

DECLARATION OF PERFORMANCE No 2797-CPR603464

1. Unique identification code of product type:

Stainless Steel flexible flue liner suitable for installation into existing chimneys and flues for domestic and commercial appliances burning solid fuel, (including dry wood and peat) gas, oil.

<u>316</u>	<u>904</u>
T600-N1-W-Vm-L50012-G	T600-N1-W-Vm-L70012-G
T200-P2-W-Vm-L50012-O	T200-P2-W-Vm-L70012-O
T600-N1-W-Vm-L500105-G	T600-N1-W-Vm-L700105-G
T200-P2-W-Vm-L500105-O	T200-P2-W-Vm-L700105-O
T600-N1-W-Vm-L50010-G	T600-N1-W-Vm-L70010-G
T200-P2-W-Vm-L50010-O	T200-P2-W-Vm-L70010-O

2. Type, batch or serial number or any other element allowing identification of the Flexible flue liner as required by the CPR under article 114(4).

Quattro SS

BS EN:1856-2:2009 – DATE / TIME of manufacture, Direction arrows to indicate direction of flue gas flow

3.Intended use of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer.

To convey the products of combustion from appliances to the outside atmosphere.

4.Name, registered trade mark & contact details of the manufacturer as required by the CPR under article 11(5).

Mi Flues
Taymin Business Park
Mitcham Road
Blackpool
Lancashire FY4 4QN
Telephone +44 (01253) 600060
Fax +44 (01253) 600061

5. Where applicable name and contact details of the authorised representative whose mandate covers the tasks specified under article 12(2)

Technical Manager At address above

6.Systems of assessment and verification of constancy of performance of the flexible flue liner as set out in CPR Annex V

System 2+

7.In the case of the declaration of performance concerning a construction product covered by a harmonised standard:

EN 1856-2:2009 Notified body testing accreditation number BSRIA – NB 0480

8.Declared Performance:-

Essential Characteristics	Performance	Harmonised standard
Compressive Strength	Pass	
Crushing resistance	Pass	
Flexibility	Pass	
Torsion strength	Pass	EN1856-2 :2009
Pulling force	Pass	
Resistance to fire	Pass	
Thermal shock	Pass	
Gas tightness	Pass	
Durability of liner against corrosion	Pass	

9. The performance of the flexible flue liner identified in points 1 & 2 is in conformity with the declared performance in point 8.

This declaration of performance is issued under the sole responsibility of the manufactures identified in point 4.

Signed for and on behalf of the manufacturer by:

Paul Hilton	- General Manager
(Name	e and function)

Mi Flues Blackpool 07/01/2014 (place and date of issue)

J P Hilton