Standard Efficiency Boilers

LINEA 7 SERIES STANDARD EFFICIENCY COMBI BOILER

Linea 7 series standard efficiency combi boiler

Features and benefits

- Linea 7-Series have a full air/gas modulation system that ensures output is constantly monitored and matched to demand.
- Built-in filling loop reduces installation time and material requirements.
- A pre-fixing jig simplifies installation and allows all pipework to be connected and tested without the need for the boiler on site. The fixing jig is highly advantageous when there is a risk of theft or damage to the boiler.
- Anti-cycling control prevents wasteful on/off cycling of the boiler, eliminating unnecessary wear and tear.
- Electronic ignition eliminates the need for a constantly running fan and energy wasteful pilot light.
- A pre-heat facility provides a rapid response to demand for domestic hot water and eliminates water wastage.
- Built-in frost protection.
- Exceptionally high build quality.
- The boiler can be flued horizontally or vertically using Vokèra's concentric or twin flue systems.



- Optional 7 day or 24 hour timers available to suit the individual needs of the end user.
- Vokèra boilers are factory set and require minimal setting during commissioning.
- Linea 7-Series are all room sealed boilers allowing siting virtually anywhere within the home.
- Self-start programme protects the pump and motorised valve from sticking during long periods of inactivity.



Pre-fixing jig with built-in filling loop

>



Dimensions and clearances Linea 7-series (dimensions in mm)





Linea 735



Linea 7 series specification

	Linea 726	Linea 730	Linea 735		Linea 726	Linea 730	Linea 735
Rated output to DHW	26.0 kW	30.1 kW	34.9 kW	Weight (Dry)	41Kg	43Kg	48Kg
Central heating output	26.0 kW	30.1 kW	34.9 kW	Electrical	230Vac 50Hz		
Hot water flow rate (35°C rise)	10.6 l/min	12.3 l/min	14.3 l/min	Power consumption	125 W	125 W	125 W
Standard flue terminal length	830mm	830mm	830mm	Pipe connections			
Maximum flue length				Flow	22mm	22mm	22mm
Horizontal (ø100mm)	4.0m	3.4m	2.0m	Return	22mm	22mm	22mm
Vertical (ø100mm)	4.8m	4.2m	2.8m	DHW	15mm	15mm	15mm
Twin (ø80/80mm)	14m/14m*	14m/14m*	7m/7m*	Cold water	15mm	15mm	15mm
Min. cold water inlet pressure	0.15 bar	0.15 bar	0.15 bar	Gas	15mm	15mm	15mm
Expansion vessel (1 bar)	8 litres	8 litres	10 litres	Safety Valve	15mm	15mm	15mm
System volume	76 litres	76 litres	91 litres	External Switching		230Vac	

* plus flue terminal