# EcoSword range Flue Guide

\* Luching

Models covered: LGC160-210 LGC160-350 LGC200-210 LGC200-350 LGC245-420 LGC245-560 LGC285-420 LGC285-560 LGC285-560



info@lochinvar.ltd.uk lochinvar.ltd.uk

## DOCUMENT CONTROL

Article	Language	Version	Modified by
EcoSword flue guide	English	V1.2 January 2023	S Hunt

## Contents

GENERAL	3
Drawing 1 Water Heater terminal locations	4
Table 1 Water Heater terminal locations	4
CONCENTRIC FLUE SYSTEMS	5
Standard concentric horizontal and vertical flue	5
Plume kit for use with Horizontal concentric flue	
Twin-pipe flue	7
CONVENTIONAL (EXHAUST ONLY) FLUE SYSTEMS	8
Common flue systems	9
ORDER FORM AND NOTES	10

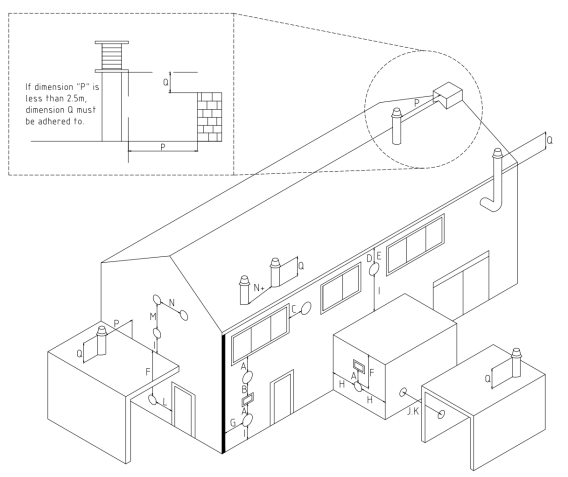
#### GENERAL

Lochinvar Water Heaters are certified for use on the following flue categories:

Installation type	Category	Description
B23	Open flue	An appliance intended to be connected to a flue that evacuates the products of combustion to the outside of the room containing the appliance. The combustion air is drawn directly from the room.
C13	Closed Flue	An appliance connected to either a concentric or twin-pipe flue system with a Horizontal flue terminal. Both the air inlet and flue exhaust must be in the same pressure zone.
C33	Closed Flue	An appliance connected to either a concentric or twin-pipe flue system with a Vertical flue terminal. Both the air inlet and flue exhaust must be in the same pressure zone.
C43	Closed Flue	An appliance connected to a common air inlet and flue exhaust system, which is designed for more than one appliance. This common system has a single air inlet and flue exhaust and is part of the building not the appliance.
C53	Closed Flue	An appliance connected to a twin-pipe flue system with a Horizontal or Vertical flue terminal. Both air inlet and flue exhaust may be in different pressure zones.
C63	Closed Flue	An appliance intended to be connected to a separately approved and marketed system for the supply of combustion air and discharge of combustion products (i.e. other than that supplied by the water heater manufacturer).

All installations should comply with the requirements of:

- 1. For appliances up to 70kW net input- BS5440-1:2008- Flueing and ventilation for gas appliances of rated input not exceeding 70 kW net (1st, 2nd and 3rd family gases). Specification for installation of gas appliances to chimneys and for maintenance of chimneys.
  - a. Refer to drawing 1 and table 1 for details of terminal locations.
- 2. For appliances over 70kW net input- IGEM/UP/10 Edition 4 +A: 2016 Installation of flued gas appliances in industrial and commercial premises, specific attention should be paid to the following sections.
  - a. Refer to drawing 1 and table 1 for details of terminal locations.
  - b. Horizontal terminations shall be located according to the minimum distances given in table 1, and subject to the risk assessment criteria shown in table 2.
  - c. Horizontal flue terminations (other than for fan dilution systems) must not be installed for any single appliance or group of appliances with a total nett input exceeding 333kW net heat input.
  - d. For any single appliance or group of appliances with a total net heat input exceeding 333 kW, the general requirements of IGEM/UP/10 Edition 4 +A: 2016 shall apply and approval must be sought from the Local Authority prior to commencement of the installation.
- 3. The Clean Air Act for installations exceeding 333kW nett input.



