



DECLARATION OF PERFORMANCE

Issued in accordance with the Construction Products Directive 89/106/EEC.

PRODUCT: FLEXMASTER.
Flexible flue liner for use with Gas and Oil fired appliances.

MANUFACTURER: DOCHERTY CHIMNEY GROUP
UNITS 15&16 COLTHROP BUSINESS PARK
THATCHAM
BERKSHIRE
RG18 4NB

PLACE OF PRODUCTION: DOCHERTY CHIMNEY GROUP
UNITS 15&16 COLTHROP BUSINESS PARK
THATCHAM
BERKSHIRE
RG18 4NB

We declare that for the product mentioned above, all provisions concerning the specific requirements of BS EN 1856-2: 2009 and the general requirements of BS EN 1443:2003 have been applied and conform to Annex ZA. . BSRIA report 54830/1. CE marking is confirmed.

The certification of the factory production control is performed by:

BSI
MANAGEMENT SYSTEMS OFFICE
P.O BOX 8000
MILTON KEYNES
MK14 6WW
UNITED KINGDOM

The factory production control certificate number:

0086-CPD-593755

Issued on 28.03.2013

Managing Director



Marking of accompanying documents to EN 1856-2, annex ZA table ZA.1a.

PRODUCT DESCRIPTION	—————→	FLEXMASTER Flexible flue liner.
STANDARD NUMBER	—————→	BS EN 1856-2:2009
TEMPERATURE CLASS	—————→	T300
PRESSURE CLASS (N: negative pressure) (P: positive pressure) (H: high positive pressure)	—————→	N1
RESISTANCE TO CONDENSATE CLASS (D: dry) (W: wet)	—————→	D / W
CORROSION RESISTANCE CLASS WITH FLUE LINER SPECIFICATION	—————→	VmL40010
SOOTFIRE RESISTANCE CLASS (G: yes, O: no) DISTANCE TO COMBUSTIBLES (in mm)	—————→	O (25)

No.	Paragraph according to EN 1856-2	Characteristics and prestations according to EN 1856-2	Results / Class	Document	Additional information
1.0	4	Manufacturers declaration for Type test		Test Report 55888/1	
2.0	5.1	Nominal thickness of material inner	0.105mm	Manufacturers Declaration	
3.0	5.1	Nominal thickness of material outer	0.105mm	Manufacturers Declaration	
4.0		Material Quality	1.4404 (316L)	Manufacturers Declaration	
5.0	5.2	Nominal Dimensions	100,125,150, 175,200 mm	Manufacturers Declaration	
6.0	6.1.2.3	Tensile Strength	14m	Manufacturers Declaration	
7.0	6.2	Resistance to Fire Class	O	Test Report 55888/1	T300
8.0	6.3	Gas Tightness	N1	Test Report 52123/1	
9.0	6.4.5	Condensate Resistance	YES	Test Report 52123/1	
10.0	6.5	Corrosion resistance	VmL40010	Test Report 52123/1	
11.0	7.2	Instructions Method of Installation		Manufacturers Declaration	Product Literature
12.0		Direction of Flow		Manufacturers Declaration	Installation Instructions
13.0	8.1	Marking and labelling	With Product Designation	Manufacturers Declaration	Product Literature
14.0	8.2	Installation of Chimney plate	YES	Ref EN 1856-1	
15.0	8.3	Packaging	With Product Designation		