



CERTIFICATE

of constancy of the factory production control

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies the construction product

OPSINOX EW, OPSINOX GALVA

Single walled metallic connecting flue pipes

as registered by BCCA on behalf of a regularly validated production list, detailed in annex to this certificate as the manufacturer has foreseen on his declaration of performance and placed on the market under the name or trade mark

Pronox nv

Venecoweg 22, BE - 9810 Nazareth,

and produced in the manufacturing plant

Pronox nv

Venecoweg 22, BE - 9810 Nazareth,

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the European Standard

EN 1856-2:2009

under system 2+ are applied and that the factory production control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product.

This certificate was first issued on 26-10-2015 and will remain valid until 13-12-2023 as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

N° certificate 0749-CPR-BC2-604-17571-1856-2/002-17571 | Valid from 14-12-2018 until 13-12-2023

Issued in Brussels, on 14-12-2018.

ir. B. De Blaere, General Manager

The validity of this certificate can be checked on the website www.bcca.be

FOUNDERS: BBRI AND SECO

RUE D'ARLON 53, B - 1040 BRUSSELS TEL. + 32 2 238 24 11 MAIL@BCCA.BE | WWW.BCCA.BE





Validated scope of het certified FPC-system

related to the CE-Certificate of Conformity of the factory production control 0749-CPR-BC2-604-17571-1856-2/002-17571, delivered on 14 december 2018.

to Pronox nv in his production-unit Pronox nv, Venecoweg 22, BE - 9810 Nazareth, for single walled metallic connecting flue pipes according EN 1856-2:2009.

Version of the present document: 3, Date: 14 december 2018.

Productlist OPSINOX EW4				
Diameter from 111 mm to 400 mm. Flue gas discharge pipes T450-N1-D-Vm-L20040-O(200) T450-N1-D-Vm-L20080-O(200)	Diam 111 to 200 Diam 150 to 400	Material: '20' - 1.4301 in accordance with EN 10088 Material: '20' - 1.4301 in accordance with EN 10088		

	OPSINOX	EW6
Single-wall un-insulated metal flue gas d	ischarge pipes.	
Diameter from 111 mm to 400 mm. Flue gas discharge pipes T450-N1-W-Vm-L50060-O(200) T450-N1-W-Vm-L50080-O(200)	Diam 111 to 350 Diam 350 to 400	Material: '50' - 1.4404 in accordance with EN 10088 Material: '50' - 1.4404 in accordance with EN 10088

	OPSINOX G	ALVA
Single-wall un-insulated metal flue gas d	ischarge pipes.	
Flue gas discharge pipes T400-N1-D-Vm-L01060-O(200)	Diam 83 à 500	Materiaal: '01' – DX51D Z275 volgens EN 1034

This annex remains valid as long as the CE-certificate remains valid. The last version is available on the website of BCCA.

Issued in Brussels, on 14 december 2018.



ir. B. De Blaere, General Manager





