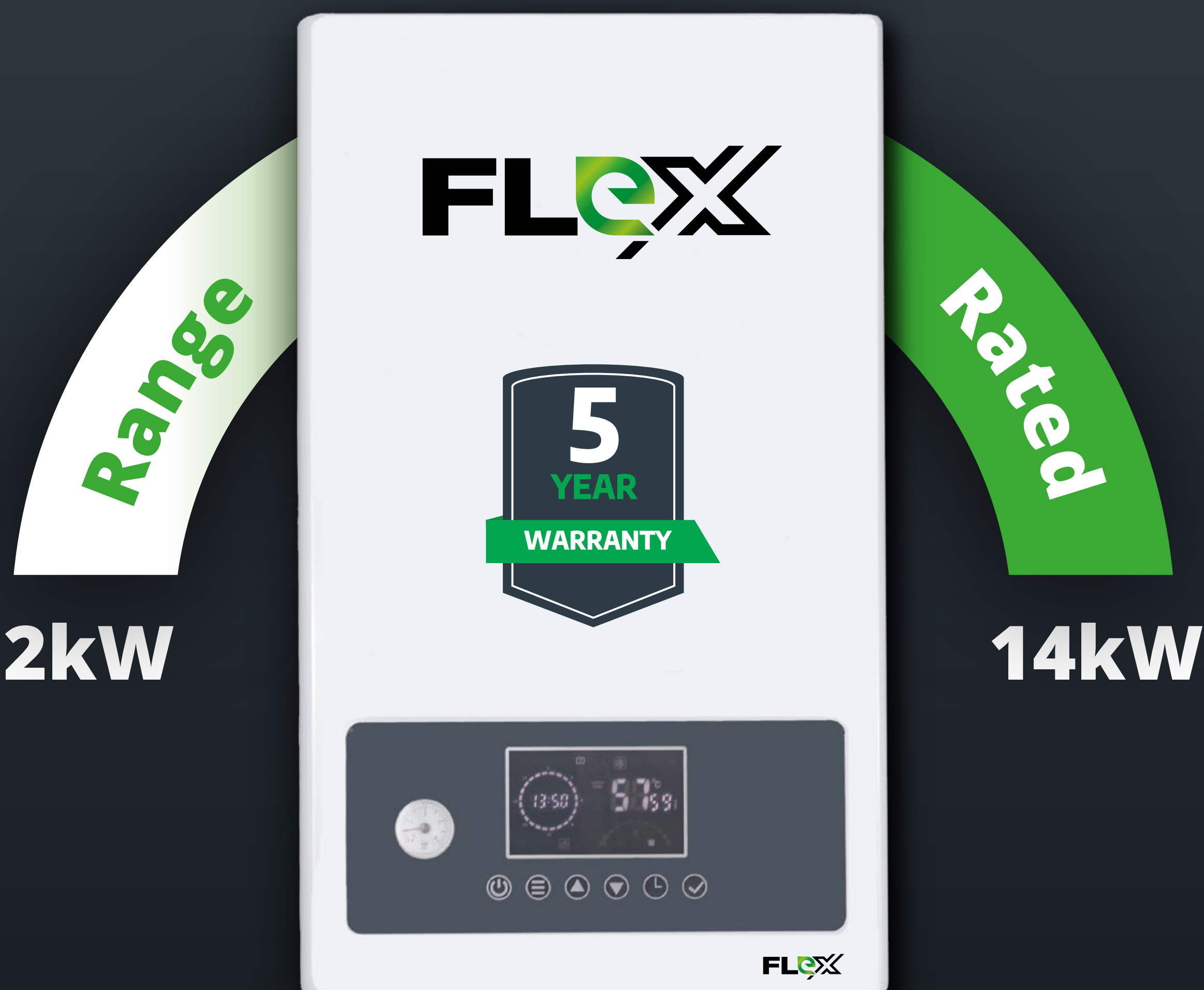


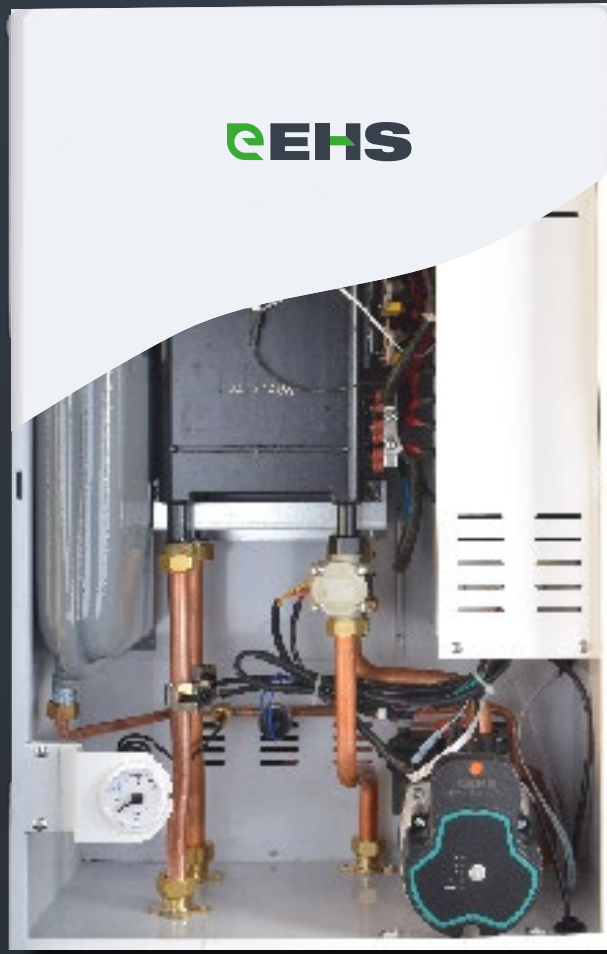
FLEX. The only electric boiler range you'll need



