


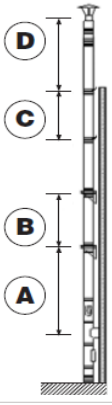


22 D.o.P. - 01.07.2013 | Declaration of Performance (D.o.P.)

in accordance with Delegated Regulation (EU) No. 574/2014

Identifying logo		Certification body 		CE Marking  15 0476		Recycling 	
1. Unique identification code of the product-type:							
Rigid single-wall connecting flue pipe in metallic black painted carbon steel. (Dopcpr02)							
STABILEPH		Diameter range: Ø120 - Ø200					
Designation		T600 - N1 - D - Vm - L01200 - G(800) M			Connecting flue pipe Without gasket		
2. Intended use:							
Convey combustion gases from the appliance to the outside atmosphere.							
3. Manufacturer:							
M&G Group Italy S.p.A.		Via Fratelli Kennedy, 1 - 21055 Gorla Minore (VA)					
Tel.:		++39 0331.366.193					
Fax:		++39 0331.366.021					
@		info@stabile.it					
Production site:		AAR02					
4. Authorised representative:							
Not applicable							
5. AVCP system/s:							
System 2+							
6. Harmonised standard:							
EN 1856-2: 2009		Chimneys Requirements for metal chimneys - Part 2: Metal flue liners and connecting flue pipes					
- Notified body/ies:							
0476 • Kiwa Cermet Italia S.p.A. 		Via Treviso, 32/34 - 31020 San Vendemiano (TV) - Italy					
- Certificate of conformity No.:		0407 - CPR - 5204					
Date of first issue:		09/06/2015					
7. Declared performance/s:							

Essential characteristics	Performance					Harmonised technical specification
		Note 1:	The A - B - C - D parameters are expressed in metres			
Note 2:		The diameter parameter [Ø] is expressed in mm				
Ø		A	B	C	D	
120		116	56	4	1.5	
130		107	52	4	1.5	
140		100	48	4	1.5	
150		93	36	4	1.5	
160		97	33	4	1.5	
180		86	30	4	1.5	
200		77	27	4	1.5	
Key						
A	Maximum possible height using the T90° element with a base plate at the start.					
B	Maximum height supported by intermediate plate element with relative supports.					
C	Maximum spacing between wall collars.					
D	Maximum possible height above the last wall collar.					
Fire resistance class	G - 800 mm	Measured				
Gas tightness class	N1	40 Pa				
Thermal shock resistance class	G-T600	Without gasket				
Flow resistance class	1mm	In accordance with EN 13384-1				
Vapour and/or condensation durability	D					
Corrosion durability class	Vm					
Maximum non-vertical installation	≤ 90°					
Maximum spacing between supports	≤ 1.5 metres					
Thermal load durability:	Pass					

The performance of the above product complies with the declared performance.

This declaration of performance is issued in accordance with Regulation (EU) 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Certification and product manager
Emanuele Grampa

Signature




Place and date of first issue:
Gorla Minore, 01/09/2016



22 D.o.P. - 01.07.2013 | CE Marking

in accordance with EN 1856-1: 2009

Identifying logo

		
M&G Group Italy S.p.A. Tel.: ++39 0331.366.193 Fax: ++39 0331.366.021 @ info@stabile.it Production site: AAR02 Dop: 22-D.o.P. - 01.07.2018	Via Fratelli Kennedy, 1 - 21055 Gorla Minore (VA)	
Identification code:	Rigid single-wall connecting flue pipe in metallic black painted carbon steel. (Dopcpr02)	
Name:	STABLEPH	
Standard:	EN 1856-1: 2009 Chimneys Requirements for metal chimneys - Part 2: Metal flue liners and connecting flue pipes	
Certificate of conformity No.:	0476 - CPR - 5204	
Diameter range:	Ø120 - Ø200	
Notified Body Code:	0407 - Kiwa Cermet Italia S.p.A.	
Use:	Convey combustion gases from the appliance to the outside atmosphere.	
Designation:	T600 - N1 - D - Vm - L01200 - G(800) M Connecting flue pipe Without gasket	
D.o.P. archive website:	https://www.stabile.it/dop/	
<i>Essential characteristics</i>		<i>Performance</i>
Compressive strength class	Pass	See the values provided in the table in D.o.P no. 22
Fire resistance class	G - 800 mm	Measured
Gas tightness class	N1	40 Pa
Thermal shock resistance class	G-T600	Without gasket
Flow resistance class	1mm	In accordance with EN 13384-1
Vapour and/or condensation durability	D	
Corrosion durability class	Vm	
Maximum non-vertical installation	≤ 90°	
Maximum spacing between supports	≤ 1.5 metres	
Thermal load durability:	Pass	

Signed for and on behalf of the manufacturer by:
 Certification and product manager
 Emanuele Grampa

Place and date of first issue:
 Gorla Minore, 01/09/2016

Signature

