



CERTIFICATE

Quality Austria Training, Certification and Evaluation Ltd. awards this Quality Austria Certificate to the following organisation(s):

This Quality Austria Certificate confirms the application and further development of an effective



ANTIC KOSTA d.o.o.
Serbia -37212 Stalac, V.J. 66

QUALITY MANAGEMENT SYSTEM
complying with the requirements of standard
ISO 9001:2008

Manufacturing of metal products
for civil engineering

Registration No.: 06086/0
Date of initial issue: 26 June 2007
Valid until: 25 June 2013

The validity of the Quality Austria Certificate will be maintained via annual surveillance audits and one renewal audit after three years.

Vienna, 24 June 2010

Quality Austria Training,
Certification and Evaluation Ltd.

Signatures removed for security reasons

Konrad Scheiber
General Manager

Ing. Wolfgang Leitner
Specialist representative

Quality Austria Training, Certification and Evaluation Ltd. is accredited according to the Austrian Accreditation Act by the BMWA (Federal Ministry of Economic Affairs and Labour).

Quality Austria is accredited as an organization for environmental verification by the BMLFUW (Federal Ministry of Agriculture, Forestry, Environment and Water Management).

Quality Austria is authorized by the VDA (Association of the Automotive Industry).

For accreditation and registration details please refer to the applicable regulations and decisions published in the Federal Law Gazette or recognition documents.

Quality Austria is the Austrian member of IQNet (International Certification Network).

Doc. No. FO_24_002



The current validity of the certificate is documented exclusively on the Internet under <http://www.qualityaustria.com/en/cert> EAC: 17.2



 **qualityaustria**





THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

IQNet and Quality Austria

hereby certify that the organization

ANTIC KOSTA d.o.o.

Serbia -37212 Stalac, V.J. 66

for following field of activities

Manufacturing of metal products

for civil engineering

EAC: 17.2

has implemented and maintains a

QUALITY MANAGEMENT SYSTEM

which fulfills the requirements of the following standard

ISO 9001:2008

Issued on: 2010-06-24

Validity date: 2013-06-25

Quality Austria certified since: 2007-06-26

Registration Number: AT-06086/0

Signatures removed for security reasons



Michael Drechsel
President of IQNet

Mag. Friedrich Khuen-Belasi
Authorised Representative
of Quality Austria




IQNet Partners*:

AENOR *Spain* AFNOR Certification *France* AIB-Vinçotte International *Belgium* ANCE *Mexico* APCER *Portugal* CISQ *Italy*
CQC *China* CQM *China* CQS *Czech Republic* Cro Cert *Croatia* DQS Holding GmbH *Germany* DS *Denmark* ELOT *Greece*
FCAV *Brazil* FONDONORMA *Venezuela* HKQAA *Hong Kong China* ICONTEC *Colombia* IMNC *Mexico* Inspecta Certification *Finland*
IRAM *Argentina* JQA *Japan* KFAQ *Korea* MSZT *Hungary* Nemko AS *Norway* NSAI *Ireland* PCBC *Poland*
Quality Austria *Austria* RR *Russia* SII *Israel* SIQ *Slovenia* SIRIM QAS International *Malaysia* SQS *Switzerland* SRAC *Romania*
TEST *St Petersburg Russia* TSE *Turkey* YUQS *Serbia*

IQNet is represented in the USA by: AFNOR Certification, CISQ, DQS Holding GmbH and NSAI Inc.

* The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com

	IQNet basic document	BD 307
IQNet management system certification mark		
Directory, File: 307BD-Certification mark	Date: 2007-05-01	MHB/Register: 6
		Page: 1 of 1

The IQNet certification mark is owned by the IQNet Association.

The IQNet certification mark may be used in combination with the certification mark of the IQNet partner and may only be used by the certified organisation according to the following rules:

- with the name of the certified organisation
 - with the certificate's registration number (optional)
 - with reference to the applicable standard
 - within the validity period of the IQNet certificate
 - within the certified scope/area
 - without any changes
 - in colours as specified by the IQNet partner; enlarging or reducing is allowed
 - on documents, signs, windows, advertising media; when the certificate coverage/scope does not cover all activities of the organisation, a clear description of the certificate coverage/scope shall be made together with the IQNet certification mark
 - on "secondary packaging" like boxes etc. used for the transportation of products (which can reasonably be considered as not reaching the end user) provided that the following text is included in a manner that makes it obvious that the text and certification mark are linked - "(This product) was manufactured in a plant/facility whose quality (or/and environmental / health and safety) management system is certified/registered as being in conformity with X".
- X = standards mentioned in BD 309, Annex C
- option (if applicable) to refer to accreditation scheme/body with relevant logo, but only together with the partner's mark as specified by the partner

The IQNet certification mark may not be used:

- on products nor on "primary packaging" or any "secondary packaging" which could reach the end user (e.g. a tray containing cartons of milk, a box containing multiple packs of 500 sheets photocopy paper etc.)
- I) There will be borderline cases where there is reasonable doubt as to what activities an ordinary consumer would understand by the word "manufactured". In such cases, rather than use the word "manufactured", a more explicit term, appropriate to the product, should be used to describe the activities covered by the certification, e.g. assembled, packaged, bottled, blended etc.
- II) Shall not be used related to environmental certification when forbidden by legal requirements.