One boiler. Every output

The FLEX Family. Electric Combi & System Boilers

Range-rated options from 2kW to 14kW



Combi Boilers

- ✓ **Ideal for smaller properties and flats** with a single bathroom
- ✓ **All-in-one heating and hot water** delivers both from a single compact unit with no need for a separate cylinder.
- ✓ **Pre-wired and flue-free** for flexible installation anywhere in the property

14kW - 14000C Flex

7W



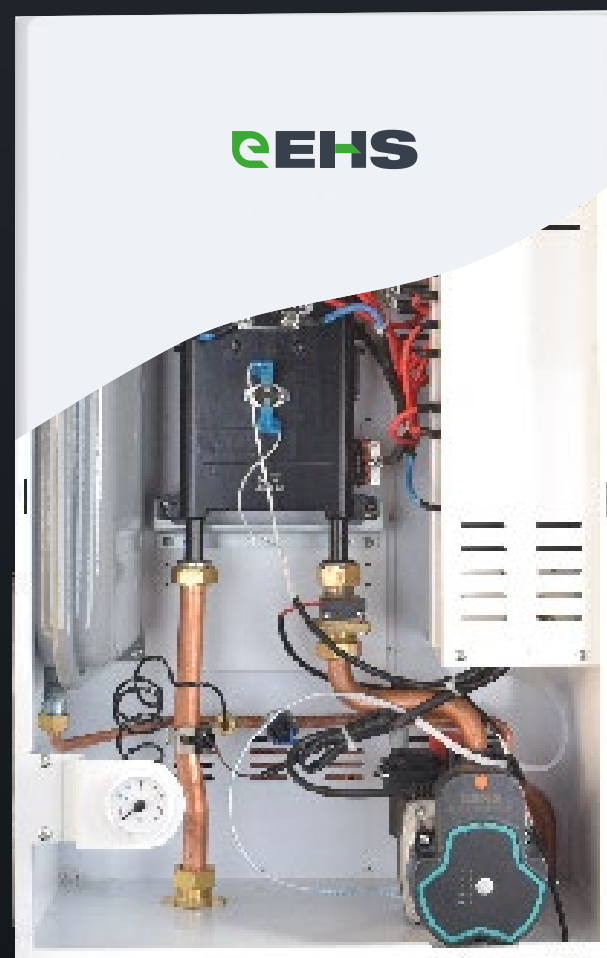
14kW

24kW - 24000C Flex

15kW



24kW



System Boilers

- ✓ **Great for larger homes** - scalable output and flexible installation.
- ✓ **Works with unvented cylinders & thermal batteries** ideal for homes with higher hot water needs.
- ✓ **Controlable to make use of off-peak and solar** maximise savings with stored hot water

7W - 7000S Flex

2kW



7kW

14kW - 14000S Flex

8kW



14kW

24kW - 24000S Flex

15kW



24kW

Why Choose FLEX

Easy to install

- Pre-wired for faster fitting
- No flue required (no need to site near external wall)
- Compact design, flexible siting
- EHS Combi Installer kit available
- Integrated pump and expansion vessel
- Compatible with underfloor heating systems
- Works with existing radiators and pipework
- Compatible with RF/Wi-Fi thermostats

Easy to maintain

- No mandatory annual gas certification
- No carbon monoxide risk
- Minimal servicing & repairs
- Only three moving parts
- Spare parts available on next-day delivery
- Minimal training required

Flexibility & Compatibility

- Suitable for 230V single phase and 400V three phase
- Power can be modulated from 2kW up to full output
- Range rateable to match property heating demand
- Compatible with underfloor heating, solar pv & air source heat pumps
- Suitable for volt free, hard wired and wireless thermostats and controls

Eco credentials

- 100% efficient
- No direct CO2 emissions
- Compatible with solar pv & air source heat pumps
- Aligns with 2025 and 2050 UK net-zero goals
- Near silent in operation
- Carbon free home heating if used in conjunction with 100% renewable energy tariff

Combi Boiler Specs

Name	14000C Flex	24000C Flex
	14kW	24kW
Voltage	230v	400v
Current (Amps)	61	36
Recommended Breaker (Amps)	63	40
Recommended Cable size	10mm	3x6mm
*DHW Flow Rate (L/min)	up to 7	12
Max. Heating Pressure	1.5 bar	
Min. Heating Pressure	0.5 bar	
Max. Flow Temp (C)	80	
Min Flow Temp (C)	20	
DHW Connections	1/2" Male Connector	
Heating Connection Size	3/4" Male Connectors	
PRV Connection Size	15mm	
Dimensions (millimetres)	H630, W380, D230	

System Boiler Specs

Name	7000S Flex	14000S Flex	24000S Flex
	7kW	14kW	24kW
Voltage	230v	230v	400v
Current (Amps)	31	61	36
Recommended Breaker (Amps)	32	63	40
Recommended Cable size	6mm	10mm	3x6mm
Max. Heating Pressure	1.5 bar		
Min. Heating Pressure	0.5 bar		
Max. Flow Temp (C)	80		
Min Flow Temp (C)	20		
Heating Connection Size	3/4" Male Connectors		
PRV Connection Size	15mm		
Dimensions (millimetres)	H630, W380, D230		

Need more Information?

Call: 0345 8628699

Email: info@ehs-heating.com

Visit: www.ehs-heating.com