



PLASTITALIA™

S.p.A.
high performance fittings

Certificazioni Certifications Certificaciones Certifications

02/25
Rev.00



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

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

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



CERTIFICATO DI ACCREDITAMENTO

Accreditation Certificate

ACCREDITAMENTO N.
ACCREDITATION N.

1622L REV. 02

EMESSO DA
ISSUED BY

DIPARTIMENTO LABORATORI DI PROVA

SI DICHIARA CHE
WE DECLARE THAT

Plastitalia spa

Sede/Headquarters:
- Via Ferrara SNC - 98061 Brolo ME

È CONFORME AI REQUISITI
DELLA NORMA

UNI CEI EN ISO/IEC 17025:2018

MEETS THE REQUIREMENTS
OF THE STANDARD

ISO/IEC 17025:2017

QUALE

Laboratorio di Prova

AS

Testing Laboratory

Data di 1^a emissione
1st issue date
24-01-2017

Data di revisione
Review date
22-01-2021

Data di scadenza
Expiring date
22-01-2025

L'accredito attesta la competenza tecnica, l'imparzialità e il costante e coerente funzionamento del Laboratorio relativamente al campo di accreditamento riportato nell'Elenco Prove allegato al presente certificato di accreditamento.

Il presente certificato non è da ritenersi valido se non accompagnato dagli Elenchi Prove, che possono variare nel tempo e può essere sospeso o revocato o ridotto in qualsiasi momento nel caso di inadempienza accertata da parte di ACCREDIA.

La validità dell'accredito può essere verificata sul sito web (www.accredia.it) o richiesta al Dipartimento di competenza.

I requisiti di sistema della ISO/IEC 17025 sono scritti in un linguaggio attinente alle attività di laboratorio e sono generalmente in accordo con i principi della norma ISO 9001 (si veda comunicato congiunto ISO-ILAC-IAF dell'Aprile 2017).

The accreditation attests competence, impartiality and consistent operation in performing laboratory activities, limited to the scope detailed in the attached Enclosure.

The present certificate is valid only if associated to the annexed Lists and can be suspended, withdrawn or reduced at any time in the event of non fulfilment as ascertained by ACCREDIA.

Confirmation of the validity of accreditation can be verified on the website (www.accredia.it) or by contacting the relevant Department.

The management system requirements in ISO/IEC 17025 are written in language relevant to laboratories operations and generally operate in accordance with the principles of ISO 9001 (refer joint ISO-ILAC-IAF Communiqué dated April 2017).

Il QRcode consente di accedere direttamente al sito www.accredia.it per verificare la validità del certificato di accreditamento rilasciato al CAB.

La data di revisione riportata sul certificato corrisponde alla data di aggiornamento / di delibera del pertinente Comitato Settoriale di Accreditamento. L'atto di delibera, firmato dal Presidente di ACCREDIA, è scaricabile dal sito www.accredia.it, sezione 'Documenti'

The QRcode links directly to the website www.accredia.it to check the validity of the accreditation certificate issued to the CAB.

The revision date shown on the certificate refers to the update / resolution date of the Sector Accreditation Committee. The Resolution, signed by the President of ACCREDIA, can be downloaded from the website www.accredia.it, 'Documents' section.

ACCREDIA è l'Ente Unico nazionale di accreditamento designato dal governo italiano, in applicazione del Regolamento Europeo 765/2008.

ACCREDIA is the sole national Accreditation Body, appointed by the Italian government in compliance with the application of REGULATION (EC) No 765/2008.

Plastitalia spa Via Ferrara SNC 98061 Brolo ME	UNI CEI EN ISO/IEC 17025:2018
	Revisione: 10 Data: 18/04/2023
	Sede A pag. 1 di 1

ELENCO PROVE ACCREDITATE - CON CAMPO FISSO IN CATEGORIA: 0

Componenti di materia plastica/Plastics components - solo/only Tubi, raccordi e valvole in materiale plastico

Denominazione della prova / Campi di prova	Metodo di prova	Tecnica di prova	O&I
Dimensioni/Dimensions (Campo misura (DE<=1200))	EN ISO 3126:2005, ISO 3126:2005, UNI EN ISO 3126:2005	–	

Giunti a fusione a sella in polietilene (PE)/Polyethylene (PE) saddle fusion joints

Denominazione della prova / Campi di prova	Metodo di prova	Tecnica di prova	O&I
Duttilità/Ductility	ISO 13956:2010	–	

Tubi, raccordi e assiemi in materiale termoplastico per il trasporto di fluidi/Thermoplastics pipes, fittings and assemblies for the conveyance of fluids

Denominazione della prova / Campi di prova	Metodo di prova	Tecnica di prova	O&I
Resistenza alla pressione interna/Resistance to internal pressure (20 °C<=temp<=95 °C, 2 bar<=P<=100 bar)	EN ISO 1167-1:2006, EN ISO 1167-2:2006, EN ISO 1167-3:2007, EN ISO 1167-4:2007, ISO 1167-1:2006, ISO 1167-2:2006, ISO 1167-3:2007, ISO 1167-4:2007, UNI EN ISO 1167-1:2006, UNI EN ISO 1167-2:2006, UNI EN ISO 1167-3:2008, UNI EN ISO 1167-4:2008	–	

Legenda/Note

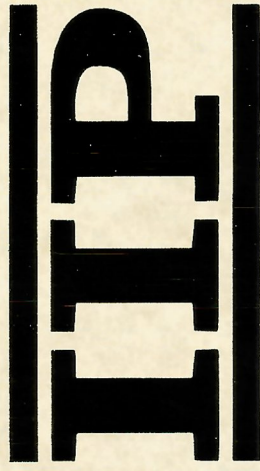
L'eventuale simbolo (1) in corrispondenza della matrice indica:matrice non prevista dal metodo ma assimilabile/matrix not provided for by the method but acceptable
Per la definizione della "categoria" di prova indicata nel titolo, si veda il Regolamento Generale ACCREDIA RG-02.

Il QRcode consente di accedere direttamente al sito www.accredia.it per verificare la validità dell'elenco prove e del certificato di accreditamento rilasciato al laboratorio.

L'eventuale simbolo "X" riportato nella colonna "O&I" indica che il laboratorio è accreditato anche per fornire opinioni e interpretazioni basate sui risultati delle specifiche prove contrassegnate.

L'eventuale simbolo (*) indica che è attiva una sospensione dell'accreditamento per la specifica attività riportata a fianco





Gold Certification

PLASTITALIA SPA

98061 BROLO (ME) - VIA FERRARA

GOLD EXCELLENCE CERTIFICATION

**IL SISTEMA DI GESTIONE INTEGRATO E' CONFORME ALLE NORME
THE INTEGRATED MANAGEMENT SYSTEM IS COMPLIANT WITH THE STANDARDS**

UNI EN ISO 9001:2015

UNI EN ISO 14001:2015 / EMAS 1221:2009

UNI ISO 45001:2018

L'uso e la validità del presente certificato sono soggetti al rispetto del documento IIP:
Regolamento per la Certificazione dei Sistemi di Gestione Integrata secondo lo Schema GOLD e PLATINUM

Prima emissione
11.05.2021

Emissione corrente
11.05.2021

Mauro La Ciacera
L'Amministratore Delegato

ISTITUTO ITALIANO DEI PLASTICI SRL
Via Velleia, 2 – 20900 Monza (MB)



CISQ is a member of



The International Certification Network
www.iqnet-certification.com

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 9001:2015

per le seguenti attività
for the following activities

IAF14

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.

Procedure per lo svolgimento delle attività di pesatura per la determinazione della <<massa lorda verificata del contenitore>> (VGM) secondo il Metodo 2 previsto dagli emendamenti al Capitolo VI Regola 2 della Convenzione SOLAS 74 come emendata.

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

Procedure for carrying out the weighing activities for the determination of the <<Verified Gross Mass of the container>> (VGM) according to Method 2 provided by the amendments to Chapter VI Rule 2 of the SOLAS 74 Convention as amended.

Prima emissione
First issue

01/01/1997

Emissione corrente
Current issue

31/10/2023

Scadenza
Expiring date

02/11/2026

L'Amministratore Delegato
Mauro La Ciacera



SGQ n° 006A

Membro degli Accordi di Mutuo
Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC Mutual
Recognition Agreements

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



www.cisq.com

CISQ è la Federazione Italiana di Organismi di
Certificazione dei sistemi di gestione aziendale.
CISQ is the Italian Federation of management
system Certification Bodies.

Certificate

CISQ/IIP S.r.l. has issued an IQNET recognized certificate that the organization

PLASTITALIA SPA

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

has implemented and maintains a
Quality Management System

for the following scope:

Planning and production through injection moulding, welding and mechanical working of PE80 and PE100 fittings for transport of water, gas and under pressure fluids.
Procedure for carrying out the weighing activities for the determination of the <<Verified Gross Mass of the container>> (VGM) according to Method 2 provided by the amendments to Chapter VI Rule 2 of the SOLAS 74 Convention as amended.

which fullfills the requirements of the following standard:

ISO 9001:2015

Issued on: 2023/10/31
First issued on: 1997/01/01
Expires on: 2026/11/02

Registration Number: IT-3355 IIP 179


Alex Stoichitoiu
President of IQNET


Mario Romersi
President of CISQ



This attestation is directly linked to the IQNET Member's original certificate and shall not be used as a stand-alone document.

IQNET Members*:

AENOR Spain **AFNOR Certification** France **APCER** Portugal **CCC** Cyprus **CISQ** Italy **CQC** China **CQM** China **CQS** Czech Republic
Cro Cert Croatia **DQS Holding GmbH** Germany **EAGLE Certification Group** USA **FCAV** Brazil **FONDONORMA** Venezuela **ICONTEC**
Colombia **ICS** Bosnia and Herzegovina **INTECO** Costa Rica **IRAM** Argentina **JQA** Japan **KFQ** Korea **LSQA** Uruguay **MIRTEC** Greece
MSZT Hungary **Nemko AS** Norway **NSAI** Ireland **NYCE-SIGE** México **PCBC** Poland **Quality Austria** Austria **SII** Israel **SIQ** Slovenia
SIRIM QAS International Malaysia **SQS** Switzerland **SRAC** Romania **TSE** Türkiye **YUQS** Serbia

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



BUREAU
VERITAS

Bureau Veritas Certification

PLASTITALIA S.P.A.

Località Ferrara - 98061 Brolo (ME) - Italy

Certified site:

Località Ferrara - 98061 Brolo (ME) - Italy

Bureau Veritas Italia S.p.A. certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 9001:2015

Scope of certification

Design, production and revision to welding equipments and machines for manufacturing of thermoplastic material. Sale of welding equipments for thermoplastic material.

IAF: 18, 29

Original Cycle Start Date:	12-June-2015
Expiry date of previous cycle:	11-June-2024
Certification / Recertification Audit date:	07-June-2024
Certification/Recertification Cycle Start date:	10-July-2024
Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on:	11-June-2027

Certificate No. **IT333774**

Version: 1

Revision date: 10-July-2024


GLORIA FOCETOLA - Local Technical Manager



MS N°0009

Certification Body Address:
Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milan, Italy

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organization.

To check the validity of this certificate please double click or scan QR CODE



BUREAU VERITAS
Certification



PLASTITALIA SPA

Sede Legale e Operativa:

Via Ferrara snc 98061 Brolo (ME)

Bureau Veritas Italia Spa certifica che il sistema di gestione dell'organizzazione sopra indicata è stato valutato e giudicato conforme ai requisiti della norma di sistema di gestione seguente

Norma

UNI 11024:2017

Requisiti di qualità per la saldatura di tubazioni di polietilene per il convogliamento di gas combustibili, di acqua e di altri fluidi a pressione

TIPO DI PRODOTTO:

**Costruzione di sistemi di conduzione di tubazioni in polietilene
Raccordi fabbricati per saldatura**

MATERIALI:

Tubi e raccordi in PE 80, PE 100 e PE 100-RC

GAMMA DN (mm):

32 ≤ DN ≤ 2500

TIPOLOGIA DI SALDATURA:

Elementi termici per contatto, elettrofusione, bicchiere

Data d'inizio del presente ciclo di certificazione: **30 Luglio 2023**

Soggetto al continuo e soddisfacente mantenimento del sistema di gestione questo certificato è valido fino al: **29 Luglio 2026**

Data della certificazione originale: **30 Luglio 2020**

Certificato No. 1172

Rev.2 del: 30 Luglio 2023

(Fabio Pes - Scheme Technical Manager)

Indirizzo dell'organismo di certificazione : Bureau Veritas Italia spa, Viale Monza, 347 - 20126 Milano, Italia

Ulteriori chiarimenti sul campo di applicazione di questo certificato e sui requisiti applicabili della norma del sistema di gestione possono essere ottenuti consultando l'organizzazione.
Per controllare la validità di questo certificato consultare il sito www.bureauveritas.it



CISQ is a member of



The International Certification Network
www.iqnet-certification.com

CERTIFICATO N. **025**
CERTIFICATE N.

Si certifica che il Sistema di Gestione Ambientale di
We hereby certify that the Environmental 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 14001:2015

per le seguenti attività
for the following activities

IAF14

*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 UNI EN ISO 14001:2015 valutato secondo le prescrizioni del
documento ACCREDIA RT-09

Prima emissione
First issue

01/11/2002

Emissione corrente
Current issue

31/10/2023

Scadenza
Expiring date

02/11/2026

L'Amministratore Delegato
Mauro La Ciacera



SGA n° 014D

Membro degli Accordi di Mutuo
Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC Mutual
Recognition Agreements

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



www.cisq.com

CISQ è la Federazione Italiana di Organismi di
Certificazione dei sistemi di gestione aziendale.
CISQ is the Italian Federation of management
system Certification Bodies.

Certificate

CISQ/IIP S.r.l. has issued an IQNET recognized certificate that the organization

PLASTITALIA SPA

legal place: VIA FERRARA - 98061 BROLO (ME)

VIA FERRARA - 98061 BROLO (ME)

has implemented and maintains an
Environmental Management System

for the following scope:

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

which fulfills the requirements of the following standard:

ISO 14001:2015

Issued on: 2023/10/31
First issued on: 2002/11/01
Expires on: 2026/11/02

Registration Number: IT-16203 IIP 25



Alex Stoichitoiu
President of IQNET



Mario Romersi
President of CISQ



This attestation is directly linked to the IQNET Member's original certificate and shall not be used as a stand-alone document.

IQNET Members*:

AENOR Spain **AFNOR Certification** France **APCER** Portugal **CCC** Cyprus **CISQ** Italy **CQC** China **CQM** China **CQS** Czech Republic
Cro Cert Croatia **DQS Holding GmbH** Germany **EAGLE Certification Group** USA **FCAV** Brazil **FONDONORMA** Venezuela **ICONTEC**
Colombia **ICS** Bosnia and Herzegovina **INTECO** Costa Rica **IRAM** Argentina **JQA** Japan **KFQ** Korea **LSQA** Uruguay **MIRTEC** Greece
MSZT Hungary **Nemko AS** Norway **NSAI** Ireland **NYCE-SIGE** México **PCBC** Poland **Quality Austria** Austria **SII** Israel **SIQ** Slovenia
SIRIM QAS International Malaysia **SQS** Switzerland **SRAC** Romania **TSE** Türkiye **YUQS** Serbia

* The list of IQNET Members 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, s.n.c.
98061 - Brolo (Messina)

N. Registrazione:

Registration Number

IT-000485

Data di Registrazione:

Registration Date

26 Aprile 2006

Siti:

1] Via Ferrara, s.n.c. - Brolo (ME)

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 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

19 Marzo 2024

Certificato valido fino al:

Expiry date

20 Giugno 2026

Comitato Ecolabel - Ecoaudit
Sezione EMAS Italia
Il Presidente
Dott. Enrico Cancila



f.to digitalmente

Certificato N. IT22/99002169
CONVALIDA EPD

SGS

Si dichiara che la Dichiarazione Ambientale di Prodotto
(rev.2 del 17.10.2024) effettuata da

PLASTITALIA S.P.A.