The IQNet logo within the IQNet certification mark shall not be used with the letter "Q" formed of yellow/golden stars on a blue background.

The following IQNet certification mark is to be used:

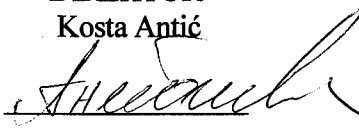



The current list of IQNet partners may be viewed under the following link: www.ignet-certification.com (click "All IQNet Partners"). A detailed list of organisations certified by IQNet partners may also be found under the same link (click "IQNet database of certified/registered companies").


DECLARATION OF CONFORMITY

1.	Name of the Issuer:	ANTIC KOSTA D.O.O.	
	Address of the Issuer:	V.J. 66, 37212 Stalac, Serbia	
2.	Object of declaration:	Chimney doors, Chimney wall outlet covers, Ventilation grids	
3.	The object of the declaration described above is in conformity with the requirements of the following documents:		
3.1	<p>Products is in conformity with requirements Construction products directive 89/106 EC, Directive 2001/95/EC on general product safety, according to standards and technical specifications:</p> <ul style="list-style-type: none"> -SRPS EN ISO 2808 - Paints and varnishes - Determination of film thickness -SRPS EN ISO 9227 - Corrosion tests in artificial atmospheres -SRPS EN ISO 4628-2 - Evaluation of degradation of coatings, Assessment degree of the blistering -SRPS EN ISO 4628-3 - Evaluation of degradation of coatings, Assessment of degree of rusting -SRPS EN ISO 4628-4 - Evaluation of degradation of coatings, Assessment of degree of cracking -SRPS EN ISO 4628-5 - Evaluation of degradation of coatings, Assessment of degree of flaking -Technical specification SP-01a - Chimney door - galvanized with zinc -Technical specification SP-01b - Chimney door - plastified with powder paint -Technical specification SP-02a - Chimney wall outlet covers - galvanized with zinc -Technical specification SP-02b - Chimney wall outlet covers - plastified with powder paint -Technical specification SP-03a - Ventilation grids - galvanized with zinc -Technical specification SP-03b - Ventilation grids - plastified with powder paint <p><i>Results of the tests according to mentioned standards are in test report No. UIV-169/11, issued July 13th, 2011. INSTITUT IMS AD BEOGRAD, Bul Vojvode Mišića 43</i></p>		
3.2	<p>Description of Products:</p> <p>Chimney wall outlet covers: Made from cold rolled metal sheet in the standard EN-DC 04, thickness: 0.6 mm, protected with zinc coating - thickness: 20µm or with powder paint coating - thickness: 50-60µm. They are used for connection of chimney pipes in above mentioned diameters and chimneys.</p> <p>Chimney doors: Made from cold rolled metal sheet in the standard EN-DC 04, thickness: 0.8 mm and 1mm, protected with zinc coating - thickness: 15µm or with powder paint coating - thickness: 55µm. They are used for easy access and maintenance of the flue pipe and for the flue gas control.</p> <p>Ventilation grids: Made from cold rolled metal sheet in the standard EN-DC 04, thickness: 0.5 mm, protected with zinc coating - thickness: 25µm or with powder paint coating - thickness: 55µm. Allows air flow and therefore is used for ventilation of the premises.</p> <p>The surface protections of the products are persistent at temperatures of 200°C.</p>		
<p>We hereby declare that the Products named above have been designed to comply with the relevant sections of the above referenced specifications. The units comply with all applicable Essential Requirements of the Directives. Signed for and on behalf of:</p> <p>.....</p>			
<p>Date and place: July 25th, 2011. Stalac, Serbia</p>			
<p>Managing director: Mr. Kosta Antić</p> <p><i>[Handwritten Signature]</i></p>			
			

