

CERTIFICAZIONI

Certifications
Certifications
Certificaciones

03/15



Sistema Gestione Qualità
Sistema Gestione Ambientale
Sistema di Gestione per la Sicurezza
Certificazione di Prodotto

Quality Management System
Environmental Management System
Security Management System
Certification of the Product

Système de Gestion de la Qualité
Système de Gestion de l'Environnement
Système de Gestion de la Sécurité
Certification de Produit

Sistema de Calidad de la Gerencia
Sistema de la Gerencia Ambiental
Sistema de Gerencia para la Seguridad
Certificaciones de Producto

indice

index
index
índice

acqua - water
eau - agua

gas - gas
gaz - gas

raccordi di transizione - transition fittings
raccord de transition - accesorios de transición

acqua e gas - water and gas
eau et gaz - agua y gas

fluidi industriali - industrial fluids
fluides industriels - fluidos insustriales
saldatrici - welding machines
machines à souder - máquinas por soldar

Certificati del Sistema Gestione Qualità - Certificates of the Quality Management System Certificats du Système de Gestion de la Qualité - Certificación de sistema de gestión de la calidad

Istituto Italiano dei Plastici Certificato n. 179

IqNet Certificato n. IT-3355

IIS CERT Certificato n. 066-L

Certificati del Sistema Gestione Ambientale - Certificates of Environmental Management System

Certificats du Système de Gestion de l'Environnement - Certificación de Sistema de Gestión Ambiental

Istituto Italiano dei Plastici Certificato n. 25

IqNet Certificato n. IT-16203

EMAS Certificato n. I-000485

Certificati di Sicurezza - Certificates of Safety - Certificats de Sécurité - Certificación de Seguridad

Istituto Italiano dei Plastici Certificato n. 044

IqNet Certificato n. IT-58640

Certificati di Prodotto - Product Certificates - Certificats de Produit - Certificación de Producto

Bureau Veritas Certificato n. 539/004

Bureau Veritas Certificato n. 539/006

Bureau Veritas Certificato n. 539/008

FM Approvals Certificato n. 0003050934

Istituto Italiano dei Plastici Certificato n. 438/12

Istituto Italiano dei Plastici Certificato n. 440/12

Istituto Italiano dei Plastici Certificato n. 437/12

Istituto Italiano dei Plastici Certificato n. 439/12

Kiwa Certificato n. K21961/02

Kiwa Dichiarazione di Conformità n. K45485/01

Aviz Tehnic Certificato n. 2-96

Agreement Tehnic Certificato n. 017-05/2000-2012

Avviso Sanitario Certificato n. 31 CRSPB

IGH Certificato n. 1/05-ZGP-1515

Bulgarkontrola Certificato 14-HCNCOCN-2058

Bulgarkontrola Certificato 14-HCNCOCN-2059

PZH Certificato n. HK/W/0106/01/2012

Wras Certificato n. 1212329

Wras Dichiarazione di Conformità n. 1304524

SVGW-SSIGE n. 0003-K 241

Sai Global - Watermark Certificato n. WMKA25525

ApprovalMark International - Watermark Certificato n. WM74583

Bureau Veritas Certificato n. 539/005

Bureau Veritas Certificato n. 539/007

Istituto Italiano dei Plastici Certificato n. 987/11

Istituto Italiano dei Plastici Certificato n. 986/11

Istituto Italiano dei Plastici Certificato n. 985/11

Istituto Italiano dei Plastici Certificato n. 984/11

Certigaz-NF Certificato n. APE-112-R1

Certigaz-NF Certificato n. APE-050-R2

Aviz Tehnic Certificato n. 2-96

Agreement Tehnic Certificato n. 017-05/2001-2012

IGH Certificato n. 1/05-ZGP-Pravilnik NN 87/10-0014

Rostechnadzor-UNI CERT Certificato n. 579-EH-966U

Gassert Certificato n. IOAY0.RU.1402.H00141

SVGW-SSIGE n. 00-082-9

Istituto Gas Argentino Certificato n. 56455

Bureau Veritas Certificato n. 539/001

Bureau Veritas Certificato n. 539/002

Bureau Veritas Certificato n. 539/003

Certigaz-NF Certificato n. APE-056-R2

Certigaz-NF Certificato n. APE-054-R2

DVGW Certificato n. DV-8601BR0235

DVGW Certificato n. DV-8601BR0236

DVGW Certificato n. DV-8601BR0237

DVGW Certificato n. DV-8602BR5796

DVGW Certificato n. DV-8602BR5797

DVGW Certificato n. DV-8602BR5798

UNI CERT Certificato n. POCC.RU-0001.510328

Gost POCC IT.AT25.B00015 n.0606661

Sai Global - Standarsmark Certificato n. SMKP255525

Istituto Italiano dei Plastici Certificato n. 979/11

Aviz Tehnic Certificato n. 2-96

Agreement Tehnic Certificato n. 017-05/1999-2012

Gost POCC IT.AB86.B04978 n.0701137



CISQ is a member of



www.iqnet-certification.com

IQNet, the association of the world's first class certification bodies, is the largest provider of management System Certification in the world. IQNet is composed of more than 30 bodies and counts over 180 subsidiaries all over the globe.

CERTIFICATO N. **179**
CERTIFICATE N.

Si certifica che il Sistema di Gestione per la Qualità di
We hereby certify that the Quality Management System operated by

PLASTITALIA SPA

sede legale: VIA FERRARA — 98061 BROLO (ME)

UNITA' OPERATIVE / OPERATIVE UNITS
VIA FERRARA — 98061 BROLO (ME)

è conforme alla norma
is in compliance with the standard

UNI EN ISO 9001:2008

per le seguenti attività
for the following activities

EA14

Progettazione e produzione mediante stampaggio ad iniezione, saldatura e lavorazione meccanica di raccordi in PE 80 e PE 100 per il trasporto di acqua, gas e fluidi in pressione.

Planning and production through injection moulding, welding and mechanical working of PE80 and PE100 fittings for transport of water, gas and under pressure fluids.

Prima emissione
First issue
01/01/1997

Emissione corrente
Current issue
02/10/2014

Scadenza
Expiring date
02/11/2017

L'Amministratore Delegato
Mauro La Ciacerà

IIP SRL - via Velleia 2 - 20900 Monza (MB)
www.iip.it info@iip.it

CISQ è la Federazione Italiana di
Organismi di Certificazione dei
sistemi di gestione aziendale

CISQ is the Italian Federation
of management system
Certification Bodies



ISO 9001
UNI EN ISO 9001
UNI EN ISO 9001

UNI EN ISO 9001
UNI EN ISO 9001
UNI EN ISO 9001

UNI EN ISO 9001
UNI EN ISO 9001
UNI EN ISO 9001

UNI EN ISO 9001
UNI EN ISO 9001
UNI EN ISO 9001



www.cisq.com

®



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

IQNet and its partner
CISQ/IIP S.r.l.
hereby certify that the organization

PLASTITALIA S.P.A.

legal place: VIA FERRARA - 98061 BROLO (ME)

VIA FERRARA - 98061 BROLO (ME)

for the following field of activities

Planning and production through injection moulding, welding and mechanical working of PE80 and PE100 fittings for transport of water, gas and under pressure fluids.

has implemented and maintains a

Quality Management System

which fullfills the requirements of the following standard

ISO 9001:2008

Issued on: 2014/10/02
Expiry date: 2017/11/02
IIP certified since: 1997/01/01

Registration Number: IT-3355

The status of validity of the certificate can be verified at <http://www.cisq.com> or by e-mail to fedcisq@cisq.com



Michael Drechsel

President of IQNET



Ing. Claudio Provetti

President of CISQ

IQNet Partners*:

AENOR Spain AFNOR Certification France AIB-Vinçotte International Belgium ANCE-SIGE Mexico APCER Portugal CCC Cyprus
CISQ Italy CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany DS Denmark
FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia IMNC Mexico INNORPI Tunisia
Inspecta Certification Finland IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece 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

ATTESTATO DI APPROVAZIONE N. 006 L

PLASTITALIA SPA

Nella sede produttiva di

VIA FERRARA - 98061 BROLO - (ME)

È adeguatamente strutturato e possiede le apparecchiature e le attrezzature necessarie per la corretta preparazione ed esecuzione di prove di laboratorio in conformità ai requisiti del documento IIS CERT:

Has a suitable organization with the appropriate equipment for the execution of laboratory tests, in accordance with the requirements of IIS CERT document:

QAS 018 R – Allegato B

Nella schedula allegata sono riportate le prove di laboratorio oggetto della presente approvazione e i relativi estremi di validità.

Laboratory tests subject of this approval and relevant validity are reported in the attached schedule.

Prima Emissione / First Issue 31/03/2004
Emissione Corrente / Current Issue 29/03/2013
Data di Scadenza / Expiry Date 29/03/2016

**L'Organo
Deliberante**
Dott. Ing. Paolo Picollo

**Il Direttore Tecnico
IIS CERT**
Dott. Ing. Stefano Morra

Il presente certificato è soggetto al rispetto delle condizioni stabilite nel Regolamento IIS CERT QAS 017 R.
This certificate complies with the terms established by IIS CERT regulations QAS 017 R.

IIS CERT Srl Lungobisagno Istria 29 R – 16141 GENOVA – www.iiscert.it
Corporate Governance Istituto Italiano della Saldatura



CISQ is a member of



www.iqnet-certification.com

IQNet, the association of the world's first class certification bodies, is the largest provider of management System Certification in the world.

IQNet is composed of more than 30 bodies and counts over 150 subsidiaries all over the globe.

CERTIFICATO N. **25**
CERTIFICATE N.

Si certifica che il Sistema di Gestione Ambientale di
We hereby certify that the Environmental Management System operated by

PLASTITALIA S.P.A.

sede legale: VIA FERRARA - 98061 BROLO (ME)

UNITA' OPERATIVE / OPERATIVE UNITS

VIA FERRARA - 98061 BROLO (ME)

è conforme alla norma
is in compliance with the standard

UNI EN ISO 14001:2004

per le seguenti attività
for the following activities

EA14

Progettazione e produzione mediante stampaggio ad iniezione, saldatura e lavorazione meccanica di raccordi in PE80 e PE100 per il trasporto di acqua, gas e fluidi in pressione.

Planning and production through injection moulding, welding and mechanical working of PE80 and PE100 fittings for transport of water, gas and under pressure fluids.

Sistema di gestione ambientale conforme alla Norma ISO 14001:2004
valutato secondo le prescrizioni del documento ACCREDIA RT-09

Prima emissione
First issue
01/11/2002

Emissione corrente
Current issue
23/10/2014

Scadenza
Expiring date
02/11/2017

L'Amministratore Delegato
Mauro La Ciacerà

IIP SRL - via Velleia 2 - 20900 Monza (MB)
www.iip.it info@iip.it

CISQ è la Federazione Italiana di
Organismi di Certificazione dei
sistemi di gestione aziendale

CISQ is the Italian Federation
of management system
Certification Bodies



7500 01/0004
SQA N° 0240
SQR N° 0547
www.iip.it
Via Velleia 2 - 20900 Monza (MB)
Tel. 0376 431111
Fax 0376 431112
E-mail: info@iip.it



www.cisq.com

®



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

IQNet and its partner
CISQ/IIP S.r.l.
hereby certify that the organization

PLASTITALIA S.P.A.

legal place: VIA FERRARA - 98061 BROLO (ME)
VIA FERRARA - 98061 BROLO (ME)

for the following field of activities

Planning and production through injection moulding, welding and mechanical working of PE80 and PE100 fittings for transport of water, gas and under pressure fluids.

has implemented and maintains a

Environmental Management System

which fulfills the requirements of the following standard

ISO 14001:2004

Issued on: 2014/10/23
Expiry date: 2017/11/02
IIP certified since: 2002/11/01

Registration Number: IT-16203

The status of validity of the certificate can be verified at <http://www.cisq.com> or by e-mail to fedcisq@cisq.com



Michael Drechsel
President of IQNET



Ing. Claudio Provetti
President of CISQ

IQNet Partners*:

AENOR Spain AFNOR Certification France AIB-Vinçotte International Belgium ANCE-SIGE Mexico APCER Portugal CCC Cyprus
CISQ Italy CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany DS Denmark
FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia IMNC Mexico INNORPI Tunisia
Inspecta Certification Finland IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece 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

Certificato di Registrazione

Registration Certificate



Plastitalia S.p.A.

*Via Ferrara, snc
98061 Brolo (ME)*

N. Registrazione:
Registration Number

IT-000485

Data di registrazione:
Registration date

26 aprile 2006

***FABBRICAZIONE DI LASTRE, FOGLI, TUBI E PROFILATI IN MATERIE
PLASTICHE***

MANUFACTURE OF PLASTIC PLATES, SHEETS, TUBES AND PROFILES

NACE: 22.21

Questa Organizzazione ha adottato un sistema di gestione ambientale conforme al Regolamento EMAS allo scopo di attuare il miglioramento continuo delle proprie prestazioni ambientali e di pubblicare una dichiarazione ambientale. Il sistema di gestione ambientale è stato verificato e la dichiarazione ambientale è stata convalidata da un verificatore ambientale accreditato. L'organizzazione è stata registrata secondo lo schema EMAS e pertanto è autorizzata a utilizzare il relativo logo. Il presente certificato ha validità soltanto se l'organizzazione risulta inserita nell'elenco nazionale delle organizzazioni registrate EMAS.

This Organisation has established an environmental management system according to EMAS Regulation in order to promote the continuous improvement of its environmental performance and to publish an environmental statement. The environmental management system has been verified and the environmental statement has been validated by a accredited environmental verifier. The Organization is registered under EMAS and therefore is entitled to use the EMAS Logo. This certificate is valid only if the Organization is listed into the national EMAS Register.

Roma,
Rome, 24 febbraio 2015

Certificato valido fino al:
Expiry date

22 ottobre 2017

**Comitato Ecolabel - Ecoaudit
Sezione EMAS Italia**

Il presidente

Paolo Bonaretti



CISQ is a member of



www.iqnet-certification.com

IQNet, the association of the world's first class certification bodies, is the largest provider of management System Certification in the world. IQNet is composed of more than 30 bodies and counts over 150 subsidiaries all over the globe.

CERTIFICATO N. **044**
CERTIFICATE N.

Si certifica che il Sistema di Gestione della Salute e Sicurezza sul Lavoro di
We hereby certify that the Occupational Health and Safety Management Systems operated by

PLASTITALIA SPA

sede legale: VIA FERRARA — 98061 BROLO (ME)

UNITA' OPERATIVE / OPERATIVE UNITS
VIA FERRARA — 98061 BROLO (ME)

è conforme alla norma
is in compliance with the standard

BS OHSAS 18001:2007

per le seguenti attività
for the following activities

EA14

*Progettazione e produzione mediante stampaggio ad iniezione,
saldatura e lavorazione meccanica di raccordi in PE 80 e PE 100 per il
trasporto di acqua, gas e fluidi in pressione*

*Planning and production through injection moulding, welding and mechanical
working of PE80 and PE100 fittings for transport of water, gas and under pressure
fluid*

Sistema di Gestione della Salute e Sicurezza sul Lavoro conforme a BS OHSAS 18001:2007
valutato secondo le prescrizioni del documento SINCERT RT-12

Prima emissione
First issue
22/07/2013

Emissione corrente
Current issue
22/07/2013

Scadenza
Expiring date
21/07/2016

Il Direttore Generale
Mauro La Ciacerà

IIP SRL - via Velleia 2 - 20900 Monza (MB)
www.iip.it info@iip.it

CISQ è la Federazione Italiana di
Organismi di Certificazione dei
sistemi di gestione aziendale

CISQ is the Italian Federation
of management system
Certification Bodies



00100 Roma
00100 Roma
00100 Roma

00100 Roma
00100 Roma
00100 Roma

00100 Roma
00100 Roma
00100 Roma



www.cisq.com

®



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

**IQNet and its partner
CISQ/IIP S.r.l.**

hereby certify that the organization

PLASTITALIA SPA

legal place: VIA FERRARA - 98061 BROLO (ME)

VIA FERRARA - 98061 BROLO (ME)

for the following field of activities

Planning and production through injection moulding, welding and mechanical working of PE80 and PE100 fittings for transport of water, gas and under pressure fluid

has implemented and maintains an

Occupational Health and Safety Management Systems

which fulfills the requirements of the following standard

BS OHSAS 18001:2007

Registration Number: IT-58640

First Issue: 2013/07/22

Current issue: 2013/07/22

Validity: 2016/07/21



Michael Drechsel

President of IQNET



Ing. Claudio Provetti

President of CISQ

IQNet Partners*:

AENOR Spain AFNOR Certification France AIB-Vinçotte International Belgium ANCE Mexico APCER Portugal CCC Cyprus
CISQ Italy CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany DS Denmark
ELOT Greece FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia IMNC Mexico INNORPI Tunisia
Inspecta Certification Finland IRAM Argentina JQA Japan KFQ 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

BUREAU VERITAS
Certification



Certificato di Conformità

Rilasciato a

PLASTITALIA S.P.A.

