



CE

CERTIFICATE

of conformity 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 to the construction product

OPSINOX CLV, OPSINOX CLV-OVD, P-RoLuTec-3Cep, OPSINOX TRIPLEFLOW

Concentric, uninsulated metal air duct systems and concentric uninsulated metal triple air duct systems for the ventilation air discharge, flue gas discharge and air supply ducts for roomsealed heating applications

as registered by BCCA by means of a regularly validated product list reflecting the scope of the FPC-system and placed on the market under the name or trade mark of

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 standard

EN 14989-2:2007

under system 2+ are applied and that the factory production control is assessed to be in conformity with the applicable requirements.

This certificate was first issued on 14-12-2018 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Nº certificate 0749-CPR-BC2-604-17571-EN 14989-2/003-17571 I Valid from 14-12-2018 until 13-12-2023

Issued in Brussels, on 14 December 2018.

ir. B. De Blaere, General Manager

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

BELGIAN CONSTRUCTION CERTIFICATION ASSOCIATION NPO

FOUNDERS: BBRI AND SECO

RUE D'ARLON 53, BE – 1040 BRUSSELS TEL. + 32 2 238 24 11

MAIL@BCCA.BE | WWW.BCCA.BE

(€ 0749



My





Validated scope of the certified FPC-system

Related to the CE-Certificate of conformity of the factory production control 0749-CPR-BC2-604-17571-EN 14989-2/003-17571, issued on 14 December 2018.

to Pronox nv in its manufacturing plant Pronox nv, Venecoweg 22, BE - 9810 Nazareth, ,

for concentric, uninsulated metal air duct systems and concentric uninsulated metal triple air duct systems for the ventilation air discharge, flue gas discharge and air supply ducts for roomsealed heating applications according according to EN 14989-2:2007.

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

Product list

OPSINOX CLV

Concentric uninsulated metal air supply and flue gas discharge pipes for a negative pressure/atmospheric chimney system for roomsealed heating applications.

Diameter from 140 / 250 mm to 300 / 550 mm.

Flue gas discharge pipes
T160-P1-W-Vm-L50040-O(00)
Material: '50' - 1.4404 in accordance with EN 10088

Air duct (outer-wall)

Material: '20' - 1.4301 in accordance with EN 10088 or Material: '30' - 1.4307 in accordance with EN 10088

OPSINOX GASCO

Concentric uninsulated metal air supply and flue gas discharge pipes for a negative pressure/atmospheric chimney system for roomsealed gas fires.

Diameter from 100 / 150 mm to 150 / 200 mm.

Flue gas discharge pipes
T450-N1-D-Vm-L20040-O(100)
Material: '20' - 1.4301 in accordance with EN 10088

Air duct (outer-wall)
Material: '20' - 1.4301 in accordance with EN 10088









Validated scope of the certified FPC-system

Related to the CE-Certificate of conformity of the factory production control 0749-CPR-BC2-604-17571-EN 14989-2/003-17571, issued on 14 December 2018.

OPSINOX CLV-OVD / P-Rolutec-3CEp

Concentric uninsulated metal air supply and flue gas discharge pipes for a positive pressure chimney system for roomsealed heating applications

Diameter from 100 / 150 mm to 220 / 340 mm.

Flue gas discharge pipes
T160-P1-W-Vm-L50040-O(25)
Material: '50' - 1.4404 in accordance with EN 10088

Air duct (outer-wall)

Material: '20' - 1.4301 in accordance with EN 10088 or Material: '30' - 1.4307 in accordance with EN 10088

OPSINOX CLV-CSG

Concentric uninsulated metal air supply and flue gas discharge pipes for a positive pressure chimney system for roomsealed heating applications

Diameter from 130 / 200 mm to 220 / 340 mm.

Flue gas discharge pipes
T250-P1-W-Vm-L50040-O(25)
Material: '50' - 1.4404 in accordance with EN 10088

Air duct (outer-wall)
Material: '20' - 1.4301 in accordance with EN 10088

OPSINOX TRIPLEFLOW OTF1 & OTF2

Concentric uninsulated metal triple duct system for ventilation air discharge, flue gas discharge and air supply for roomsealed heating applications.

Diameter from 140/260/380 mm to 300/550/680 mm.

Flue gas discharge pipes
T160-P1-W-Vm-L50040-O(00)
Material: '50' - 1.4404 in accordance with EN 10088

Air duct and ventilation duct

Material: '20' - 1.4301 in accordance with EN 10088 or

Material: '30' - 1.4307 in accordance with EN 10088









Validated scope of the certified FPC-system

Related to the CE-Certificate of conformity of the factory production control 0749-CPR-BC2-604-17571-EN 14989-2/003-17571, issued on 14 December 2018.

OPSINOX TRIPLEFLOW OTF3

Concentric uninsulated metal triple duct system for ventilation air discharge, flue gas discharge and air supply for roomsealed heating applications.

Diameter from 140/260/380 mm to 300/550/680 mm.

Flue gas discharge pipes
T160-P1-W-Vm-L50050-O(00)
Material: '50' - 1.4404 in accordance with EN 10088

Air duct and ventilation duct

Material: '20' - 1.4301 in accordance with EN 10088 or

Material: '30' - 1.4307 in accordance with EN 10088

The present document only remains valid as long as the CE-certificate is valid. The latest version is made available on BCCA's website.

Issued in Brussels, on 14 December 2018.

ir. B. De Blaere, General Manager



