

WiFi REMOTE CONTROL

REMOTE HEATING AND DHW CONTROL DESIGNED FOR DOMUSA TEKNIK BOILERS IMPROVES THE EFFICIENCY OF THE INSTALLATION



The most advanced technology at the most reasonable price

Be in constant control of the comfort of your home no matter where you are



PROGRAMMABLE

With MyDOMO you can program the on and off settings for the heating and the DHW.



ALARM VIEWING *

If the boiler which MyDOMO is connected to has an **alarm service**, in case of any alarm, these can be seen on your remote device for your ease of mind.



HISTORICAL DATA

The historic data of set temperatures and services are available, which allow you **to know the different heating phases** in your home.



EASE OF USE

User friendly interface of the system and the logical order of the menus, make the **use of the application intuitive**, mobile and easily controllable.



SAVINGS

It allows the boiler **to be switched on or off no matter where you are**. In case of any unforeseen event, the previous programming can be modified, thus using the heating only when necessary. * Functions available only in some models. Check the table on the back cover.







DATA SECURITY

The installation data will be stored in the controller and on the mobile device. Nobody else will have access to this data, since data communication will be transferred encrypted over the Internet.



MODULATION *

The MyDOMO WiFi remote control automatically reduces the working temperature of the boiler, according to the heating demand that is required in the house.

By adjusting the working temperature of the boilerthe energy consumption of the boiler is reduced. This function is only available with boilers that have an electronic control that incorporates modulation.

MyDOMO

allows you to control DOMUSA TEKNIK **boilers no matter where you are** with connected IOS and Android devices (WIFI or DATA).





ErP Directive Energy labelling

On the 26th September 2015 the ERP Eco Design and Energy Labelling came into force.

The ErP Directive regulates the ecological design and the minimum requirements in terms of efficiency and emissions, and the ELD Regulation refers to the detailed labelling of the information of the energy efficiency class.





Likewise, the installations have to carry an energy label with information of the energy class of the installation as a whole.

By installing regulation and control elements, the energy efficiency of the installation and therefore the energy rating are improved.



FUNCTIONS

	AVANTTIA RANGE	ELECTRIC CONTROL OIL BOILER RANGE		ELECTRONIC CONTROL OIL BOILER RANGE		BIOCLASS RANGE	DUALTHERM RANGE	HYBRID SOLAR BOILERS (EXCEPT AVANTTIA SOLAR)				DUAL CLIMA RANGE (HEATING ONLY)	
		Condens.	Non-Condens.	Condens.	Non-Condens.			Condens.		Non-Condens.		8 and	16 kW
								1 Panel	2 Panels	1 Panel	2 Panels	11 kW	TO KVV
Indoor temperature viewing	•	•	•	•	•	•	•	•	•	•	•	•	•
Outdoor temperature viewing	•		•		•	•	•	•	•	•	•		
Heating On/Off				•	•	•	•	•	•				
Heating Temperature Selection						•		•					
Temperature Hourly Program						•	•	•					•
On/Off boiler						•		•					
DHW Temperature selection								•					
Power modulation						•	•	•					
Summer/winter change	•											•	•
Primary water pressure						•	•	•					
Boiler alarms					•	•	•			•	•		
Heating efficiency class	Α	Α	B	A	B	A+	A+	Α	Α	B	в	A++	A+++
DHW efficiency class	Α	Α	В	Α	В			Α	A ⁺	Α	A ⁺		

* Temperature data offered by the network

POSTAL ADDRESS Apdo. 95 20730 AZPEITIA (Gipuzkoa) España

HEADQUARTERS & FACTORY B° San Esteban, s/n. 20737 ERREZIL (Gipuzkoa) España Tel: +34 943 813 899

domusateknik@domusateknik.com www.domusateknik.com WAREHOUSE Atxubiaga, 13 Bº Landeta 20730 AZPEITIA

(Gipuzkoa) España