#### TABLE 1 WATER HEATER TERMINAL LOCATIONS

Location	Description		LGC160-210 GPCE	LGC160-350 GPCE	LGC200-210 GPCE	LGC200-350 GPCE	LGC245-420 GPCE	LGC245-560 GPCE	LGC285-420 GPCE	LGC285-560 GPCE	LGC380-560 GPCE
	Water heater nett input	kW	11.0	18.2	11.0	18.2	22.2	29.3	22.2	29.3	29.3
А	Directly below an opening, air brick, opening windows etc.#	mm	300	300	300	300	300	300	300	300	300
В	Above an opening, air brick, opening windows etc.	mm	300	300	300	300	300	300	300	300	300
С	Horizontally to an opening, air brick, opening windows etc.#	mm	300	300	300	300	300	300	300	300	300
D	Below a gutter or sanitary pipework	mm	75	75	75	75	75	75	75	75	75
E	Below the eaves	mm	200	200	200	200	200	200	200	200	200
F	Below a balcony or car port roof	mm	200	200	200	200	200	200	200	200	200
G	From a vertical drain or soil pipe	mm	150	150	150	150	150	150	150	150	150
н	From an internal or external corner	mm	300	300	300	300	300	300	300	300	300
I.	Above ground, roof or balcony level	mm	300	300	300	300	300	300	300	300	300
J	From a surface facing the terminal	mm	600	600	600	600	600	600	600	600	600
к	From a terminal facing the terminal	mm	1200	1200	1200	1200	1200	1200	1200	1200	1200
L	From an opening in the car port (e.g. door, window) into the dwelling	mm	1200	1200	1200	1200	1200	1200	1200	1200	1200
м	Vertically from a terminal on the same wall	mm	1500	1500	1500	1500	1500	1500	1500	1500	1500
N	Horizontally from a terminal on the same wall	mm	300	300	300	300	300	300	300	300	300
N+	Vertically from a terminal on the same roof	mm	300	300	300	300	300	300	300	300	300
Р	From a vertical structure on the roof	mm			•		N/A				
Q	Above intersection with the roof	mm	300	300	300	300	300	300	300	300	300

The table above should be used in conjunction with the following notes:

- Distances shown ensure the Water Heaters will operate without problems under most conditions, these distances can be reduced in certain circumstances
- The above should be read in conjunction with the latest edition of BS5440-1 and IGEM UP10

• For Water Heater installation above 333kW nett input the table above should not be used, these installations are covered by the clean air act and must comply with its requirements in full, contact your local environmental health team for further guidance

For further guidance please contact Lochinvar Technical support

## CONCENTRIC FLUE SYSTEMS

STANDARD CONCENTRIC HORIZONTAL AND VERTICAL FLUE

	ELGH001 CONCENTRIC HORIZONTAL FLUE ASSEMBLY ALL MODELS				
COMPONE	NTS INCLUDED				
tem No.	Description	Included			
LV310759	CONCENTRIC HORIZONTAL FLUE ASSEMBLY 80/125mm PP	1			
LV310744	CONCENTRIC EXTENSION - Ø80/125mm PP TELESCOPIC	1			
	INCLUDES 90 BEND, 500mm LENGTH AND WALL PLATES				

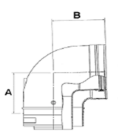
Centre Line Measurement				
A DIMENSION FOR MODELS LGC160-210 / LGC200-350	1800mm			
A DIMENSION FOR MODELS LGC245-420 / LGC380-560	1840mm			