Sede legale
Via Ferrara snc, 98061 Brolo (ME), Italia



In conformità con

**GENERAL PROGRAMME INSTRUCTIONS v.3.01, IES
e alla PCR (2019:14) – Construction products - v. 1.11**

È valida per i seguenti prodotti

Polyethylene fittings PE100 – PE100RC:

- ✓ Long and short spigots fittings, weldable by means of heated tool procedure (butt weld)
- ✓ Electrofusion fittings, socket and saddles
- ✓ Transition fittings PE/steel, PE/brass

sedi di produzione

Via Ferrara snc, 98061 Brolo (ME), Italia

Questo certificato è valido dal 18/11/2024 fino al 12/10/2027

La validità è subordinata all'esito soddisfacente dell'attività di sorveglianza periodica.

Ricertificazione da eseguirsi entro il 07/10/2027.

Rev.3, Certificata dal 13/10/2022.

Informazioni aggiornate su eventuali cambiamenti nello stato della certificazione possono essere ottenute inviando un fax al numero indicato sul certificato.



Autorizzato da
Paola Santarelli

SGS ITALIA S.p.A.
Via Caldera, 21 20153 MILANO – Italy
t +39 02 73 93 1 f +39 02 70 10 94 89 www.sgs.com

Pag 1 di 1



Il presente documento è emesso dalla Società ed è soggetto alle sue Condizioni Generali dei Servizi di Certificazione accessibili all'indirizzo www.sgs.com/terms_and_conditions.htm. Si richiama l'attenzione sulle limitazioni di responsabilità, manleva e foro competente ivi stabiliti. L'autenticità di questo documento può essere verificata accedendo al sito <http://www.sgs.com/en/Our-Company/Certified-Client-Directories/Certified-Client-Directories.aspx>. Qualsiasi modifica non autorizzata, alterazione o falsificazione del contenuto o della forma del presente documento è illegale e i trasgressori saranno perseguibili a norma di legge.



CISQ is a member of



The International Certification Network
www.iqnet-certification.com

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 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 ISO 45001:2018

per le seguenti attività
for the following activities

IAF14

*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.*

*Design 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
22/07/2013

Emissione corrente
Current issue
19/07/2022

Scadenza
Expiring date
21/07/2025

L'Amministratore Delegato
Mauro La Ciacera



SCR n° 014F

Membro degli Accordi di Mutuo
Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC Mutual
Recognition Agreements

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



www.cisq.com

CISQ è la Federazione Italiana di Organismi di
Certificazione dei sistemi di gestione aziendale.
CISQ is the Italian Federation of management
system Certification Bodies.

Certificate

CISQ/IIP S.r.l. has issued an IQNet recognized certificate that the organization

PLASTITALIA SPA

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

has implemented and maintains an
Occupational Health and Safety Management System

for the following scope:

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

which fulfills the requirements of the following standard:

UNI ISO 45001:2018

Issued on: 2022/07/19
First issued on: 2013/07/22
Expires on: 2025/07/21

Registration Number: IT-58640 IIP 44


Alex Stoichitoiu
President of IQNET


Mario Romersi
President of CISQ



This attestation is directly linked to the IQNET Member's original certificate and shall not be used as a stand-alone document.

IQNET Members*:

AENOR Spain **AFNOR Certification** France **APCER** Portugal **CCC** Cyprus **CISQ** Italy **CQC** China **CQM** China **CQS** Czech Republic
Cro Cert Croatia **DQS Holding GmbH** Germany **EAGLE Certification Group** USA **FCAV** Brazil **FONDONORMA** Venezuela **ICONTEC**
Colombia **ICS** Bosnia and Herzegovina **Inspecta Sertifointi Oy** Finland **INTECO** Costa Rica **IRAM** Argentina **JQA** Japan **KFQ** Korea
LSQA Uruguay **MIRTEC** Greece **MSZT** Hungary **Nemko AS** Norway **NSAI** Ireland **NYCE-SIGE** México **PCBC** Poland **Quality Austria**
Austria **SII** Israel **SIQ** Slovenia **SIRIM QAS International** Malaysia **SGS** Switzerland **SRAC** Romania **TSE** Turkey **YUQS** Serbia

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

CARSO - LABORATOIRE SANTÉ ENVIRONNEMENT HYGIÈNE DE LYON

Laboratoire Agréé pour les analyses d'eaux par le Ministère de la Santé

ATTESTATION DE CONFORMITE SANITAIRE (ACS)

Certificate of sanitary conformity

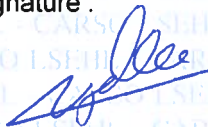
Conformément à l'arrêté du 29 mai 1997 modifié et aux circulaires du Ministère de la santé
DGS/VS4 n° 99/217 du 12 avril 1999 et DGS/VS4 n° 2000/232 du 27 avril 2000

Coordonnées du demandeur / Contact details of the ACS owner : PLASTITALIA S.p.A. Via Ferrara 98061 BROLO (ME) Italie	Nom(s) commercial(aux) du produit fini / Commercial name(s) of the finished product : Raccords PE PLAST en Vestolen A RELY 5922 R 10000
---	--

Type de produit fini / Type of finished product :		
<input type="checkbox"/> tube / pipe	<input type="checkbox"/> Réservoirs / Storage systems	<input type="checkbox"/> joint / seal, gasket, o-ring...
<input type="checkbox"/> revêtement pour tubes / coating for pipes	<input type="checkbox"/> Produits pour réservoirs / Products for storage systems	<input checked="" type="checkbox"/> composant d'accessoires / accessories component
<input type="checkbox"/> produit de jointoyage / sealing product	<input checked="" type="checkbox"/> raccord et manchon / fittings	<input type="checkbox"/> autre / other :
Nature du matériau / Type of material :		
<input type="checkbox"/> polychlorure de vinyl PVC	<input type="checkbox"/> polybutylène PB	<input type="checkbox"/> ethylene-propylène EPDM
<input type="checkbox"/> PVC surchloré PVC-C	<input type="checkbox"/> polyamide PA	<input type="checkbox"/> butadiène-acrylonitrile NBR
<input checked="" type="checkbox"/> polyéthylène PE	<input type="checkbox"/> polytétrafluoroéthylène PTFE	<input type="checkbox"/> autre / other :
<input type="checkbox"/> polyéthylène réticulé PEX	<input type="checkbox"/> acrylonitrile-butadiène-styrène ABS	
<input type="checkbox"/> polypropylène PP	<input type="checkbox"/> à base de résine époxydique / epoxy resin	
Température(s) d'utilisation / Temperature(s) for the use :		
<input checked="" type="checkbox"/> Eau froide / Cold water	<input type="checkbox"/> Eau chaude / Warm water	<input type="checkbox"/> Eau très chaude / Hot water
Commentaires / Comments : /		
Couleur du matériau / Material color : noire / black		
N° de dossier attribué par le laboratoire habilité / File reference : 24 MAT LY 007		

Formulation chimique / Chemical formulation : Vérifiée par le laboratoire et conforme aux listes positives Checked by the laboratory and conform to the positive lists

Essais de migration réalisés selon les normes NF EN 1420, NF EN 13052-1 & NF EN 12873-1 ou -2: Migration tests performed according to the standards NF EN 1420, NF EN 13052-1 & NF EN 12873-1 or -2 :
Rapport S/V testé / S/V tested ratio : 1.6 dm ⁻¹ (NF EN 1420, NF EN 13052-1) & 5.1 dm ⁻¹ (NF EN 12873-1)
Facteur de conversion associé / Associated conversion factor : 2 days/dm
Date des essais / Tests date : du 26 Janvier au 06 Mars 2024 / from January 26 to March 6, 2024
Commentaires : Les essais d'inertie n'ont fait apparaître aucune anomalie. Les résultats sont conformes aux critères d'acceptabilité fixés en annexe 1.
Comments : The migration tests do not bring out any anomaly. The results are in accordance with the acceptance criteria set out in annex 1.

Attestation délivrée par / Certificate issued by : Christelle AUTUGELLE Responsable Laboratoire MCDE CARSO-LSEHL	Signature : 
A la date du / Date of issue : 08 Juillet 2024	
Date d'expiration de l'ACS / Expiry date : 08 Juillet 2029	
Commentaires / Comments : /	

F_MC164_1 Rédaction : CAU / Validation : SFR / Approbation : CBE - 03/02/2020

Société par action simplifiée au capital de 2 000 000 Euros - RCS Lyon B 410 545 313 - SIRET 410 545 313 00042 - APE 7120 B - N° TVA : FR 82 410 545 313

Siège Social et laboratoire : 4, avenue Jean Moulin - CS 30228 - F - 69633 VENISSIEUX cedex - Tél. : (33) 04 72 76 16 16 - Fax : (33) 04 78 72 35 03

Site web : www.groupecarso.com - e-mail : mcde@groupecarso.com

ATTESTATION DE CONFORMITE SANITAIRE (ACS)

Certificate of sanitary conformity

Conformément à l'arrêté du 29 mai 1997 modifié et aux circulaires du Ministère de la santé

DGS/VS4 n° 99/217 du 12 avril 1999 et DGS/VS4 n° 2000/232 du 27 avril 2000

Coordonnées du demandeur / Contact details of the ACS owner : PLASTITALIA S.p.A. Via Ferrara 98061 BROLO (ME) Italie	Nom(s) commercial(aux) du produit fini / Commercial name(s) of the finished product : Raccords PE PLAST en BorSafe HE3490-LS-H
---	---

Type de produit fini / Type of finished product :

<input type="checkbox"/> tube / pipe	<input type="checkbox"/> Réservoirs / Storage systems	<input type="checkbox"/> joint / seal, gasket, o-ring...
<input type="checkbox"/> revêtement pour tubes / coating for pipes	<input type="checkbox"/> Produits pour réservoirs / Products for storage systems	<input checked="" type="checkbox"/> composant d'accessoires / accessories component
<input type="checkbox"/> produit de jointoyage / sealing product	<input checked="" type="checkbox"/> raccord et manchon / fittings	<input type="checkbox"/> autre / other :

Nature du matériau / Type of material :

<input type="checkbox"/> polychlorure de vinyl PVC	<input type="checkbox"/> polybutylène PB	<input type="checkbox"/> ethylene-propylène EPDM
<input type="checkbox"/> PVC surchloré PVC-C	<input type="checkbox"/> polyamide PA	<input type="checkbox"/> butadiène-acrylonitrile NBR
<input checked="" type="checkbox"/> polyéthylène PE	<input type="checkbox"/> polytétrafluoroéthylène PTFE	<input type="checkbox"/> autre / other :
<input type="checkbox"/> polyéthylène réticulé PEX	<input type="checkbox"/> acrylonitrile-butadiène-styrène ABS	
<input type="checkbox"/> polypropylène PP	<input type="checkbox"/> à base de résine époxydique / epoxy resin	

Température(s) d'utilisation / Temperature(s) for the use :

<input checked="" type="checkbox"/> Eau froide / Cold water	<input type="checkbox"/> Eau chaude / Warm water	<input type="checkbox"/> Eau très chaude / Hot water
---	--	--

Commentaires / Comments : /
Couleur du matériau / Material color : noire / black

N° de dossier attribué par le laboratoire habilité / File reference : **24 MAT LY 008**

Formulation chimique / Chemical formulation :
Vérfiée par le laboratoire et conforme aux listes positives
Checked by the laboratory and conform to the positive lists

Essais de migration réalisés selon les normes NF EN 1420, NF EN 13052-1 & NF EN 12873-1 ou -2:
Migration tests performed according to the standards NF EN 1420, NF EN 13052-1 & NF EN 12873-1 or -2 :
Rapport S/V testé / S/V tested ratio : 1.5 dm⁻¹ (NF EN 1420, NF EN 13052-1) & 5.4 dm⁻¹ (NF EN 12873-1)
Facteur de conversion associé / Associated conversion factor : 2 days/dm
Date des essais / Tests date : du 26 Janvier au 07 Mars 2024 / from January 26 to March 7, 2024
Commentaires : Les essais d'inertie n'ont fait apparaître aucune anomalie. Les résultats sont conformes aux critères d'acceptabilité fixés en annexe 1.
Comments : The migration tests do not bring out any anomaly. The results are in accordance with the acceptance criteria set out in annex 1.

Attestation délivrée par / Certificate issued by : Christelle AUTUGELLE Signature : 
Responsable Laboratoire MCDE
CARSO-LSEHL

A la date du / Date of issue : 08 Juillet 2024
Date d'expiration de l'ACS / Expiry date : 08 Juillet 2029
Commentaires / Comments : /

MINISTERUL DEZVOLTĂRII, LUCRĂRILOR PUBLICE ȘI ADMINISTRAȚIEI

CONSILIUL TEHNIC PERMANENT PENTRU CONSTRUCȚII



Agreement Tehnic

017-05/4155-2024

FITINGURI DIN PEID ȘI ACCESORII PENTRU INSTALAȚII DE APĂ ȘI CANALIZARE
RACCORDS ET ACCESSOIRES EN HDPE POUR INSTALLATIONS DE L'EAU ET ASSAINISSEMENTS
HDPE FITTINGS AND ACCESSORY FOR WATER AND SEWAGE NETWORKS
HDPE FITTINGS UND AKZESSORISCH FÜR WASSERNETZE UND KANALISATIONNETZE
Cod categorie 28 și 29

PRODUCĂTOR: PLASTITALIA S.p.A.
Via Ferrara, 98061 Brolo, (ME)
ITALIA
tel: 0039/0941-562862, fax: 0039/0941-561476

TITULAR AGREEMENT TEHNIC: PLASTITALIA S.p.A.
Via Ferrara, 98061 Brolo, (ME), ITALIA
tel: 0039/0941-562862, fax: 0039/0941-561476

ELABORATOR AGREEMENT TEHNIC: INSTITUTUL EUROPEAN PENTRU ȘTIINȚE TERMICE
str. Matei Voievod, nr. 29, sector 2, București
ROMÂNIA
tel/fax: 0040/21-2521157, mobil: 0040/722320939

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

Prezentul agreement tehnic este valabil până la data de 18 septembrie 2027 numai însoțit de AVIZUL TEHNIC al Consiliului Tehnic Permanent pentru Construcții și nu ține loc de certificat de calitate.