Sede Legale ed Operativa

Via Ferrara snc – 98061 Brolo (ME)

Bureau Veritas Italia S.p.A. - Divisione Industria certifica che
i seguenti prodotti:

Raccordi in (PE)

Designazione	Figura	Simbolo	dal DN	al DN	SDR	S
Vedasi allegato						

Nome commerciale:

PLAST

Codici compound utilizzati:

E3 ,VE6, FX, B9I

Sono stati valutati e giudicati conformi ai requisiti della norma:

UNI EN 12201-3:2012

Sistemi di tubazioni di materia plastica per la distribuzione dell'acqua, e per scarico e fognature in pressione - Polietilene (PE) - Parte 3: Raccordi

Certificazione rilasciata in conformità a RT - 06 ACCREDITA Rev. 01 - Prescrizioni per l'accreditamento degli Organismi operanti la certificazione di prodotti/ servizi. GPOIP Bureau Veritas Rev. 07 - Regolamento generale per la certificazione di conformità di prodotto. SPI0 Rev. 02 - Regole particolari per la concessione d'uso del marchio BV su sistemi di tubazione/condotte per il trasporto di fluidi e gas

Data inizio validità: **04/03/2013**
Scadenza: **03/03/2016**

La validità del presente certificato è subordinata a sorveglianza periodica ed è consultabile sul sito web: www.bureauveritas.it - Ulteriori chiarimenti riguardanti l'oggetto di questo certificato possono essere acquisiti contattando l'intestatario del presente certificato.

LOCAL TECHNICAL MANAGER

Certificato N° **539/004**



SGQ N° 009A
SGA N° 008D
PRD N° 009B
SCR N° 008F
FSMS N° 003I
PRS N° 076C

Member degli Accordi di Mutuo Riconoscimento (MRA) e IAF
Agency 0 - E-4 al IAF Mutual Recognition Agreement



BUREAU VERITAS
Certification



Certificato di Conformità

Rilasciato a

PLASTITALIA S.P.A.

Sede Legale ed Operativa

Via Ferrara snc – 98061 Brolo (Messina)

Bureau Veritas Italia S.p.A. – Divisione Industria certifica che
i seguenti prodotti:

Raccordi in (PE)

Designazione	Figura	Simbolo	dal DN	al DN	SDR	S
Vedasi allegato						

Nome commerciale:

PLAST-RC

Codici compound utilizzati:

B94H, V30

Sono stati valutati e giudicati conformi ai requisiti della norma:

UNI EN 12201-3:2013

Sistemi di tubazioni di materia plastica per la distribuzione dell'acqua, e per scarico e fognature in pressione Polietilene (PE) Parte 3: Raccordi

Certificazione rilasciata in conformità a RT - 06 ACCREDIA Rev. 01 - Prescrizioni per l'accreditamento degli Organismi operanti la certificazione di prodotti/ servizi. GPOIP Bureau Veritas - Regolamento generale per la certificazione di conformità di prodotti. SP10-12201 - Regole particolari per la certificazione Bureau Veritas di tubi e raccordi in polietilene (PE) per sistemi di tubazioni di materia plastica per il trasporto di gas combustibili in conformità alla norma (UNI) EN 12201

Data inizio validità: **12/07/2013**

Scadenza: **11/07/2016**

La validità del presente certificato è subordinata a sorveglianza periodica ed è consultabile sul sito web: www.bureauveritas.it - Ulteriori chiarimenti riguardanti l'oggetto di questo certificato possono essere acquisiti contattando l'intestatario del presente certificato.

Certificato N° **539/006**



SGQ N° 005A
SGA N° 008D
PRD N° 009B
SCE N° 009A
PSMS N° 003I
PRS N° 006C

Allegato alle Norme di Metodo Bureaux Veritas (EN) e IAF
Klassifizierung der IAF und IAF-akkreditierten Organisationen

BUREAU VERITAS
Certification



Certification

Awarded to

PLASTITALIA S.P.A.

Head Office and Operative Site

Via Ferrara snc – 98061 Brolo (Messina) ITALY

Bureau Veritas Italia S.p.A – Industry Division certifies that
the following products:

Valves in (PE)

Designation	Figure	Symbol	from DN	to DN	SDR	S
PE 100	VALVE	VPP	32	225	11	5

Brand:

PLAST

Code Compound:

E3, VE6, FX, B9I

Has been audited and found to be in accordance with the requirements of the:

EN 12201-4:2012

Plastics piping systems for water supply, and for drainage and sewerage under pressure
Polyethylene (PE) Part 4: Valves

Certification issued in conformity to GP01P Bureau Veritas - Regolamento generale per la certificazione di conformità di prodotto, SP10-12201 - Regole particolari per la certificazione Bureau Veritas di tubi, raccordi e valvole in polietilene (PE) per sistemi di tubazioni di materia plastica per la distribuzione di acqua in conformità alla norma (UNI) EN 12201

Original Emission Date: 10/10/2014

Expiration Date: 09/10/2017

The validity of this certificate is subject to a constant periodical surveillance and it can be checked on the following website: www.certification.bureauveritas.it. Further clarifications regarding the scope of this certificate and the applicability of standard's requirements may be obtained by consulting the organisation.

Certification N°: **539/008**





CERTIFICATO DI CONFORMITÀ

Certificate of conformity



n° 438 / 2012 — Rev. 3

Prodotti <i>Products</i>	Raccordi di polietilene (PE) per sistemi di tubazioni per la distribuzione dell'acqua, e per scarico e fognature in pressione <i>Polyethylene fittings (PE) for piping systems for water supply, and for drainage and sewerage under pressure</i>
Gamma di prodotti <i>Range of products</i>	vedere allegato / <i>see annex</i>
Norma <i>Standard</i>	EN 12201-3:2011 + A1:2012
Nome commerciale <i>Trade name</i>	PLAST
Produttore <i>Manufacturer</i>	PLASTITALIA SPA
Sede legale <i>Head office</i>	VIA FERRARA 98061 BROLO (ME)
Sito produttivo <i>Production site</i>	VIA FERRARA 98061 BROLO (ME)

Istituto Italiano dei Plastici S.r.l. (I.I.P. S.r.l.) certifica che i prodotti sopra elencati sono conformi alla norma indicata ed ai requisiti di I.I.P. S.r.l. specificati nel Regolamento generale e nelle Regole particolari applicabili e valutati secondo le prescrizioni del documento Sincert RT-06.

Il produttore, sottoposto a sorveglianza continua da parte di I.I.P. S.r.l., è autorizzato ad apporre sui prodotti certificati il marchio Piip con numero distintivo 265.

Il presente certificato di conformità è valido (salvo modifica, sospensione o revoca) fino al 31/12/2017.

Istituto Italiano dei Plastici S.r.l. (I.I.P. S.r.l.) certifies that the above listed products are in conformity with the indicated standard and the requirements of I.I.P. S.r.l. specified in the general Rules and in the applicable particular Rules and evaluated against Sincert document RT-06. The manufacturer, which is subjected to continuous surveillance by I.I.P. S.r.l., is entitled to put on the certified products the Piip conformity Mark with the distinctive number 265.

This certificate of conformity is valid (unless modification, suspension or withdrawal) until 31/12/2017.

Monza, 22/12/2014

ISTITUTO ITALIANO DEI PLASTICI S.r.l.
via Velleia 2 - 20900 Monza (MB) - www.iip.it - info@iip.it
L'Amministratore Delegato
(Mauro La Ciacera)



ISO 9001:2008
SGS N° 0140
SCA N° 014F

PIIP N° 1000
TIP N° 004E
LAB N° 0019

Member degli Accordi di Mutuo Riconoscimento
EA - IAF - ILAC

Signature: I.I.P. S.r.l. and SAC
Mutual Recognition Agreements



APPROVED

Certificate of Compliance

This certificate is issued for the following:

**Polyethylene Pipe Fittings
SDR9 & SDR11
Sizes DN90 through DN630
(See detailed listing below)**

Prepared for:

Plastitalia SpA
Via Ferrara
Brolo, Messina 98061
Italy

Manufactured at:

Plastitalia SpA
Via Ferrara
Brolo, Messina 98061
Italy

FM Approvals Class: 1613

Approval Identification: 0003050934

Approval Granted: April 7, 2014

To verify the availability of the Approved product, please refer to www.approvalguide.com

Said Approval is subject to satisfactory field performance, continuing Surveillance Audits, and strict conformity to the constructions as shown in the Approval Guide, an online resource of FM Approvals.

Richard B. Dunne
Manager, Fire Protection
FM Approvals
1151 Boston-Providence Turnpike
Norwood, MA 02062



Member of the FM Global Group



CERTIFICATO DI CONFORMITÀ

Certificate of conformity



n° 440 / 2012 — Rev. 3

Prodotti <i>Products</i>	Raccordi di polietilene (PE) per sistemi di tubazioni per la distribuzione dell'acqua, e per scarico e fognature in pressione. <i>Polyethylene fittings (PE) for piping systems for water supply, and for drainage and sewerage under pressure.</i>
Gamma di prodotti <i>Range of products</i>	vedere allegato / see annex
Norma <i>Standard</i>	UNI EN 12201-3:2013
Nome commerciale <i>Trade name</i>	PLAST
Produttore <i>Manufacturer</i>	PLASTITALIA SPA
Sede legale <i>Head office</i>	VIA FERRARA 98061 BROLO (ME)
Sito produttivo <i>Production site</i>	VIA FERRARA 98061 BROLO (ME)

Istituto Italiano dei Plastici S.r.l. (I.I.P. S.r.l.) certifica che i prodotti sopra elencati sono conformi alla norma indicata ed ai requisiti di I.I.P. S.r.l. specificati nel Regolamento generale e nelle Regole particolari applicabili e valutati secondo le prescrizioni del documento Sincert RT-06.

Il produttore, sottoposto a sorveglianza continua da parte di I.I.P. S.r.l., è autorizzato ad apporre sui prodotti certificati il marchio IIP-UNI con numero distintivo 265.

Il presente certificato di conformità è valido (salvo modifica, sospensione o revoca) fino al **31/12/2017**.

Istituto Italiano dei Plastici S.r.l. (I.I.P. S.r.l.) certifies that the above listed products are in conformity with the indicated standard and the requirements of I.I.P. S.r.l. specified in the general Rules and in the applicable particular Rules and evaluated against Sincert document RT-06.

The manufacturer, which is subjected to continuous surveillance by I.I.P. S.r.l., is entitled to put on the certified products the IIP-UNI conformity Mark with the distinctive number 265.

This certificate of conformity is valid (unless modification, suspension or withdrawal) until 31/12/2017.

Monza, 22/12/2014

ISTITUTO ITALIANO DEI PLASTICI S.r.l.
via Velleia 2 - 20900 Monza (MB) - www.iip.it - info@iip.it
L'Amministratore Delegato
(Mauro La Ciacera)





CERTIFICATO DI CONFORMITÀ

Certificate of conformity



n° 437 / 2012 — Rev. 3

Prodotti <i>Products</i>	Raccordi di polietilene (PE) per sistemi di tubazioni per la distribuzione dell'acqua, e per scarico e fognature in pressione <i>Polyethylene fittings (PE) for piping systems for water supply, and for drainage and sewerage under pressure</i>
Gamma di prodotti <i>Range of products</i>	vedere allegato / see annex
Norma <i>Standard</i>	EN 12201-3:2011 + A1:2012
Nome commerciale <i>Trade name</i>	PLAST
Produttore <i>Manufacturer</i>	PLASTITALIA SPA
Sede legale <i>Head office</i>	VIA FERRARA 98061 BROLO (ME)
Sito produttivo <i>Production site</i>	VIA FERRARA 98061 BROLO (ME)

Istituto Italiano dei Plastici S.r.l. (I.I.P. S.r.l.) certifica che i prodotti sopra elencati sono conformi alla norma indicata ed ai requisiti di I.I.P. S.r.l. specificati nel Regolamento generale e nelle Regole particolari applicabili e valutati secondo le prescrizioni del documento Sincert RT-06.

Il produttore, sottoposto a sorveglianza continua da parte di I.I.P. S.r.l., è autorizzato ad apporre sui prodotti certificati il marchio Piip con numero distintivo 265.

Il presente certificato di conformità è valido (salvo modifica, sospensione o revoca) fino al **31/12/2017**.

Istituto Italiano dei Plastici S.r.l. (I.I.P. S.r.l.) certifies that the above listed products are in conformity with the indicated standard and the requirements of I.I.P. S.r.l. specified in the general Rules and in the applicable particular Rules and evaluated against Sincert document RT-06. The manufacturer, which is subjected to continuous surveillance by I.I.P. S.r.l., is entitled to put on the certified products the Piip conformity Mark with the distinctive number 265.

This certificate of conformity is valid (unless modification, suspension or withdrawal) until 31/12/2017.

Monza, 22/12/2014

ISTITUTO ITALIANO DEI PLASTICI S.r.l.
via Velleia 2 - 20900 Monza (MB) - www.iip.it - info@iip.it
L'Amministratore Delegato
(Mauro La Ciacera)





CERTIFICATO DI CONFORMITÀ

Certificate of conformity



n° 439 / 2012 — Rev. 3

Prodotti <i>Products</i>	Raccordi di polietilene (PE) per sistemi di tubazioni per la distribuzione dell'acqua, e per scarico e fognature in pressione. <i>Polyethylene fittings (PE) for piping systems for water supply, and for drainage and sewerage under pressure.</i>
Gamma di prodotti <i>Range of products</i>	vedere allegato / see annex
Norma <i>Standard</i>	UNI EN 12201-3:2013
Nome commerciale <i>Trade name</i>	PLAST
Produttore <i>Manufacturer</i>	PLASTITALIA SPA
Sede legale <i>Head office</i>	VIA FERRARA 98061 BROLO (ME)
Sito produttivo <i>Production site</i>	VIA FERRARA 98061 BROLO (ME)

Istituto Italiano dei Plastici S.r.l. (I.I.P. S.r.l.) certifica che i prodotti sopra elencati sono conformi alla norma indicata ed ai requisiti di I.I.P. S.r.l. specificati nel Regolamento generale e nelle Regole particolari applicabili e valutati secondo le prescrizioni del documento Sincert RT-06.

Il produttore, sottoposto a sorveglianza continua da parte di I.I.P. S.r.l., è autorizzato ad apporre sui prodotti certificati il marchio IIP-UNI con numero distintivo 265.

