



DECLARATION OF PERFORMANCE

N° 001-MG-ALU DoP

1. Unique identification code of the product-type:

M&G System Chimneys with Aluminum flue liner

EN 1856-1: 2009

Aluminum sections, fittings, and terminals

0.1	(Dn 60-250*)	(rigid, single)	(flue)	T200	<i>P1</i>	W	V1	L10/11/13 150	030
0.2	(Dn 60-150)	(rigid, single)	(flue)	T250	P1	W	V1	L10/11/13 150	040
0.4	(Dn 60/100-130/200)	(rigid, conc.)	(flue/air)	T200	P1	W	V1	L10/11/13 150	000
0.4a	(Dn 60/100-100/150, IA)	(rigid, conc.)	(flue/air)	T200	P1	W	V1	L10/11/13 150	000
0.5	(Dn 60/100-130/200)	(rigid, conc.)	(flue/air)	T250	<i>P1</i>	W	V1	L10/11/13 150	000
0.6	(Dn 70-150)	(rigid, single)	(flue)	T250	<i>P1</i>	D	Vm	L11070	040
0.7	(Dn 70-200; NEN 7203)	(rigid, single)	(flue)	T250	N1	D	Vm	L11045/063	040
0.8	(Dn 250-300)	(rigid, single)	(flue)	T250	N1	D	Vm	L11045/063	040
0.8a	(Dn 350-400)	(rigid, single)	(flue)	T250	N1	D	Vm	L11045/063	060
T.1	(Terminal Dn 60/100-100/150)	(roof, wall)	(flue/air)	T120	<i>P1</i>	W	V1	L13 150	000
T.2	(Terminal Dn 80-80)	(roof)	(flue/air)	T120	<i>P1</i>	W	V1	L13 150	030
A.1	(Dn 60/100-100/150)	(rigid, conc.)	(flue/air)	T200	<i>P1</i>	W	V1	L13 150	000
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^{*}Only several parts, no complete system

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

2. Intended use/es:

Products for the construction of single wall or concentric system chimneys to convey the products of combustion from heating appliances to the outside atmosphere. Systems 0.4, 0.4a, 0.5, T.1, T.2 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

z. mio@mg naco.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.

M&G Group Europe bv.

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7. Declared performance

			Harmonized			
	Essential Characteristics	Performance	technical			
			specification			
1	Compressive strength					
	System 0.1, 0.2, 0.4, 0.5, 0.6, 0.7, 0.8 and 0.8a	Maximum height 24 m when using a support bend, unlimited if wall				
		brackets are used every 2 m.				
	System 0.4a	Maximum height 10 m.				
	System T.1, T.2	Not applicable.				
	System A.1	Maximum 2 m.				
2	Resistance to fire (tested fully enclosed with vent	ance to fire (tested fully enclosed with ventilated gap if applicable)				
	System 0.1	T200 O30				
	System 0.2, 0.6, 0.7 and 0.8	T250 O40				
	System 0.8a	T250 O60				
	System 0.4, 0.4a and A.1	T200 O00				
	System 0.5	T250 O00				
	System T.1	T120 000				
	System T.2	T120 O30				
3	Gas tightness	is tightness				
	System 0.1, 0.2, 0.4, 0.4a, 0.5, 0.6, T1, T.2 and A.1	P1				
	System 0.7, 0.8 and 0.8a	N1				
4	Flow resistance	Flow resistances acc. to EN 13384-1, see datasheet.				
5	Thermal resistance	0.00 m ² K/W				
6		nermal shock resistance No				
7	Flexural tensile strength	xural tensile strength				
	Non-vertical installation					
	Systems 0.1, 0.2, 0.4, 0.4a, 0.5, 0.6, 0.7, 0.8 and	The maximum deflection is 87°. The maximum length of the				
	0.8a	horizontal part is not limited. One wall bracket should be used per				
		chimney section and every 2 m.				
	System T.1, T.2	For vertical (roof) terminals: not applicable, wall terminals, see				
		instructions.				
	System A.1	Not applicable, only for vertical installation.				
	Wind load for external installation	,				
	System 0.4, 0.5, T1, T.2 and terminal accessories	Unlimited, brackets should be used per chimney section, see				
	of system 0.7	instructions. Free height above last bracket 2 m.				
	System 0.4a	Unlimited, brackets should be used per chimney section, see				
		instructions. Free height above last bracket 1 m.				
	System 0.1, 0.2, 0.6, 0.7, 0.8 and 0.8a	Not applicable, only indoor application.				
	System A.1	Only in combination with corresponding metal outer wall. Maximum				
	D-:	height 2 m, use guy-wires for lengths above 1 m.				
8	Resistance against condensation, water vapor diff	·				
	System 0.1, 0.2, 0.4, 04a, 0.5, T.1, T.2 and A.1 System 0.6, 0.7, 0.8 and 0.8a	Yes				
9		No				
"	Durability against corrosion	1/1				
	System 0.1, 0.2, 0.4, 0.4a, 0.5, T.1, T.2 and A.1 System 0.6, 0.7, 0.8 and 0.8a	V1 Vm				
10	Durability against rainwater	VIII				
10	System 0.4, 0.5, T.1, T.2 and A.1					
	3y316111 U.4, U.3, 1.1, 1.2 dHu A.1	instructions. System A.1 only with corresponding metal outer wall.				
	System 0.1, 0.2, 0.4a, 0.6, 0.7, 0.8 and 0.8a	No, only indoor application.				
11	Freeze-thaw resistance	Yes				
12	Dangerous substances	Does not contain dangerous substances.	Relevant national			
	Dangerous substances	DOCS HOL CONTAIN GAIRGETOUS SUBSTAINCES.	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

Groningen (NL), 1 September 2020

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