





# Product Information According to EN 1856-1 and EN 1856-2

# Declaration of performance (DOP)

#### DOP - No. 1922-CPR-0953/ 21.12.2017

## Unique identification code of the product-type:

Multi-wall chimney system type Techno Therm 304 CE® or Techno Therm 316 CE® according EN 1856-1:2009 - EN 1856-2:2009

2. Type, batch or serial number or any other element allowing identification of the construction product as required :

Twin wall chimney system type, with insulation for negative pressure.

Insulation: 25mm Ceramic Fiber Blanket 96kg/m3

#### Techno Therm 304 CE®

Internal wall material: Stainless Steal No: 1.4301 (304), Thicknesses  $\geq$  0,40 mm Model 1: DN (80/130-450/500) EN1856-1 T600 – N1 – D – V2 – L20040 – G(70) Model 2: DN (80/130-450/500) EN1856-2 T400 – N1 – D – V2 – L20040 – G(70)

Manufacturer product identification.

#### Techno Therm 316 CE®

 $\begin{array}{l} \text{Internal wall material: Stainless Steal No: } 1.4404\ (316), Thicknesses $\geq 0.40\ mm\\ \text{Model 1: DN (}80/130\text{-}450/500) \text{ EN1856-1} & T600-N1-D-V2-L50040-G(70)\\ \text{Model 2: DN (}80/130\text{-}450/500) \text{ EN1856-2} & T400-N1-D-V2-L50040-G(70)\\ \end{array}$ 

Manufacturer product identification.

## Intended use or uses of the construction product, in accordance with the applicable harmonised Technical specification, as foreseen by the manufacturer:

Convey the products of combustion from heating appliances to the outside atmosphere.

## Name, registered trade name or registered trade mark and contact address of the manufacturer as required under Article 11(5):

Ch. Chaviaris - D. Papadios & Co

Metal Products Industry

Construction of Chimneys and Components

Factory: 20th km Thessaloniki - Serres,

P.O. 127, P.C. 57200, Langadas Thessaloniki Greece

Phone: +30 23 940 61 275, +30 23 940 61 504, Fax: +30 23 940 61 094 www.technometalhellas.gr e-mail: info@technometalhellas.gr

# Where applicable, name and contact address of the authorised representative whose mandate covers he tasks: Not applicable

 System or systems of assessment and verification of constancy of performance of the construction product as set out in CPR, Annex V: System 2+ and System 4

# In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued:

Notified factory production control certification body no. 1922 performed the initial Inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment and evaluation of factory production control and issued the certificate of conformity 1922-CPR-0953/21.12.2017 the factory production control.