ROMÂNIA

MINISTERUL DEZVOLTĂRII, LUCRĂRILOR PUBLICE ȘI ADMINISTRAȚIEI

CONSILIUL TEHNIC PERMANENT PENTRU CONSTRUCȚII

AVIZ TEHNIC

În baza procesului-verbal al ședinței de avizare din data de **18 septembrie 2024**, nr. **194491** al Comisiei tehnice de specialitate nr. **2** pentru avizarea agrementelor tehnice în construcții:

CONSILIUL TEHNIC PERMANENT PENTRU CONSTRUCȚII

AVIZEAZĂ FAVORABIL :

agrementul tehnic nr. **017-05/4155-2024**, elaborat de **INSTITUTUL EUROPEAN PENTRU ȘTIINȚE TERMICE - EITS**, pentru **Fitinguri din PEÎD și accesorii pentru instalații de apă și canalizare produs/e de PLASTITALIA S.p.A, Via Ferrara, 98061 Brolo, Italia.**

Prezentul **AVIZ TEHNIC** este valabil până la data de **18 septembrie 2026** și se poate prelungi în situația în care titularul face dovada menținerii aptitudinii de utilizare a obiectului agrementului tehnic, potrivit prevederilor referitoare la „condiții” din agrementul tehnic.

În baza prezentului aviz tehnic, produsul poate fi utilizat pentru destinația preconizată în contact cu apa potabilă numai însoțit de avizul sanitar emis de Institutul Național de Sănătate Publică.

Agrementul tehnic este valabil până la data de **18 septembrie 2027**, pentru titular, producător și distribuitorii din anexa la agrementul tehnic.

PREȘEDINTE AL CONSILIULUI TEHNIC PERMANENT PENTRU CONSTRUCȚII

SUBSECRETAR DE STAT

Ioan Cristian HAIĐUC



BULGARKONTROLA

BULGARKONTROLA SA -Sofia

Conformity Assessment Body for Construction Products

With identification number 14 and Permit № ПОССП-14 on 15.09.2016

Issued by Ministry of Regional Development and Public Works

CERTIFICATE OF CONFORMITY

14 – НУРВСПСРБ – 3950

Issued pursuant to Art. 14, par. 1 and par.2 of the Regulation № РД-02-20-1 of 05.02.2015 on the terms and conditions for use of construction products in the construction of the Republic of Bulgaria on Ministry of Regional Development and Public Works for the **construction product**

FITTINGS

Made of High Polyethylene (HDPE100/HDPE100RC)

Trademark "Plast-PlastFast"

are designed for construction of drinking water supply systems outside buildings and branching to buildings, with product range, dimension, operating pressure and evaluated characteristics. in accordance with national requirements as per Supplement № 1 to this Certificate.

place on the market by
PLASTITALIA S. р. А. - Италия
Via Ferrera - 98061 -Brolo (Me) Italy

manufactured by
PLASTITALIA S. р. А. - Италия
Via Ferrera - 98061 -Brolo (Me) Italy

This certificate certifies that the product has been evaluated and meets national requirements set out in

БДС EN 12201-3:2011+A1:2013

БДС EN 12201-3:2011+A1:2013/ NA:2014

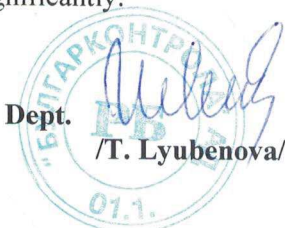
*and item 8 of Annex 2 to item 2 of Order № 02-14-1329 from 03.12..2015,
the Minister of Regional Development and Public Works*

The Certificate was issued on **14/02/2024**, cancel the Certificate № **14– НСИОССП - 3771 from 16/01/2023** and remains valid until **15/01/2026**, provided that the manufacturer ensures consistency of product characteristics and the conditions of production or production control have not been changed significantly.

Place: Sofia
Date: 14/02/2024

Director of "Conformity Assessment" Dept.

(Signature)
/T. Lyubenova/



BUREAU VERITAS
Certification



Certificate of Conformity

Awarded to:

PLASTITALIA S.P.A.

Head Office and Operative Site:
Via Ferrara, snc – 98061 Brolo (ME) - Italy

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

Fittings in (PE)

Designation	Figure	from DN	to DN	SDR	S
See Annex 1/1					

Brand:

PLAST, PLASTFAST

Compound code:

**N22 (Borsafe), N25 (Borsafe blue), V30 (Sabic), H17 (Hostalen),
E03 (Eltex tub 121), E07 (Eltex tub 124), V02 (Vestolen black), V03 (Vestolen blue)**

Have been evaluated and found in accordance with the requirements of the standard:

EN 12201-3:2011+A1:2012

Plastics piping systems for water supply, and for drainage and sewerage under pressure
Polyethylene (PE) – Part 3: Fittings

Certificate issued in conformity to: RG-01-03 ACCREDIA Rev.01 – Regulation for the accreditation of Products / Service Certification Bodies, IT-QHSE-REG-02_ENG.TQR Bureau Veritas Rev. 03 – Regulation for the certification of product / process / service and IND-REP-49_CP Particular regulation for the certification of plastic fluid conduction systems - Flexible scope.

Original Emission date: 22/09/2022
Current Emission date: 22/09/2022
Expiration date: 21/09/2025

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

Firmato digitalmente
da

Fabio Pes

SerialNumber =
TINIT-PSEFBA77S15F205E

(Fabio Pes – Scheme Technical Manager)

Certificate N°: **1116/011**



PRD N° 009B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC mutual Recognition Agreements

BUREAU VERITAS
Certification



Certificate of Conformity

Awarded to:

PLASTITALIA S.P.A.

Head Office and Operative Site:
Via Ferrara, snc – 98061 Brolo (ME) – ITALY

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

Valves in (PE)

Designation	Figure	Symbol	from DN	to DN	SDR	S
PE100	VALVE	VPP	32	225	11	5

Brand:

PLAST

Compound codes:

E3 ⁽¹⁾, VE6 ⁽¹⁾, FX ⁽¹⁾, B9I ⁽¹⁾, 017 ⁽¹⁾

⁽¹⁾For raw materials details please check www.traccoding.com

Have been evaluated and found in accordance with the requirements of the standard:

EN 12201-4:2012

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

Certificate issued in conformity to: IT-QHSE-REG-02_ENG.TQR Bureau Veritas – Regulation for the certification of product / process / service and IND-REP-49_CP Particular regulation for the certification of plastic fluid conduction systems - Flexible scope.

Original Emission date: 09/01/2024
Current Emission date: 09/01/2024
Expiration date: 08/01/2027

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



PRD N°0009

(Fabio Pes – Scheme Technical Manager)

Certificate N°: **1116/021**

BUREAU VERITAS
Certification



Certificate of Conformity

Awarded to:

PLASTITALIA S.P.A.

Head Office and Operative Site:
Via Ferrara, snc – 98061 Brolo (ME) - Italy

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

Fittings in (PE)

Designation	Figure	from DN	to DN	SDR	S
See Annex 1/1					

Brand:

PLAST, PLASTFAST

Compound code:

**N22 (Borsafe), N25 (Borsafe blue), V30 (Sabic), H17 (Hostalen),
E03 (Eltex tub 121), E07 (Eltex tub 124), V02 (Vestolen black), V03 (Vestolen blue)**

Have been evaluated and found in accordance with the requirements of the standard:

EN 12201-5:2011

Plastics piping systems for water supply, and for drainage and sewerage under pressure -
Polyethylene (PE) - Part 5: Fitness for purpose of the system

Certificate issued in conformity to: RG-01-03 ACCREDIA Rev.01 – Regulation for the accreditation of Products / Service Certification Bodies, IT-QHSE-REG-02_ENG.TQR Bureau Veritas Rev. 03 – Regulation for the certification of product / process / service and IND-REP-49_CP Particular regulation for the certification of plastic fluid conduction systems - Flexible scope.

Original Emission date: 22/09/2022
Current Emission date: 22/09/2022
Expiration date: 21/09/2025

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

Firmato digitalmente
da

Fabio Pes

SerialNumber =
TINIT-PSEFBA77S15F205E

(Fabio Pes – Scheme Technical Manager)

Certificate N°: **1116/013**



PRD N° 009B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC mutual Recognition Agreements

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. certifica che i seguenti prodotti:

Valvole in (PE)

Designazione	Figura	Simbolo	dal DN	al DN	SDR	S
PE100	VALVE	VPP	32	225	11	5

Nome commerciale:

PLAST

Codici compound utilizzati:

E3⁽¹⁾, VE6⁽¹⁾, FX⁽¹⁾, B9I⁽¹⁾, 017⁽¹⁾

⁽¹⁾For raw materials details please check www.traccoding.com

Sono stati valutati e giudicati conformi ai requisiti della normativa:

UNI EN 12201-4:2012

Sistemi di tubazioni di materia plastica per la distribuzione dell'acqua, e per scarico e fognature in pressione – Polietilene (PE) – Parte 4: Valvole.

Certificato rilasciato in conformità a: IT-QHSE-REG-02 Bureau Veritas - Regolamento per la certificazione di prodotto / processo / servizio e IND-REP-49_CP Regolamento particolare per la certificazione sistemi conduzione fluidi in plastica - Scopo Flessibile.

Data di prima emissione: 09/01/2024
Data di emissione corrente: 09/01/2024
Data di scadenza: 08/01/2027

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.



(Fabio Pes – Scheme Technical Manager)

PRD N°0009

Certificate N°: **1116/021**



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. certifica che i seguenti prodotti:

Raccordi in (PE)

Materia prima	Gruppi dimensionali	SDR	Gruppi di raccordi	Prodotti
Vedasi Annex 1/1				

Nome commerciale:

PLAST, PLASTFAST

Codici compound utilizzati:

**N22 (Borsafe), N25 (Borsafe blu), V30 (Sabic), H17 (Hostalen),
E03 (Eltex tub 121), E07 (Eltex tub 124), V02 (Vestolen nero), V03 (Vestolen blu),**

Sono stati valutati e giudicati conformi ai requisiti della normativa:

UNI EN 12201-5:2012

Sistemi di tubazioni di materia plastica per la distribuzione dell'acqua, e per scarico e fognature in pressione - Polietilene (PE) - Parte 5: Idoneità allo scopo del sistema

Certificato rilasciato in conformità a: RG-01-03 ACCREDIA Rev. 01 - Regolamento per l'accreditamento degli Organismi di Certificazione del Prodotto; IT-QHSE-REG-02 Bureau Veritas Rev. 03 - Regolamento per la certificazione di prodotto / processo / servizio e IND-REP-49_CP Regolamento particolare per la certificazione sistemi conduzione fluidi in plastica - Scopo Flessibile.

Data di prima emissione: 22/09/2022
Data di emissione corrente: 22/09/2022
Data di scadenza: 21/09/2025

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.

Firmato digitalmente da

Fabio Pes

SerialNumber =
TINIT-PSEFBA77S15F205E

(Fabio Pes - Scheme Technical Manager)



PRD N° 009B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC mutual Recognition Agreements

Certificato N°: **1116/013**

Page 1 of 2

BUREAU VERITAS
Certification



Certificate of Conformity

Awarded to:

PLASTITALIA S.P.A.

Head Office and Operative Site:
Via Ferrara, snc – 98061 Brolo (ME) - Italy

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

Fittings in (PP)

Types	Material	Figure	Symbol	Class	pd	From Dn	To Dn
See Annex 1/1							

Brand:

PLAST

Have been evaluated and found in accordance with the requirements of the standard:

EN ISO 15874-3:2013/A2:2021

Plastics piping systems for hot and cold water installations - Polypropylene (PP) - Part 3: Fittings

Certificate issued in conformity to: IT-QHSE-REG-02_ENG.TQR Bureau Veritas – Regulation for the certification of product / process / service and IND-REP-49_CP Particular regulation for the certification of plastic fluid conduction systems - Flexible scope.

Original Emission date: 12/07/2023
Current Emission date: 12/07/2023
Expiration date: 11/07/2026

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

Firmato digitalmente da

Fabio Pes

Serial Number
TINIT-PSEFSA77515F205E

(Fabio Pes – Scheme Technical Manager)

Certificate N°: **539/012**



PRD N° 009B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC Mutual Recognition Agreements

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. certifica che i seguenti prodotti:

Raccordi in (PP)

Tipo di raccordo	Materiale	Figura	Simbolo	Classe	ρ_D	dal Dn	al Dn
Vedasi Annex 1/1							

Nome commerciale:

PLAST

Sono stati valutati e giudicati conformi ai requisiti della normativa:

UNI EN ISO 15874-3:2022

Sistemi di tubazioni in materie plastiche per le tubazioni di acqua calda e fredda
Polipropilene (PP) - Parte3: Raccordi

Certificato rilasciato in conformità a: IT-QHSE-REG-02 Bureau Veritas - Regolamento per la certificazione di prodotto / processo / servizio e IND-REP-49_CP Regolamento particolare per la certificazione sistemi conduzione fluidi in plastica - Scopo Flessibile.

Data di prima emissione: 12/07/2023

Data di emissione corrente: 12/07/2023

Data di scadenza: 11/07/2026

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.



Firmato digitalmente da

Fabio Pes

SerialNumber =
TIMF.FSEFA77S15F205E

(Fabio Pes - Scheme Technical Manager)

PRD N° 009B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC mutual Recognition Agreements

Certificato N°: **539/012**

Page 1 of 2

BUREAU VERITAS
Certification



Certificate of Conformity

Awarded to:

PLASTITALIA S.P.A.

Head Office and Operative Site:
Via Ferrara, snc – 98061 Brolo (ME) - Italy

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

Fittings in (PE)

Material	Dimensional groups	SDR	Groups of fittings	Products
See Annex 1/1				

Brand:

PLAST, PLASTFAST

Compound code:

N22 ⁽¹⁾, N31 ⁽¹⁾, N32 ⁽¹⁾, N35 ⁽¹⁾, V30 ⁽¹⁾, H17 ⁽¹⁾, E03 ⁽¹⁾

⁽¹⁾For raw materials details please check www.traccoding.com

Have been evaluated and found in accordance with the requirements of the standard:

ISO 4427-3:2019

Plastics piping systems for water supply, and for drainage and sewerage under pressure
Polyethylene (PE) – Part 3: Fittings

Certificate issued in conformity to: IT-QHSE-REG-02_ENG.TQR Bureau Veritas – Regulation for the certification of product / process / service and IND-REP-49_CP Particular regulation for the certification of plastic fluid conduction systems - Flexible scope.

Original Emission date: 28/08/2024
Current Emission date: 28/08/2024
Expiration date: 21/09/2025

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

Firmato digitalmente da

Fabio Pes

SerialNumber = TINIT-PSEFBA77515F205E

(Fabio Pes – Scheme Technical Manager)



Certificate N°: **1116/023**

PRD N°0009

BUREAU VERITAS
Certification



Certificate of Conformity

Awarded to:

PLASTITALIA S.P.A.

Head Office and Operative Site:
Via Ferrara, snc – 98061 Brolo (ME) - Italy

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

Fittings in (PE)

Designation	Figure	from DN	to DN	SDR	S
See Annex 1/1					

Brand:

PLAST, PLASTFAST

Compound code:

N22 ⁽¹⁾, N31 ⁽¹⁾, N32 ⁽¹⁾, N35 ⁽¹⁾, V30 ⁽¹⁾, H17 ⁽¹⁾, E03 ⁽¹⁾

⁽¹⁾For raw materials details please check www.traccoding.com

Have been evaluated and found in accordance with the requirements of the standard:

ISO 4427-5:2019

Plastics piping systems for water supply, and for drainage and sewerage under pressure -
Polyethylene (PE) - Part 5: Fitness for purpose of the system

Certificate issued in conformity to: IT-QHSE-REG-02_ENG.TQR Bureau Veritas – Regulation for the certification of product / process / service and IND-REP-49_CP Particular regulation for the certification of plastic fluid conduction systems - Flexible scope.