Il presente certificato di conformità è valido (salvo modifica, sospensione o revoca) fino al **31/12/2017**.

Istituto Italiano dei Plastici S.r.l. (I.I.P. S.r.l.) certifies that the above listed products are in conformity with the indicated standard and the requirements of I.I.P. S.r.l. specified in the general Rules and in the applicable particular Rules and evaluated against Sincert document RT-06.

The manufacturer, which is subjected to continuous surveillance by I.I.P. S.r.l., is entitled to put on the certified products the IIP-UNI conformity Mark with the distinctive number 265.

This certificate of conformity is valid (unless modification, suspension or withdrawal) until 31/12/2017.

Monza, 22/12/2014

ISTITUTO ITALIANO DEI PLASTICI S.r.l.
via Velleia 2 - 20900 Monza (MB) - www.iip.it - info@iip.it
L'Amministratore Delegato
(Mauro La Ciacera)



UNI EN 12201-3:2013
IIP-UNI
265

Product certificate
K21961/02



Issued 2014-04-01
Replaces K21961/01
Page 1 of 5

Fusion fittings made of PE

STATEMENT BY KIWA

With this product certificate, issued in accordance with the Kiwa Regulations for Product Certification, Kiwa declares that legitimate confidence exists that the products supplied by

Plastitalia S.p.A.

as specified in this product certificate and marked with the Kiwa®-mark in the manner as indicated in this product certificate may, on delivery, be relied upon to comply with Kiwa evaluation guideline BRL-K17105 "Piping systems of PE for the transport of drinking water and raw water".

Bouke Meekma
Kiwa

Publication of the certificate is allowed.

Advice: consult www.kiwa.nl in order to ensure that this certificate is still valid.

Kiwa Nederland B.V.
Sir Winston Churchillaan 273
Postbus 70
2280 AB RIJSWIJK
The Netherlands

Tel. +31 70 414 44 00
Fax +31 70 414 44 20
info@kiwa.nl
www.kiwa.nl



130327

Supplier

Plastitalia S.p.A.
Via Ferrara, S.n.c.
98061 BROLO (ME)
Italy

Tel. (+39) 0941 562862
Fax (+39) 0941 561476

Certification process consists of initial and regular assessment of:

- quality system
- product

Declaration
of Conformity K45485/01

Date 2008-01-23

Declaration of Conformity

Declaration of conformity

Kiwa declares that, based on tests, the products complying with the model as tested by Kiwa and manufactured by

Plastitalia S.p.A

may, on delivery, be relied upon to comply with :

BS-EN12201

"Plastics piping systems for water supply - Polyethylene (PE) -Part 3: Fittings"

Remarks

- The products mentioned on page 2,3 and 4 are covered under this Declaration of Conformity
- The fittings involved are blue coloured.

Marking

The marking must be in compliance with BS-EN12201:3. Compulsatory marks following this Declaration of conformity are :

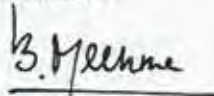
- word mark Kiwa , BS-EN12201;
- manufacturer's name or trade name;
- production code;
- pressure class (PN) or SDR class;
- material (PE 100);
- outside diameter in mm of the matching pipe.

Recommendations for customers

Check at the time of delivery whether:

- the products show no visible defects as a result of transport etc.
- the declarations of confirmity is valid.
- Publication of this declaration is allowed and consists of 4 pages.

Kiwa N.V.



ing. B. Meekma
Director,
Certification and Inspection

Manufacturer

Plastitalia S.p.A.
Via Ferrara, S.n.c. 0
98061 Brolo (ME)
Italy
Telephone +39 (0)941 562 862
Telefax +39 (0)941 561 476
e-mail : uff.comm.estero@plastitaliaspa.com



ROMÂNIA

**MINISTERUL DEZVOLTĂRII REGIONALE ȘI
ADMINISTRAȚIEI PUBLICE
CONSILIUL TEHNIC PERMANENT PENTRU CONSTRUCȚII**

**A V I Z T E H N I C
P R E L U N G I R E**

Conform procesului verbal nr. **2-108**, din data de **17.06.2014** al Comisiei de avizare nr. **2** a agrementelor tehnice în construcții, aceasta a constatat că titularul a făcut dovada menținerii aptitudinii de utilizare a obiectului agrementului tehnic, conform prevederilor menționate la cap. „condiții” din agrementul tehnic.

CONSILIUL TEHNIC PERMANENT PENTRU CONSTRUCȚII prelungește **AVIZUL TEHNIC** al agrementului tehnic nr. **017-05/2000-2012**, referitor la: **FITINGURI DIN PEID PENTRU INSTALATII DE APA**, până la data de **31.05.2015**.

În baza prezentului aviz tehnic de prelungire, produsul agrementat: **FITINGURI DIN PEID**, poate fi utilizat pentru destinația preconizată în contact cu apa potabilă, numai însoțit de avizul sanitar conform și prealabil.

PREȘEDINTE AL CONSILIULUI TEHNIC PERMANENT PENTRU CONSTRUCȚII

SECRETAR DE STAT

SEVIL SHHAIDEH



Șef Secretariat CTPC

Gheorghe HAȘCĂU

MINISTERUL DEZVOLTĂRII REGIONALE ȘI TURISMULUI
CONSILIUL TEHNIC PERMANENT PENTRU CONSTRUCȚII



Agreement Tehnic

017-05/2000-2012

extinde agreementul tehnic 020-05/1144-2009

***FITINGURI DIN PEÎD PENTRU INSTALAȚII DE APĂ
RACCORDS EN HDPE POUR INSTALLATIONS A L'EAU
HDPE FITTINGS FOR WATER NETWORKS
HDPE FITINGS FUR WASSERNETZE***

COD 2.101

PRODUCĂTOR: PLASTITALIA S.p.A.
Via Ferrara, 98061 Brolo, (ME)
ITALIA
Tel: 0039/0941562862, Fax: 0039/0941561476

**TITULAR
AGREMENT
TEHNIC:** PLASTITALIA S.p.A.
Via Ferrara, 98061 Brolo, (ME), ITALIA
Tel: 0039/0941562862, Fax: 0039/0941561476

**ELABORATOR
AGREMENT
TEHNIC:** INSTITUTUL EUROPEAN DE ȘTIINȚE TERMICE
Str. Matei Voievod, nr. 29, sector 2, București
ROMÂNIA
tel/fax: 0040/21-2521157

Grupa specializata nr. 5 - „Produse, procedee și echipamente pentru instalații aferente construcțiilor”

Prezentul agreement tehnic este valabil până la data de 31 mai 2015 numai însoțit de AVIZUL TEHNIC al Consiliului Tehnic Permanent pentru Construcții și nu ține loc de certificat de calitate.



CENTRUL REGIONAL DE SĂNĂTATE PUBLICĂ BUCUREȘTI
Comisia pentru produse, materiale, substante chimice/ amestecuri si echipamente
utilizate in contact cu apa potabila

Solicitant: S.C. ROMITALDO IMPORT -EXPORT SRL
B-dul Ferdinand I, nr 123, Bl. G3, Sc 7, AP 13, Sector 2, Bucuresti
Nr. Inregistrare la Registrul Comertului: J40/22112/1992

NOTIFICARE

Nr. 31 CRSPB / 23.07.2013

Comisia pentru produse materiale, substante chimice/ amestecuri si echipamente utilizate in contact cu apa potabila din Institutul National de Sanatate Publica/ Centrul Regional de Sanatate Publica Bucuresti, in baza Referatului tehnic de evaluare nr. 31CRSPB/23.07.2013 decide ca urmatoarele produse utilizate in contact cu apa potabila pot fi comercializate si utilizate in Romania, conform prevederilor legale in vigoare.

Produsele utilizate in contact cu apa potabila:

1.1 Denumirea comerciala a produselor utilizate in contact cu apa potabila:

Fitinguri (sudura cap/cap, mufe electrosudabile, piese speciale, fitinguri de tranzitie) din Polietilena PE 100

1.2 Domeniul de utilizare:

Produsele vor fi utilizate pentru instalatii de transport apa potabila.

1.3 Conditii de utilizare: La comercializare trebuie anexate informati despre utilizarea produselor.

Producatorul: **PLASTITALIA SpA,**

2.1 Adresa: VIA FERRARA , 98061- BROLO (ME)

2.2 Tara: Italia

Notificarea produselor utilizate in contact cu apa potabila se face in conformitate cu Ordinul ministrului sanatatii nr. 275/2012 privind aprobarea procedurii de reglementare sanitara pentru punerea pe piata a produselor, materialelor, substantelor chimice/ amestecurilor si echipamentelor utilizate in contact cu apa potabila, in baza art. 10 din Legea nr 458/2002 privind calitatea apei potabile, republicata.

Notificarea este valabila pe perioada in care nu se face nicio modificare in compozitia si calitatea produselor. Orice modificare a compozitiei si calitatii produselor duce in mod automat la anularea notificarii.

MEDIC SEF C.R.S.P.B
Dr. Florin POPOVICI



Presedinte Comisie,
Dr. Doina LUPULESCU

LEGALIZAREA
PE VERSO

POTVRDA O SUKLADNOSTI

1/05-ZGP-1515

U skladu sa Zakonom o građevnim proizvodima („Narodne novine“ br. 86/08), Pravilnikom o ocjenjivanju sukladnosti, ispravama o sukladnosti i označavanju građevnih proizvoda („Narodne novine“ br. 103/08, 147/09, 87/10 i 129/11) i Tehničkim propisom o građevnim proizvodima- Prilog K („Narodne novine“ br. 33/10, 87/10, 146/10, 87/11 i 100/11), utvrđeno je da su građevni proizvodi

PE (100) ELEKTROFUZIJSKE I SUČEONE SPOJNICE za cijevne sustave za opskrbu vodom

Skupina 1: nominalni vanjski promjer:
(d_n 20 - d_n 75), SDR 11 - SDR 17

Skupina 2: nominalni vanjski promjer:
(d_n 75 - d_n 250), SDR 11 - SDR 17

Skupina 3: nominalni vanjski promjer:
(d_n 250 - d_n 710), SDR 11 - SDR 17

koje je na tržište stavio:

Vodoskok d.d.,
Čulinečka cesta 221c, HR-10040 Zagreb

i koji su proizvedeni u tvornici:

PLASTITALIA S.p.A.
Via Ferrara, 1 - 98061 Brolo

proizvođač podvrgnuo tvorničkoj kontroli proizvodnje i daljnjem ispitivanju uzoraka uzetih u tvornici u skladu s propisanim planom ispitivanja i da je prijavljeno tijelo 1/05 INSTITUT IGH d.d. provelo početno ispitivanje tipa odgovarajućih značajki proizvoda, početni pregled tvornice i tvorničke kontrole proizvodnje i da provodi stalni nadzor, ocjenjivanje i odobravanje tvorničke kontrole proizvodnje.

Ovom se potvrdom potvrđuje da su primijenjene sve odredbe koje se odnose na potvrđivanje sukladnosti za sustav 1+ i svojstva opisana u normama

HRN EN 12201-1:2003 i HRN EN 12201-3:2003

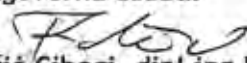
te članku 26 stavak 2 i stavak 3 Pravilnika o zdravstvenoj ispravnosti materijala i predmeta koji dolaze u neposredan dodir s hranom (NN 125/2009) i da proizvod zadovoljava sve propisane zahtjeve i da proizvod ispunjava sve propisane zahtjeve.

Ova je potvrda prvi puta izdana 31. srpnja 2012. i ima valjanost sve dok se znatno ne promijene uvjeti utvrđeni u navedenim tehničkim specifikacijama, uvjeti proizvodnje u tvornici ili uvjeti tvorničke kontrole proizvodnje.

OD 12/173-011

Zagreb, 31. srpnja 2012.

Odgovorna osoba:


Branka Tkalčić Ciboci, dipl.ing.kem.tehn.



BULGARKONTROLA S.A.

**CARGO & DAMAGE SURVEYS, LABORATORY ANALYSES,
CONFORMITY ASSESSMENT & TECHNICAL INSPECTIONS,
MANAGEMENT SYSTEMS**

Head office: 42, Parchevich Str., 1000 Sofia, Bulgaria
Emergency mobile +359 889 400 400, Tel. +359 2 989 4070, Fax: +359 2 988 2354, 980 5133
E-mail: sales@bulgarkontrola.bg, cert@bulgarkontrola.bg

CERTIFICATE OF CONFORMITY 14 - НСИСОСП-2058

In accordance with part III of Ordinance with the essential buildings' requirements and conformity assessment of construction products (State Gazette 106/2006) it has been stated that the construction products

FITTINGS MADE OF HIGH-DENSITY POLYETHYLENE (HDPE- 100)

with trade mark "PLAST"

designed for construction of drinking water-supply pressure piping systems outside buildings and branching to buildings, with product range, working pressure and dimensions as given in Supplement №1 to this Certificate

PLACED ON THE MARKET BY
PLASTITALIA S. p. A. - Италия
Via Ferrera - 98061 -Brolo (Me) Italy

MANUFACTURED BY
PLASTITALIA S. p. A. - Италия
Via Ferrera - 98061 -Brolo (Me) Italy

are manufactured under the conditions of introduced by the manufacturer system for production control and are submitted by the manufacturer to ongoing testing of test specimens in accordance with a prescribed test plan. The Conformity Assessment Directorate at Bulgarkontrola S.A. has performed initial type-testing, initial inspection of the production control and performs continuous surveillance, assessment and approval of the production control.

This Certificate attests that all provisions concerning the conformity assessment of the construction product and the requirements of

BDS EN 12201-3: 2011+A1:2013

were applied and fulfilled and that the product conforms to all prescribed requirements.

This certificate is rescind the certificate **No 14-НСИСОСП -1017 on 30/03/2012** and remains valid as long as the conditions laid down in the technical specification are fulfilled and the production conditions or the production control are not modified significantly.

11.03.2014
Sofia

Executive Director:
(N. Atanasov)

BULGARKONTROLA S.A.– Sofia with identification number 14
Permit № РОСПП-14/24.01.2008 г., issued by MRRB

ФОС/СРD-10-5/01

www.bulgarkontrola.bg

стр. 1/3



BULGARKONTROLA S.A.

**CARGO & DAMAGE SURVEYS, LABORATORY ANALYSES,
CONFORMITY ASSESSMENT & TECHNICAL INSPECTIONS,
MANAGEMENT SYSTEMS**

Head office: 42, Parchevich Str., 1000 Sofia, Bulgaria.
Emergency mobile +359 889 400 400, Tel. +359 2 969 4070. Fax: +359 2 980 2354, 960 5133
E-mail: sales@bulgarkontrola.bg, cert@bulgarkontrola.bg

CERTIFICATE OF CONFORMITY 14 - НСИСОССП-2059

In accordance with part III of Ordinance with the essential buildings' requirements and conformity assessment of construction products (State Gazette 106/2006) it has been stated that the construction products

FITTINGS MADE OF HIGH-DENSITY POLYETHYLENE (HDPE-80)

with trade mark "PLAST"

designed for construction of drinking water-supply pressure piping systems outside buildings and branching to buildings, with product range, working pressure and dimensions as given in Supplement №1 to this Certificate

PLACED ON THE MARKET BY
PLASTITALIA S. p. A. - Италия
Via Ferrera - 98061 -Brolò (Me) Italy

MANUFACTURED BY
PLASTITALIA S. p. A. - Италия
Via Ferrera - 98061 -Brolò (Me) Italy

are manufactured under the conditions of introduced by the manufacturer system for production control and are submitted by the manufacturer to ongoing testing of test specimens in accordance with a prescribed test plan. The Conformity Assessment Directorate at Bulgarkontrola S.A. has performed initial type-testing, initial inspection of the production control and performs continuous surveillance, assessment and approval of the production control.

