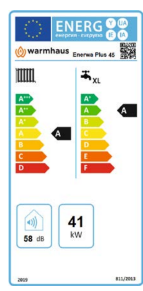












## **How Does the Warmhaus ErP Boiler Stand Out?**

- The circulation pumps of ErP condensing boilers are modulating pumps that can adjust their speed when necessary. Thus the electric consumption of the equipment is reduced significantly.
- ErP condensing boilers are products compatible with EU directives that heat more efficiently and consume less energy.
- ErP compatible products are labeled according to their energy class. So you can see how much energy-saving your product is capable of from its label.

### **Technical Data**

TECHNICAL DATA	UNIT	IT Enerwa 24/31 Enerwa Plus 24/31		Enerwa 28/35 Enerwa Plus 28/35		Enerwa 33/39 Enerwa Plus 33/39		Enerwa Plus 42/40		Enerwa Plus 45/43	
Gas Circuit / Gas Type		NG/G20	LPG / G31	NG/G20	LPG/G31	NG/G20	LPG / G31	NG / G20	LPG/G31	NG / G20	LPG/G31
Gas Supply Pressure	mbar	20	37	20	37	20	37	20	37	20	37
Gas Consumption at Minimum / Maximum	m³/h	0.37 / 2.38	0.11 / 0.92	0.40 / 3.05	0.14 / 1.18	0.43 / 3.40	0.17 / 1.3	0.7 / 4.0	0.3 / 1.6	0.7 / 4.2	0.3 / 1.7
Seasonal Space Heating Energy Class / Efficiency (η <sub>s</sub> )	%	A/	92	A/92		A/92		A/92	A / 91	A/92	A / 91
Useful efficiency at rated heat output and high temperature regime(2) $(\eta_4)$	%	87.6	87.7	88.0	88.6	88.2	88.0	87.4	87.4	87.4	87.4
Useful efficiency at 30% of rated heat output and low temperature regime(1) $(\eta_1)$	%	97.5	97.7	96.8	96.9	96.9	96.6	96.6	96.6	96.6	96.6
Radiator Circuit / Temperature Selection Range High / Low	°C	25-80 / 25-47									
Useful heat output at rated heat output and high temperature regime (2) (P <sub>4</sub> )	kW	23.7	23.7	28	28	33.02	33.02	38.2	38.2	41.4	41.3
Useful heat output at 30% of rated heat output and low temperature regime (1) $$ (P <sub>1</sub> )	kW	4.34	4.4	4.97	4.85	5.72	6.09	7.91	7.91	7.91	7.91
(50/30 °C) Efficiency at Minimum / Maximum Heat Output P <sub>n</sub>	kW	3.6 / 25	2.9 / 25	3.9 / 30	3.9 / 30	3.6 / 35.5	2.9 / 25	7.6 / 42	7.5 / 42	7.6 / 45	7.5 / 44
Operating Pressure (Minimum / Maksimum)	bar	0.5/3									
Expansion Vessel	liter	8		10		10		12		12	
Maximum Pump Pressure ( $Q = 0 \text{ m}^3/h$ )	mH <sub>2</sub> O	6.2		7.6		7.6		7.6		8	
Maximum Pump Flow Rate	I/h	2300 (H = 0.8 mH <sub>2</sub> O)		2500 (H = 0.4 mH <sub>2</sub> O)		2500 (H = 0.4 mH <sub>2</sub> O)		2300 (H = 0.4 mH <sub>2</sub> O)		2800 (H = 0.8 mH <sub>2</sub> O)	
Domestic Hot Water Circuit / Temperature Adjustment Range	°C	35 - 60									
Water Heating Energy Efficiency Class / Declared Load Profile		A/L	A / XL	A / XL	A / XL	A / XL	A / XXL	A / XL	A / XL	A / XL	A / XL