Original Emission date: 28/08/2024
Current Emission date: 28/08/2024
Expiration date: 21/09/2025

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

Firmato digitalmente da

Fabio Pes

SerialNumber =
TINIT-PSEFBA77S15F205E

(Fabio Pes – Scheme Technical Manager)



PRD N°0009

Certificate N°: **1116/025**



Certificate of Conformity

Awarded to:

PLASTITALIA S.P.A.

Head Office and Operative Site:
Via Ferrara, snc – 98061 Brolo (ME) – ITALY

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

Fittings in (PE)

Designation	Figure	Symbol	from DN	to DN	SDR	S
See Annex 1/2 and 2/2						

Brand:

PLAST-RC

Compound code:

N22, V30

Have been evaluated and found in accordance with the requirements of the standard:

NM EN 12201-3+A1 2014

Plastics piping systems for water supply, and for drainage and sewerage under pressure
– Polyethylene (PE) - Part 3: Fittings

Certificate issued in conformity to: IT-QHSE-REG-02_ENG.TQR Bureau Veritas – Regulation for the certification of product / process / service.

Original Emission date: **08/11/2022**
Current Emission date: **08/11/2022**
Expiration date: **07/11/2025**

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

Firmato
digitalmente da
Fabio Pes

Serial Number
TINIT-PSEFBA77515F205E

(Fabio Pes – Scheme Technical Manager)

Certificate N°: **1116/016a**

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. certifica che i seguenti prodotti:

Raccordi in (PE)

Materia prima	Gruppi dimensionali	SDR	Gruppi di raccordi	Prodotti
Vedasi Annex 1/1				

Nome commerciale:

PLAST, PLASTFAST

Codici compound utilizzati:

**N22 (Borsafe), N25 (Borsafe blu), V30 (Sabic), H17 (Hostalen),
E03 (Eltex tub 121), E07 (Eltex tub 124), V02 (Vestolen nero), V03 (Vestolen blu),**

Sono stati valutati e giudicati conformi ai requisiti della normativa:

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

Certificato rilasciato in conformità a: RG-01-03 ACCREDIA Rev. 01 - Regolamento per l'accreditamento degli Organismi di Certificazione del Prodotto; IT-QHSE-REG-02 Bureau Veritas Rev. 03 - Regolamento per la certificazione di prodotto / processo / servizio e IND-REP-49_CP Regolamento particolare per la certificazione sistemi conduzione fluidi in plastica - Scopo Flessibile.

Data di prima emissione: 22/09/2022
Data di emissione corrente: 22/09/2022
Data di scadenza: 21/09/2025

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.

Firmato digitalmente da

Fabio Pes

SerialNumber =
TINIT-PSEFBA77S15F205E

(Fabio Pes - Scheme Technical Manager)



PRD N° 009B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC mutual Recognition Agreements

Certificato N°: **1116/011**

Page 1 of 2

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. certifica che i seguenti prodotti:

Giunzioni miste metallo - polietilene

Vedasi Scheda Tecnica allegata

Nome commerciale:

PLAST

Tipo di raccordo:

Transizione monoblocco

Sistema di giunzione:

Saldatura testa-testa (butt-welding)

Materie prime:

E03, N29, N23, V02, N22, 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

Certificato rilasciato in conformità a: RG-01-03 ACCREDIA - Regolamento per l'accreditamento degli Organismi di Certificazione del Prodotto; IT-QHSE-REG-02 Bureau Veritas - Regolamento per la certificazione di prodotto / processo / servizio e IND-REP-49_CP Regolamento particolare per la certificazione sistemi conduzione fluidi in plastica - Scopo Flessibile.

Data di prima emissione: 08/11/2022

Data di emissione corrente: 08/11/2022

Data di scadenza: 07/11/2025

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.

Firmato digitalmente da

Fabio Pes

SerialNumber =
TINIT-PSEFBA77S15F205E

(Fabio Pes - Scheme Technical Manager)



PRD N° 009B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC mutual Recognition Agreements

Certificato N°: **1116/014**



DANCERT

**DANISH TECHNOLOGICAL
INSTITUTE**

Dancert A/S
Gregersensvej 1
DK-2630 Taastrup
Phone +45 72202160
info@dancert.dk
www.dancert.dk
CVR no. DK-29512094

4030

·DK-VAND·

Certificate no. 8207

Dancert certifies that

Black PE 100 electrofusion fittings, Fitting group A, Size group 1, 2 and 3, SDR 26, 17 and 11

delivered by

Plastitalia S.p.A.

Via Ferrara snc
98601 Brolo (ME)
Italy

and produced in the manufacturing plant(s)

Plastitalia S.p.A., Via Ferrara snc, 98601 Brolo (ME)

complies with the requirements of

DK-VAND Dancerts supplementary provisions for DK-VAND - Certification of products for drinking water supply

The conformity is assessed on the basis of the assessment activities described by Dancert's supplementary regulations for product certification for the actual product category.

The certificate is valid from 01-09-2023 and will remain valid as long as neither the standard, the product nor the manufacturing conditions are modified significantly.

The validity of the certificate can be verified at www.dancert.com

This certificate was first issued on 12-06-2023

For Dancert

Jørgen Baadgaard-Jensen
CEO



APPROVED



Member of the FM Global Group

Certificate of Compliance

This certificate is issued for the following:

Polyethylene (PE) Fittings for Underground Fire Protection Service
(see attached listing)

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: PR453916

Approval Granted: November 26, 2019

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.

David Fuller
VP - Manager of Fire Protection
FM Approvals
1151 Boston-Providence Turnpike
Norwood, MA 02062 USA



Esquema de certificación 5

Otorga el certificado de conformidad de producto ICONTEC (Esquema de certificación 5 según ISO/IEC 17067) para:

It grants the certificate of conformity product ICONTEC (Certification Scheme 5 according ISO/IEC 17067) for:

ACCESORIOS DE PE 100 PARA ACUEDUCTO, ALCANTARILLADO, USO SANITARIO Y AGUAS LLUVIAS

Fabricado por **PLASTITALIA S.P.A.**, en la **Via Ferrara 98061, Brolo (ME) - Brolo, Sicilia, Italia**, identificada con número de NIT **01834600833**

Manufactured by **PLASTITALIA S.P.A.**, in the **Via Ferrara 98061, Brolo (ME) - Brolo, Sicilia, Italia**, identified with NIT number **01834600833**

El derecho del uso del certificado de conformidad de producto se otorga con el referencial:

The right to use the certificate of conformity of product is granted with the Audit Criteria:

Resolución 0501 del 4 de agosto de 2017 del Ministerio de Vivienda, Ciudad y Territorio

Reglamento técnico para los tubos, ductos y accesorios de acueducto y alcantarillado, los de uso Sanitaria y los de aguas lluvias

Technical Regulation that states the technical requirements that must be observed for water supply pipes, sewers, those for sanitary use and those for rain water

SECTOR ICS 23.040.20 - 23.040.45

Este certificado de conformidad de producto está sujeto a que la empresa y el producto cumplan permanentemente con los requisitos establecidos en el referencial y en el documento "R-PS-019 Reglamento para la certificación de producto con Marca de Conformidad otorgada por ICONTEC", lo cual será verificado por ICONTEC

This certificate of conformity of product is subject to the company's and product's permanent fulfillment of the requirements set forth in the audit criteria and the "R-PS-019 Reglamento para la certificación de producto con Marca de Conformidad otorgada por ICONTEC" document, which will be verified by ICONTEC.

Las referencias autorizadas para ostentar el certificado de conformidad de producto se incluyen en documento anexo que es parte integral del presente certificado

The references authorized to hold the certificate of conformity of product are included in annexed document and it is integral part of this certificate

Certificado CSR -CER777147

Certificate

Fecha de Aprobación: 2020-07-31

Approval Date:

Fecha de Renovación:

Renewal Date:

Fecha Última Modificación: 2022-11-24

Last Modification Date:

Fecha de Vencimiento: 2026-07-30

Expiration Date:

La autenticidad del certificado y su alcance se puede consultar al correo electrónico: cliente@icontec.org

ICONTEC es un organismo de Certificación acreditado por:
ICONTEC is a certification body accredited by:



ISO/IEC 17065:2012
09-CPR-002



icontec



ID #0677
ISO/IEC 17065
Product Certification Body

Roberto Enrique Montoya Villa
Director Ejecutivo

Este certificado es propiedad de ICONTEC y debe ser devuelto cuando sea solicitado
ICONTEC carrera 37 nro. 52 - 95, Bogotá D.C., Colombia

F-PS-628
Versión 00



Esquema de certificación 5

Otorga el certificado de conformidad de producto ICONTEC (Esquema de certificación 5 según ISO/IEC 17067) para:

It grants the certificate of conformity product ICONTEC (Certification Scheme 5 according ISO/IEC 17067) for:

ACCESORIOS PARA SUMINISTRO DE AGUA, Y PARA DRENAJE Y ALCANTARILLADO BAJO PRESIÓN.

Fabricado por **PLASTITALIA S.P.A.** en la **Via Ferrara, 98061 - Brolo (ME) - Italy**

Manufactured by **PLASTITALIA S.P.A.** in the **Via Ferrara, 98061 - Brolo (ME) - Italy**

El derecho del uso del certificado de conformidad de producto se otorga con el referencial:

The right to use the certificate of conformity of product is granted with the Audit Criteria:

NTC 4585-3: 2022

Sistemas de tuberías plásticas para suministro de agua y para drenaje y alcantarillado bajo presión. Polietileno (PE). Parte 3: Accesorios.

Plastic piping systems for water supply, and sewerage under pressure. Polyethylene (PE). Part 3: Accessories.

SECTOR ICS 93.025 - 23.040.45 - 91.140.6

Este certificado de conformidad de producto está sujeto a que la empresa y el producto cumplan permanentemente con los requisitos establecidos en el referencial y en el documento "R-PS-019 Reglamento para la certificación de producto tangible", lo cual será verificado por ICONTEC

This certificate of conformity of product is subject to the company's and product's permanent fulfillment of the requirements set forth in the audit criteria and the "R-PS-019 Reglamento para la Certificación de producto tangible" document, which will be verified by ICONTEC.

Las referencias autorizadas para ostentar el certificado de conformidad de producto se incluyen en documento anexo que es parte integral del presente certificado

The references authorized to hold the certificate of conformity of product are included in annexed document and it is integral part of this certificate

Certificado CSC -CER1019444

Certificate

Fecha de Aprobación: 2023-09-08

Approval Date:

Fecha de Renovación:

Renewal Date:

Fecha Última Modificación:

Last Modification Date:

Fecha de Vencimiento: 2029-09-07

Expiration Date:

La autenticidad del certificado y su alcance se puede consultar al correo electrónico: cliente@icontec.org

ICONTEC es un organismo de Certificación acreditado por
ICONTEC is a certification body accredited by:



ISO/IEC 17065:2012
09-CPR-002

Roberto Enrique Montoya Villa
Director Ejecutivo

Este certificado es propiedad de ICONTEC y debe ser devuelto cuando sea solicitado
ICONTEC, Calle 26 # 69-79, Torre 4 "Agua". "Centro Empresarial Elemento". Bogotá D.C., Colombia

F-PS-628
Versión 00

Institut IGH d.d.

Institute IGH

Janka Rakuše 1, HR-10000 Zagreb, Hrvatska
tel: +385 1 6125 475; fax: +385 1 6125 375
igh@igh.hr, www.igh.hr

IGH Cert
OT 1/05



CERTIFIKAT O STALNOSTI SVOJSTAVA

1/05-ZGP-2795

Ovaj certifikat, u skladu sa Zakonom o građevnim proizvodima („Narodne novine” br. 76/13, 30/14, 130/17, 39/19 i 118/20), Pravilnikom o tijelima, dokumentaciji i postupcima tržišta građevnih proizvoda („Narodne novine” broj 118/19) i Tehničkim propisom o građevnim proizvodima („Narodne novine” br. 35/18, 104/19) vrijedi za građevni proizvod:

SPOJNICE

“Plast Fast” grupa spojnica (A) i (B), “Plast” grupa spojnica (C) i (D) namijenjenih za opskrbu vodom za ljudsku potrošnju, s karakteristikama navedenim u Prilogu 1

koje je na tržište stavio:

PLASTITALIA S.p.A.
Via Ferrara, I – 98061 Brolo

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 12201-3:2012

te clanku 37 stavak 4 Pravilnika o zdravstvenoj ispravnosti materijala i predmeta koji dolaze u neposredan dodir s hranom (NN 125/09) kao i clanku 10 stavak 2 podstavak 1 i stavka 4 Zakona o vodi za ljudsku potrošnju NN 56/2013, NN 64/15, NN 107/17, NN 115/18 te 16/2020)

u skladu sa sustavom 1+ za svojstva navedena u ovom certifikatu te da je izvršena ocjena kontrole tvorničke proizvodnje koju provodi proizvođač da bi se osigurala

stalnost svojstava građevnog proizvoda.

Predmetni certifikat je prvi put izdan **20. siječnja 2021. (1/05-ZGP-2795)** i ima valjanost sve dok se značajno ne promijeni bilo tehnička specifikacija, građevni proizvod, metoda ocjenjivanja i provjere stalnosti svojstava ili uvjeti proizvodnje u proizvodnom pogonu, osim ukoliko ga ne suspendira ili povuče odobreno tijelo Institut IGH d.d.

OD 20/039-011

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

Zagreb, 20. siječnja 2021.



CERTIFICATO DI CONFORMITÀ

Certificate of conformity



n° 1927 / 2017 — Rev. 6

Prodotti <i>Products</i>	Sistemi di tubazioni in plastica per l'approvvigionamento idrico e per il drenaggio e fognature in pressione - Polietilene (PE) - Raccordi <i>Plastics piping systems for water supply, and for drainage and sewerage under pressure - Polyethylene (PE) - Fittings</i>
Gamma di prodotti <i>Range of products</i>	vedere allegato / see annex
Norma <i>Standard</i>	EN 12201-3 : 2024
Nome commerciale <i>Trade name</i>	PLAST-PLASTFAST
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)

IIP Srl certifica che i prodotti sopra elencati sono conformi alla norma indicata ed ai requisiti di IIP Srl specificati nel Regolamento generale e nelle Regole particolari applicabili.

Il produttore, sottoposto a sorveglianza continua da parte di IIP Srl, 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 **31/12/2026**.

IIP Srl certifies that the above listed products are in conformity with the indicated standard and the requirements of IIP Srl specified in the general Rules and in the applicable particular Rules.

The manufacturer, which is subjected to continuous surveillance by IIP Srl, 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 31/12/2026.