This Certificate attests that all provisions concerning the conformity assessment of the construction product and the requirements of

BDS EN 12201-3: 2011+A1:2013

were applied and fulfilled and that the product conforms to all prescribed requirements.

This certificate is rescind the certificate No 14-НСИСОССП -1018 on 30/03/2012 and remains valid as long as the conditions laid down in the technical specification are fulfilled and the production conditions or the production control are not modified significantly.

11.03.2014
Sofia

Executive Director:
/N. Atanasov/

BULGARKONTROLA S.A. - Sofia with identification number 14
Permit № ПОССП-14/24.01.2008 г., issued by MRRB





**NARODOWY INSTYTUT ZDROWIA PUBLICZNEGO
- PAŃSTWOWY ZAKŁAD HIGIENY**

**NATIONAL INSTITUTE OF PUBLIC HEALTH
- NATIONAL INSTITUTE OF HYGIENE**

**ZAKŁAD HIGIENY KOMUNALNEJ
DEPARTMENT OF ENVIRONMENTAL HYGIENE**

24 Chocimska 00-791 Warsaw • Phone (22) 5421354; (22) 5421349 • Fax (22) 5421287 • e-mail: sek-zhk@pzh.gov.pl

**ATEST HIGIENICZNY
HYGIENIC CERTIFICATE**

HK/W/0106/01/2012

ORYGINAL

Wyrób / product: **Kształtki elektrooporowe i doczołowe z polietylenu SDR 11, SDR 17**

Zawierający / containing: polietylen Borealis Borsafe HE 3490-IM, Ineos Eltex TUB 121

Przeznaczony do / destined: montażu w instalacjach służących do przesyłania wody przeznaczonej do spożycia przez ludzi, wody ciepłej oraz ścieków

Wymieniony wyżej produkt odpowiada wymaganiom higienicznym przy spełnieniu następujących warunków / is acceptable according to hygienic criteria with the following conditions:

Instalację służącą do przesyłania wody przeznaczonej do spożycia przez ludzi przed oddaniem do użytku należy przepłukać wodą w objętości zapewniającej jej całkowitą wymianę.

Wytwórca / producer:

PLASTITALIA S.p.a.
I-98061 Brolo (ME)
Via Ferrara, Włochy

Niniejszy dokument wydano na wniosek / this certificate issued for:

ROSA Andrzej Rosłon
05-850 Ożarów Mazowiecki
ul. Kopernika 2c

Atest może być zmieniony lub unieważniony po przedstawieniu stosownych dowodów przez którąkolwiek stronę. Niniejszy atest traci ważność po 2017-02-09 lub w przypadku zmian w recepturze albo w technologii wytwarzania wyrobu.

**The certificate may be corrected or cancelled after appropriate motivation.
The certificate loses its validity after 2017-02-09
or in the case of changes in composition or in technology of production.**

Data wydania atestu higienicznego: 9 lutego 2012

The date of issue of the certificate: 9th February 2012

Kierownik
Zakładu Higieny Komunalnej

Bożena Krogulska
dr Bożena Krogulska

Reprodukowanie, kopiowanie, fotografowanie, skanowanie, digitalizacja Atestu Higienicznego w celach marketingowych bez zgody NIZP-PZH jest zabronione.

WRAS[®]

Water Regulations Advisory Scheme

This certifies that

PLASTITALIA SPA

has had the undermentioned product examined, tested and found, when correctly installed, to comply with the requirements of the United Kingdom Water Supply (Water Fittings) Regulations/Scottish Water Byelaws.

'PLAST' RANGE OF ELECTROFUSION AND BUTT WELD FITTINGS.

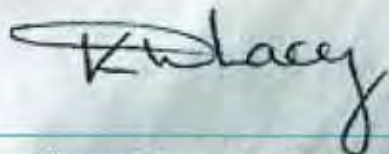
This certificate by itself is not evidence of a valid WRAS Approval. Confirmation of the current status of an approval must be obtained from the WRAS Directory (www.wras.co.uk/directory)

The product so mentioned will be listed in the Water Fittings and Materials Directory for a period until:

31 DECEMBER 2017

1212329

Certificate No.



Chairman, Test and Assessment Group



Secretary

WRAS
APPROVED
PRODUCT

Our Ref: HL/M1301039
Test Report: M105427 & M105493

3rd May 2013



Plastitalia S.p.A.
Via Ferrara, snc,
98061 Brolo (ME),
Italy

WATER REGULATIONS ADVISORY SCHEME (WRAS)
MATERIAL APPROVAL

The material referred to in this letter is suitable for contact with wholesome water for domestic purposes having met the requirements of BS 6920-1:2000 'Suitability of non-metallic products for use in contact with water intended for human consumption with regard to their effect on the quality of the water'.

The reference relates solely to its effect on the quality of the water with which it may come into contact and does not signify the approval of its mechanical or physical properties for any use.

POLYETHYLENE – COMPONENTS

5240

Plast Spigot & Electrofusion Fittings. Black coloured, injection moulded PE100 spigot & electrofusion fittings. For use with water up to 85°C.

APPROVAL NUMBER: 1304524
APPROVAL HOLDER: PLASTITALIA S.P.A.

The Scheme reserves the right to review approval. This approval is valid between April 2013 and April 2018.

An entry, as above, will accordingly be included in the Water Fittings Directory on-line under the section headed, "Materials which have passed full tests of effect on water quality".

The Directory may be found at: www.wras.co.uk/directory

Yours faithfully

A handwritten signature in black ink, appearing to read 'Jason Furnival', is written over a light blue horizontal line.

Jason Furnival
Approvals & Enquiries Manager
Water Regulations Advisory Scheme

SVGW

Schweizerischer Verein
des Gas- und Wasserfaches
Grütlistrasse 44
CH- 8027 Zürich

Zertifizierungsstelle Wasser



Zertifikat Nr. 0003 - K241

Antragsteller: ERECA SA, Postfach 50, CH- 1303 Penthaiz

vom: 17.12.1999

Gestützt auf das Prüf- und Zertifizierungsreglement der Technischen Prüfstelle Wasser (W/TPW 101) zertifiziert der SVGW die folgenden Serienprodukte:

Rubrik: Rohrleitungsteile und Verbindungen PE, PVC

Bezeichnung: Plastitalia

Typen: ø 25...630 PE 100 PN 16 SDR 11 S5
(Elektro-Schweissmuffen)

DN: 25...630 PN: 16 t_{max}= 25°C

Zertifizierungsgrundlage: SVGW GW/TPG-TPW 101 (10/04)

Gültigkeit: 31.08.2018

Bemerkungen / Auflagen: -

Der Auftraggeber ist berechtigt, die oben erwähnten Produkte als SVGW zertifiziert anzubieten und das SVGW-Konformitätszeichen zu verwenden (Publikation im Zertifizierungsverzeichnis Wasser).





akkreditiert nach
SN EN 45011

SCESp 028

Zürich, 19.08.2013

Schweizerischer Verein des Gas- und Wasserfaches


Javier Fernandez
Bereichsleiter


Nesimi Oner
Sachbearbeiter



CERTIFICATE OF CONFORMITY

SAI Global hereby grants:

PLASTITALIA S.p.A

Via Ferrara Snc Brolo, Messina, SIC Italy

David Moss Group Pty Ltd

ABN 23 156 543 725

26 Turnbull Road, Neerabup, WA, 6031, Australia

WaterMark Certificate of Conformity – Level 1

Evaluated to:

AS/NZS 4129:2008 - Fittings for polyethylene (PE) pipes for pressure applications

"the WaterMark Licensee" the right to use or arrange the use of the WATERMARK as shown below only in respect of the goods described and detailed on the product schedule identified on www.saiglobal.com which are produced by the WaterMark Licensee or on behalf of the WaterMark Licensee" and which comply with the appropriate Standard referred to above as from time to time amended. The Licence is granted subject to the rules governing the use of the WATERMARK and the Terms and Conditions for certification. The WaterMark Licensee covenants to comply with all the Rules and Terms and Conditions

Certificate No: WMKA25525

Issued : 29 November 2013

Expires : 10 June 2018

Originally Certified : 11 June 2013

Current Certification : 29 November 2013

Paul Butcher
Global Head – Assurance Services

Samer Chaouk
Head of Policy, Risk and Certification



WaterMark

JAS-ANZ



WWW.JAS-ANZ.ORG/REGISTER

* For details of manufacture, refer to the licensee

The WATERMARK is a registered certification trademark of Standards Australia Limited (ACN 087 326 690) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 286 Sussex Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com for the list of product models.



SAI GLOBAL

INSOUM INSTITUTE IMPROVE



CERTIFICATE OF CONFORMITY

ApprovalMark International hereby grants:

Plastitalia S.p.A
Via Ferrera Snc Brolo,
Messina,
SIC Italy

WaterMark Certificate of Conformity – Level 1
Evaluated to:

AS/NZS 4129: 2008 – Fittings for polyethylene (PE) pipes for pressure applications

The WaterMark licensee shall comply with all the terms and conditions as stipulated by the governance of the operating rules of WaterMark, and shall comply with standard requirement at all times including when standard is amended. The WaterMark license only covers the product which is identified in the product schedule.

Certificate No. WM 74583

Issued: 7th November 2014

Originally Certified: 7th November 2014

Expires: 7th November 2015

Current Certification: 7th November 2014

John PRASAD
Certification Manager



ApprovalMark Certification



WaterMark

ApprovalMark

BUREAU VERITAS
Certification



Certificato di Conformità

Rilasciato a

PLASTITALIA S.P.A.

Sede Legale ed Operativa

Via Ferrara snc – 98061 Brolo (ME)

Bureau Veritas Italia S.p.A. - Divisione Industria certifica che
i seguenti prodotti:

Raccordi in (PE)

Designazione	Figura	Simbolo	dal DN	al DN	SDR	S
Vedasi allegato						

Nome commerciale:

PLAST

Codici compound utilizzati:

E3, VE6, FX, B9I

Sono stati valutati e giudicati conformi ai requisiti della norma:

UNI EN 1555-3:2011

Sistemi di tubazioni di materiale plastico per la distribuzione di gas combustibili -
Polietilene (PE) – Parte 3: Raccordi

Certificazione rilasciata in conformità a RT - 06 ACCREDIA Rev. 01 - Prescrizioni per l'accreditamento degli Organismi operanti la certificazione di prodotti/ servizi, GP01P Bureau Veritas Rev. 07 - Regolamento generale per la certificazione di conformità di prodotto, SP10 Rev. 02 - Regole particolari per concessione d'uso del marchio BV su sistemi di tubazione/condotte per il trasporto di fluidi e gas.

Data inizio validità: **04/03/2013**

Scadenza: **03/03/2016**

La validità del presente certificato è subordinata a sorveglianza periodica ed è consultabile sul sito web: www.bureauveritas.it - Ulteriori chiarimenti riguardanti l'oggetto di questo certificato possono essere acquisiti contattando l'intestatario del presente certificato.

Certificato N°: **539/005**

Bureau Veritas Italia S.p.A. - Divisione Industria
Via Miramare, 15 - 20126 Milano - ITALIA



SGQ N° 009A
SGA N° 009D
PRD N° 009E
SCR N° 008F
FSMS N° 003I
PRS N° 076C

Member degli Accordi di Mutuo Riconoscimento EA e IAF
Esigete il logo di IAF Mutual Recognition Agreement



BUREAU VERITAS
Certification



Certificato di Conformità

Rilasciato a

PLASTITALIA S.P.A.

Sede Legale ed Operativa

Via Ferrara snc – 98061 Brolo (Messina)

Bureau Veritas Italia S.p.A. - Divisione Industria certifica che
i seguenti prodotti:

Raccordi in (PE)

Designazione	Figura	Simbolo	dal DN	al DN	SDR	S
Vedasi allegato						

Nome commerciale:

PLAST- RC

Codici compound utilizzati:

B94H, V30

Sono stati valutati e giudicati conformi ai requisiti della norma:

UNI EN 1555-3:2013

Sistemi di tubazioni di materia plastica per la distribuzione di gas combustibili
Polietilene (PE) Parte 3: Raccordi

Certificazione rilasciata in conformità a RT - 06 ACCREDIA Rev. 01 - Prescrizioni per l'accreditamento degli Organismi operanti la certificazione di prodotti/ servizi. GIPOIP Bureau Veritas - Regolamento generale per la certificazione di conformità di prodotto. SPI0-1555 - Regole particolari per la certificazione Bureau Veritas di tubi e raccordi in polietilene (PE) per sistemi di tubazioni di materia plastica per il trasporto di gas combustibili in conformità alla norma (UNI) EN 1555

Data inizio validità: **12/07/2013**

Scadenza: **11/07/2016**

La validità del presente certificato è subordinata a sorveglianza periodica ed è consultabile sul sito web: www.bureauveritas.it - Ulteriori chiarimenti riguardanti l'oggetto di questo certificato possono essere acquisiti contattando l'intestatario del presente certificato.

Certificato N° **539/007**



SGQ N° 095A
SGA N° 008D
PRD N° 009B
SCD N° 008F
FRMS N° 003I
PRS N° 006C

Membro degli Azionisti di Mercato (Biosostenibilità) ECA e IAP
Quadro di C.I. and C.R. (certified European Accreditation)





CERTIFICATO DI CONFORMITÀ

Certificate of conformity



n° 987 / 2011 — Rev. 2

Prodotti <i>Products</i>	Raccordi in polietilene (PE) per sistemi di tubazioni per la distribuzione di gas combustibili <i>Polyethylene (PE) fittings for piping systems for the supply of gaseous fuels</i>
Gamma di prodotti <i>Range of products</i>	vedere allegato / see annex
Norma <i>Standard</i>	UNI EN 1555-3:2013
Nome commerciale <i>Trade name</i>	PLAST
Produttore <i>Manufacturer</i>	PLASTITALIA SPA
Sede legale <i>Head office</i>	VIA FERRARA 98061 BROLO (ME)
Sito produttivo <i>Production site</i>	VIA FERRARA 98061 BROLO (ME)

Istituto Italiano dei Plastici S.r.l. (I.I.P. S.r.l.) certifica che i prodotti sopra elencati sono conformi alla norma indicata ed ai requisiti di I.I.P. S.r.l. specificati nel Regolamento generale e nelle Regole particolari applicabili e valutati secondo le prescrizioni del documento Sincert RT-06.

Il produttore, sottoposto a sorveglianza continua da parte di I.I.P. S.r.l., è autorizzato ad apporre sui prodotti certificati il marchio IIP-UNI con numero distintivo 265.

Il presente certificato di conformità è valido (salvo modifica, sospensione o revoca) fino al 31/12/2017.

Istituto Italiano dei Plastici S.r.l. (I.I.P. S.r.l.) certifies that the above listed products are in conformity with the indicated standard and the requirements of I.I.P. S.r.l. specified in the general Rules and in the applicable particular Rules and evaluated against Sincert document RT-06.

The manufacturer, which is subjected to continuous surveillance by I.I.P. S.r.l., is entitled to put on the certified products the IIP-UNI conformity Mark with the distinctive number 265.

This certificate of conformity is valid (unless modification, suspension or withdrawal) until 31/12/2017.