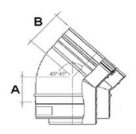
## ELGV001 CONCENTRIC VERTICAL FLUE ASSEMBLY ALL MODELS

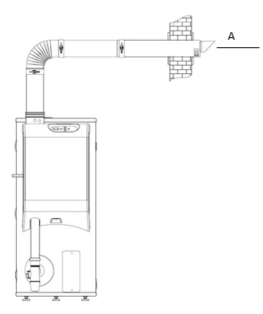
COMPONE	COMPONENTS INCLUDED				
Item No.	Description	Included			
LV310744	LV310744 CONCENTRIC EXTENSION - Ø80/125mm PP TELESCOPIC				
LV310755	CONCENTRIC VERTICAL FLUE ASSEMBLY 80/125mm PP	1			
INC	INCLUDES 1000MM EXTENSION AND FLAT ROOF FLASHING AND TERMINAL				

Maximum Flu	Maximum Flue Lengths				
Maximum eq	Maximum equivalent flue length = 40 Metres				
Maximum nu	mber of bends allowed = 8				
	Even if using less than the maximum number of bends, the maximum pipe length may not be exceeded. Even if using less than the maximum pipe length, the maximum number of bends may not be exceeded.				

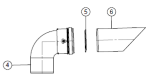
Additional	Additional Flue Ancillary Items					
Item No.	Description					
LV310740	CONCENTRIC EXTENSION - Ø80/125mm PP FIXED (250mm)					
LV310745 CONCENTRIC EXTENSION - Ø80/125mm PP (500mm) Cut to length						
LV310742	CONCENTRIC EXTENSION - Ø80/125mm PP FIXED (1000mm)					
LV310743	CONCENTRIC EXTENSION - Ø80/125mm PP FIXED (2000mm)					
LV310744	CONCENTRIC EXTENSION - Ø80/125mm PP TELESCOPIC					
LV310745	CONCENTRIC EXTENSION - Ø80/125mm PP (500mm) Cut to length					
LV310734	CONCENTRIC BEND 45° Ø80/125mm PP (A = 45mm, B=62.5mm)					
LV310735 CONCENTRIC BEND 90° Ø80/125mm PP (A=95mm, B=110						
M84481	WALL CLAMP Ø125mm					



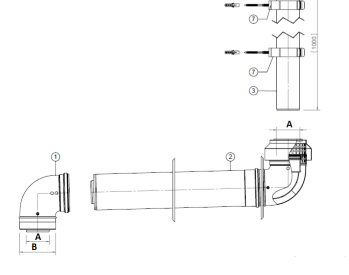








	Plume management kit
LG800008A	PLUME MANAGEMENT KIT Ø80/125mm



No	Description	All models
1	CONCENTRIC BEND 90°-PP	Ø80/125mm
2	CONCENTRIC HORIZONTAL PLUME KIT TERMINAL -PP	Ø80/125mm
3	EXTENSION -PP CUTABLE (1000mm)	Ø80mm
4	BEND 90°-PP	Ø80mm
5	PLUME KIT BIRD GUARD	Ø80mm
6	PLUME KIT FLUE EXIT-PP	Ø80mm
7	WALL CLAMP	Ø80mm
А	INTERNAL DIAMETER	Ø80mm
В	EXTERNAL DIAMETER	Ø125mm



## The plume kit must not be used to correct an illegal terminal location

	Additional Flue Ancillary Items all Models				
ltem No	Description	Dimensions			
LG800012A	BEND 90° Ø80mm PP BLACK EXTERNAL	N/A			
LG800014A	EXTENSION Ø80mm (1000mm) PP BLACK EXTERNAL	1000mm			

Maximum Flue Lengths					
Maximum flue	Maximum flue length = Standard flue kit plus 4 additional 1000mm lengths				
Maximum nui	Maximum number of additional bends allowed = 3				
Even if using less than the maximum number of bends, the maximum pipe length may not be exceeded. Even if using less than the maximum pipe length, the maximum number of bends may not be exceeded.					