Monza, 01/08/2024

IIP Srl
via Velleia 2 - 20900 Monza (MB) - www.iip.it - info@iip.it
L'Amministratore Delegato
(Mauro La Ciacera)



N° 0006PRD

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC

Signatory of EA, IAF and ILAC Mutual Recognition Agreements



CERTIFICATO DI CONFORMITÀ

Certificate of conformity



n° 1929 / 2017 — Rev. 6

Prodotti <i>Products</i>	Sistemi di tubazioni in plastica per l'approvvigionamento idrico e per il drenaggio e fognature in pressione - Polietilene (PE) – Raccordi <i>Plastics piping systems for water supply, and for drainage and sewerage under pressure - Polyethylene (PE) – Fittings</i>
Gamma di prodotti <i>Range of products</i>	vedere allegato / see annex
Norma <i>Standard</i>	UNI EN 12201-3 : 2024
Nome commerciale <i>Trade name</i>	PLAST-PLASTFAST
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)

IIP Srl certifica che i prodotti sopra elencati sono conformi alla norma indicata ed ai requisiti di IIP Srl specificati nel Regolamento generale e nelle Regole particolari applicabili.
Il produttore, sottoposto a sorveglianza continua da parte di IIP Srl, 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 **31/12/2026**.

*IIP Srl certifies that the above listed products are in conformity with the indicated standard and the requirements of IIP Srl specified in the general Rules and in the applicable particular Rules.
The manufacturer, which is subjected to continuous surveillance by IIP Srl, 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 31/12/2026.*

Monza, 01/08/2024

IIP Srl
via Velleia 2 - 20900 Monza (MB) - www.iip.it - info@iip.it
L'Amministratore Delegato
(Mauro La Ciacera)



N° 0006PRD

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC

Signatory of EA, IAF and ILAC Mutual Recognition Agreements



MINISTERUL SĂNĂȚĂII
INSTITUTUL NAȚIONAL DE SĂNĂȚATE PUBLICĂ
NATIONAL INSTITUTE OF PUBLIC HEALTH



Str. Dr.A. Leonte, Nr. 1 - 3, 050463 Bucuresti, ROMANIA
Tel: *(+40 21) 318 36 20, Director: (+40 21) 318 36 00, (+40 21) 318 36 02, Fax: (+40 21) 312 3426

CENTRUL REGIONAL DE SĂNĂȚATE PUBLICĂ BUCUREȘTI
Comisia pentru produse, materiale, substanțe chimice/ amestecuri și echipamente
utilizate în contact cu apa potabilă

Solicitant: S.C. ROMITALDO IMPORT -EXPORT SRL
B-dul Ferinand 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, substanțe chimice/ amestecuri și echipamente utilizate în contact cu apa potabilă din Institutul Național de Sănătate Publică/ Centrul Regional de Sănătate Publică București, în baza Referatului tehnic de evaluare nr. 31CRSPB/23.07.2013 decide ca următoarele produse utilizate în contact cu apa potabilă pot fi comercializate și utilizate în România, conform prevederilor legale în vigoare.

Produsele utilizate în contact cu apa potabilă:

1.1 Denumirea comercială a produselor utilizate în contact cu apa potabilă:

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

1.2 Domeniul de utilizare:

Produsele vor fi utilizate pentru instalații de transport apă potabilă.

1.3 Condiții de utilizare: La comercializare trebuie anexate informații despre utilizarea produselor.

Producătorul: **PLASTITALIA SpA,**

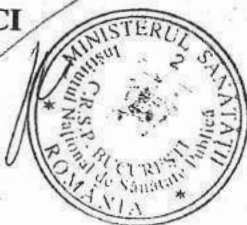
2.1 Adresa: VIA FERRARA , 98061- BROLO (ME)

2.2 Tara: Italia

Notificarea produselor utilizate în contact cu apa potabilă se face în conformitate cu Ordinul ministrului sănătății nr. 275/2012 privind aprobarea procedurii de reglementare sanitară pentru punerea pe piață a produselor, materialelor, substanțelor chimice/ amestecurilor și echipamentelor utilizate în contact cu apa potabilă, în baza art. 10 din Legea nr 458/2002 privind calitatea apei potabile, republicată.

Notificarea este valabilă pe perioada în care nu se face nicio modificare în compoziția și calitatea produselor. Orice modificare a compoziției și calității produselor duce în mod automat la anularea notificării.

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



Presedinte Comisie,
Dr. Doina LUPULESCU

LEGALIZAREA
PE VERSO

Date of valid edition
2025-01-09No:
5152Date of first issue
2016-03-08**Name and address of certificate holder**Plastitalia S.p.A.
Via Ferrara snc
98601 Brolo (ME)
Italy**Conformity mark covered by certificate****Information regarding holder of certificate/manufacturer**

Contact person Mariangela Giordano	Telephone +39 0941 536311
	E-mail mariangela.giordano@plastitaliaspa.com
Manufacturer Plastitalia S.p.A.	Place of manufacture Via Ferrara snc, Brolo

Product covered by the certificate

Type of product Plastics piping systems for water supply, and for drains and sewers under pressure – Polyethylene (PE)	Standard Normative document EN 12201-3	Specific rules INSTA-CERT SBC EN 12201
--	--	---

Specification of product

Electrofusion socket fittings, Type A, made from PE100

SDR class	11	17	26
Nominal outside diameter	20 - 630 mm	20 - 630 mm	20 - 630 mm
Size group	1, 2, 3	1, 2, 3	1, 2, 3

Confidential information according to the enclosure

The certificate holder above is hereby given permission to use the INSTA-CERT mark on or in connection with products, which fulfil the requirements of the standard or the normative document specified above (what is said in this document about INSTA-CERT mark will also be valid for marks defined in relevant SBC). The certificate is valid on the condition that the certificate holder complies with the "General rules for certification by partners of INSTA-CERT" (GRC) and the specific rules applying to certification of products of the type mentioned. The certificate holder is obliged to indemnify INSTA-CERT partners of any claim for damages or any other expenses to which partners may become liable as a result of injuries caused by a product manufactured or sold by the licensee. This also applies to defective or faulty products.

Unless terminated, the certificate will be automatically extended for one year at a time. The certificate will be re-issued with a new "date of valid edition" only if the content and/or conditions of the certificate have been changed. Termination may take place to the end of a year subject to three months' notice on the part of the certificate holder and the certification body. Information of valid certificates are available on INSTA-CERT homepage, www.insta-cert.net.

The certificate is not transferable.

MEMBER OF INSTA-CERT**RISE Research Institutes of Sweden AB**
Certification

Tomas Holm



Product certificate K-0214145-3

Issued 2024-12-01

Replaces K-0214145-2

Page 1 of 2

Drinking water system components – health effects according to NSF/ANSI/CAN 61

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 product:

PE Fittings

supplied by

Plastitalia S.p.A

as specified in this product certificate and marked with the Kiwa NSF/ANSI 61 in the manner as indicated in this product certificate may, on delivery, be relied upon to comply with Kiwa evaluation guideline Manual K15007 for “drinking water system components – health effects according to NSF/ANSI/CAN 61”, dated 01 May 2024.

Ron Scheepers
Kiwa

Publication of this certificate is allowed.

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

289170315

CERTIFICATE

Kiwa Nederland B.V.
Sir Winston Churchilllaan 273
Postbus 70
2280 AB RIJSWIJK
The Netherlands
Tel. +31 88 998 44 00
Fax +31 88 998 44 20
info@kiwa.nl
www.kiwa.nl

Company
Plastitalia S.p.A
Via Ferrara,
98061 Brolo ME
Italy
Tel. +39 0941 536311
WA. +39 3316961513
[e-mail: info@plastitaliaspa.com](mailto:info@plastitaliaspa.com)
www.plastitaliaspa.com



Certification process
consists of initial and
regular assessment of:

- quality system
- product



Product certificate K21961/04

Issued 2020-03-01

Replaces K21961/03

Page 1 of 5

Fusion fittings made of PE

STATEMENT BY KIWA

With this product certificate, issued in accordance with the Kiwa Regulations for 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 "plastics piping systems of polyethylene for the transport of drinking water and raw water" dated 03-10-2017

Ron Scheepers
Kiwa

Publication of this certificate is allowed.

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

CERTIFICATE

286180711

Kiwa Nederland B.V.
Sir Winston Churchillaan 273
Postbus 70
2280 AB RIJSWIJK
The Netherlands
Tel. +31 88 998 44 00
Fax +31 88 998 44 20
info@kiwa.nl
www.kiwa.nl

Company
Plastitalia S.p.A.
Via Ferrara, S.n.c.
98061 BROLO (ME)
Italy
Tel. +39 0941 562862



Certification process
consists of initial and
regular assessment of:

- quality system
- product



Numero KIP-097281/05

Sostituisce KIP-097281/04

Emesso 17.10.2024

Prima emissione 17.11.2017

Rapporto n.a.

Contratto K01-07

Pagina 1 di 4

CERTIFICATO DI CONFORMITÀ
CERTIFICATE OF CONFORMITY



Kiwa Cermet Italia dichiara che i prodotti
Kiwa Cermet Italia hereby declare that the products

Raccordi in Polietilene (PE), per la distribuzione di acqua potabile, per scarico e per fognatura in pressione
PE fittings for drinking water supply, drainage and sewerage under pressure

Type:

Electrofusion socket Marchio / Trade mark:
Spigot end fittings Marchio / Trade mark:

**PLAST FAST
PLAST**

Vedi allegato pagina 2

Vedere da pagina 2 a pagina 4/ See from page 2 to page 4

Certificato posseduto da/Certificate owned by:

Plastitalia S.p.A.
98061 Brolo (ME) Italy

In base ai test di tipo nonché alle ispezioni periodiche condotte da Kiwa sono ritenuti conformi ai requisiti del Documento Tecnico Ki-0410 Rev.12, Annex K01 Rev. 02, basato sulla normativa
Based upon type tests and on Kiwa's periodic factory inspections the products are considered in compliance with the requirement of Technical Document Ki-0410 Rev.12, Annex K01 Rev. 02, based on the standard

UNI EN 12201-3:2024
BS EN 12201-3:2011+A1:2012
D.M.174:2004

e quindi il produttore è autorizzato ad apporre sui prodotti il marchio Kiwa-UNI. La validità di questo certificato è soggetta al risultato positivo delle sorveglianze periodiche.
and consequentially the manufacturer is authorized to put on the products the Mark Kiwa-UNI. The validity of this certificate is subject to the positive result of periodic surveillance visits

Il presente certificato viene rilasciato in accordo al Regolamento Kiwa Cermet Italia per la Certificazione di prodotto ed è composto da 4 pagine.
This certificate is issued in accordance with the Kiwa Cermet Italia regulations for Product Certification and consists of 4 pages

Industry Division Manager
Maurizio Lorenzon

Digitally signed by: LORENZON
MAURIZIO
Date: 18/10/2024 16:42:58

Kiwa Cermet Italia S.p.A.

Società con socio unico, soggetta
all'attività di direzione e coordinamento
di Kiwa Italia Holding Srl

Via Cadriano, 23
40057 Granarolo dell'Emilia (BO)

Unità secondaria

Via Treviso 32/34
31020 San Vendemiano (TV)

Tel +39. 0438 411755

Fax +39.0438 22428

E-mail: info@kiwacermet.it

www.kiwa.it



IT-TD-Ki0410



PRD N° 0069PRD

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC Mutual Recognition Agreements

Conformity Attestation

No.: KIWA-23-DW-10361-1

of the certification body

regarding the suitability of products for drinking water hygiene – P1

Product: **Ancillaries (P1) for pipes with ID < 80 mm**
Fc = 2 d/dm
Temperature 23°C
PE 100 fittings (black)

Manufacturer: **Plastitalia S.p.A.**

Via Ferrara
98061 Brolo (ME)
Italy

according to system 1+ with external monitoring for the following production sites:

- **98061 Brolo (ME), Italy**

Reference / confirmation:

It is hereby confirmed that the above mentioned product / component based on:

- the certification program "D6 KTW-UBA dated 2019-04-16-Rev03" of the certification body:
„Kiwa GmbH, Gutenbergstr. 29, 48268 Greven“,
- the Recommendation “Conformity attestation of product hygiene suitability for drinking water”,
- the product information provided, including the recipe evaluations R20716, R20717, R20888 and R20889,
- the evaluation reports/test reports mentioned on page 2,

fulfills the requirements of the assessment basis/guideline of the Federal Environment Agency (UBA):

- Evaluation criteria for plastics and other organic materials in contact with drinking water

Greven, 14.05.2024



i.V. Jessica Weigert (M.Sc.)

- Deputy Head of Certification Body –



Valid from 14.05.2024
Valid until 31.05.2028
Number of pages 2

Replaces 31.07.2023 (KIWA-23-DW-10361)
First edition 31.07.2023 (KIWA-23-DW-10361)

CERTIFICATE

Kiwa GmbH
Gutenbergstr. 29
48268 Greven
Deutschland

Tel: +49 (0)2571 9872-0
Fax: +49 (0)2571 9872-99

info@kiwa.com
www.kiwa.com/de

Directors:
Prof. Dr. Roland Hüttl
Wulf Jannsen
Dr. Gero Schönwaßer

QM F Z A 101 h-1/R.5



Certificate number: 2411723 (1)

Issued 20/11/2024
Expires 20/11/2029

Kiwa Regulation 4 (KUKreg4) Certification

Evaluation Guideline – Kiwa UK – EG004 – Regulation 4(1)(a)
Model number(s) – see Appendix

Plastitalia Spa.

Kiwa Watertec declares that legitimate confidence exists in the products specified in this certificate and supplied by the above organisation be relied upon to comply with the Kiwa Evaluation Guideline referred above.

Which verifies the requirements of:

Regulation 4(1)a of the Water Supply (Water Fittings) Regulations 1999 England & Wales: 2009 Northern Ireland and 2014 Byelaws Scotland.

This certificate has been issued in accordance with the Kiwa regulations for product certification.

Signed on behalf of Kiwa Watertec

David Jay, Business Unit Manager – Authorised Signatory
Kiwa Watertec

Publication of this certificate is allowed.

Products are intended to be used in the UK only. For other countries, other (National) requirements will apply.

See <https://www.kiwa.com/gb/en/about-kiwa/water-products/> or the QR code below to ensure that the certificate is still valid.

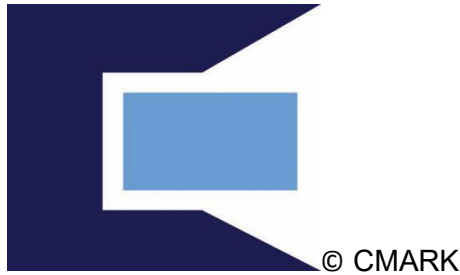
CERTIFICATE

Kiwa Watertec
(A Trading Division of Kiwa Ltd)
26A Rassau Industrial Estate
Ebbw Vale
Gwent
NP23 5SD
United Kingdom
T +44 (0)1495 308185
uk.water@kiwa.com
www.kiwa.co.uk

Certificate Issued to:
Plastitalia Spa
Via Ferrara
98061
Brolo (ME)
Italy



KUKreg4



PRODUCT CONFORMITY SCHEME – FULL CERTIFICATION

Certificate of Conformity

Pro-Switch Pty Ltd hereby certifies that the products as identified on the Product Certification Schedule and manufactured by;

Plastitalia S.p.A

Trading as Plastitalia S.p.A

Have been examined and found to be in conformity with the requirements of the Standard/s referred to below as from time to time amended;

Product Type: Fittings for use with Polyethylene (PE) Pipe to AS/NZS 4130
Standard: AS/NZS 4129:2020 Fittings for polyethylene (PE) pipes for pressure applications
Brand: PLASTITALIA
Conditions or Limitations: To be installed in accordance with Plumbing Code of Australia (PCA)

Issue Date: 4th November 2024
Initial Issue Date: 6th April 2016
Expiry Date: 5th April 2026

Simon Clarke
General Manager

Certificate No.: 3013

This certificate remains the property of Pro-Switch Pty Ltd

The Product Conformity Scheme (PCS) – Full Certification is a conformity assessment scheme based on ISO Guide 67 (system 5) and SA HB 18.28.