Monza, 22/12/2014

ISTITUTO ITALIANO DEI PLASTICI S.r.l.
via Velleia 2 - 20900 Monza (MB) - www.iip.it - info@iip.it
L'Amministratore Delegato
(Mauro La Ciacera)





CERTIFICATO DI CONFORMITÀ

Certificate of conformity



n° 986 / 2011 — Rev. 2

Prodotti <i>Products</i>	Raccordi in polietilene (PE) per sistemi di tubazioni per la distribuzione di gas combustibili <i>Polyethylene (PE) fittings for piping systems for the supply of gaseous fuels</i>
Gamma di prodotti <i>Range of products</i>	vedere allegato / see annex
Norma <i>Standard</i>	UNI EN 1555-3:2013
Nome commerciale <i>Trade name</i>	PLAST GAS
Produttore <i>Manufacturer</i>	PLASTITALIA SPA
Sede legale <i>Head office</i>	VIA FERRARA 98061 BROLO (ME)
Sito produttivo <i>Production site</i>	VIA FERRARA 98061 BROLO (ME)

Istituto Italiano dei Plastici S.r.l. (I.I.P. S.r.l.) certifica che i prodotti sopra elencati sono conformi alla norma indicata ed ai requisiti di I.I.P. S.r.l. specificati nel Regolamento generale e nelle Regole particolari applicabili e valutati secondo le prescrizioni del documento Sincert RT-06.

Il produttore, sottoposto a sorveglianza continua da parte di I.I.P. S.r.l., è autorizzato ad apporre sui prodotti certificati il marchio IIP-UNI con numero distintivo 265.

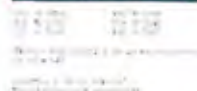
Il presente certificato di conformità è valido (salvo modifica, sospensione o revoca) fino al **31/12/2017**.

Istituto Italiano dei Plastici S.r.l. (I.I.P. S.r.l.) certifies that the above listed products are in conformity with the indicated standard and the requirements of I.I.P. S.r.l. specified in the general Rules and in the applicable particular Rules and evaluated against Sincert document RT-06. The manufacturer, which is subjected to continuous surveillance by I.I.P. S.r.l., is entitled to put on the certified products the IIP-UNI conformity Mark with the distinctive number 265.

This certificate of conformity is valid (unless modification, suspension or withdrawal) until 31/12/2017.

Monza, 22/12/2014

ISTITUTO ITALIANO DEI PLASTICI S.r.l.
via Velleia 2 - 20900 Monza (MB) - www.iip.it - info@iip.it
L'Amministratore Delegato
(Mauro La Ciacera)





CERTIFICATO DI CONFORMITÀ

Certificate of conformity



n° 985 / 2011 — Rev. 2

Prodotti <i>Products</i>	Raccordi in polietilene (PE) per sistemi di tubazioni per la distribuzione di gas combustibili <i>Polyethylene (PE) fittings for piping systems for the supply of gaseous fuels</i>
Gamma di prodotti <i>Range of products</i>	vedere allegato / <i>see annex</i>
Norma <i>Standard</i>	EN 1555-3:2010 + A1:2012
Nome commerciale <i>Trade name</i>	PLAST
Produttore <i>Manufacturer</i>	PLASTITALIA SPA
Sede legale <i>Head office</i>	VIA FERRARA 98061 BROLO (ME)
Sito produttivo <i>Production site</i>	VIA FERRARA 98061 BROLO (ME)

Istituto Italiano dei Plastici S.r.l. (I.I.P. S.r.l.) certifica che i prodotti sopra elencati sono conformi alla norma indicata ed ai requisiti di I.I.P. S.r.l. specificati nel Regolamento generale e nelle Regole particolari applicabili e valutati secondo le prescrizioni del documento Sincert RT-06.

Il produttore, sottoposto a sorveglianza continua da parte di I.I.P. S.r.l., è autorizzato ad apporre sui prodotti certificati il marchio Piip con numero distintivo 265.

Il presente certificato di conformità è valido (salvo modifica, sospensione o revoca) fino al 31/12/2017.

Istituto Italiano dei Plastici S.r.l. (I.I.P. S.r.l.) certifies that the above listed products are in conformity with the indicated standard and the requirements of I.I.P. S.r.l. specified in the general Rules and in the applicable particular Rules and evaluated against Sincert document RT-06. The manufacturer, which is subjected to continuous surveillance by I.I.P. S.r.l., is entitled to put on the certified products the Piip conformity Mark with the distinctive number 265.

This certificate of conformity is valid (unless modification, suspension or withdrawal) until 31/12/2017.

Monza, 22/12/2014

ISTITUTO ITALIANO DEI PLASTICI S.r.l.
via Velleia 2 - 20900 Monza (MB) - www.iip.it - info@iip.it
L'Amministratore Delegato
(Mauro La Ciacera)



1102 N° 2054
SICA N° 5049
C.R.N. 1449
1962 N° 2018
SIS N° 2006
LAB N° 0007
Nome: degli Accordi di Plasti per l'Industria
S.p.A. S.p.A.
Supplente di EA, IAF and ILAC
Plastic Recipitation Instruments



CERTIFICATO DI CONFORMITÀ

Certificate of conformity



n° 984 / 2011 — Rev. 2

Prodotti <i>Products</i>	Raccordi in polietilene (PE) per sistemi di tubazioni per la distribuzione di gas combustibili <i>Polyethylene (PE) fittings for piping systems for the supply of gaseous fuels</i>
Gamma di prodotti <i>Range of products</i>	vedere allegato / see annex
Norma <i>Standard</i>	EN 1555-3:2010 + A1:2012
Nome commerciale <i>Trade name</i>	PLAST GAS
Produttore <i>Manufacturer</i>	PLASTITALIA SPA
Sede legale <i>Head office</i>	VIA FERRARA 98061 BROLO (ME)
Sito produttivo <i>Production site</i>	VIA FERRARA 98061 BROLO (ME)

Istituto Italiano dei Plastici S.r.l. (I.I.P. S.r.l.) certifica che i prodotti sopra elencati sono conformi alla norma indicata ed ai requisiti di I.I.P. S.r.l. specificati nel Regolamento generale e nelle Regole particolari applicabili e valutati secondo le prescrizioni del documento Sincert RT-06.

Il produttore, sottoposto a sorveglianza continua da parte di I.I.P. S.r.l., è autorizzato ad apporre sui prodotti certificati il marchio Piip con numero distintivo 265.

Il presente certificato di conformità è valido (salvo modifica, sospensione o revoca) fino al **31/12/2017**.

Istituto Italiano dei Plastici S.r.l. (I.I.P. S.r.l.) certifies that the above listed products are in conformity with the indicated standard and the requirements of I.I.P. S.r.l. specified in the general Rules and in the applicable particular Rules and evaluated against Sincert document RT-06. The manufacturer, which is subjected to continuous surveillance by I.I.P. S.r.l., is entitled to put on the certified products the Piip conformity Mark with the distinctive number 265.

This certificate of conformity is valid (unless modification, suspension or withdrawal) until 31/12/2017.

Monza, 22/12/2014

ISTITUTO ITALIANO DEI PLASTICI S.r.l.
via Velleia 2 - 20900 Monza (MB) - www.iip.it - info@iip.it
L'Amministratore Delegato
(Mauro La Ciacera)



Organisme mandaté par

AFNOR Certification
11 rue Francis de Pressensé
F-93571 La Plaine Saint-Denis Cedex



N° APE 112-R1
Révision 1

En application des Règles générales de la marque NF et des Règles de Certification NF 136, applicables aux accessoires pour réseaux en polyéthylène de distribution de combustibles gazeux, d'eau potable, d'irrigation & d'applications industrielles, CERTIGAZ atteste de la conformité du (des) produit (s) décrits ci-dessous à ces Règles. Ce certificat ne peut préjuger des décisions éventuelles qui seraient prises en cours d'année suite aux vérifications réalisées. La liste à jour des titulaires de la marque et des produits certifiés est disponible auprès de CERTIGAZ, accessible sur Internet www.certigaz.fr

Il annule tout certificat antérieur.

According to the General rules of the NF mark and to the NF 136 Certification Rules, CERTIGAZ certifies that the products described here after comply with these rules. This certificate can not prejudge decisions which should be taken during the year at the review of the results of control. The update list of the brand's holders and certified product is available at CERTIGAZ, accessible on the website www.certigaz.fr. It cancels any previous certificate.

La société :
Head Office

PLASTITALIA SpA
Via Ferrara
I – 98061 BROLO (ME) - ITALIE

est autorisée à utiliser la marque NF 136 pour le(s) produit(s) suivant(s) :
is authorized to use the NF 136 mark for the following product(s)

Marque commerciale :
Trademark

PLAST

Désignation :
Type

Raccords en polyéthylène à bouts mâles
PE fittings with spigot ends for electro fusion joint

Référence(s) commerciale(s) :
Marketing references

détaillées sur la liste jointe en annexe du certificat (2 pages)
refer to the appendix

Site de fabrication :
Operative unit nr.

N° 13

Selon norme(s) :
According to the standard(s)

NF EN 1555-3 (2010)

En vertu de la présente décision par CERTIGAZ, AFNOR Certification accorde le droit d'usage de la marque NF à la société qui en est bénéficiaire pour les produits visés ci-dessus, dans les conditions définies par les Règles générales de la marque NF et par le référentiel de certification NF136.
This certificate has been delivered according to applicable General rules of the NF mark and to NF 136 Certification Rules. Its validity depends on checks performed and on decisions of withdrawal, suspension or possible alterations. It cancels any previous certificate.

Ce certificat est valide jusqu'au : 12 septembre 2016
validity date : September 12th. 2016

Fait à Neuilly sur Seine, le 17 septembre 2013
Pour Certigaz



Vincent DELARUE
Directeur Général

En application des Règles Générales de la marque NF et des Règles de Certification NF 136 applicables aux accessoires pour réseaux en polyéthylène de distribution de combustibles gazeux, d'eau potable, d'irrigation & d'applications industrielles, CERTIGAZ atteste de la conformité du (des) produit (s) décrits ci-dessous à ces Règles. Ce certificat ne peut préjuger des décisions éventuelles qui seraient prises en cours d'année suite aux vérifications réalisées. La liste à jour des titulaires de la marque et des produits certifiés est disponible auprès de CERTIGAZ, accessible sur Internet www.certigaz.fr

Il annule tout certificat antérieur.

According to the General Rules of the NF mark and to the NF 136 Certification Rules, CERTIGAZ certifies that the products described here after comply with these Rules. This certificate can not prejudice decisions which should be taken during the year at the review of the results of control. The update list of the brand s holders and certified product is available at CERTIGAZ accessible on the website www.certigaz.fr.

It cancels any previous certificate

La société :
Head Office

PLASTITALIA SpA
Via Ferrara
I – 98061 BROLO (ME)
Italie

est autorisée à utiliser la marque NF 136 pour le(s) produit(s) suivant(s) :
is authorized to use the NF 136 mark for the following product(s)

Marque commerciale :
Trademark

PLAST

Désignation :
Type

Raccords PE à bouts mâles pour assemblage par emboîture électro soudable

Polyethylene spigot fittings for electro fusion joint

Référence(s) commerciale(s) :
Marketing references

détaillées sur la liste jointe en annexe du certificat (2 pages)
refer to the appendix

Site de fabrication :
Operative unit nr

N° 013

Selon norme(s) :
According to standard(s)

NF EN 1555-3 + A1 (01/2013)

En vertu de la présente décision par CERTIGAZ, AFNOR Certification accorde le droit d'usage de la marque NF à la société qui en est bénéficiaire pour les produits visés ci-dessus, dans les conditions définies par les Règles Générales de la marque NF et par le référentiel de certification NF136.
This certificate has been delivered according to applicable General Rules of the NF mark and NF136 Certification Rules. Its validity depends on checks performed and on decisions of withdrawal, suspension or possible alterations

Ce certificat est valide jusqu'au : 5 mai 2017
validity date : May 5th, 2017

Fait à Neuilly sur Seine, le 23 avril 2014
Pour Certigaz



ROMÂNIA

**MINISTERUL DEZVOLTĂRII REGIONALE ȘI
ADMINISTRAȚIEI PUBLICE
CONSILIUL TEHNIC PERMANENT PENTRU CONSTRUCȚII**

**A V I Z T E H N I C
P R E L U N G I R E**

Conform procesului verbal nr. **2-108**, din data de **17.06.2014** al Comisiei de avizare nr. **2** a agrementelor tehnice în construcții, aceasta a constatat că titularul a făcut dovada menținerii aptitudinii de utilizare a obiectului agrementului tehnic, conform prevederilor menționate la cap. „condiții” din agrementul tehnic.

CONSILIUL TEHNIC PERMANENT PENTRU CONSTRUCȚII prelungește **AVIZUL TEHNIC** al agrementului tehnic nr. **017-05/2001-2012**, referitor la: **FITINGURI DIN PEID PENTRU SISTEME DE ALIMENTARE CU GAZE NATURALE COMBUSTIBILE**, până la data de **31.05.2015**.

PREȘEDINTE AL CONSILIULUI TEHNIC PERMANENT PENTRU CONSTRUCȚII

SECRETAR DE STAT

SEVIL SHHAIDEH



Șef Secretariat CTPC

Gheorghe HAȘCĂU

MINISTERUL DEZVOLTĂRII REGIONALE ȘI TURISMULUI
CONSILIUL TEHNIC PERMANENT PENTRU CONSTRUCȚII



Agreement Tehnic

017-05/2001-2012

extinde agreementul tehnic 020-05/1145-2009

**FITINGURI DIN PEÎD PENTRU SISTEME DE ALIMENTARE
CU GAZE NATURALE COMBUSTIBILE
RACCORDS EN HDPE POUR INSTALLATIONS DE GAS
HDPE FITTINGS FOR GAZ NETWORKS
HDPE FITINGS FUR GASNETZE
COD 2.52**

PRODUCĂTOR: PLASTITALIA S.p.A.
Via Ferrara, 98061 Brolo, (ME)
ITALIA
Tel: 0039/0941562862, Fax: 0039/0941561476

**TITULAR
AGREMENT
TEHNIC:** PLASTITALIA S.p.A.
Via Ferrara, 98061 Brolo, (ME), ITALIA
Tel: 0039/0941562862, Fax: 0039/0941561476

**ELABORATOR
AGREMENT
TEHNIC:** INSTITUTUL EUROPEAN DE ȘTIINȚE TERMICE
Str. Matei Voievod, nr. 29, sector 2, București
ROMÂNIA
tel/fax: 0040/21-2521157

Grupa specializata nr. 5 - „Produse, procedee și echipamente pentru instalații aferente construcțiilor”

Prezentul agreement tehnic este valabil până la data de 31 mai 2015 numai însoțit de AVIZUL TEHNIC al Consiliului Tehnic Permanent pentru Construcții și nu ține loc de certificat de calitate.



CERTIFIKAT O STALNOSTI SVOJSTAVA

1/05-ZGP-2158

Ovaj certifikat, u skladu sa Zakonom o građevnim proizvodima („Narodne novine“ br. 76/13 i 30/14), Pravilnikom o ocjenjivanju sukladnosti, ispravama o sukladnosti i označavanju građevnih proizvoda („Narodne novine“ br. 103/08, 147/09 i 87/10, 129/11), Tehničkim propisom o građevnim proizvodima (33/10, 87/10, 146/10, 81/11, 100/11, 130/12 i 81/13) vrijedi za građevne proizvode:

PLAST GAS PE (100) ELEKTROFUZIJSKE I SUČEONE SPOJNICE za opskrbu plinovitim gorivima

Skupina 1: nominalni vanjski promjer:
(d_n 20 - d_n 75); SDR 11 - SDR 17

Skupina 2: nominalni vanjski promjer:
(d_n 75 - d_n 250); SDR 11 - SDR 17

Skupina 3: nominalni vanjski promjer:
(d_n 250 - d_n 710); SDR 11 - SDR 17

Skupina 4: nominalni vanjski promjer:
($d_n \geq 710$; SDR 11 - SDR 17)

koje je na tržište stavio:

VODOSKOK d.d.

