YEARS WARRANTY



Junkersstrase 20 73249 Wernau Germany

# Sales Office:

Aydınevler Mah. İnonu Cad. No:20 Kucukyalı Ofispark A Blok PK: 34854 Kucukyalı / Maltepe - İstanbul Turkiye







# The family's requirements met in full

The Condens 2500 W wall mounted gas condensing boiler provides outstanding convenience for your home. The appliance has a small footprint, is easy to install and equally easy to operate - in other words, technology perfectly tailored to your needs.

#### Space saving design

Finding a suitable place in your home for the Condens 2500 W is easier than you think. With its modern, compact design, this wall mounted boilernot only looks good, it also takes up very little space. The boiler comes with a standard vertical connection close to the wall. No additional mounting plate is needed.

#### Easy to operate

The LCD user interface of the Condens 2500 W is clearly structured and straightforward. With just a few keys and logical symbols it is simple and intuitive to operate - even in the dark, as the interface features backlighting.

# Domestic hot water delivered with 3 star convenience

The Condens 2500 W heats water using the instantaneous water heater principle and is extremely convenient - whenever you turn on the tap, there is an immediate supply of hot water at a constant temperature.

## Save labour costs with time saving installation and assembly

The Condens 2500 W is quick and easy to install, which keeps your installer's labour costs to a minimum. Subsequent maintenance is also fast and cost-effective, as all of the boiler's important components are directly accessible. The Condens 2500 W gives you Bosch quality you can count on.

Energy-saving technology from Bosch, the gas condensing technology reduces the gas consumption and helps to reduce your costs for heating and warm water.

#### Benefits at a glance:

Combi boiler for central heating and DHW with 24 kW heating and 24 kW DHW output

Highly efficient thanks to gas condensing technology with modulating burner

3 star DHW convenience

Easy to operate with clear LCD user interface

Compact dimensions for low space requirements

Quick and easy to install

Easy maintenance as components are directly accessible from the front

Advanced electronic control unit that supports all current Bosch controllers and control modules

Easy and efficient combination with Bosch solar thermal systems for DHW heating and central heating backup, thanks to patented solar optimisation in the electronic control unit

Technical Data	Unit	Data
Max. output heating	kW	Up to 24
Max. output DHW	kW	Up to 24
Normnutzungsgrad	%	109
Modulation	-	1:4
Max. power consumption	W	< 120
Sound level	dB(A)	≤36
NOx Class	-	5
IP classification	-	X4D
Mains voltage	ACV	230
Weight	kg	36
Dimensions	mm	815 x 400 x 300



Condens 2500 W Condensing Boiler

### Gas condensing technology - for efficient heat recovery

Gas condensing technology is a very economical method for recovering heat. The principle is as follows: The water vapour that is released during the combustion of natural gas contains thermal energy. In conventional heating systems this thermal energy escapes through the flue. In a gas condensing boiler, a heat exchanger cools the water vapour so that it turns back into water. This means that the condensation heat in the flue gas is added to the overall heat supply. You benefit, because more heat is generated from less gas.

#### Thermostats and controllers enable you to conveniently regulate your heating system to suit your requirements.