Water Heating Energy Efficiency	%	81 84		8	3	84	82	8	1	8	1
Maximum DHW Heat Input (Minimum / Maximum)	kW	3.5 /	/ 31.2	3.75 / 35		4.35 / 38.8		7.2 / 39.5		7.2 / 42.5	
Modulation Range		1/10 (11% - %100)		1/10 (11% - %100)		1/10 (11% - %100)		1/5 (18% - %100)		1/6 (17% - %100)	
D										1.5 / 20	
Domestic Hot Water flow rate ( $\Delta t$ : 30 °C) (Minimum / Maximum)	I/min	1.5 ,	/ 15	1.5 ,	/ 17	1.5 ,	/ 19	1.5	/ 18	1.5 /	20
Domestic Hot Water flow rate (Δt: 30 °C) (Minimum / Maximum)  DHW Water Pressure (Minimum / Maximum)	I/min bar	1.5	/ 15	1.5 ,	/ 17	· ·	/ 19 / 10	1.5	/ 18	1.5 /	20
		1.5	/ 15	1.5 ,		· ·	/10		/ 18	1.5 /	20
DHW Water Pressure (Minimum / Maximum)			/ 15 / <b>55</b>	1.5 ,		0.5	/10 %15] / IP X 50			1.5 /	
DHW Water Pressure (Minimum / Maximum)  Electricity Circuit / Electricity Supply / Protection Index	bar					0.5 [230 V +%10; -	/10 %15] / IP X 50	)			
DHW Water Pressure (Minimum / Maximum)  Electricity Circuit / Electricity Supply / Protection Index  Electricity Consumption (Min./Max.)	bar	95,	/ 55	104	/60	0.5 [230 V +%10; -	/10 %15] / IP X 50 <b>/65</b>	149	/90	154,	/ 90
DHW Water Pressure (Minimum / Maximum)  Electricity Circuit / Electricity Supply / Protection Index  Electricity Consumption (Min./Max.)  Exhaust Gas Circuit	bar <b>Watt</b>	<b>95</b> /	/ <b>55</b> LPG	<b>104</b> ,	/ <b>60</b> LPG	0.5 [ <b>230 V +%10</b> ; -9 <b>115</b> ,	/10 %15] / IP X 50 /65 LPG	149 NG	<b>/ 90</b> LPG	<b>154</b> ,	<b>/90</b> LPG
DHW Water Pressure (Minimum / Maximum)  Electricity Circuit / Electricity Supply / Protection Index  Electricity Consumption (Min./Max.)  Exhaust Gas Circuit  (80/60 °C) Exhaust gas temperature (Minimum / Maximum)	watt °C	95 / NG 69 / 71	/55 LPG 60 / 70	104 NG 61/ 66	/ <b>60</b> LPG 58/65	0.5 [230 V +%10; -5 115, NG 57 / 62	/10 %15] / IP X 5D /65 LPG 58 / 67	149 NG 60 / 65	<b>/90</b> LPG 54/66	154 / NG 61 / 66	<b>/90</b> LPG 55 / 67
DHW Water Pressure (Minimum / Maximum)  Electricity Circuit / Electricity Supply / Protection Index  Electricity Consumption (Min./Max.)  Exhaust Gas Circuit  (80/60 °C) Exhaust gas temperature (Minimum / Maximum)  (50/30 °C) Exhaust gas temperature (Minimum / Maximum)	watt  °C °C	95 / NG 69 / 71 49 / 51 20	/55 LPG 60 / 70 47 / 51	104 NG 61/ 66 45 / 45 41	/60 LPG 58/65 43/45	0.5 [230 V +%10; -% 115, NG 57 / 62 47 / 44	/10 %15] / IP X 50 /65 LPG 58 / 67 49 / 49 53	NG 60/65 34/42 25	/90 LPG 54/66 34/43	154, NG 61/66 35/43	/90 LPG 55/67 35/44