Čulinečka cesta 221c, HR-10040 Zagreb

koje je proizveo:

PLASTITALIA S.p.A.

Via Ferrara, I - 98061 Brolo

Ovim se certifikatom potvrđuje da su primijenjene sve odredbe koje se odnose na ocjenjivanje i provjeru stalnosti svojstava i svojstva opisana u normi

HRN EN 1555-3:2010+A1:2012

u skladu sa sustavom 1 i da

proizvod ispunjava sve gore propisane zahtjeve.

Ovaj je certifikat prvi put izdan 3. studenog 2014. i ima valjanost dok se ne promijene metode ispitivanja i/ili zahtjevi kontrole tvorničke proizvodnje obuhvaćene u hrvatskoj normi, koja se rabi za ocjenu svojstava objavljenih značajka, te dok se znatno ne izmijeni proizvod i uvjeti u proizvodnom pogonu.

OD 14/033-010

Zagreb, 3. studenog 2014.

Stranica 1 od 1

OBPOC46-02/01CP_HRN_izdanje2Rev0

Odgovorna osoba
mr. sc. Zdravko Baršić, dipl.ing.stroj.



АКТ СДАЧИ - ПРИЕМКИ РАБОТ,

выполненных по договору № 579-ЕН-966U от 18.03.13

ACCEPTANCE CERTIFICATE

for Agreement № 579-ЕН-966U dated 18.03.13

05.11.2013

Мы, нижеподписавшиеся, представитель "Исполнителя" Исполнительный директор ООО "Юнисерт"
Мартин Н.В., действующий на основании доверенности №5-2013 от 06.03.13

с одной стороны, и представитель "Заказчика" Генеральный директор "PLASTITALIA SPA" GIORGIO CARUSO
с другой стороны, составили настоящий акт о том, что Исполнителем выполнена следующая работа

We, undersigned, representative of "The Executor" Executive director of Society with the limited responsibility
"Unicert" Martin N.V. acting by proxy №05-2013 from 06.03.2013

from one side, and representative of "The Customer" GENERAL MANAGER "PLASTITALIA SPA" GIORGIO CARUSO
from the other side, prepared the Acceptance Certificate that The Executor has fulfilled the following work.

№	Наименование работ Title of fulfill work	Цена, евро/ Price, EURO	НДС/ VAT	Сумма с НДС, евро/ Price including VAT, EURO
	Оказание информационных и консультационных услуг согласно Приложению № 1 от 22.10.13 к договору № 579-ЕН-966U от 18.03.2013. /Rendering information and consultation services agrees Appendix №1 from 22.10.13 for the Agreement № 579-ЕН-966U dated 18.03.2013			

Указанная работа выполнена надлежащим образом, в установленный срок и в соответствии с иными требованиями и заданиями Исполнителя. Общая стоимость выполненных работ, включая налоги, составила Тринадцать тысяч пятьсот евро

The work has been fulfilled in proper way, in full and on time. The result of the work meets all requirements and tasks of The Customer. Total price of fulfill work including taxes is:

"Исполнитель" / The Executor

"Заказчик" / The Customer

ООО "Юнисерт" / Society with the limited responsibility "Unicert"

PLASTITALIA SPA

ИНН/ TIN 5038068624

Address VIA FERRARA - 98061 BROLO (ME) ITALY

КПП/ TRRC 772501001

TEL +39 0941 536311

Адрес 115419 Москва ул. Орджоникидзе д.11, стр.3, офис 13

VAT NUMBER 01 834 600 833

Address 115419 Moscow, st. Orgonikidze, 11

b. 3, office 13

Р/с / Current Account

acc. 40702978200410100740 for "Unicert"

К/с / Correspondent Account

Ac. 499/08126380/00/888 Dresden Bank AG, Frankfurt am Main

Bank Open Joint stock company „BANK URALSIB“ (Moscow)

БИК/ BIC SWIFT BIC URUBRUMM telex: 412245 BOND RU

Телефон/ Telephone 7 495 431 439



M.P. / SEAL
PLASTITALIA
Amministratore Delegato
Caruso Giorgio

СИСТЕМА ДОБРОВОЛЬНОЙ СЕРТИФИКАЦИИ ГАЗСЕРТ

РОСС RU.3719.04ЮАЧ0

ОРГАН ПО СЕРТИФИКАЦИИ

Общество с ограниченной ответственностью

«Учебно-методический и инженерно-технический центр»

рег. № ЮАЧ0.RU.1402

196105, Санкт-Петербург, Московский проспект, д. 143, лит. Б, офис 408,

тел./факс (812) 313-75-55

СЕРТИФИКАТ СООТВЕТСТВИЯ

№ ЮАЧ0.RU.1402.H00141

П 000373

Срок действия: с 12.02.2014

по 11.02.2017

ПРОДУКЦИЯ: Детали соединительные и краны шаровые из полиэтилена ПЭ 80 и ПЭ 100 согласно перечню в приложениях №№ 1, 2 и 3. Серийный выпуск.

КОД ОКП: 22 4800
37 6000

КОД ТН ВЭД РФ: 3917 40 000 0
8481 80 000 0

СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ НОРМАТИВНЫХ ДОКУМЕНТОВ:
ГОСТ Р 52779-2007, ГОСТ 52134-2003, ГОСТ Р 53672-2009, ГОСТ Р 52760-2007, ГОСТ Р 54808-2011, СП 62.13330.2011, СП 42-103-2003, СП 42-101-2003

ИЗГОТОВИТЕЛЬ: Plastitalia S.p.A., Италия, Via Ferrara 98061 Brolo (ME),
тел.: +39-0941-562862, факс: +39-0941-561476, e-mail: info@plastitaliaspa.com

СЕРТИФИКАТ ВЫДАН ООО «Прайд», ИНН 5029152904, 141009,
Московская область, г. Мытищи, ул. Колонцова, д. 5, тел.: (495) 622-80-35,
факс: (495) 622-80-35, e-mail: info@mypride.ru

НА ОСНОВАНИИ: протоколов испытаний № 05-13/1 от 24.01.2014г., № 05-13/2 от 24.01.2014г., выданных ООО «РЦЭС» рег. № ЮАЧ0.RU.2103.

ДОПОЛНИТЕЛЬНАЯ ИНФОРМАЦИЯ: Схема сертификации: 4с.
Инспекционный контроль: февраль 2015г., февраль 2016г.

Руководитель
органа по сертификации

Эксперт



подпись

Ю.Г. Буря
инициалы, фамилия

подпись

А.А. Лиханов
инициалы, фамилия

000373

SVGW

Schweizerischer Verein des
Gas- und Wasserfaches
Grütlistrasse 44
CH-8027 Zürich

Zertifizierungsstelle Gas

Schweizerischer Verein des
Gas- und Wasserfaches
Eschenstrasse 10
CH-8603 Schwerzenbach



ZERTIFIKAT Nr. 00-082-9 SVGW

Antragsteller: Ereca Sa, CH-1303 Penthaz
Hersteller: Plastitalia S.p.A., IT-98061 Brolo (ME)

Gestützt auf das Prüf- und Zertifizierungsreglement der Technischen Prüfstelle Gas des SVGW sowie auf den Bericht Nr. 0003-K 241 der Technischen Prüfstelle Wasser, zertifiziert der SVGW folgende Serienprodukte:

Produkt: Elektro-Schweissmuffen aus PE
Stamm-Bezeichnung: Plastitalia
Modelle/Typen: Plastitalia PE 100 SDR 11 S5
Nennweite: d 25 – 630
Prüfgrundlage: SVGW-GW/TPG-TPW 101, EN 1555-3 (12/02)
Zertifizierungsgrundlage: Bericht, Nr. 0003-K 241 (07/00) der TPW des SVGW, CH-Zürich
Gütesicherung: Fremdüberwachungs-Vertrag mit MPA, DE-Darmstadt;
Gültigkeit: Verlängerung bis zum **31.08.2018**
Zertifiziert für:

- einen maximalen Betriebsdruck von 5 bar
- Erdgas, Propan/Luft, Butan/Luft und Flüssiggase im gasförmigen Zustand

Bestimmungen:

- siehe im TPW-Verlängerungsschreiben vom 19.08.2013

Der Auftraggeber ist somit berechtigt, diese Produkte als SVGW- zertifiziert anzubieten und das SVGW-Konformitätszeichen zu verwenden (Publikation im Zertifizierungsverzeichnis Gas, Kapitel 9.2).



SCESp 025

akkreditiert nach:
SN EN 45011

SCHWEIZERISCHER VEREIN DES GAS- UND WASSERFACHES

Leiter/Sachbearbeiter
Zertifizierungsstelle:

Javier Fernandez

Stellvertreter
Zertifizierungsstelle:

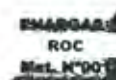
Nesimi Öner

Zürich, 19.08.2013



INSTITUTO DEL GAS ARGENTINO

SAN PEDRO 3961/65. CP(C1407HNG). BUENOS AIRES.
TEL: (011)-4636-1808 Y ROTATIVAS. FAX: 54-11-4636-2100
E-MAIL: dir@iga.com.ar http://www.iga.com.ar



CERTIFICACIÓN DE ACCESORIOS DE POLIETILENO PARA GAS

RENOVACIÓN

NOTA IGA N° 056455

Buenos Aires, 12 AGO 2013

ACTUACIÓN N° 121.060

A) IDENTIFICACIÓN DEL TITULAR DE LA CERTIFICACIÓN

RAZÓN SOCIAL:	ANOXIDE S.R.L.	MATRÍCULA:	0852
DIRECCIÓN:	Husares 20		
LOCALIDAD:	Quilmes Oeste	PROVINCIA:	Buenos Aires
TELÉFONO:	4259-5000 / 8008	CP:	B1878DFG
REPRESENTANTE TÉCNICO:	Ing. Ricardo J. MAGARIÑOS	MATRÍCULA R.T.:	C.O.P.I.B.A. N° 48.970507

B) IDENTIFICACIÓN DE PRODUCTO/S CERTIFICADO/S

PRODUCTO:	ACCESORIOS DE POLIETILENO PARA GAS EN UNIONES POR ELECTROFUSIÓN.	MARCA:	PLAST
NORMA DE APLICACIÓN:	NAG 131 (90)	MODELOS ENSAYADO:	VER ANEXO 1
FAMILIA / MODELOS:	VER ANEXO 1	FABRICANTE:	PLASTITALIA S.P.A. - ITALIA
VALIDEZ DE CERTIFICACIÓN:	30/11/2015	MATRICULA IGA:	0852-07

C) CARACTERÍSTICAS TÉCNICAS:

VER ANEXO 2.

D) SISTEMA DE CERTIFICACIÓN:

ISO/CASCO N° 1 (CERTIFICACIÓN DE TIPO) E ISO/CASCO N° 7 (VERIFICACIÓN POR LOTES).

E) MARCADO AUTORIZADO:

VER ANEXO 3.

F) NOTAS:

LAS CONDICIONES BAJO LAS CUALES EL INSTITUTO DEL GAS ARGENTINO OTORGA LA PRESENTE CERTIFICACIÓN FIGURAN AL DORSO.

EL INSTITUTO DEL GAS ARGENTINO CERTIFICA QUE EL/L OS PRODUCTO/S INDICADO/S CUMPLE/N CON LAS CONDICIONES DE SEGURIDAD EXIGIDAS POR LA RESOLUCIÓN ENARGAS N°138/95 Y RESOLUCIONES COMPLEMENTARIAS.

FIRMA

BUREAU VERITAS
Certification



Certificato di Conformità

Rilasciato a

PLASTITALIA SPA

Sede Legale e Operativa
Località Ferrara - 98061 BROLO (ME)

Bureau Veritas Italia S.p.A. - Divisione Industria certifica che
i seguenti prodotti:

Giunzioni miste metallo-polietilene

Vedasi allegato

Nome commerciale:

PLAST

Tipo di raccordo:

Transizione monoblocco

Sistema di giunzione:

Saldatura testa-testa (butt-welding)

Materie prime:

E3, B9I, B9L, FX, VE6

Sono stati valutati e giudicati conformi ai requisiti della norma:


UNI 9736:2006

Giunzioni miste metallo-polietilene per condotte di gas combustibili, acqua e fluidi in pressione
e/o metallo-polipropilene per condotte di acqua e fluidi in pressione

Certificazione rilasciata in conformità a GP01P Bureau Veritas - Regolamento generale per la certificazione di conformità di prodotto.

Data inizio validità: 04/08/2010
Revisione del: 31/07/2013
Scadenza: 03/08/2016

La validità del presente certificato è subordinata a sorveglianza periodica ed è consultabile sul sito: www.certification.bureauveritas.it Ulteriori chiarimenti riguardanti l'oggetto di questo certificato possono essere acquisiti contattando l'intestatario del presente certificato.


Certificato N° **539/001**



BUREAU VERITAS
Certification



Certificato di Conformità

Rilasciato a

PLASTITALIA SPA

Sede Legale e Operativa
Località Ferrara - 98061 BROLO (ME)

Bureau Veritas Italia S.p.A. - Divisione Industria certifica che
i seguenti prodotti:

Giunzioni miste metallo - polietilene

Vedasi allegato

Nome commerciale:
PLAST

Tipo di raccordo:
Transizione monoblocco

Sistema di giunzione:
Saldatura testa-testa (butt-welding)

Materie prime:
E3, B9I, B9L, FX, VE6

Sono stati valutati e giudicati conformi ai requisiti della norma:

UNI EN 12201-3:2013

Sistemi di tubazioni di materia plastica per la distribuzione dell'acqua, e per scarico
e fognature in pressione. Polietilene (PE) Parte 3: Raccordi

Certificazione rilasciata in conformità a RT - 06 ACCREDITA Rev. 01 - Prescrizioni per l'accreditamento degli Organismi operanti la certificazione di prodotti/servizi. GPOIP Bureau Veritas - Regolamento generale per la certificazione di conformità di prodotto. SP10-12201 - Regole particolari per concessione d'uso del marchio BV su sistema di tubazione.

Data inizio validità: 04/08/2010
Revisione del: 31/07/2013
Scadenza: 03/08/2016

La validità del presente certificato è subordinata a sorveglianza periodica ed è consultabile sul sito: www.certification.bureauveritas.it Ulteriori chiarimenti riguardanti l'oggetto di questo certificato possono essere acquisiti contattando l'intestatario del presente certificato.

Certificato N° **539/002**



BUREAU VERITAS
Certification



Certificato di Conformità

Rilasciato a

PLASTITALIA SPA

Sede Legale e Operativa
Località Ferrara - 98061 BROLO (ME)

Bureau Veritas Italia S.p.A. - Divisione Industria certifica che
i seguenti prodotti:

Giunzioni miste metallo - polietilene

Vedasi allegato

Nome commerciale:

PLAST

Tipo di raccordo:

Transizione monoblocco

Sistema di giunzione:

Saldatura testa-testa (butt-welding)

Materie prime:

E3, B9I, B9L, FX, VE6

Sono stati valutati e giudicati conformi ai requisiti della norma:

UNI EN 1555-3:2013

Sistemi di tubazioni di materia plastica per la distribuzione di gas combustibili,
Polietilene (PE) Parte 3 Raccordi

Certificazione rilasciata in conformità a: RT - 06 ACCREDITA Rev. 01 - Prescrizioni per l'accreditamento degli Organismi operanti la certificazione di prodotti/servizi. GPOIP Bureau Veritas - Regolamento generale per la certificazione di conformità di prodotto. SP10-1555 - Regole particolari per concessione d'uso del marchio BV su sistemi di tubazione

Data inizio validità: **04/08/2010**
Revisione del: **31/07/2013**
Scadenza: **03/08/2016**

La validità del presente certificato è subordinato a sorveglianza periodica ed è consultabile sul sito: www.certification.bureauveritas.it Ulteriori chiarimenti riguardanti l'oggetto di questo certificato possono essere acquisiti contattando l'intestatario del presente certificato.


