

Performance Statement

DoP 0099

In conformity with European Normative regarding Construction Products N° 305/2011

Product's Name:

PRACTIC Modular Metallic Chimney System Double Wall Insulated Elite DP (T600 / T200). Insulated smoke and gas evacuation system

Unique identity code of the product:

T600 N1 D V2 L50040 G 50
 T200 P1 W V2 L50040 O 00

Name, registered mark and contact address of the manufacturer:

Vda de Gabriel Marí Montañaña SA "PRACTIC"
 Avda de la Senyera , 30
 46133 Meliana (Valencia)
 Spain

www.practic.es
 Phone (34) 96 149 05 00
 FAX (34) 96 149 41 34

Expected Use

Transport the combustion result to the external atmosphere.
 Smoke and gas evacuation system

Evaluation and Verification System of constancy of the performance:

System 2+

Notified Entity:

The notified agency AENOR , with identification number 0099 , has performed under the 2+ system the initial inspection of the production plant and production control at the factory. It performs a continuous monitoring activity for assessment and verification of the production control in the factory. Issuing a control certificate

AENOR n° 0099
 Production Control Assessment in the factory
 System 2 +
 Certificate of factory production control: 0099/CPR/A71/0099 issued on 07-04-2015

Declared Performances

Essencial Characteristics	Performances	Synchronised Normative
Working level of T°	T600 Without joint T200 With joint	EN 1856-1: 2009
Pression Level (Gas Airtight)	N1 Without joint P1 With joint	
Distance to combustion materials	50 (t° 600°C) Ø80-350 00 (t°200°C)	
	90 (t° 600°C) Ø350-450 00 (t°200°C)	
	120 (t° 600°C) Ø500-600 00 (t°200°C)	
	240 (t° 600°C) Ø650-1200 00 (t°200°C)	
Condensates Resistance	D dry Without joint W With joint	
Interior Wall Resistance to Corrosion	V2	
Soot Fire Resistance	G (Yes) Without joint O With joint	
Mechanical and Estability Resistance		
Wind Resistance	Free height from the last moorings is 3 m	
	Ø(interior) 80 to 350 fix the installation each 3 m	
	Ø(interior) <= 400 fix the installation each 1 m	
Dangerous Sustances	None	
Installation Instructions	See technical catalogue or our website	
Flow Direction	Male towards down. See smoke direction on the product's identifying label	
Storage Instructions	Non-corrosive Environments	

The performances of the identified product at point 2 are in conformity with the ones declared at point 7.

The present Performance Statement is issued under the unique responsibility of the manufacturer indicated at point 3.

Signed by:
 Amparo de Pablo

Position:
 Rble. Technical Dpt.



0099



Place and issue date

Meliana, 2021, April , 07