DHW Water Pressure (Minimum / Maximum)  Electricity Circuit / Electricity Supply / Protection Index  Electricity Consumption (Min./Max.)  Exhaust Gas Circuit  (80/60 °C) Exhaust gas temperature (Minimum / Maximum)  (50/30 °C) Exhaust gas temperature (Minimum / Maximum)  Weighted Value of NO <sub>x</sub> (GCV) / NO <sub>x</sub> Class: 6	watt  °C °C mg/kWh	95 / NG 69 / 71 49 / 51 20	/55 LPG 60 / 70 47 / 51 31 / 11	104 NG 61/ 66 45 / 45 41	/60 LPG 58/65 43/45 49 /11	0.5 [230 V +%10; -4 115 / NG 57 / 62 47 / 44 34	/10 %15] / IP X 50 /65 LPG 58 / 67 49 / 49 53	NG 60 / 65 34 / 42 25	/90 LPG 54/66 34/43 50	NG 61 / 66 35 / 43 27	/90 LPG 55 / 67 35 / 44 53
DHW Water Pressure (Minimum / Maximum)  Electricity Circuit / Electricity Supply / Protection Index  Electricity Consumption (Min./Max.)  Exhaust Gas Circuit  (80/60 °C) Exhaust gas temperature (Minimum / Maximum)  (50/30 °C) Exhaust gas temperature (Minimum / Maximum)  Weighted Value of NO <sub>x</sub> (GCV) / NO <sub>x</sub> Class: 6  Maximum Flue Lenght (Ø60/100 mm) [Horizontal* / (Vertical*]	watt  °C °C mg/kWh	95 / NG 69 / 71 49 / 51 20	/55 LPG 60 / 70 47 / 51 31 / 11	104 NG 61/ 66 45/45 41	/60 LPG 58/65 43/45 49 /11 C <sub>93</sub> , C <sub>103</sub> , B <sub>23</sub> , B <sub>23</sub>	0.5 [230 V +%10; -% 115, NG 57 / 62 47 / 44 34 10 .	/10 %15] / IP X 50 /65 LPG 58 / 67 49 / 49 53	NG 60 / 65 34 / 42 25	/90 LPG 54/66 34/43 50 /11 C <sub>13</sub> , C <sub>33</sub> , C <sub>43</sub> , C <sub>53</sub> ,	154 / NG 61 / 66 35 / 43 27	/ <b>90</b> LPG  55 / 67  35 / 44  53 /11
DHW Water Pressure (Minimum / Maximum)  Electricity Circuit / Electricity Supply / Protection Index  Electricity Consumption (Min./Max.)  Exhaust Gas Circuit  (80/60 °C) Exhaust gas temperature (Minimum / Maximum)  (50/30 °C) Exhaust gas temperature (Minimum / Maximum)  Weighted Value of NO <sub>x</sub> (GCV) / NO <sub>x</sub> Class: 6  Maximum Flue Lenght (Ø60/100 mm) [Horizontal* / (Vertical*]  Type	bar  Watt  °C  °C  mg/kWh  m	95 / NG 69 / 71 49 / 51 20	/55 LPG 60 / 70 47 / 51 31 / 11	104 NG 61/ 66 45 / 45 41 10 C <sub>33</sub> , C <sub>53</sub> , C <sub>63</sub> , C <sub>83</sub> , C x 420 x 288 [V	/60 LPG 58/65 43/45 49 /11 C <sub>93</sub> , C <sub>103</sub> , B <sub>23</sub> , B <sub>23</sub>	0.5 [230 V +%10; -% 115, NG 57 / 62 47 / 44 34 10 .	/10 <b>%15]</b> / IP X 50 /65 LPG 58 / 67 49 / 49 53 /11	NG 60 / 65 34 / 42 25 10	/90 LPG 54/66 34/43 50 /11 C <sub>13</sub> , C <sub>33</sub> , C <sub>43</sub> , C <sub>53</sub> ,	NG 61 / 66 35 / 43 27 10 , C <sub>63</sub> , C <sub>83</sub> , B <sub>23</sub> , B <sub>23</sub> , B <sub>23</sub> ,	/90 LPG 55/67 35/44 53 /11

