



ISTITUTO GIORDANO S.p.A.
NOTIFIED BODY No. 0407

**EC CONFORMITY CERTIFICATE
OF FACTORY PRODUCTION CONTROL**

Certificate no. 0407-CPD-139 (IG-188-2007)/2

This is to certify that the factory production control of

Metal chimneys, metal liners, connecting flue pipes

named

**"SYG1304", "SYG1316", "SYG3741", "SYG3742", "SYG3743", "SYG3752",
"SYG3753", "SYG3754", "SYG3755", "SYG3756", "SYG3757"**

As the designation stated in the annex

manufactured by

AGOGOS S.A.

4, Alkiviadou str., Polichni - P.C. 54629 - THESSALONIKI - Greece

Production site

Leventochori - P.C. 61100 - KILKIS

Have been submitted, in accordance with the applicable requirements of Directive 89/106/CEE relating to "Construction Products", to initial inspection of the factory production control (FPC).

As the results of the performed inspection comply with the requirements of the following harmonised standards

EN 1856-1:2003/A1:2006, EN 1856-2:2004

This certificate authorizes the manufacturer to mark the products, in accordance with the scope of the above mentioned standard, with the following symbol



Place and date of issue

Bellaria-Igea Marina - Italy, 08 May 2008

Place and date of first issue

Bellaria-Igea Marina - Italy, 20 July 2007

Technical Director
of the CPD division

Dott. Ing. Giuseppe Persano Adorno

Certification Director

Dott. Arch. Villiam Giorgetti

Chief Executive Officer

Dott. Ing. Vincenzo Iommi

The validity of this certificate depends on the results of the factory production control audits carried out by Istituto Giordano S.p.A. at least once a year; the manufacturer, must immediately inform Istituto Giordano S.p.A. about any changes made to Factory Production Control.

The Certificate is made of 4 pages

ANNEX TO CERTIFICATE

N. 0407-CPD-139 (IG-188-2007)/2

DESCRIPTION	TYPE	DESIGNATION
<p style="text-align: center;">“SYG1304”</p> <p>System metal Chimney, Flue liner and Connecting flue pipe single-wall steel 1.4301- thickness 0,4 mm and 0,5 mm.</p>	with red gasket T160	System Chimney product EN 1856-1 - T160-P1-W-Vm-L20040- O30 System Chimney product EN 1856-1 - T160-P1-W-Vm-L20050- O30 Connecting flue pipe EN 1856-2 - T160-P1-W-Vm-L20040- O30 Connecting flue pipe EN 1856-2 - T160-P1-W-Vm-L20050- O30 Flue liner EN 1856-2 - T160-P1-W-Vm-L20040- O Flue liner EN 1856-2 - T160-P1-W-Vm-L20050- O
	with black gasket T200	System Chimney product EN 1856-1 - T200-P1-W-Vm-L20040- O30 System Chimney product EN 1856-1 - T200-P1-W-Vm-L20050- O30 Connecting flue pipe EN 1856-2 - T200-P1-W-Vm-L20040- O30 Connecting flue pipe EN 1856-2 - T200-P1-W-Vm-L20050- O30 Flue liner EN 1856-2 - T200-P1-W-Vm-L20040- O Flue liner EN 1856-2 - T200-P1-W-Vm-L20050- O
	without gasket	System Chimney product EN 1856-1 - T200-N1-W-Vm-L20040- O30 System Chimney product EN 1856-1 - T200-N1-W-Vm-L20050- O30 Connecting flue pipe EN 1856-2 - T600-N1-W-Vm-L20040- G600 Connecting flue pipe EN 1856-2 - T600-N1-W-Vm-L20050- G600 Flue liner EN 1856-2 - T600-N1-W-Vm-L20040- G Flue liner EN 1856-2 - T600-N1-W-Vm-L20050- G
<p style="text-align: center;">“SYG1316”</p> <p>System metal Chimney ,Flue liner and Connecting flue pipe single-wall steel 1.4404 - thickness 0,4 mm and 0,5 mm.</p>	with red gasket T160	System Chimney product EN 1856-1 - T160-P1-W-Vm-L50040- O30 System Chimney product EN 1856-1 - T160-P1-W-V2-L50050- O30 Connecting flue pipe EN 1856-2 - T160-P1-W-Vm-L50040- O30 Connecting flue pipe EN 1856-2 - T160-P1-W-V2-L50050- O30 Flue liner EN 1856-2 - T160-P1-W-Vm-L50040- O Flue liner EN 1856-2 - T160-P1-W-V2-L50050- O
	with black gasket T200	System Chimney product EN 1856-1 - T200-P1-W-Vm-L50040- O30 System Chimney product EN 1856-1 - T200-P1-W-V2-L50050- O30 Connecting flue pipe EN 1856-2 - T200-P1-W-Vm-L50040- O30 Connecting flue pipe EN 1856-2 - T200-P1-W-V2-L50050- O30 Flue liner EN 1856-2 - T200-P1-W-Vm-L50040- O Flue liner EN 1856-2 - T200-P1-W-V2-L50050- O
	without gasket	System Chimney product EN 1856-1 - T200-N1-W-Vm-L50040- O30 System Chimney product EN 1856-1 - T200-N1-W-V2-L50050- O30 Connecting flue pipe EN 1856-2 - T600-N1-W-Vm-L50040- G600 Connecting flue pipe EN 1856-2 - T600-N1-W-V2-L50050- G600 Flue liner EN 1856-2 - T600-N1-W-Vm-L50040- G Flue liner EN 1856-2 - T600-N1-W-V2-L50050- G