Pro-Switch Pty Ltd
ABN 37 121 022 366
PO Box 3082
Norman Park QLD 4170
Australia
Phone: +61 408 704 809
Email: info@pro-switch.com.au
www.pro-switch.com.au



Certificate Number: 3013
Issue Date: 04/11/2024
Issue: CR04



ATEST HIGIENICZNY **B.BK.60110.0536.2023**

HYGIENIC CERTIFICATE

ORYGINAL

NATIONAL INSTITUTE OF PUBLIC HEALTH NIH – NATIONAL RESEARCH INSTITUTE

Wyrób / product: **Kształtki elektrooporowe i doczołowe marki: Plast/Plast-Fast**

Zawierający / containing: **polietylen**

Przeznaczony do / destined: **montażu w instalacjach służących do przesyłania wody przeznaczonej do spożycia przez ludzi**

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

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

Atest nie dotyczy parametrów technicznych wyrobu/ The hygienic certificate does not apply to technical parameters of the product.

Wytwórca / producer:

PLASTITALIA S.p.A.
98061 Broło (ME)
Via Ferrara, Włochy

Niniejszy dokument wydano na wniosek / this certificate issued for:

PLASTITALIA S.p.A.
98061 Broło (ME)
Via Ferrara, Włochy



Atest może być zmieniony lub unieważniony po przedstawieniu stosownych dowodów przez którąkolwiek stronę. Niniejszy atest traci ważność po 2026.08.02 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 2026.08.02 or in the case of changes in composition or in technology of production.

Data wydania atestu higienicznego: 2 sierpnia 2023

The date of issue of the certificate: 2nd August 2023

Kierownik
Zakładu Bezpieczeństwa Zdrowotnego
Środowiska

dr hab. Jolanta Solecka, prof. NIZP PZH-PIB



Zertifikat Nr.: 0003-K241

Zertifikatsinhaber: Plastitalia S.p.A.
Via Ferrara snc, IT-98061 Brolo (ME)

Gestützt auf das Reglement ZW101 „Allgemeine Geschäftsbedingungen der SVGW Zertifizierungsstelle Wasser“ zertifiziert der SVGW die folgenden Serienprodukte:

Rubrik: Rohrleitungsteile und Verbindungen PE, PVC (erdverlegt)

Bezeichnung: Plastitalia Fittings

Typen: PE 100 RC S5 SDR 11, \varnothing **)...630, PN 16
PE 100 RC S8 SDR 17, \varnothing **)...630, PN 10

MPC, MPB, REP, TEP,
GE9P, GE4P, GE2250P, GE1125P
RTOMP, CAEP, RTOFP, CPCP
CPSP, RP, G9P, G4P
CS15P, CS3P, CS6P, TRP
TP, CAP, CP

**) siehe minimale Nennweite auf zweiter Zertifikat-Seite

dn: **)...630 PN: 10...16 tmax: 25 °C

Zertifizierungsgrundlage: SVGW ZGW101 (01/19)

Gültigkeit: 31.08.2027

Auflagen (A) / Bemerkungen (B):

(A) Nach dem SVGW-Reglement ZGW101 müssen erdverlegte Leitungen eine minimale Wanddicke von 2.9 mm für die Rohre bzw. 3.0 mm für die Formstücke aufweisen.

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



akkreditiert nach
SN EN ISO/IEC 17065

SVGW Fachverband für Wasser, Gas und Wärme
Zertifizierungsstelle Wasser

Javier Fernandez
Leiter



Autorizovaná osoba číslo SK06

VÚSAPL, a.s.

Novozámocká 5154/179C, 949 05 NITRA
IČO: 34 102 230, Tel: 00421 948 376 701 www.vusapl.sk



CERTIFIKAČNÝ ORGÁN PRE CERTIFIKÁCIU VÝROBKOV

SK CERTIFIKÁT

o nemennosti parametrov podstatných vlastností stavebného výrobku

SK06 – ZSV – 0253 / zmena 01 - 2024

V súlade so zákonom č. 133/2013 Z. z. o stavebných výrobkoch
a o zmene a doplnení niektorých zákonov v znení neskorších predpisov
sa tento certifikát vzťahuje na stavebný výrobok

**Elektrofúzne tvarovky z polyetylénu PE-HD, PE 100 RC
a tvarovky na zváranie na tupo z PE-HD, PE 100 RC,
φ (20 – 800) mm; SDR 7,4 až SDR 41,
v tlakových radoch PN 4 až PN 25 na tlakové rozvody pitnej vody**

Vhodné na tlakové rozvody pitnej vody vrátane dopravy neupravenej vody pred jej úpravou, tlakové kanalizačné
potrubia a stoky a dopravu vody na iné účely s prevádzkovým tlakom do 2,5 MPa vrátane
pri referenčnej teplote 20 °C a projektovanej životnosti minimálne 50 rokov, ako:

- hlavné a vedľajšie potrubia uložené v zemi,
- odtoky do mora,
- uložené vo vode,
- nadzemné aplikácie vrátane spájania rúr zavesených pod mostami.

Opis výrobku a posudzované parametre, ktorých nemennosť sa overovala sú uvedené na 2. strane certifikátu.

Uvedený na trh výrobcom

PLASTITALIA S.p.A,
Via Ferrara, 98061 Brolo (ME), Taliansko

Kód OSN: 380

a vyrábaný vo výrobní:

PLASTITALIA S.p.A,
Via Ferrara, 98061 Brolo (ME), Taliansko

Týmto certifikátom sa potvrdzuje, že všetky ustanovenia týkajúce sa posudzovania a overovania nemennosti výrobcom
deklarovaných parametrov podstatných vlastností stavebného výrobku (ďalej len „posudzovanie parametrov“)
a parametrov uvedených v SK technickom posúdení

SK technické posúdenie č. TP06/0008/VÚSAPL/2023

vydané dňa 28.11.2023 VÚSAPL, a.s., Nitra, autorizovanou osobou na technické posudzovanie TP06
a

v zmene 01-2024 SK technického posúdenia č. TP06/0008/VÚSAPL/2023/ zmena 01-2024

vydanej dňa 18.11.2024 VÚSAPL, a. s., Nitra, autorizovanou osobou na technické posudzovanie TP06
podľa systému posudzovania parametrov I+ pre parametre stanovené v tomto certifikáte sú uplatnené,
a že systém riadenia výroby vykonávaný výrobcom sa posúdil na zabezpečenie

nemennosti parametrov stavebného výrobku.

Tento certifikát je vystavený na základe Správy o certifikácii č. C06/23/0005/3406/CC zo dňa 29.11.2023 a jej zmeny
zo dňa 19.11.2024.

Tento certifikát bol vydaný prvýkrát dňa 29.11.2023 a ostáva v platnosti dovtedy, kým zostane v platnosti SK technické
posúdenie, stavebný výrobok, metódy posudzovania parametrov a výrobné podmienky vo výrobní sa významne
nezmenia a pokiaľ nebude pozastavený alebo zrušený autorizovanou osobou na certifikáciu výrobkov.

V Nitre, dňa 19.11.2024

(Nahradzuje certifikát č. SK06 - ZSV - 0253 zo dňa 29.11.2023)

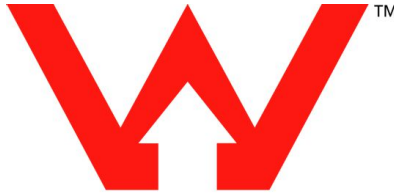


Mourávková

Ing. Patrícia Moravčíková
vedúca Certifikačného orgánu pre certifikáciu výrobkov
a vedúca autorizovanej osoby SK06

082970

OCV-015-0224-V14



WaterMark

Certificate of Conformity

Pro-Switch Pty Ltd grants to the WaterMark Approved User:

Plastitalia S.p.A

Trading as Plastitalia S.p.A

the right to use the WaterMark as shown above in conjunction with the Certificate No. on product/s as identified in the WaterMark Schedule and as listed on the WaterMark database www.abcb.gov.au/Product-Certification/WaterMark-Certification-Scheme which have been shown to comply with the appropriate Applicable Specification referred to below and as amended from time to time. The WaterMark User is granted a licence to use the WaterMark subject to the rules governing the use of the WaterMark.

Product Type: Fittings for use with Polyethylene (PE) Pipe to AS/NZS 4130
Product Use: Water Supply
Brand: PLASTITALIA
Certification Specification(s): AS/NZS 4129:2020 Fittings with polyethylene (PE) pipes for pressure applications
Conditions or Limitations: To be installed in accordance with Plumbing Code of Australia (PCA)

Issue Date: 25th November 2024
Initial Issue Date: 4th June 2015
Expiry Date: 6th February 2029

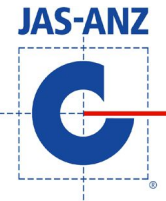
Simon Clarke
General Manager

Certificate No.: 23238

This Certificate is issued by a JAS-ANZ accredited certification body. The ABCB and JAS-ANZ do not in any way warrant, guarantee or represent that the product the subject of this Certificate conforms to the WaterMark Certification Scheme Rules, nor accepts any liability arising out of the use of the product. The ABCB disclaims to the extent permitted by law, all liability (including negligence) for claims of losses, expenses, damages and costs arising as a result of the use of the product(s) referred to in this Certificate. The WaterMark Certification Scheme is a conformity assessment scheme based on ISO/IEC 17067. This Certificate may only be reproduced in its entirety.



Pro-Switch Pty Ltd
ABN 37 121 022 366
PO Box 3082
Norman Park QLD 4170 Australia
Phone: +61 408 704 809
Email: info@pro-switch.com.au
www.pro-switch.com.au



Certificate Number: 23238
Issue Date: 25/11/2024
Revision: CR08

This certificate hereby certified that the product as detailed in this certificate has satisfactorily complied with the requirements of the appropriate Standard(s) and the Certification Scheme Requirement of WATERMARKS CERTIFICATION (MALAYSIA) SDN. BHD.

Name and Address of Certificate Holder

PLASTITALIA SPA
VIA FERRARA,
SNC,
98061 BROLO (ME), ITALIA, ITALY

Scope of Certification

Name of Scheme
PRODUCT CERTIFICATION SCHEME

Product Name	Product Standard(s)
POLYETHYLENE (PE) FITTINGS FOR WATER SUPPLY	MS 1058: PART 3: 2006

Product Descriptions
(refer to SCHEDULE)

Brand Name
PLAST, PLAST FAST

Name and Address of Manufacturer
PLASTITALIA SPA VIA FERRARA, SNC, 98061 BROLO (ME), ITALIA, ITALY

Certification Number	Initial Certification	Certificate Validity
WCM PC 000457	03 NOVEMBER 2023	02 NOVEMBER 2025

This certificate is awarded on the basis of an assessment against the standard(s) for conformity which includes the manufacturer's production control system, production facilities, product conformity to standard coupled with assessment of the supporting quality management system. This Certificate remains the property of WCM and shall be returned upon request. The use of this certificate is subjected to the terms and conditions of the Certification Agreement. This certificate is remains valid subject to satisfactory yearly surveillance assessment.

Issued by



Ts. MOHD SHAHREZAL BIN MOHD ISMAIL

Managing Director

WATERMARKS CERTIFICATION (MALAYSIA) SDN. BHD.

(1307169-V)

LOT NO. 1 TINGKAT 6, WISMA PKPS
PERSIARAN PERBANDARAN,
SEKSYEN 14, 40675 SHAH ALAM
SELANGOR, MALAYSIA
NO. TEL: 03-5524 1656
www.watermarks.com.my



SURUHANJAYA PERKHIDMATAN AIR NEGARA

SIJIL PERAKUAN PENDAFTARAN PEMBEKAL

(SUPPLIER REGISTRATION CERTIFICATION)

Adalah dengan ini diperakui bahawa syarikat seperti yang tercatat di bawah telah berdaftar dengan Suruhanjaya Perkhidmatan Air Negara bagi kegunaan industri perkhidmatan air di negeri -negeri Semenanjung Malaysia serta Wilayah Persekutuan Putrajaya dan Labuan sahaja.

(This is to certify that the following company have been registered with Suruhanjaya Perkhidmatan Air Negara to be used in the water services industry in Peninsular Malaysia and Federal Territory of Putrajaya and Labuan only.)

No. Rujukan Pendaftaran (Reference of Registration No.)	:	10/2025/0018/A/W-01
Alamat Syarikat Pembekal (Name and Address of Supplier)	:	PLASTITALIA MALAYSIA SDN BHD, WEWORK EQUATORIAL PLAZA, LOT 1217, SEKSYEN, 57, JLN SULTAN ISMAIL, 50250 KUALA LUMPUR 50250 KUALA LUMPUR, WILAYAH PERSEKUTUAN KUALA LUMPUR

MAKLUMAT PRODUK ATAU SISTEM(PARTICULARS OF PRODUCT OR SYSTEM)

Kategori (Category)	:	A - CONVEYANCE OF WATER
Nama Produk atau Sistem (Product or System Name)	:	FITTINGS
Perihal Produk atau Sistem (Product or System Description)	:	Model - Siri: Rujuk perincian model dan spesifikasi di lampiran
Jenama (Brand Name)	:	PLAST, PLAST FAST
Piawai (Standard)	:	MS 1058:PART 3:2006
Kegunaan (Application)	:	SISTEM BEKALAN AIR
Nama dan Alamat Pembuat (Name and Address of Manufacturer)	:	PLASTITALIA SPA, VIA FERRARA SNC, 98061, BROLO (ME) ITALY, ITALY
Nama dan Alamat Prinsipal (Name and Address of Principal)	:	PLASTITALIA SPA, VIA FERRARA SNC, 98061 BROLO (ME) ITALY, ITALY
Sah Sehingga (Valid Until)	:	13 FEB 2028

Sijil yang dikeluarkan adalah tertakluk kepada SYARAT-SYARAT AM (Bahagian A) dan SYARAT-SYARAT KHUSUS (Bahagian B).
(The Certificate issued is subject to the GENERAL CONDITIONS (Section A) and SPECIFIC CONDITIONS (Section B))



(DATO' HJ. AHMAD FAIZAL BIN ABDUL RAHMAN)
KETUA PEGAWAI EKSEKUTIF
Suruhanjaya Perkhidmatan Air Negara (SPAN)

Tarikh Dikeluarkan
(Issue Date) : 13 FEB 2025





WRAS PRODUCT APPROVAL CERTIFICATE

Approval Number
241204003

Field of application	Products complying with the Water Supply (Water Fittings) Regulations 1999 (England & Wales), the Water Supply (Water Fittings) (Scotland) Byelaws 2014 and the Water Supply (Water Fittings) Regulations (Northern Ireland) 2009.
Approval holder	Plastitalia SpA
WRAS directory section	1100
Product type	Fittings and Pipe - Compatible Systems
Model	PLAST & PLASTFAST RANGE OF ELECTROFUSION & BUTTWELDED FITTINGS
Basis of compliance	Regulator Specifications (TCS) / BS Standard
Valid from	December 2024
Date of expiry	December 2029
Authorised by	 Ian Hughes, WRAS Approvals Manager



The certificate by itself is not evidence of a valid WRAS Approval. The certificate must always be shared with the supporting letter. Confirmation of the current status of an approval must be obtained from the WRAS Approvals Directory (www.wrasapprovals.co.uk/directory/)



Certificate issued: 9th January 2025



AGA CERTIFIED PRODUCT

Certificate Holder: **PLASTITALIA SPA**
 ABN/ACN No. (if applicable): N/A
 Agent (if applicable): **N/A**
 Type of Component: **Fittings for use with PE100
 Polyethylene Pipes to AS/NZS 4130**



Model No. & Description: **PLASTITALIA
 PE100 PE Electrofusion Fittings
 PE100 PE Long Spigot Injection Moulded Fittings**

See pages 2 & 3 for model listing

Relevant Standard(s): **AS/NZS 4129 – 2020**
Fittings for polyethylene (PE) pipes for pressure applications

This is to certify that the particular **COMPONENT** specifically described herein and supplied to The Australian Gas Association (hereafter called the AGA) by the Certificate Holder named above has been subject to "type-testing" and assessed by the AGA to comply with the requirements of the AGA's Product Certification Scheme for Type Tested Gas Products.

