

CE DECLARATION OF PERFORMANCE

1. Unique identification code of the product-type:

M&G System Chimneys with plastic flue liner

EN 14471: 2013 + A1: 2015

PP sections, fittings, and terminals

0.1 0.2 0.2a 0.3 0.3a 0.4 0.5 0.6 0.8 0.9	(Dn 60-150) (Dn 60-100) (Dn 80; Safe PP) (Dn 60/100-150/220) (Dn 80/125-100/150) (Dn 60-130) (Dn 100/180-130/250) (Dn 60/100-80/125) (Dn 200) (Dn 60/100; EasySafe)	(rigid, single) (rigid, single) (rigid, single) (rigid, conc.) (rigid, conc.) (flex, double) (flex/rigid, conc.) (flex, conc.) (rigid, single) (rigid, conc.)	(flue) (flue) (flue/air) (flue/air) (flue) (flue/air) (flue/air) (flue) (flue/air)	T120 T120 T120 T120 T120 T120 T120 T120	H1 H1 H1 H1 H1 H1 H1 H1	W 2 W 2 W 2 W 2 W 2 W 2 W 2 W 2 W 2 W 2	030 030 000 000 030 000 030 000 030	L/ LE L/ L//LE LE L/ L/ L/ L/ L/	E E E E E E E E E E	U U U0 U0 U0 U0 U1 U1 U1
A.1	(Dn 60/100-100/150)	(rigid, conc.)	(flue/air)	T120	H1	W2	000	LI/LE	Ē	UO

Plus manufacturer's batch or date code: see product marking

2. Intended use/es:

Products for the construction of single wall, multi-wall or concentric system chimneys to convey the products of combustion from heating appliances to the outside atmosphere. Systems 0.3, 0.3a, 0.5, 0.6, 0.9 and A.1 are also suitable to supply combustion air from the outside.

3. Manufacturer:

MUELINK & GROL B.V. P.O. Box 509 9700 AM Groningen, the Netherlands E: info@mg-flues.com Burgerhout B.V P.O. Box 77 9400 AB Assen, the Netherlands E: info@burgerhout.nl

4. Authorized representative:

Not applicable.

5. System/s AVCP:

System 2+.

6. Harmonized standard:

Notified factory production control certification body No. 0476 performed the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment and evaluation of factory production control and issued the certificate of conformity of the factory production control.

7. Declared performance

	Essential Characteristics	Performance	Technical				
1	Compressive strength	specification					
-	Systems 0.1, 0.2, 0.2a, 0.3, 0.3a and 0.9	Max. height 50 m.					
	Systems 0.4 and 0.6	Max. height 18 m.					
	System 0.5	Max bracket distance: 3.5 m. Max free length flex pipe and max.					
		distance between wall supports: 12m.					
	System 0.8	Max. height 30 m, or 50 m when bracketed every 2 m.					
	System A.1	Max. height 2m					
2	Resistance to fire (tested fully enclosed with ventilated gap if applicable)						
	Systems 0.1, 0.2, 0.2a, 0.4 and 0.8	T120 O30					
	Systems 0.3, 0.3a, 0.5, 0.6, 0.9 and A.1	T120 O00					
3	Gas tightness						
	Systems 0.1, 0.2, 0.2a, 0.3, 0.4, 0.5, 0.6, 0.9	H1					
	and A.1						
	Systems 0.3a and 0.8	P1					
4	Flow resistance	Flow resistances acc. to EN 13384-1, see datasheet.					
5	Thermal resistance	0.00 m ² K/W	EN 14471. 2012				
6	Thermal shock resistance	No (O)	EN 14471: 2013 + A1: 2015				
7	Flexural tensile strength		A1. 2015				
		Non-vertical installation					
	Systems 0.1, 0.2, 0.2a, 0.3, 0.3a, 0.8 and 0.9	The maximum length of the horizontal part is not limited when					
		bracketed every section. Maximum deflection 87°.					
	Systems 0.4 and 0.6	Shaft application, maximum deflection 60°.					
	Systems 0.5 and A.1	Not applicable, only for vertical use.					
	Wind load for external installation						
	Systems 0.2, 0.3 and 0.3a	Wall brackets should be used per chimney section. The height					
		above the last bracket 1,5 m.					
	Systems 0.1, 0.2a, 0.4, 0.5, 0.6, 0.8 and 0.9	Not applicable, only for inside installation.					
	System A.1	Only in combination with corresponding metal outer wall.					
		Maximum height 2 m, use guy-wires for lengths above 1 m.					
8	Resistance against condensation, water vapo						
	All systems						
9	Durability against corrosion						
	All systems						
10	Durability against rainwater						
	Systems 0.2, 0.3, 0.3a and A.1	Yes, system 0.3 only with extra sealant, see instructions. System					
		A.1 only with corresponding metal outer wall.					
	Systems 0.1, 0.2a, 0.4, 0.5, 0.6, 0.8 and 0.9	No, only for inside installation or shaft					
11	Durability against UV						
	System 0.2	Yes (LE)	ļ				
	Systems 0.3, 0.3a and A.1	Yes (LE), metal outer wall	1				
	Systems 0.1, 0.2a, 0.4,0.5, 0.6, 0.8 and 0.9	No (LI), only for inside installation.	ļ				
12	Freeze-thaw resistance	Yes					
13	Reaction to fire flue gas liner	Class E	EN 13501-				
			1:2007+A1:2009				
14	Dangerous substances	Does not contain dangerous substances.	Relevant national				
			regulations				

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Gezienus Hoving | Manufacturing Manager M&G Group Europe

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Groningen (NL), 1 March 2022