

LOGIC CODE COMBI ES.

26 33 38

HIGH EFFICIENCY COMBINATION BOILERS.

Designed to take the headache out of meeting Building Regulations, the Logic Code Combi ES from Ideal is a simple one-box solution, capable of supporting up to level 4 of the Code for Sustainable homes.





Compact











LPG Conversion Kit*

Frost Protection NOx Class 5

Ideal Boilers PO Box 103, National Avenue Kingston upon Hull East Yorkshire, HU5 4JN

T: 01482 492251 ideal@idealboilers.com WWW.IDEALBOILERS.COM

LOGIC CODE COMBI ES

- Complete range of Logic combination boilers for social new build developers
- Achieves optimum SAP and DER ratings for standard combination boiler usage
- Higher DHW flow rates than standard boiler
 approximately 10% increase

RELIABLE

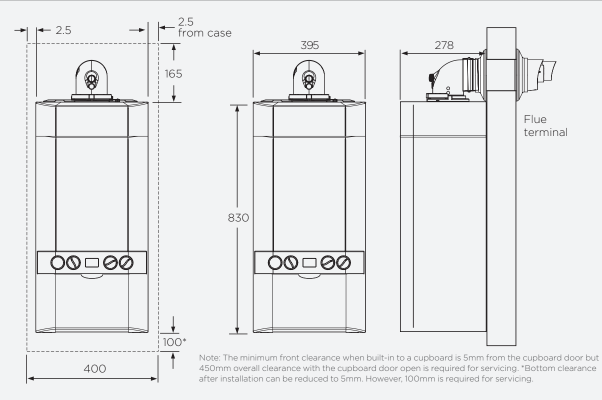
- Energy Saving Trust endorsed product
- Flexible warranty
- High DHW efficiency reduced running costs
- Less waste DHW water as DHW inlet is preheated
- Reduced pluming on DHW

EASY TO INSTALL

- One single appliance to install quick and easy
- Built-in pipework; no extra space at the side
- of the product needed
- Standard combination connectionsNo additional maintenance requirement
- Compact and light solution for social new build or retrofit installations



CLEARANCES & DIMENSIONS.



FLUE LENGTHS.

	CODE COMBI ES 26	CODE COMBI ES 33	CODE COMBI ES 38
Max horizontal**	9m	8m	6m
Max vertical**		7.5m	
Powered vertical ⁺		22m	

Available kits: high level flue outlet kit.

⁴ Each 90° elbow used is at the expense of 1000mm of straight flue run, and each 45° elbow is used at the expense of 600mm of straight flue run.
 [†] Typical combined primary and secondary length. See installation instructions for more details. Note: The Flue Deflector Kit is used at the expense of 1000mm of straight flue run.

TECHNICAL SPECIFICATIONS.

CODE COMBI ES 26	CODE COMBI ES 33	CODE COMBI ES 38
	830	
	395	
	278	
41.3	41.4	41.6
35.9	36.0	36.2
4.8 - 24.2	6.1 - 24.2	7.1 - 24.2
5.1 - 25.6	6.4 - 25.6	7.5 - 25.6
26.1	32.7	38.2
10.7	13.4	15.7
91	91.1	91
89.0	89.0	88.9
	CLASS 5	
No	No	Yes
	41.3 35.9 4.8 - 24.2 5.1 - 25.6 26.1 10.7 91 89.0	830 395 395 278 41.3 41.4 35.9 36.0 4.8 - 24.2 6.1 - 24.2 5.1 - 25.6 6.4 - 25.6 10.7 13.4 91 91.1 89.0 89.0 CLASS 5