This Certificate is issued on the express conditions that:

- (i) The Certificate Holder undertakes to comply with the Rules Governing The AGA's Product Certification Scheme (hereafter called the Rules Governing);
- (ii) This Certificate remains the property of the AGA; and
- (iii) The AGA reserves the right to cancel this Certificate in accordance with the Rules Governing, and in such an event the Certificate Holder undertakes to surrender the Certificate to the AGA upon request.



Client Manager

Certificate Authorised

Certificate first issued: **26 February 2019**

Certificate No: **8771**

This copy valid from: **21 November 2024**

Refer specification issue: **02**

MINISTERUL DEZVOLTĂRII, LUCRĂRILOR PUBLICE ȘI ADMINISTRAȚIEI

CONSILIUL TEHNIC PERMANENT PENTRU CONSTRUCȚII



Agreement Tehnic

017-05/4156-2024

**FITINGURI DIN PEÎD PENTRU SISTEME DE ALIMENTARE
CU GAZE NATURALE**

**RACCORDS EN HDPE POUR INSTALLATIONS DE GAS
HDPE FITTINGS FOR GAZ NETWORKS
HDPE FITTINGS FÜR GASNETZE**

Cod categorie 28

PRODUCĂTOR: PLASTITALIA S.p.A.
Via Ferrara, 98061 Brolo, (ME)
ITALIA
tel: 0039/0941-562862, fax: 0039/0941-561476

**TITULAR
AGREMENT
TEHNIC:** PLASTITALIA S.p.A.
Via Ferrara, 98061 Brolo, (ME), ITALIA
tel: 0039/0941-562862, fax: 0039/0941-561476

**ELABORATOR
AGREMENT
TEHNIC:** INSTITUTUL EUROPEAN PENTRU ȘTIINȚE TERMICE
str. Matei Voievod, nr. 29, sector 2, București
ROMÂNIA
tel/fax: 0040/21-2521157, mobil: 0040/722320939

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

Prezentul agreement tehnic este valabil până la data de 18 septembrie 2027 numai însoțit de AVIZUL TEHNIC al Consiliului Tehnic Permanent pentru Construcții și nu ține loc de certificat de calitate.





ROMÂNIA

MINISTERUL DEZVOLTĂRII, LUCRĂRILOR PUBLICE ȘI ADMINISTRAȚIEI

CONSILIUL TEHNIC PERMANENT PENTRU CONSTRUCȚII

AVIZ TEHNIC

În baza procesului-verbal al ședinței de avizare din data de **18 septembrie 2024**, nr. **194491** al Comisiei tehnice de specialitate nr. **2** pentru avizarea agrementelor tehnice în construcții:

CONSILIUL TEHNIC PERMANENT PENTRU CONSTRUCȚII

AVIZEAZĂ FAVORABIL :

agrementul tehnic nr. **017-05/4155-2024**, elaborat de **INSTITUTUL EUROPEAN PENTRU ȘTIINȚE TERMICE - EITS**, pentru **Fitinguri din PEÎD și accesorii pentru instalații de apă și canalizare produs/e de PLASTITALIA S.p.A, Via Ferrara, 98061 Brolo, Italia.**

Prezentul **AVIZ TEHNIC** este valabil până la data de **18 septembrie 2026** și se poate prelungi în situația în care titularul face dovada menținerii aptitudinii de utilizare a obiectului agrementului tehnic, potrivit prevederilor referitoare la „condiții” din agrementul tehnic.

În baza prezentului aviz tehnic, produsul poate fi utilizat pentru destinația preconizată în contact cu apa potabilă numai însoțit de avizul sanitar emis de Institutul Național de Sănătate Publică.

Agrementul tehnic este valabil până la data de **18 septembrie 2027**, pentru titular, producător și distribuitorii din anexa la agrementul tehnic.

PREȘEDINTE AL CONSILIULUI TEHNIC PERMANENT PENTRU CONSTRUCȚII

SUBSECRETAR DE STAT

Ioan Cristian HAIĐUC



BULGARKONTROLA

BULGARKONTROLA SA -Sofia

Conformity Assessment Body for Construction Products

With identification number 14 and Permit № ПССП-14 on 15.09.2016

Issued by Ministry of Regional Development and Public Works

CERTIFICATE OF CONFORMITY

14 – НУРВСПРСБ – 3906

Issued pursuant to Art. 14, par. 1 and par.2 of the Regulation № РД-02-20-1 of 05.02.2015 on the terms and conditions for use of construction products in the construction of the Republic of Bulgaria on Ministry of Regional Development and Public Works for the **construction product**

FITTINGS

Made of High Polyethylene (HDPE100/HDPE100RC)

Trademark "Plast-PlastFast"

are designed for construction for **underground gas installations**, with product range, operating pressure, dimensions and evaluated characteristics in accordance with national requirements as per Supplement № 1 to this Certificate

place on the market by

PLASTITALIA S. р. А. - Италия
Via Ferrera - 98061 -Brolo (Me) Italy

manufactured by

PLASTITALIA S. р. А. - Италия
Via Ferrera - 98061 -Brolo (Me) Italy

This certificate certifies that the product has been evaluated and meets national requirements set out in

BDS EN 1555-3:2021

BDS EN 1555-3:2021/ NA:2022

*and item 21 of Annex 2 to item 2 of Order № 02-14-1329 from 03.12.2015,
of the Minister of Regional Development and Public Works
Amendment and addition by Order № RD-02-14-590 from 05.07.2017*

The Certificate was issued for first time on **15/11/2023** and remains valid for three years, until **14/11/2-26** , provided the manufacturer ensures consistency of product characteristics and the conditions of production or production control have not been changed significantly.

Place: Sofia

Date: 15/11/2023

Director of "Conformity Assessment" Dept.
/Т. Lyubenova/



BUREAU VERITAS
Certification



Certificate of Conformity

Awarded to:

PLASTITALIA S.P.A.

Head Office and Operative Site:
Via Ferrara, snc – 98061 Brolo (ME) - Italy

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

Fittings in (PE)

Designation	Figure	from DN	to DN	SDR	S
See Annex 1/1					

Brand:

PLAST, PLASTFAST

Compound code:

**N22 (Borsafe), V30 (Sabic), H17 (Hostalen),
E03 (Eltex tub 121), E07 (Eltex tub 124), V02 (Vestolen black)**

Have been evaluated and found in accordance with the requirements of the standard:

EN 1555-3:2021

Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 3: Fittings

Certificate issued in conformity to: RG-01-03 ACCREDIA Rev.01 – Regulation for the accreditation of Products / Service Certification Bodies, IT-QHSE-REG-02_ENG.TQR Bureau Veritas Rev. 03 – Regulation for the certification of product / process / service and IND-REP-49_CP Particular regulation for the certification of plastic fluid conduction systems - Flexible scope.

Original Emission date: 22/09/2022
Current Emission date: 22/09/2022
Expiration date: 21/09/2025

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

Firmato digitalmente

da
Fabio Pes

SerialNumber =
TINIT-PSEFBA77S15F205E

(Fabio Pes – Scheme Technical Manager)



PRD N° 009B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC mutual Recognition Agreements

Certificate N°: **1116/012**

BUREAU VERITAS
Certification



Certificate of Conformity

Awarded to:

PLASTITALIA S.P.A.

Head Office and Operative Site:
Via Ferrara, snc – 98061 Brolo (ME) – ITALY

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

Valves in (PE)

Designation	Figure	Symbol	from DN	to DN	SDR	S
PE100	VALVE	VPP	32	225	11	5

Brand:

PLAST

Compound codes:

E3 ⁽¹⁾, VE6 ⁽¹⁾, FX ⁽¹⁾, B9I ⁽¹⁾, 017 ⁽¹⁾

⁽¹⁾For raw materials details please check www.traccoding.com

Have been evaluated and found in accordance with the requirements of the standard:

EN 1555-4:2021

Plastics piping systems for the supply of gaseous fuels
Polyethylene (PE) – Part 4: Valves

Certificate issued in conformity to: IT-QHSE-REG-02_ENG.TQR Bureau Veritas – Regulation for the certification of product / process / service and IND-REP-49_CP Particular regulation for the certification of plastic fluid conduction systems - Flexible scope.

Original Emission date: 09/01/2024
Current Emission date: 09/01/2024
Expiration date: 08/01/2027

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



PRD N°0009

(Fabio Pes – Scheme Technical Manager)

Certificate N°: **1116/022**

BUREAU VERITAS
Certification



Certificate of Conformity

Awarded to:

PLASTITALIA S.P.A.

Head Office and Operative Site:

Via Ferrara, snc – 98061 Brolo (ME) – ITALY

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

Fittings in (PE)

Designation	Figure	from DN	to DN	SDR	S
See Annex 1/1					

Brand:

PLAST, PLASTFAST

Compound code:

**N22 (Borsafe), V30 (Sabic), H17 (Hostalen),
E03 (Eltex tub 121), E07 (Eltex tub 124), V02 (Vestolen black)**

Have been evaluated and found in accordance with the requirements of the standard:

EN 1555-5:2021

Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 5: Fitness for purpose of the system

Certificate issued in conformity to: RG-01-03 ACCREDIA – Regulation for the accreditation of Products / Service Certification Bodies, IT-QHSE-REG-02_ENG.TQR Bureau Veritas – Regulation for the certification of product / process / service and IND-REP-49_CP Particular regulation for the certification of plastic fluid conduction systems - Flexible scope.

Original Emission date: **08/11/2022**
Current Emission date: **09/05/2023**
Expiration date: **07/11/2025**

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

Firmato digitalmente da
Fabio Pes

Serial Number
TIMT-PSBPBA77S15F205E

(Fabio Pes – Scheme Technical Manager)



PRD N° 009B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC mutual Recognition Agreements

Certificate N°: **1116/019**

Bureau Veritas Italia S.p.A. – Viale Monza, 347 – 20126 Milan (MI) – ITALY

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. certifica che i seguenti prodotti:

Raccordi in (PE)

Materia prima	Gruppi dimensionali	SDR	Gruppi di raccordi	Prodotti
Vedasi Annex 1/1				

Nome commerciale:

PLAST, PLASTFAST

Codici compound utilizzati:

**N22 (Borsafe), V30 (Sabic), H17 (Hostalen),
E03 (Eltex tub 121), E07 (Eltex tub 124), V02 (Vestolen nero)**

Sono stati valutati e giudicati conformi ai requisiti della normativa:

UNI EN 1555-3:2021

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

Certificato rilasciato in conformità a: RG-01-03 ACCREDIA Rev. 01 - Regolamento per l'accreditamento degli Organismi di Certificazione del Prodotto; IT-QHSE-REG-02 Bureau Veritas Rev. 03 - Regolamento per la certificazione di prodotto / processo / servizio e IND-REP-49_CP Regolamento particolare per la certificazione sistemi conduzione fluidi in plastica - Scopo Flessibile.

Data di prima emissione: 22/09/2022

Data di emissione corrente: 22/09/2022

Data di scadenza: 21/09/2025

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.

Firmato digitalmente
da

Fabio Pes

SerialNumber =
TINIT-PSEFBA77S15F205E

(Fabio Pes - Scheme Technical Manager)



PRD N° 009B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC mutual Recognition Agreements

Certificato N°: **1116/012**

Page 1 of 2

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. certifica che i seguenti prodotti:

Giunzioni miste metallo - polietilene

Vedasi Scheda Tecnica allegata

Nome commerciale:

PLAST

Tipo di raccordo:

Transizione monoblocco

Sistema di giunzione:

Saldatura testa-testa (butt-welding)

Materie prime:

E03, N29, N23, V02, N22, V30

Sono stati valutati e giudicati conformi ai requisiti della norma:

UNI EN 1555-3:2021

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

Certificato rilasciato in conformità a: RG-01-03 ACCREDIA - Regolamento per l'accreditamento degli Organismi di Certificazione del Prodotto; IT-QHSE-REG-02 Bureau Veritas - Regolamento per la certificazione di prodotto / processo / servizio e IND-REP-49_CP Regolamento particolare per la certificazione sistemi conduzione fluidi in plastica - Scopo Flessibile.

Data di prima emissione: 08/11/2022

Data di emissione corrente: 08/11/2022

Data di scadenza: 07/11/2025

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.

Firmato digitalmente
da

Fabio Pes

SerialNumber =
TINIT-PSEFBA77S15F205E

(Fabio Pes - Scheme Technical Manager)



PRD N° 009B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC mutual Recognition Agreements

Certificato N°: **1116/015**

Pag. 1 di 2



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. certifica che i seguenti prodotti:

Valvole in (PE)

Designazione	Figura	Simbolo	dal DN	al DN	SDR	S
PE100	VALVE	VPP	32	225	11	5

Nome commerciale:

PLAST

Codici compound utilizzati:

E3⁽¹⁾, VE6⁽¹⁾, FX⁽¹⁾, B9I⁽¹⁾, 017⁽¹⁾

⁽¹⁾For raw materials details please check www.traccoding.com

Sono stati valutati e giudicati conformi ai requisiti della normativa:

UNI EN 1555-4:2021

Sistemi di tubazioni di materiale plastico per la distribuzione di gas combustibili
Polietilene (PE) – Parte 4: Valvole .

Certificato rilasciato in conformità a: IT-QHSE-REG-02 Bureau Veritas - Regolamento per la certificazione di prodotto / processo / servizio e IND-REP-49_CP Regolamento particolare per la certificazione sistemi conduzione fluidi in plastica - Scopo Flessibile.

Data di prima emissione: 09/01/2024
Data di emissione corrente: 09/01/2024
Data di scadenza: 08/01/2027

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.