<sup>(1)</sup> Low temperature means for condensing boilers 30 °C, for low temperature boilers 37 °C and for other heaters 50 °C return temperature (at heater inlet). (2) High temperature regime means 60 °C return temperature at heater inlet and 80 °C 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.

### The Warmth of Your Home is In Your Command!

## Weekly Programmable Control Panels With Room Thermostats and Outdoor Air Temperature Sensor

With a modulated room thermostat remote control panel and outdoor air temperature sensor that works in coordination (both units are optional), you can install a comfortable and modulating automatic heating system that offers weekly programming, and temperature adjustment according to room temperature.



### **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: 15311660600021



### WT-RF02

Wireless digital room thermostat with modulation and 10 buttons

Product Code: 15311660600022



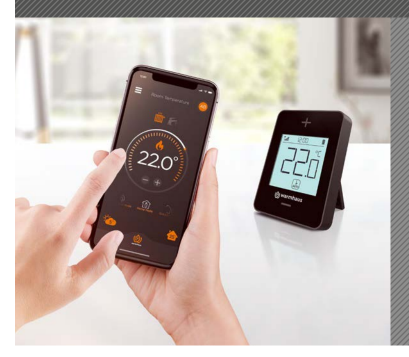
#### WDHS-01

Cabled Outdoor Air Temperature Sensor

Product Code: 15311660600001

### Remote Mobile Control with the RecoWa Application!

Product Code: 15311800000001





RecoWa Wi-Fi Smart Room Thermostat Kit

RecoWa is an WiFi Smart Room
Thermostat kit with Internet access
that allows you to set any temperature
you wish from anywhere and at any
time through the mobile application.

You can downlad the RecoWa application to your mobile phone with an Android or IOS operating system over an Internet connection.







### **Global Heating Brand**

Products developed by the Warmhaus R&D Department are manufactured in Turkey and distributed all over the world under the Warmhaus brand.



### **About Warmhaus**

Warmhaus is an affilate of Beyçelik Holding which produces boilers, high capacity wall hung consending boilers, water heaters and steel panel radiators with experience in HVAC industry since 1996. Warmhaus is one of the biggest steel panel radiator manufacturers in the world and is heating one of every seven houses in Turkey. Warmhaus products are warming houses and buildings in more than +50 countries.

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

- Albania

- Belgium
- Bosnia
- Chile

- Algeria
- Argentina
- Azerbaijan
- Bulgaria
- China
- Egypt Estonia

- - Georgia
  - Germany

France

- Greece
- Hungary
- India
- Iraa
- Ireland
- Italy
- Jordan Kazakhstan

- Kosovo
- Kyrgyzstan
- Latvia
- Lithuania
- Macedonia
- Moldova
- Mongolia
- Netherlands
- Northern Cyprus
- Poland
- Portugal

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



**Boiler Factory** Radiator Factory United Kingdom

 $\textbf{Management Office} \quad \text{Nidakule Ataşehir Kuzey Barbaros Mahallesi, Begonya Sokak No: 3 K: 19 34746 Ataşehir, İstanbul, Turkey \textbf{T} + 90 216 300 16 50 Ataşehir, İstanbul, Turkey \textbf{S} + 10 216 300 16 50 Ataşehir, İstanbul, Turkey \textbf{S} + 10 216 300 16 50 Ataşehir, İstanbul, Turkey \textbf{S} + 10 216 300 16 50 Ataşehir, İstanbul, Turkey \textbf{S} + 10 216 300 16 50 Ataşehir, İstanbul, Turkey \textbf{S} + 10 216 300 16 50 Ataşehir, İstanbul, Turkey \textbf{S} + 10 216 300 16 50 Ataşehir, İstanbul, Turkey \textbf{S} + 10 216 300 16 50 Ataşehir, İstanbul, Turkey \textbf{S} + 10 216 300 16 50 Ataşehir, İstanbul, Turkey \textbf{S} + 10 216 300 16 50 Ataşehir, İstanbul, Turkey \textbf{S} + 10 216 300 16 50 Ataşehir, İstanbul, Turkey \textbf{S} + 10 216 300 16 50 Ataşehir, İstanbul, Turkey \textbf{S} + 10 216 300 16 50 Ataşehir, İstanbul, Turkey \textbf{S} + 10 216 300 16 50 Ataşehir, İstanbul, Turkey \textbf{S} + 10 216 300 16 50 Ataşehir, İstanbul, Turkey \textbf{S} + 10 216 300 Ataşehir, İstanbul, Turkey \textbf{S} + 10 216 300 Ataşehir, İstanbul, Turkey \textbf{S} + 10 216 300 Ataşehir, İstanbul, Turkey \textbf{S} + 10 216 300 Ataşehir, İstanbul, Turkey \textbf{S} + 10 216 300 Ataşehir, Ata$ Isiktepe OSB Mah. Park Cad. No: 10 16140, Nilüfer, Bursa, Turkey

> Minarelicavus OSB Mah. Selvi Cad. No: 316140, Nilüfer, Bursa, Turkey T+90 224 295 94 00 F+90 224 411 2377 Unit 7, St Martins Business Centre St Martins Way, Bedford MK42 OLF, England T+44 207 164 6233 F+44 207 000 1336

#### Follow Us On Social Media



warmhausofficial warmhausoff





owarmhausofficial Warmhaus Official

warmhaus.com

info@warmhaus.com.tr