Certificato N°: **539/003**





APE

En application des Règles Générales de la marque NF et des Règles de Certification NF136 en vigueur (disponibles auprès de CERTIGAZ ou sur internet www.certigaz.fr) applicables aux accessoires pour réseaux en polyéthylène de distribution de combustibles gazeux, d'eau potable, d'irrigation & d'applications industrielles, CERTIGAZ atteste de la conformité du (des) produit (s) décrits ci-dessous à ces Règles. Ce certificat ne peut préjuger des décisions éventuelles qui seraient prises en cours de validité suite aux vérifications réalisées. La liste à jour des titulaires de la marque et des produits certifiés est disponible auprès de CERTIGAZ ou sur son site internet.

According to the General Rules of the NF mark and to the current NF136 Certification Rules (available at CERTIGAZ or on the website www.certigaz.fr) CERTIGAZ certifies that the products described here after comply with these Rules.

This certificate cannot prejudice decisions which should be taken during the validity of the certificate at the review of the results of control.

The update list of the brand's holders and certified products is available at CERTIGAZ or on its website.

La société :
Head Office**PLASTITALIA SpA**
Via Ferrara
I - 98061 BROLO (ME)
ITALIESite de fabrication : N°13
Operative unit nr

est autorisée à utiliser la marque NF 136 pour le(s) produit(s) suivant(s) :
is authorized to use the NF 136 mark for the following product(s)

Marque commerciale :
Trademark**PLAST**

Désignation :

Raccords en polyéthylène à bouts mâles pour assemblage par emboîture électro soudable

Type

Polyethylene fittings with spigot ends for electro fusion joint

Référence(s) commerciale(s) :
Marketing referencesdétaillées sur la liste jointe en annexe
refer to the attachmentSelon norme(s) :
According to standard(s)**NF EN 1555-3+A1 (01/2013), 12201-3+A1 (01/2013)**

En vertu de la présente décision par CERTIGAZ, AFNOR Certification accorde le droit d'usage de la marque NF à la société qui en est bénéficiaire pour les produits visés ci-dessus, dans les conditions définies par les Règles Générales de la marque NF et par le référentiel de certification NF136.
Under this decision by CERTIGAZ, AFNOR Certification grants the right to use the NF mark to the company which is the beneficiary for the above products covered under the applicable General Rules of the NF mark and the NF136 Certification Rules

Ce certificat est valide jusqu'au 28 novembre 2017. Il annule tout certificat antérieur.Validity date: November 28th, 2017. It cancels any previous certificate.Fait à Neuilly sur Seine, le 18 novembre 2014
Pour CERTIGAZ



APE

En application des Règles Générales de la marque NF et des Règles de Certification NF136 en vigueur (disponibles auprès de CERTIGAZ ou sur internet www.certigaz.fr) applicables aux accessoires pour réseaux en polyéthylène de distribution de combustibles gazeux, d'eau potable, d'irrigation & d'applications industrielles, CERTIGAZ atteste de la conformité du (des) produit (s) décrits ci-dessous à ces Règles.

Ce certificat ne peut préjuger des décisions éventuelles qui seraient prises en cours de validité suite aux vérifications réalisées.

La liste à jour des titulaires de la marque et des produits certifiés est disponible auprès de CERTIGAZ ou sur son site internet.

According to the General Rules of the NF mark and to the current NF136 Certification Rules (available at CERTIGAZ or on the website www.certigaz.fr) CERTIGAZ certifies that the products described here after comply with these Rules.

This certificate cannot prejudice decisions which should be taken during the validity of the certificate at the review of the results of control

The update list of the brand's holders and certified products is available at CERTIGAZ or on its website.

La société :
Head Office

PLASTITALIA SpA
Via Ferrara
I - 98061 BROLO (ME)
ITALIE

Site de fabrication : **N°13**
Operative unit nr.

est autorisée à utiliser la marque NF 136 pour le(s) produit(s) suivant(s) :
is authorized to use the NF 136 mark for the following product(s)

Marque commerciale :
Trademark

PLAST

Désignation :
Type

Raccords en polyéthylène à emboîtures électro soudables
Polyethylene fittings with electro fusion joints

Référence(s) commerciale(s) :
Marketing references

détaillées sur la liste jointe en annexe
refer to the attachment

Selon norme(s) :
According to standard(s)

NF EN 1555-3+A1 (01/2013), 12201-3+A1 (01/2013)

En vertu de la présente décision par CERTIGAZ, AFNOR Certification accorde le droit d'usage de la marque NF à la société qui en est bénéficiaire pour les produits visés ci-dessus, dans les conditions définies par les Règles Générales de la marque NF et par le référentiel de certification NF136.
Under this decision by CERTIGAZ, AFNOR Certification grants the right to use the NF mark to the company which is the beneficiary for the above products covered under the applicable General Rules of the NF mark and the NF136 Certification Rules

Ce certificat est valide jusqu'au 28 novembre 2017. Il annule tout certificat antérieur.
Validity date: November 28th, 2017. It cancels any previous certificate.

Fait à Neuilly sur Seine, le 18 novembre 2014
Pour CERTIGAZ



DVGW-Baumusterprüfzertifikat

DVGW type examination certificate

DV-8601BR0235

Registriernummer
registration number

Anwendungsbereich <i>field of application</i>	Produkte der Gas- und Wasserversorgung <i>products of gas and water supply</i>
Zertifikatinhaber <i>owner of certificate</i>	PLASTITALIA SPA via Ferrara, I-98061 Brolo (ME)
Vertreiber <i>distributor</i>	PLASTITALIA SPA via Ferrara, I-98061 Brolo (ME)
Produktart <i>product category</i>	Formteile und Klemmverbinder aus Kunststoffen: PE-HD-Formstücke zum Heizwendelschweißen, Durchmesser bis 63 mm (8603)
Produktbezeichnung <i>product description</i>	Elektroschweißformteile aus PE-HD (PE 100) für die Gas- und Trinkwasserversorgung
Modell <i>model</i>	PE-HD-Formteile "Plastitalia"
Prüfberichte <i>test reports</i>	Mechanikprüfung: K 10 0016.1+0016.2 vom 24.01.2011 (MPD) Baumusterprüfung: K 05 1619.1-6 vom 19.06.2006 (MPD) KTW-Prüfung: 248A05_1 vom 21.02.2006 (TZW) Mikrobiologische Prüfung: MO 010/10 vom 27.08.2010 (TZW) KTW-Prüfung: KR 001/10 vom 29.03.2010 (TZW) Mikrobiologische Prüfung: MO 088/06 vom 22.01.2007 (TZW)
Prüfgrundlagen <i>test basis</i>	DVGW GW 335-B2 (01.09.2004) UBA KTW (16.05.2007) DVGW W 270 (01.11.2007)

Ablaufdatum / AZ 19.06.2016 / 09-0091-WNV
date of expiry / file no.

11.04.2011 GI A-1/2

Datum, Bearbeiter, Blatt, Leiter der Zertifizierungsstelle
date, issued by, sheet, head of certification body

DVGW CERT GmbH - von der Deutschen Akkreditierungsstelle Technik (DATech) in der TGA GmbH akkreditiert für die Konformitätsbewertung von Produkten der Gas- und Wasserversorgung

DVGW CERT GmbH - accredited by Deutsche Akkreditierungsstelle Technik (DATech) in the TGA GmbH for conformity assessment of products of gas and water supply



DVGW CERT GmbH
Josef-Wirmer-Straße 1-3
53123 Bonn

Telefon: +49 228 91 88-888
Telefax: +49 228 91 88-993
eMail: info@dvgw-cert.com



DVGW-Baumusterprüfzertifikat

DVGW type examination certificate

DV-8606BR0236

Registriernummer
registration number

Anwendungsbereich <i>field of application</i>	Produkte der Gas- und Wasserversorgung <i>products of gas and water supply</i>
Zertifikatinhaber <i>owner of certificate</i>	PLASTITALIA SPA via Ferrara, I-98061 Brolo (ME)
Vertreiber <i>distributor</i>	PLASTITALIA SPA via Ferrara, I-98061 Brolo (ME)
Produktart <i>product category</i>	Formteile und Klemmverbinder aus Kunststoffen: PE-HD-Formstücke zum Heizwendelschweißen, Durchmesser 75 bis 225 mm (8608)
Produktbezeichnung <i>product description</i>	Elektroschweißformteile aus PE-HD (PE 100) für die Gas- und Trinkwasserversorgung
Modell <i>model</i>	PE-HD-Formteile "Plastitalia"
Prüfberichte <i>test reports</i>	Mechanikprüfung: K 10 0016.3+0016.4 vom 24.01.2011 (MPD) Baumusterprüfung: K 05 1619.7-19 vom 19.06.2006 (MPD) KTW-Prüfung: 248A05_1 vom 21.02.2006 (TZW) Mikrobiologische Prüfung: MO 010/10 vom 27.08.2010 (TZW) KTW-Prüfung: KR 001/10 vom 29.03.2010 (TZW) Mikrobiologische Prüfung: MO 088/06 vom 22.01.2007 (TZW)
Prüfgrundlagen <i>test basis</i>	DVGW GW 335-B2 (01.09.2004) UBA KTW (16.05.2007) DVGW W 270 (01.11.2007)
Ablaufdatum / AZ <i>date of expiry / file no.</i>	19.06.2016 / 09-0091-WNV

11.04.2011 GI A-1/2

Datum, Bearbeiter, Blatt, Leiter der Zertifizierungsstelle
date, issued by, sheet, head of certification body

DVGW CERT GmbH - von der Deutschen Akkreditierungsstelle Technik (DATech) in der TGA GmbH akkreditiert für die Konformitätsbewertung von Produkten der Gas- und Wasserversorgung

DVGW CERT GmbH - accredited by Deutsche Akkreditierungsstelle Technik (DATech) in the TGA GmbH for conformity assessment of products of gas and water supply



DVGW CERT GmbH
Josef-Wimmer-Straße 1-3
53123 Bonn

Telefon: +49 228 91 88-888
Teletax: +49 228 91 88-993
eMail: info@dvwg-cert.com



DVGW-Baumusterprüfzertifikat

DVGW type examination certificate

DV-8611BR0237

Registriernummer
registration number

Anwendungsbereich <i>field of application</i>	Produkte der Gas- und Wasserversorgung <i>products of gas and water supply</i>
Zertifikatinhaber <i>owner of certificate</i>	PLASTITALIA SPA via Ferrara, I-98061 Brolo (ME)
Vertreiber <i>distributor</i>	PLASTITALIA SPA via Ferrara, I-98061 Brolo (ME)
Produktart <i>product category</i>	Formteile und Klemmverbinder aus Kunststoffen: PE-HD-Formstücke zum Heizwendelschweißen, Durchmesser 250 bis 630 mm (8613)
Produktbezeichnung <i>product description</i>	Elektroschweißformteile aus PE-HD (PE 100) für die Gas- und Trinkwasserversorgung
Modell <i>model</i>	PE-HD-Formteile "Plastitalia"
Prüfberichte <i>test reports</i>	Mechanikprüfung: K 10 0016.5+0016.6 vom 24.01.2011 (MPD) Baumusterprüfung: K 05 1619.20-31 vom 19.06.2006 (MPD) KTW-Prüfung: 248A05_1 vom 21.02.2006 (TZW) Mikrobiologische Prüfung: MO 010/10 vom 27.08.2010 (TZW) KTW-Prüfung: KR 001/10 vom 29.03.2010 (TZW) Mikrobiologische Prüfung: MO 088/06 vom 22.01.2007 (TZW)
Prüfgrundlagen <i>test basis</i>	DVGW GW 335-B2 (01.09.2004) UBA KTW (16.05.2007) DVGW W 270 (01.11.2007)
Ablaufdatum / AZ <i>date of expiry / file no.</i>	19.06.2016 / 09-0091-WNV

11.04.2011 G/A-1/2

Datum, Bearbeiter, Blatt, Leiter der Zertifizierungsstelle
date, issued by, sheet, head of certification body

DVGW CERT GmbH - von der Deutschen Akkreditierungsstelle Technik (DATECH) in der TGA GmbH akkreditiert für die Konformitätsbewertung von Produkten der Gas- und Wasserversorgung

DVGW CERT GmbH - accredited by Deutsche Akkreditierungsstelle Technik (DATECH) in the TGA GmbH for conformity assessment of products of gas and water supply



DVGW CERT GmbH
Josef-Wirmer-Straße 1-3
53123 Bonn

Telefon: +49 228 91 88-888
Telefax: +49 228 91 88-993
eMail: info@divgw-cert.com

DVGW-Baumusterprüfzertifikat

DVGW type examination certificate

DV-8602BR5796

Registriernummer
registration number

Anwendungsbereich <i>field of application</i>	Produkte der Gas- und Wasserversorgung <i>products of gas and water supply</i>
Zertifikatinhaber <i>owner of certificate</i>	PLASTITALIA SPA via Ferrara, I-98061 Brolo (ME)
Vertreiber <i>distributor</i>	PLASTITALIA SPA via Ferrara, I-98061 Brolo (ME)
Produktart <i>product category</i>	Formteile und Klemmverbinder aus Kunststoffen: PE-HD-Formstücke mit Schweißende für HS-Schweißen, Durchmesser bis 63 mm (8602)
Produktbezeichnung <i>product description</i>	Formstücke mit Stumpfschweißende aus PE-HD (PE 100) für die Gas- und Trinkwasserversorgung
Modell <i>model</i>	PE-HD-Formteile "Plastitalia"
Prüfberichte <i>test reports</i>	Mechanikprüfung: K 10 0016.1+0016.2 vom 24.01.2011 (MPD) Baumusterprüfung: K 05 1619.1-6 vom 19.06.2006 (MPD) KTW-Prüfung: 248A05_1 vom 21.02.2006 (TZW) Mikrobiologische Prüfung: MO 010/10 vom 27.08.2010 (TZW) KTW-Prüfung: KR 001/10 vom 29.03.2010 (TZW) Mikrobiologische Prüfung: MO 088A/06 vom 22.01.2007 (TZW)
Prüfgrundlagen <i>test basis</i>	DVGW GW 335-B2 (01.09.2004) UBA KTW (16.05.2007) DVGW W 270 (01.11.2007)
Ablaufdatum / AZ <i>date of expiry / file no.</i>	19.06.2016 / 11-0132-WNE

11.04.2011 GI A-1/2

Datum, Bearbeiter, Blatt, Leiter der Zertifizierungsstelle
date, issued by, sheet, head of certification body

DVGW CERT GmbH - von der Deutschen Akkreditierungsstelle Technik (DATech) in der TGA GmbH akkreditiert für die Konformitätsbewertung von Produkten der Gas- und Wasserversorgung

DVGW CERT GmbH - accredited by Deutsche Akkreditierungsstelle Technik (DATech) in the TGA GmbH for conformity assessment of products of gas and water supply



DVGW-Baumusterprüfzertifikat

DVGW type examination certificate

DV-8607BR5797

Registriernummer
registration number

Anwendungsbereich <i>field of application</i>	Produkte der Gas- und Wasserversorgung <i>products of gas and water supply</i>
Zertifikatinhaber <i>owner of certificate</i>	PLASTITALIA SPA via Ferrara, I-98061 Brolo (ME)
Vertreiber <i>distributor</i>	PLASTITALIA SPA via Ferrara, I-98061 Brolo (ME)
Produktart <i>product category</i>	Formteile und Klemmverbinder aus Kunststoffen: PE-HD-Formstücke mit Schweißende für HS-Schweißen, Durchmesser 75 bis 225 mm (8607)
Produktbezeichnung <i>product description</i>	Formstücke mit Stumpfschweißende aus PE-HD (PE 100) für die Gas- und Trinkwasserversorgung
Modell <i>model</i>	PE-HD-Formteile "Plastitalia"
Prüfberichte <i>test reports</i>	Mechanikprüfung: K 10 0016.3+0016.4 vom 24.01.2011 (MPD) Baumusterprüfung: K 05 1619.7-19 vom 19.06.2006 (MPD) KTW-Prüfung: 248A05_1 vom 21.02.2006 (TZW) Mikrobiologische Prüfung: MO 010/10 vom 27.08.2010 (TZW) KTW-Prüfung: KR 001/10 vom 29.03.2010 (TZW) Mikrobiologische Prüfung: MO 088A/06 vom 22.01.2007 (TZW)
Prüfgrundlagen <i>test basis</i>	DVGW GW 335-B2 (01.09.2004) UBA KTW (16.05.2007) DVGW W 270 (01.11.2007)

Ablaufdatum / AZ 19.06.2016 / 11-0132-WNE
date of expiry / file no.