#### TWIN-PIPE FLUE

#### ELGPH001 TWIN PIPE HORIZONTAL FLUE ASSEMBLY ALL MODELS

COMPONENTS INCLUDED					
Item No. Description I					
LV310728 CONC HORZ TERMINAL - Ø80/80mm TO Ø80/125mm PP					
M85291	BEND 90°Ø80mm PP	2			
LV310718	EXTENSION - Ø80mm (250mm) PP	2			
LV310722	EXTENSION - Ø80mm PP TELESCOPIC	2			
LV312209	CONC TO TWIN PIPE ADAPTOR - Ø80/125 - 80/80 PP/ALU	1			

#### ELGPV001 TWIN PIPE VERTICAL FLUE ASSEMBLY ALL MODELS

COMPONENTS INCLUDED						
Item No.	Description					
LV310708	VERTICAL CONC TERMINAL - Ø80/80mm TO Ø80/125mm PP					
M85272	EXTENSION Ø80mm (1000mm) PP	2				
LV310722	EXTENSION - Ø80mm PP TELESCOPIC	2				
LV312209	CONC TO TWIN PIPE ADAPTOR - Ø80/125 - 80/80 PP/ALU	1				

#### TWIN PIPE HORIZONTAL FLUE ASSEMBLY UTILISING SEPARATE AIR INLET AND FLUE OUTLET-ALL MODELS

COMPONENTS INCLUDED				
Item No.	Description	Included		
LV312209	CONC TO TWIN PIPE ADAPTOR - Ø80/125 - 80/80 PP/ALU	1		
LV305016	HORIZONTAL AIR INLET Ø80mm	1		
LV310753	CONCENTRIC VERTICAL TERMINAL - Ø80/125mm PP	1		
LV310757	CONCENTRIC HORIZONTAL TERMINAL - Ø80/125mm PP	1		
M28925	TERMINAL WALL PLATES	1		

## Maximum Flue Lengths

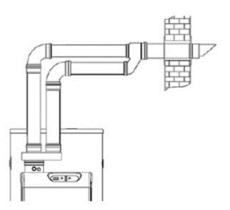
1

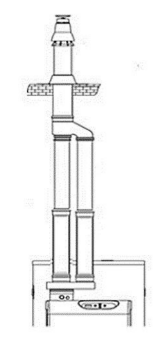
Maximum equivalent flue length = 50 Metres

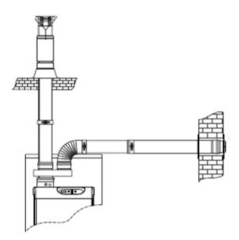
90 Bend = 3.9 equivalent length 45 Bend = 1.1m equivalent length

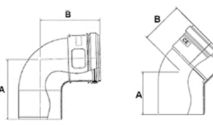
equivalent length Even if using less than the maximum number of bends, the maximum pipe length may not be exceeded. Even if using less than the maximum pipe length, the maximum number of bends may not be exceeded.

	Additional Flue Ancillary Items Twin-pipe flue				
Item No.	Description				
LV310718	EXTENSION - Ø80mm (250mm) PP Cut to length				
M85271	EXTENSION Ø80mm (500mm) PP Cut to length				
M85272	EXTENSION Ø80mm (1000mm) PP Cut to length				
LV310721	EXTENSION - Ø80mm (2000mm) PP Cut to length				
LV310722	EXTENSION - Ø80mm PP TELESCOPIC				
M85292	BEND 45°Ø80mm PP (A=72.5mm, B=72.5mm)				
M85291	BEND 90°Ø80mm PP (A=110mm, B=110mm)				
LV310703	BEND WITH SUPPORT 90° Ø80mm PP				
LV310690	SUPPORT BRACKET				
M87191 WALL CLAMP Ø80mm					