DEKLARACIJA O USAGLAŠENOSTI

1.	Ime izdavaoca:	ANTIĆ KOSTA D.O.O.
	Adresa izdavaoca:	Ul.: VJ 66 37212 Stalać, Srbija
2.	Predmet deklaracije	Vrata dimnjaka, Štucne za dimnjake, Ventilacione rešetke
3.	Opisani predmet deklaracije usaglašen je sa zahtevima sledećih dokumenata:	
3.1	<p>Konstrukcioni proizvodi su usklađeni sa zahtevima Direktive o konstrukcionim proizvodima 89/106 EC, 2001/95/EC direktiva o opštoj bezbednosti proizvoda, sledećim standardima i tehničkim specifikacijama:</p> <ul style="list-style-type: none"> - SRPS EN ISO 2808 – Boje i lakovi-Određivanje debljine filma - SRPS EN ISO 9227 Ispitivanje korozije u veštačkim atmosferama - SRPS EN ISO 4628-2 Vrednovanje degradacije prevlaka, ocenjivanje stepena mehuranja - SRPS EN ISO 4628-3 Vrednovanje degradacije prevlaka, ocenjivanje stepena zardalosti - SRPS EN ISO 4628-4 Vrednovanje degradacije prevlaka, ocenjivanje stepena prskanja - SRPS EN ISO 4628-5 Vrednovanje degradacije prevlaka, ocenjivanje stepena odslojavanja - Tehnička specifikacija SP-01a vrata dimnjaka cinkovana - Tehnička specifikacija SP-01b vrata dimnjaka plastificirana - Tehnička specifikacija SP-02a štucne cinkovane - Tehnička specifikacija SP-02b štucne plastificirane - Tehnička specifikacija SP-03a ventilacione rešetke cinkovane - Tehnička specifikacija SP-03a ventilacione rešetke plastificirane <p><i>Rezultati testova na osnovu navedenih standarda dati su u test izveštaju Br. UIV-169/11, izdatog Jula 13, 2011. INSTITUT IMS AD BEOGRAD, Bul vojvode Mišića 43</i></p>	
3.2	<p>Opis proizvoda: ŠTUCNE Izrađene su od HV lima kvaliteta DC04 debljine 0,6 mm , zaštićene su slojem cinka debljine 20 µm i slojem boje debljine 50-60µm.Služe za priključak dimovodnih cevi navedenih prečnika na dimnjak. VRATA ZA DIMNJAK Izrađena su od HV lima kvaliteta DC 04 debljine 0,8 i 1 mm , zaštićena su slojem cinka debljine 15µm i slojem boje debljine 55µm .Služe za lakši pristup i održavanje dimovodnih cevi, i kontrolu dimnih gasova. VENTILACIONE REŠETKE Izrađene su od HV lima kvailteta DC 04 debljine 0,5 mm, zaštićene su slojem cinka debljine 25µm i slojem farbe debljine 55µm. Služi da omoguci strujanje vazduha a samim tim se koristi za provetranje prostorija. Zaštita ovh prizvoda postojana je na temperature od 200^a C</p>	
<p>Izjavljujem da su navedeni konstrukcioni proizvodi dizajnirani u skladu sa navedenim specifikacijama i da su usklađeni sa bitnim zahtevima navedenih direktiva.</p>		
<p>Mesto i datum izdavanja : Stalać DIREKTOR Kosta Antić</p>  		<h1 style="font-size: 4em;">CE11</h1>

DECLARATION OF CONFORMITY

1.	Issuer's name:	ANTIĆ KOSTA D.O.O
	Issuer's address:	V.J. 66 37212 Stalać, Serbia
2.	Object of declaration	Floor Grids
3.	The object of the declaration described above is in conformity with the requirements of the following documents:	
3.1	<p>Products is in conformity with requirements Construction products directive 89/106 EC, Directive 2001/95/EC on general product safety, according to standards and technical specifications:</p> <ul style="list-style-type: none"> - EN 1253-1:2003 Floor Gullies - Technical specification SP-01 Floor Grids - <i>Results of the tests according to mentioned standards are in test report No. 3735 00370/20011 issued September 29, 2011. ITC, a.s Zlin Czech Republic</i> - <i>Issued certificate No 11 0725 T ITC, 31 august 2011 a.s Zlin Czech Republic</i> 	
3.2	<p>Product description: Floor grid is intended for installation in bathrooms and sanitary facilities in residential, residential - small business industrial facilities. Characterized by the compact size and high throughput expiration of waste water. It consists of a frame and bars and is characterized by simple disassembly and drains cleaning . The quality of the sheet guarantees resistance to acid and the funds used for cleaning the bathroom.</p>	
<p>I hereby declare that the Products named above has been designed to comply with the relevant sections of the above referenced specifications. The units comply with all applicable Essential Requirements of the Directives.</p> <p>Signed for and on behalf of: </p>		
<p>Place and date of issue: 37212 Stalać, 2011-09-19</p> <p>Name: Kosta Antić</p> <p>Position: director</p>		
		CE11