11.04.2011 GI A-1/2

Datum, Bearbeiter, Blatt, Leiter der Zertifizierungsstelle
date, issued by, sheet, head of certification body

DVGW CERT GmbH - von der Deutschen Akkreditierungsstelle Technik (DATech) in der TGA GmbH akkreditiert für die Konformitätsbewertung von Produkten der Gas- und Wasserversorgung

DVGW CERT GmbH - accredited by Deutsche Akkreditierungsstelle Technik (DATech) in the TGA GmbH for conformity assessment of products of gas and water supply



DVGW CERT GmbH
Josef-Wirmer-Straße 1-3
53123 Bonn

Telefon: +49 228 91 88-888
Telefax: +49 228 91 88-993
eMail: info@dvgw-cert.com

DVGW-Baumusterprüfzertifikat

DVGW type examination certificate

DV-8612BR5798

Registriernummer
registration number

Anwendungsbereich <i>field of application</i>	Produkte der Gas- und Wasserversorgung <i>products of gas and water supply</i>
Zertifikatinhaber <i>owner of certificate</i>	PLASTITALIA SPA via Ferrara, I-98061 Brolo (ME)
Vertreiber <i>distributor</i>	PLASTITALIA SPA via Ferrara, I-98061 Brolo (ME)
Produktart <i>product category</i>	Formteile und Klemmverbinder aus Kunststoffen: PE-HD-Formstücke mit Schweißende für HS-Schweißen, Durchmesser 250 bis 630 mm (8612)
Produktbezeichnung <i>product description</i>	Formstücke mit Stumpfschweißende aus PE-HD (PE 100) für die Gas- und Trinkwasserversorgung
Modell <i>model</i>	PE-HD-Formteile "Plastitalia"
Prüfberichte <i>test reports</i>	Mechanikprüfung: K 10 0016.5+0016.6 vom 24.01.2011 (MPD) Baumusterprüfung: K 05 1619.20-31 vom 19.06.2006 (MPD) KTW-Prüfung: 248A05_1 vom 21.02.2006 (TZW) Mikrobiologische Prüfung: MO 010/10 vom 27.08.2010 (TZW) KTW-Prüfung: KR 001/10 vom 29.03.2010 (TZW) Mikrobiologische Prüfung: MO 088A/06 vom 22.01.2007 (TZW)
Prüfgrundlagen <i>test basis</i>	DVGW GW 335-B2 (01.09.2004) UBA KTW (16.05.2007) DVGW W 270 (01.11.2007)
Ablaufdatum / AZ <i>date of expiry / file no.</i>	19.06.2016 / 11-0132-WNE

11.04.2011 GI A-1/2

Datum, Bearbeiter, Blatt, Leiter der Zertifizierungsstelle
date, issued by, sheet, head of certification body

DVGW CERT GmbH - von der Deutschen Akkreditierungsstelle Technik (DATech) in der TGA GmbH akkreditiert für die Konformitätsbewertung von Produkten der Gas- und Wasserversorgung

DVGW CERT GmbH - accredited by Deutsche Akkreditierungsstelle Technik (DATech) in the TGA GmbH for conformity assessment of products of gas and water supply



СЕРТИФИКАТ СООТВЕТСТВИЯ

№ РОСС ИТ.АГ25.В00015

Срок действия с 28.06.2012 по 27.06.2015

№ 0606661

ОРГАН ПО СЕРТИФИКАЦИИ рег. № РОСС RU.0001.11АГ25.000 "СП-ЮНИСЕРТ".
ул.Орджоникидзе, д.11, стр.3, г.Москва, 115419, тел. /факс 8(495)5102751, E-mail info@unicerts.ru.

ПРОДУКЦИЯ Фитинги из полиэтилена (марки PE 80 и PE 100) для трубопроводов водоснабжения и газоснабжения, выпускаемые по DIN EN 12201 и DIN EN 1555 согласно приложению к сертификату на бланке №0480934.

Технической документации. Серийный выпуск.

код ОК 005 (ОКП):

22 4800

СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ НОРМАТИВНЫХ ДОКУМЕНТОВ
ГОСТ 52779-2007 (п. 4.6, п. 5.1.1 табл. 5), ГОСТ 52134-2003 (п. 5.1.18)

код ТН ВЭД России:

3917 40 000 0

ИЗГОТОВИТЕЛЬ Plastitalia S.p.A. Адрес: Via Ferrara, 98061 Brolo (ME) – Italy, Италия. Телефон +39 (0941) 562 862, факс +39 (0941) 561 476.

СЕРТИФИКАТ ВЫДАН Plastitalia S.p.A. Адрес: Via Ferrara, 98061 Brolo (ME) – Italy, Италия. Телефон +39 (0941) 562 862, факс +39 (0941) 561 476.

НА ОСНОВАНИИ протокол испытаний №27-103-82/P от 27.06.2012 г. Испытательная лаборатория ООО "Ремсервис", рег. № РОСС RU.0001.21АВ80 от 21.10.2011, адрес: 109542, Москва, Рязанский просп., 86/1, стр. 3, комн. ба.

ДОПОЛНИТЕЛЬНАЯ ИНФОРМАЦИЯ Схема сертификации: 3.



Руководитель органа

[Signature]
Подпись

Мартин Н.В.

инициалы, фамилия

Эксперт

[Signature]
Подпись

Максимов В.Г.

инициалы, фамилия

Сертификат имеет юридическую силу на всей территории Российской Федерации

ФЕДЕРАЛЬНОЕ ГОСУДАРСТВЕННОЕ БЮДЖЕТНОЕ УЧРЕЖДЕНИЕ
«НАУЧНЫЙ ЦЕНТР ЗДОРОВЬЯ ДЕТЕЙ»
РОССИЙСКОЙ АКАДЕМИИ МЕДИЦИНСКИХ НАУК
ИСПЫТАТЕЛЬНЫЙ ЛАБОРАТОРНЫЙ ЦЕНТР

ИЛЦ ГСЭН.RU.ЦОА.140

Государственный реестр РОСС. RU.0001.510328

РОСС RU.0001.21AB21

105064 Москва, Малый Казенный пер., 5

тел/факс 917 90 27

Регистрационный номер 13-06-337

Дата 06.06.2013г

ЭКСПЕРТНОЕ ЗАКЛЮЧЕНИЕ

О соответствии (~~несоответствии~~) продукции Единым санитарно-эпидемиологическим и гигиеническим требованиям к товарам, подлежащим санитарно-эпидемиологическому надзору (контролю).

На основании заявления от 22.04.2013г.

Регистрационный №1007

Заявитель, адрес: *"Plastitalia S.P.A.", Via Ferrara, 98061 Brolo (ME), Italy*

Сведения о продукции: *Соединительные детали из полиэтилена (марки ПЭ80 и ПЭ100): тройники, отводы, втулки, заглушки, муфты, редукторы, седелки, седельные отводы, коллекторы, в том числе с элементами из латуни, торговой марки "PLAST".*

Область применения: *для систем хозяйственно-бытового водоснабжения*

Организация изготовитель, адрес: *"Plastitalia S.P.A.",*

Via Ferrara, 98061 Brolo (ME), Italy

Перечень документов, представленных на экспертизу: *Заявление на проведение санитарно-эпидемиологической экспертизы, копии свидетельства о государственной регистрации и свидетельства о постановке на учет налогоплательщика – организации, Декларация о соответствии, Сертификат качества, доверенность на право представлять интересы предприятия*

Результаты исследований: *протокол испытаний № 1306-01007 ДА от 05.06.2013г. ИЛЦ ФГБУ «НЦЗД» РАМН (Аттестат аккредитации ИЛЦ №ГСЭН.RU.ЦОА.140 от 27.01.2010г; изменения и дополнения №2 (Решение Совета по аккредитации № 12-1ФЦ/34 от 16.02.2011г.) к области аккредитации), аттестат аккредитации № РОСС RU.0001.21AB21 от 09.06.2010г.*

Продукция изготовлена в соответствии с: *нормативной документацией производителя*

(перечислить проектные документы с указанием наименования и адреса организации – разработчика – для отечественной продукции, представленные документы на экспертизу – для импортной продукции)



STANDARDSMARK
LICENCE

SAI Global hereby grants:

PLASTITALIA S.p.A

Via Ferrara Snc Brolo, Messina, SIC Italy

David Moss Group Pty Ltd

ABN 23 156 543 725

26 Turnbull Road, Neerabup, WA, 6031, Australia

StandardsMark Licence

Manufactured to:

AS/NZS 4129:2008 - Fittings for polyethylene (PE) pipes for pressure applications

"the StandardsMark Licensee" the right to use the STANDARDSMARK as shown below only in respect of the goods described and detailed in the Schedule which are produced by the Licensee or on behalf of the Licensee* and which comply with the appropriate Standard referred to above as from time to time amended. The Licence is granted subject to the rules governing the use of the STANDARDSMARK and the Terms and Conditions for certification and licence. The Licensee covenants to comply with all the Rules and Terms and Conditions.

Licence No: SMKP25525

Issued : 29 November 2013

Expires : 10 June 2018

Originally Certified : 11 June 2013

Current Certification : 29 November 2013

Paul Butcher
Global Head – Assurance Services

Samer Chaouk
Head of Policy, Risk and Certification



* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 286 Sussex Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com, for the list of product models.





CERTIFICATO DI CONFORMITÀ

Certificate of conformity



n° 979 / 2011 — Rev. 2

Prodotti <i>Products</i>	Raccordi di polietilene (PE) per sistemi di tubazioni per applicazioni industriali <i>Polyethylene (PE) fittings for piping systems for industrial applications</i>
Gamma di prodotti <i>Range of products</i>	vedere allegato / see annex
Norma <i>Standard</i>	UNI EN ISO 15494 : 2005
Nome commerciale <i>Trade name</i>	PLAST
Produttore <i>Manufacturer</i>	PLASTITALIA SPA
Sede legale <i>Head office</i>	VIA FERRARA 98061 BROLO (ME)
Sito produttivo <i>Production site</i>	VIA FERRARA 98061 BROLO (ME)

Istituto Italiano dei Plastici S.r.l. (I.I.P. S.r.l.) certifica che i prodotti sopra elencati sono conformi alla norma indicata ed ai requisiti di I.I.P. S.r.l. specificati nel Regolamento generale e nelle Regole particolari applicabili e valutati secondo le prescrizioni del documento Sincert RT-06.

Il produttore, sottoposto a sorveglianza continua da parte di I.I.P. S.r.l., è autorizzato ad apporre sui prodotti certificati il marchio IIP-UNI con numero distintivo 265.

Il presente certificato di conformità è valido (salvo modifica, sospensione o revoca) fino al **31/12/2017**.

Istituto Italiano dei Plastici S.r.l. (I.I.P. S.r.l.) certifies that the above listed products are in conformity with the indicated standard and the requirements of I.I.P. S.r.l. specified in the general Rules and in the applicable particular Rules and evaluated against Sincert document RT-06.

The manufacturer, which is subjected to continuous surveillance by I.I.P. S.r.l., is entitled to put on the certified products the IIP-UNI conformity Mark with the distinctive number 265.

This certificate of conformity is valid (unless modification, suspension or withdrawal) until 31/12/2017.

Monza, 22/12/2014

ISTITUTO ITALIANO DEI PLASTICI S.r.l.
via Velleia 2 - 20900 Monza (MB) - www.iip.it - info@iip.it
L'Amministratore Delegato
(Mauro La Ciacera)





ROMÂNIA

**MINISTERUL DEZVOLTĂRII REGIONALE ȘI
ADMINISTRAȚIEI PUBLICE
CONSILIUL TEHNIC PERMANENT PENTRU CONSTRUCȚII**

**AVIZ TEHNIC
PRELUNGIRE**

Conform procesului verbal nr. **2-108**, din data de **17.06.2014** al Comisiei de avizare nr. **2** a agrementelor tehnice în construcții, aceasta a constatat că titularul a făcut dovada menținerii aptitudinii de utilizare a obiectului agrementului tehnic, conform prevederilor menționate la cap. „condiții” din agrementul tehnic.

CONSILIUL TEHNIC PERMANENT PENTRU CONSTRUCȚII prelungește **AVIZUL TEHNIC** al agrementului tehnic nr. **017-05/1999-2012**, referitor la: **PROCEDEU SI ECHIPAMENT PENTRU IMBINAREA PRIN SUDURA A TEVILOR SI FITINGURILOR DIN PEID SI PP-R**, până la data de **31.05.2015**.

PREȘEDINTE AL CONSILIULUI TEHNIC PERMANENT PENTRU CONSTRUCȚII

SECRETAR DE STAT

SEVIL SHHAIDEH



Șef Secretariat CTPC

Gheorghe HAȘCĂU



Agreement Tehnic

017-05/1999-2012

extinde agreementul tehnic 020-05/1131-2009

**PROCEDEU ȘI ECHIPAMENT PENTRU ÎMBINAREA PRIN
SUDURĂ A ȚEVILOR ȘI FITINGURILOR DIN PEÎD ȘI PP-R**
*PROCEDEE ET EQUIPEMENT POUR SOUDAGE DE TUYAUX ET RACCORDS
EN HDPE ET PP-R*
WELDING EQUIPMENT FOR HDPE AND PP-R PIPE AND FITTINGS
ANSCHLUSSVERFAHREN FÜR HDPE UND PP-R ROHREN UND FITINGS
COD 2.101

PRODUCĂTOR: PLASTITALIA S.p.A.
Via Ferrara, 98061 - Brolo (ME)
ITALIA
Tel: 0039/0941562862, fax: 0039/0941561476

**TITULAR
AGREMENT
TEHNIC:** PLASTITALIA S.p.A.
Via Ferrara, 98061 - Brolo (ME), ITALIA
Tel : 0039/0941562862, fax.: 0039/0941561476

**ELABORATOR
AGREMENT
TEHNIC:** INSTITUTUL EUROPEAN DE ȘTIINȚE TERMICE
Str. Matei Voievod, nr. 29, sector 2, București
ROMÂNIA
tel/fax: 0040/21-2521157

Grupa specializata nr. 5 - „Produse, procedee și echipamente pentru instalații aferente construcțiilor”

Prezentul agreement tehnic este valabil până la data de 31 mai 2015 numai însoțit de AVIZUL TEHNIC al Consiliului Tehnic Permanent pentru Construcții și nu ține loc de certificat de calitate.



www.plastitaliaspa.com

**Sede e stabilimento
Headquarter**

Via Ferrara - 98061 Brolo (ME) Italy - Tel. +39/0941536311
Fax +39/0941561476 - E-mail: info@plastitaliaspa.com