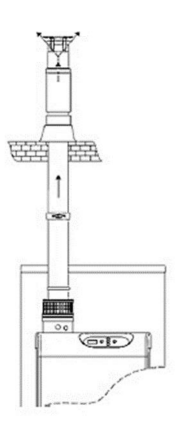


## CONVENTIONAL (EXHAUST ONLY) FLUE SYSTEMS

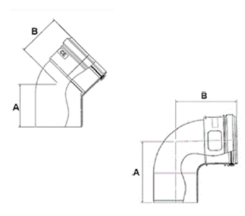
## ELGCF001 CONVENTIONAL VERTICAL FLUE ASSEMBLY ALL MODELS

COMPONENTS INCLUDED						
Item No.	Description	Included				
LV310753	CONCENTRIC VERTICAL TERMINAL - Ø80/125mm PP	1				
M85272	EXTENSION Ø80mm (1000mm) PP	1				
LV310722	EXTENSION - Ø80mm PP TELESCOPIC	1				
LV305030	APPLIANCE AIR INTAKE GUARD Ø80/125mm	1				

Maximum Flue Lengths					
Maximum equi	Maximum equivalent flue length = 50 Metres				
90 Bend = 3.9 e	90 Bend = 3.9 equivalent length				
45 Bend = 1.1m	45 Bend = 1.1m equivalent length				
Even if using less than the maximum number of bends, the maximum pipe length may not be exceeded. Even if using less the maximum pipe length, the maximum number of bends may not be exceeded.					



Additional Flue Ancillary Items Conventional flue				
Item No.	Description			
LV310718 EXTENSION - Ø80mm (250mm) PP Cut to length				
M85271 EXTENSION Ø80mm (500mm) PP Cut to length				
M85272 EXTENSION Ø80mm (1000mm) PP Cut to length				
LV310721	EXTENSION - Ø80mm (2000mm) PP Cut to length			
LV310722	EXTENSION - Ø80mm PP TELESCOPIC			
M85292	BEND 45°Ø80mm PP (A=72.5mm, B=72.5mm)			
M85291	BEND 90° Ø80mm PP (A=110mm, B=110mm)			
LV310703	BEND WITH SUPPORT 90° Ø80mm PP			
LV310690 SUPPORT BRACKET				
M87191 WALL CLAMP Ø80mm				



#### COMMON FLUE SYSTEMS

Any installations using flue type C63 must be designed and installed in compliance with any local Building or planning regulations, but as these systems use a flue system not supplied by Lochinvar, Lochinvar cannot comment / advise or provide support on the design of this type of flue system. To design such a flue system, the installer/contractor must consult a specialist flue supplier who will be responsible for the design and installation of the separate flue system. When designing the type C63 flue system, the instructions in the Installation Manual, provided with the water heater, must be considered. Lochinvar will provide pressure loss figures for the specific units, but other than that, Lochinvar cannot provide support on Common Flue requests because flue certification is limited to the certified categories in the table on page 2. Lochinvar cannot accept any responsibility for Flue system design.

Maximum pressure						
	Inle	et only	Outlet only		Inlet + outlet	
	Pinlet	Poutlet	Pinlet	Poutlet	Pinlet	Poutlet
	[Pa]	[Pa]	[Pa]	[Pa]	[Pa]	[Pa]
LGC210	-41	0	0	33	-25	23
LGC350	-74	0	0	59	-44	41
LGC420	-108	0	0	108	-56	56
LGC560	-192	0	0	192	-100	100

### ORDER FORM AND NOTES

	Notes-Items to order				
Item No.	No required	Notes			

Contact Lochinvar customer service to order additional flue items on 01295 269981





8 Lombard Way, The MXL Centre, Banbury, Oxon, OX16 4TJ Tel: +44(0) 1295 269 981, Fax: +44(0) 1295 271 640, Email: info@lochinvar.ltd.uk www.lochinvar.ltd.uk