DESCRIPTION	TYPE	DESIGNATION
<p>“SYG3741” Double wall 304/04-04</p> <p>Double wall metal system chimney: - internal wall steel 1.4301, thickness 0,4 mm; - insulation: loose fill mineral fibre, density 180 kg/m³, thickness 25 mm; - external wall steel 1.4301, thickness 0,4 mm.</p>	with black gasket T200	System Chimney product EN 1856-1 - T200-P2-W-Vm-L20040- O30
	with red gasket T160	System Chimney product EN 1856-1 - T160-P2-W-Vm-L20040- O30
	without gasket	System Chimney product EN 1856-1 - T600-N1-D-Vm-L20040- G60
<p>“SYG3742” Double wall 304/04-05</p> <p>Double wall metal system chimney: - internal wall steel 1.4301, thickness 0,4 mm; - insulation: loose fill mineral fibre, density 180 kg/m³, thickness 25 mm; - external wall steel 1.4301, thickness 0,5 mm.</p>	with black gasket T200	System Chimney product EN 1856-1 - T200-P2-W-Vm-L20040- O30
	with red gasket T160	System Chimney product EN 1856-1 - T160-P2-W-Vm-L20040- O30
	without gasket	System Chimney product EN 1856-1 - T600-N1-D-Vm-L20040- G60
<p>“SYG3743” Double wall 304/05-05</p> <p>Double wall metal system chimney: - internal wall steel 1.4301, thickness 0,5 mm; - insulation: loose fill mineral fibre, density 180 kg/m³, thickness 25 mm; - external wall steel 1.4301, thickness 0,5 mm.</p>	with black gasket T200	System Chimney product EN 1856-1 - T200-P2-W-Vm-L20050- O30
	with red gasket T160	System Chimney product EN 1856-1 - T160-P2-W-Vm-L20050- O30
	without gasket	System Chimney product EN 1856-1 - T600-N1-D-Vm-L20050- G60
<p>“SYG3752” Double wall 316-304/04-04</p> <p>Double wall metal system chimney: - internal wall steel 1.4404, thickness 0,4 mm; - insulation: loose fill mineral fibre, density 180 kg/m³, thickness 25 mm; - external wall steel 1.4301, thickness 0,4 mm.</p>	with black gasket T200	System Chimney product EN 1856-1 - T200-P2-W-Vm-L50040- O30
	with red gasket T160	System Chimney product EN 1856-1 - T160-P2-W-Vm-L50040- O30
	without gasket	System Chimney product EN 1856-1 - T600-N1-D-Vm-L50040- G60
<p>“SYG3753” Double wall 316-304/04-05</p> <p>Double wall metal system chimney: - internal wall steel 1.4404, thickness 0,4 mm; - insulation: loose fill mineral fibre, density 180 kg/m³, thickness 25 mm; - external wall steel 1.4301, thickness 0,5 mm.</p>	with black gasket T200	System Chimney product EN 1856-1 - T200-P2-W-Vm-L50040- O30
	with red gasket T160	System Chimney product EN 1856-1 - T160-P2-W-Vm-L50040- O30
	without gasket	System Chimney product EN 1856-1 - T600-N1-D-Vm-L50040- G60

DESCRIPTION	TYPE	DESIGNATION
<p>"SYG3754" Double wall 316-304/05-04</p> <p>Double wall metal system chimney: - internal wall steel 1.4404, thickness 0,5 mm; - insulation: loose fill mineral fibre, density 180 kg/m³, thickness 25 mm; - external wall steel 1.4301, thickness 0,4 mm.</p>	with black gasket T200	System Chimney product EN 1856-1 - T200-P2-W-V2-L50050- O30
	with red gasket T160	System Chimney product EN 1856-1 - T160-P2-W-V2-L50050- O30
	without gasket	System Chimney product EN 1856-1 - T600-N1-D-V2-L50050- G60
<p>"SYG3755" Double wall 316-316/05-05</p> <p>Double wall metal system chimney: - internal wall steel 1.4404, thickness 0,5 mm; - insulation: loose fill mineral fibre, density 180 kg/m³, thickness 25 mm; - external wall steel 1.4404, thickness 0,5 mm.</p>	with black gasket T200	System Chimney product EN 1856-1 - T200-P2-W-V2-L50050- O30
	with red gasket T160	System Chimney product EN 1856-1 - T160-P2-W-V2-L50050- O30
	without gasket	System Chimney product EN 1856-1 - T600-N1-D-V2-L50050- G60
<p>"SYG3756" Double wall 316-316/04-04</p> <p>Double wall metal system chimney: - internal wall steel 1.4404, thickness 0,4 mm; - insulation: loose fill mineral fibre, density 180 kg/m³, thickness 25 mm; - external wall steel 1.4404, thickness 0,4 mm.</p>	with black gasket T200	System Chimney product EN 1856-1 - T200-P2-W-Vm-L50040- O30
	with red gasket T160	System Chimney product EN 1856-1 - T160-P2-W-Vm-L50040- O30
	without gasket	System Chimney product EN 1856-1 - T600-N1-D-Vm-L50040- G60
<p>"SYG3757" Double wall 316-304/05-05</p> <p>Double wall metal system chimney: - internal wall steel 1.4404, thickness 0,5 mm; - insulation: loose fill mineral fibre, density 180 kg/m³, thickness 25 mm; - external wall steel 1.4301, thickness 0,5 mm.</p>	with black gasket T200	System Chimney product EN 1856-1 - T200-P2-W-V2-L50050- O30
	with red gasket T160	System Chimney product EN 1856-1 - T160-P2-W-V2-L50050- O30
	without gasket	System Chimney product EN 1856-1 - T600-N1-D-V2-L50050- G60

Bellaria-Igea Marina - Italy, 08 May 2008

