

## CE

## **Declaration of Performance**

No. 001D0P2013-07

1. Unique identification code of the product-type: Metal rigid connecting flue pipe
EN 1856-2:2009

2. Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4): Internal flue pipes

Model 1,DN120-DN200 T600 N1 D Vm L01200 GXXX NM Model 2,DN120-DN200 T600 N1 D Vm L01150 GXXX NM

3. Intended use or uses of the construction product, in accordance with the harmonised tehnical specification, as foressen by the manufacturer:

Exhaust piping for products of combustion from the fireplace to vertical wall chimney

4. Name, registered trade name or registered trade mark and contact adress of the manufacturer as required pursuant to Article 11(5): **COLOR EMAJL d.o.o.** Alaginci 87/a **HR-34000** 

Tel. +38534276057 Fax: +38534312305 e-mail: team@color.hr

- 5. Where applicable, name and contact adress of the authorised representative whose mandate covers the tasks specified in Article 12(2): **Not applicable**
- 6. System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V: System 2+
- 7. In case of the declaration of performance concerning s construction product covered by a harmonised standard: The notified certification body for the factory production control No. 0036 performed the initial inspection of factory and of factory production and the continous surveillance, assessment and evaluation of factory.

8. Declared performance:

Essential characteristics	Performance	Harmonised technical specification
Compressive strength	NPD	
Tensile strength	NPD	
Non-vertical mounting	NPD	
Fire-resistant	Model 1 DN(120-200): GXXX NM	
And the second s	Model 2 DN(120-200): GXXX NM	
Clearance to combustible construction materials	DN120≥375mm       DN150≥450mm         DN125≥375mm       DN160≥480mm         DN130≥390mm       DN180≥540mm         DN140≥420mm       DN200≥600mm	1856-2:2009
Gas leak tightness	Model 1 DN(120-200):N1 Model 2 DN(120-200):N1	5-2:
Flow resistance on the connecting place	According to EN 13384-1	356
Soot fire resistance	Model 1 DN(120-200):Yes Model 2 DN(120-200):Yes	
Resistance to thermal stress	Model 1 DN(120-200):T600 Model 2 DN(120-200):T600	EN
-water and water vapor diffusion resistance		
intrusion from condensate	Model 2 DN(120-200):No	
-intrusion from condensate -corrosion resistance -frost constancy	Model 1 DN(120-200):Vm Model 2 DN(120-200):Vm	
frost constancy	yes	

9. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of manufacturer by: Goran Šutalo, director

Place and date of issue: Alaginci 11.12.2013.

(signature)