





Closed case boilers

50/70 Boiler

Height	717mm
Depth	384mm
Width	367mm
Water connections in BSP	4x1
Conventional flue diameter	100-125
Boiler weight in(kg)	92

70/90 Boiler

Height	717mm
Depth	384mm
Width	392mm
Water connections in BSP	4x1
Conventional flue diameter	100-125
Boiler weight in(kg)	97

90/115 Boiler

Height	760mm
Depth	424mm
Width	423mm
Heating return in BSP	4x1
Conventional flue diameter	100-125
Boiler weight in(kg)	129

115/140 Boiler

Height	860mm
Depth	466mm
Width	460mm
Water connections in BSP	4x1 1/4"
Conventional flue diameter	125
Boiler weight in(kg)	135

140/170 Boiler

Height	860mm
Depth	466mm
Width	460mm
Water connections in BSP	4x1 1/4"
Conventional flue diameter	152
Boiler weight in(kg)	147

170/220 Boiler

Height	910mm
Depth	512mm
Width	511mm
Water connections in BSP	4x1 1/4"
Conventional flue diameter	152
Boiler weight in(kg)	162
(Conventional flue only)	

General Data

Electrical supply	240v~50Hz
Oil supply connection	1/4" BSP
Fuel	28 second or 35 second
High limit stat	manual reset
Maximum control thermostat setting	85°C
Maximum operating pressure	3 Bar

performance and versatility

Designed to suit both conventional and balanced flue applications, the Consul is a neat, clean general purpose oil boiler. Like the rest of the range it uses the push fit round multi-directional telescopic balanced flue system when applicable.

- Features a reliable, quiet-running proven burner
- Offers front access for ease of installation, service and maintenance
- Resettable thermostat for complete peace of mind
- Energy-saving fully insulated boiler case
- Pre-wired boiler saves both labour and money
- Like all EUROCAL boilers, it complies with all the latest building regulations



Dual Thermostat



Sterling Burner



Flue Connection

a flue that's perfect for you

To ensure optimum boiler performance and extremely low running noise, EUROCAL complement their extensive range of multi-directional flued oil boilers with a very simple push fit round flue system.

All internal flue sections have a white enamelled gloss finish. Both horizontal and vertical flue terminals are pleasing to the eye; the horizontal having a polished stainless steel finish, whilst the vertical terminal is black.

They are also exceptionally easy on the installer, as all that is needed to install them is a standard-size core drill.

Kit 1 Horizontal low level telescopic flue kit
can be used in conjunction with kits 3 & 6



Kit 6 950mm Extension flue kit
can be used in conjunction with kits 1, 4, 5, 6 & 8



Kit 3 300 Extension flue kit
can be used in conjunction with kits 1, 4, 5, 6 & 8

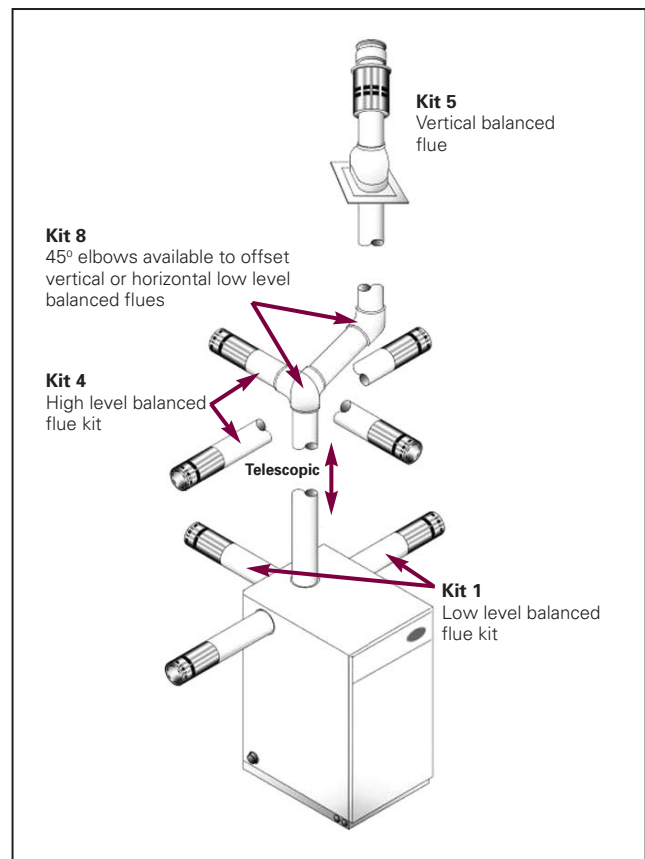
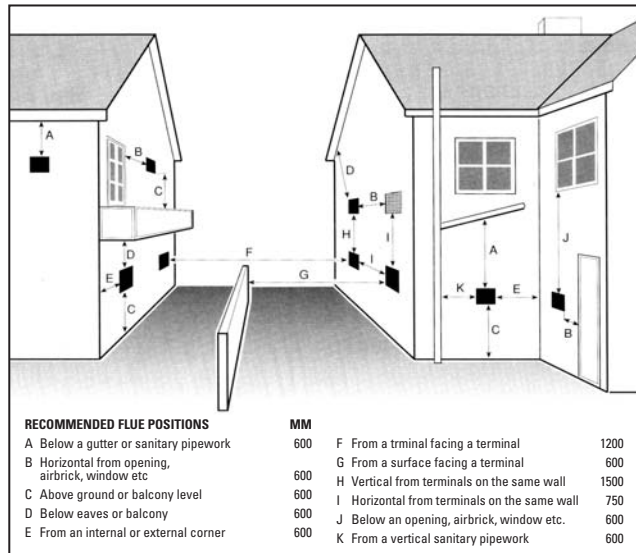


Kit 5 vertical roof terminal flue kit
can be used in conjunction with kits 3, 6 & 8



Kit 4 High level terminal flue kit
can be used in conjunction with kits 3 & 6

Kit 8 2x45° elbows
can be used in conjunction with kits 1, 3, 5, 6 & 8



EUROCAL **TURKINGTON ENGINEERING LIMITED**
Unit 12, Whitegate Industrial Estate
Wrexham, LL13 8UG
Tel: 01978 363048 or 01978 363049
Fax: 01978 363046

For further details about our training courses contact:
EUROCAL Boilers on Wrexham 01978 363048 or our trainers direct at:
EUROCAL Oil Boiler Training Centre
Unit 2, Century Buildings, Mansfield, Nottinghamshire, NG18 5SF
Telephone: 01623 629200/621326.



Your local stockist

Turkington Engineering have a continuing research and development programme which occasionally necessitates changes to specifications herein. It is, therefore, essential that instructions issued with each individual appliance are carefully read prior to installation and strictly adhered to during installation. The statutory rights of the customer are not affected.