(Fabio Pes – Scheme Technical Manager)

PRD N°0009

Certificate N°: **1116/022**

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. certifica che i seguenti prodotti:

Raccordi in (PE)

Materia prima	Gruppi dimensionali	SDR	Gruppi di raccordi	Prodotti
Vedasi Annex 1/1				

Nome commerciale:

PLAST, PLASTFAST

Codici compound utilizzati:

**N22 (Borsafe), V30 (Sabic), H17 (Hostalen),
E03 (Eltex tub 121), E07 (Eltex tub 124), V02 (Vestolen nero)**

Sono stati valutati e giudicati conformi ai requisiti della norma:

UNI EN 1555-5:2021

Sistemi di tubazioni di materia plastica per la distribuzione di gas combustibili - Polietilene (PE) -
Parte 5: Idoneità all'impiego del sistema

Certificato rilasciato in conformità a: RG-01-03 ACCREDIA - Regolamento per l'accreditamento degli Organismi di Certificazione del Prodotto; IT-QHSE-REG-02 Bureau Veritas - Regolamento per la certificazione di prodotto / processo / servizio e IND-REP-49_CP Regolamento particolare per la certificazione sistemi conduzione fluidi in plastica - Scopo Flessibile.

Data di prima emissione: 08/11/2022
Data di emissione corrente: 09/05/2023
Data di scadenza: 07/11/2025

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.

Firmato digitalmente da
Fabio Pes

Serial Number 77515F205E
TINIF-PSEFBA77515F205E

(Fabio Pes - Scheme Technical Manager)



PRD N° 009B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC mutual Recognition Agreements

Certificato N°: **1116/019**

BUREAU VERITAS
Certification



Certificate of Conformity

Awarded to:

PLASTITALIA S.P.A.

Head Office and Operative Site:
Via Ferrara, snc – 98061 Brolo (ME) - Italy

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

Fittings in (PE)

Materials	Dimensional groups	SDR	Groups of fittings	Figures
See Annex 1/1				

Brand:

PLAST, PLASTFAST

Compound code:

N22 ⁽¹⁾, N31 ⁽¹⁾, N35 ⁽¹⁾, V30 ⁽¹⁾, H17 ⁽¹⁾, E03 ⁽¹⁾

⁽¹⁾For raw materials details please check www.traccoding.com

Have been evaluated and found in accordance with the requirements of the standard:

ISO 4437-3:2024

Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 3: Fittings

Certificate issued in conformity to: IT-QHSE-REG-02_ENG.TQR Bureau Veritas – Regulation for the certification of product / process / service and IND-REP-49_CP Particular regulation for the certification of plastic fluid conduction systems - Flexible scope.

Original Emission date: 28/08/2024
Current Emission date: 28/08/2024
Expiration date: 21/09/2025

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

Firmato digitalmente da

Fabio Pes

SerialNumber = TINIT-PSEFBA77515F205E

(Fabio Pes – Scheme Technical Manager)



PRD N°0009

Certificate N°: **1116/024**

BUREAU VERITAS
Certification



Certificate of Conformity

Awarded to:

PLASTITALIA S.P.A.

Head Office and Operative Site:
Via Ferrara, snc – 98061 Brolo (ME) - Italy

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

Valves in (PE)

Materials	Size groups	SDR	Figure
PE100 PE 100-RC	1, 2	11	VALVE

Brand:

PLAST

Compound codes:

N22 ⁽¹⁾, **N31** ⁽¹⁾, **N35** ⁽¹⁾, **V30** ⁽¹⁾, **H17** ⁽¹⁾, **E03** ⁽¹⁾

⁽¹⁾For raw materials details please check www.traccoding.com

Have been evaluated and found in accordance with the requirements of the standard:

ISO 4437-4:2022

Plastics piping systems for the supply of gaseous fuels
Polyethylene (PE) – Part 4: Valves

Certificate issued in conformity to: IT-QHSE-REG-02_ENG.TQR Bureau Veritas – Regulation for the certification of product / process / service and IND-REP-49_CP Particular regulation for the certification of plastic fluid conduction systems - Flexible scope.

Original Emission date: 28/08/2024
Current Emission date: 28/08/2024
Expiration date: 08/01/2027

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

Firmato digitalmente da

Fabio Pes

SerialNumber =
TINIT-PSEFBA77S15F205E

(Fabio Pes – Scheme Technical Manager)



PRD N°0009

Certificate N°: **1116/027**

BUREAU VERITAS
Certification



Certificate of Conformity

Awarded to:

PLASTITALIA S.P.A.

Head Office and Operative Site:
Via Ferrara, snc – 98061 Brolo (ME) - Italy

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

Fittings in (PE)

Materials	Dimensional groups	SDR	Groups of fittings	Products
See Annex 1/1				

Brand:

PLAST, PLASTFAST

Compound code:

N22 ⁽¹⁾, N31 ⁽¹⁾, N35 ⁽¹⁾, V30 ⁽¹⁾, H17 ⁽¹⁾, E03 ⁽¹⁾

⁽¹⁾For raw materials details please check www.traccoding.com

Have been evaluated and found in accordance with the requirements of the standard:

ISO 4437-5:2024

Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 5: Fitness for purpose of the system

Certificate issued in conformity to: IT-QHSE-REG-02_ENG.TQR Bureau Veritas – Regulation for the certification of product / process / service and IND-REP-49_CP Particular regulation for the certification of plastic fluid conduction systems - Flexible scope.

Original Emission date: 28/08/2024
Current Emission date: 28/08/2024
Expiration date: 07/11/2025

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

Firmato digitalmente da

Fabio Pes

SerialNumber =
TINIT-PSEFBA77S15F205E

(Fabio Pes – Scheme Technical Manager)



PRD N°0009

Certificate N°: **1116/026**

СИСТЕМА ДОБРОВОЛЬНОЙ СЕРТИФИКАЦИИ ГАЗСЕРТ
РОСС RU.31511.04ЮАЧ1

Общество с ограниченной ответственностью
«ТехЭкспертКонсалт»
рег. № ЮАЧ1.RU.1406
192012, РФ, Санкт-Петербург, пр. Обуховской обороны, д. 271, лит. А, пом. 1219
телефон: +7 (812) 564-50-13

СЕРТИФИКАТ СООТВЕТСТВИЯ

№ЮАЧ1.RU.1406.Н.00128

П001488

Срок действия: с 17.01.2022 по 16.01.2025

ПРОДУКЦИЯ: Детали соединительные (фитинги) из полиэтилена марки ПЭ100, ПЭ100РС для газопроводов (см. приложение на 1 листе, бланк №П001489).
Серийный выпуск.

КОД ОКПД2: 22.21.29.130 **КОД ТН ВЭД РФ:** 3917 40 000 0

СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ НОРМАТИВНЫХ ДОКУМЕНТОВ:
ГОСТ Р 58121.1-2018 (ИСО 4437-1:2014) «Пластмассовые трубопроводы для транспортирования газообразного топлива. Полиэтилен (ПЭ). Часть 1. Общие положения», ГОСТ Р 58121.3-2018 (ИСО 4437-3:2014) «Пластмассовые трубопроводы для транспортирования газообразного топлива. Полиэтилен (ПЭ). Часть 3. Фитинги».

ИЗГОТОВИТЕЛЬ: Компания «PLASTITALIA S.p.A.», Italy (Италия)
Юридический адрес (адрес производства): Via Ferrara, 98061 - Brolo (ME) – Italy (Италия).
Телефон: +39 0941 536311, факс: +39 0941 561476, e-mail: info@plastitaliaspa.com

СЕРТИФИКАТ ВЫДАН: Компании «PLASTITALIA S.p.A.», Italy (Италия)
Юридический адрес: Via Ferrara, 98061 - Brolo (ME) – Italy (Италия).
Телефон: +39 0941 536311, факс: +39 0941 561476, e-mail: info@plastitaliaspa.com

НА ОСНОВАНИИ: Протоколов испытаний от «13» января 2022 года №4, №4/1, №5, №5/1, №6, №6/1, №7, №7/1, №8, №8/1, №9, №9/1, №10, №11, №12, выданных Испытательной лабораторией изделий из пластмасс ОАО «Запсибгазпром» (рег.№РА.RU.21ХИ11), Акта о результатах анализа состояния производства компании «PLASTITALIA S.p.A.» от «15» декабря 2021 года №1899-АСП, выданного ООО «ТЭК», г. Санкт-Петербург, №ЮАЧ1.RU.1406.

ДОПОЛНИТЕЛЬНАЯ ИНФОРМАЦИЯ: Схема сертификации: 4с.
Инспекционный контроль: январь 2023 г., январь 2024 г.

Руководитель
органа по сертификации

Эксперт



подпись

подпись

П.И. Загородских
инициалы, фамилия

А.А. Лиханов
инициалы, фамилия

001488

СЕРТИФИКАТ СООТВЕТСТВИЯ

(обязательная сертификация)



№ РОСС RU С-ИТ.АД85.В.00353/24

ЗАЯВИТЕЛЬ Общество с ограниченной ответственностью «ЦентрТехФорм»

Место нахождения и адрес места осуществления деятельности: 127282, г. Москва, вн.тер.г. Муниципальный Округ Северное

Медведково, Полярная ул., д. 35, ком. 1, этаж 3

Телефон: 74957271015. E-mail: sales@ctf-m.ru

ИНН 7718537980, ОГРН 1057746181448.

Выполняет функции иностранного изготовителя на основании: Договор заявителя с иностранным изготовителем № 99-2023 от 01.06.2023 года

ИЗГОТОВИТЕЛЬ Plastitalia S.p.A.

Место нахождения и адрес места осуществления деятельности по изготовлению продукции: ИТАЛИЯ, Via Ferrara Brolo 98061 – ME, Код GLN 8033228000004

ОРГАН ПО СЕРТИФИКАЦИИ

Орган по сертификации Общества с ограниченной ответственностью "СЕРКОНС Академия". ОГРН 1137746776496, ИНН 7736663779.

Место нахождения: 119119, Российская Федерация, город Москва, проспект Ленинский, дом 42, корпус 1-2-3, комнаты 15-22. Адрес места осуществления деятельности: 115054, Российская Федерация, город Москва, улица Дубининская, дом 33Б. Телефон: +7(495)268-01-76, адрес электронной почты: info@promstandart.ru. Уникальный номер записи об аккредитации в реестре аккредитованных лиц: RA.RU.11АД85. Дата решения об аккредитации: 20.10.2017.

ПОДТВЕРЖДАЕТ, ЧТО ПРОДУКЦИЯ

Фитинги из полиэтилена (ПЭ100, ПЭ100 RC) для транспортирования газообразного топлива с номинальным наружным диаметром до 630 мм включительно. SDR 7,4 - SDR 26, торговой марки «Plastitalia», типы фитингов:

А - электросварные фитинги с раструбом и фитинги для раструбной сварки: муфты 20-630 мм, заглушки 20-400 мм, тройники равнопроходные 20-400 мм, тройники неравнопроходные 90/63-315/180 мм, отводы 45° 20-400 мм, отводы 90° 20-400 мм, отвод 11,25° 20 - 315 мм, отвод 22,50° 20 - 315 мм, переходы 25/20-400/355 мм.

В - электросварные седловые фитинги: электросварные седловые фитинги 90-450 мм, седловые отводы с режущим инструментом 40/20-315/63 мм, электросварные Т-образные отводы 40/20-315/63 мм, электросварные седловые отводы 40/20-1200/315 мм.

С - фитинги с трубным концом: отводы 90° 20 - 630 мм, отводы 60° 20 - 630 мм, отводы 45° 20 - 630 мм, отводы 30° 20 - 630 мм, отводы 22° 20 - 630 мм, отводы 11° 20 - 630 мм, втулки под фланец 20-630 мм, переходы 25/20-630/500 мм, тройники равнопроходные 20-630 мм, тройники неравнопроходные 50/25-630/560 мм, заглушки 20-630 мм.

Продукция изготовлена в соответствии с ГОСТ 58121.3-2018 «Пластмассовые трубопроводы для транспортировки газообразного топлива. Полиэтилен (ПЭ). Часть 3. Фитинги»

Серийный выпуск

код ОКПД 2: 22.21.29.130

код ТН ВЭД ЕАЭС: 3917 40 000 0

СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ

ГОСТ Р 58121.3-2018 (п. 4.1; п. 5.1, п. 5.2, п. 5.4 (для сварных фитингов), п. 5.5 (для электросварных фитингов); п. 6.2 (для электросварных фитингов с раструбным концом), п. 6.3 (для электросварных седловых фитингов), п. 6.4 (для фитингов с трубным концом), п. 6.5 (для фитингов для раструбной сварки); п. 7.2 таблица 4 (позиции 3 и 4 (для электросварных фитингов с раструбом и для раструбной сварки); п. 11.2)

СЕРТИФИКАТ СООТВЕТСТВИЯ ВЫДАН НА ОСНОВАНИИ

Протоколов испытаний №№ 7157ИЛПМД, 7158ИЛПМД, 7159ИЛПМД от 12.10.2023 года, выданного испытательным центром Общества с ограниченной ответственностью "ПРОММАШ ТЕСТ", аттестат аккредитации регистрационный номер RA.RU.21BC05, акта анализа состояния производства № 0030/05/23 от 15.11.2023 года, выданного Орган по сертификации Общества с ограниченной ответственностью "СЕРКОНС Академия", уникальный номер записи об аккредитации в реестре аккредитованных лиц: RA.RU.11АД85
Схема сертификации: 1с

ДОПОЛНИТЕЛЬНЫЕ СВЕДЕНИЯ

Фитинги хранят по ГОСТ 15150-9 (раздел 10) в условиях 5 (навесы в макроклиматических районах с умеренным и холодным климатом) и должны быть защищены от воздействия прямых солнечных лучей. При хранении в отапливаемых помещениях фитинги хранят на расстоянии не менее 1 м от нагревательных приборов. Допускается хранение фитингов в условиях 8 (открытые площадки в макроклиматических районах с умеренным и холодным климатом) сроком не более 6 месяцев, при этом электросварные фитинги должны быть защищены от попадания влаги. Выдан взамен № РОСС RU С-ИТ/АД85.В.00341/23 дата выдачи 28.12.2023.

СРОК ДЕЙСТВИЯ СЕРТИФИКАТА СООТВЕТСТВИЯ

18.01.2024 ПО 27.12.2028



Руководитель

(заместитель руководителя)

Исполнитель по сертификации

Эксперт-аудитор

(эксперты-аудиторы)


подпись

Руней Михаил Николаевич
(фамилия, имя, отчество
(последнее при наличии))


подпись

Иванисов Михаил Анатольевич
(фамилия, имя, отчество
(последнее при наличии))



**INSTITUTO
DEL GAS
ARGENTINO**

CERTIFICADO

BUENOS AIRES, 20/09/2024

ACTUACIÓN TRAMITE N° 163.804

CERTIFICADO N° **74.216**

**CERTIFICADO DE MARCA
RENOVACIÓN**

TITULAR DE LA CERTIFICACIÓN

RAZÓN SOCIAL: ANOXIDE S.R.L.

MATRÍCULA: 0852

DIRECCIÓN: HÚSARES 20

RMH: N/A

LOCALIDAD: QUILMES OESTE

CP: B1878DFG

PROVINCIA: BUENOS AIRES

TÉLEFONO: 4259-5000 / 8008

**REPRESENTANTE/S
TÉCNICO/S:** CHRISTIAN LANCI

**MATRÍCULA/
S R.T.:** C.T.P.B.A. N° T-51583

ALCANCE DE LA CERTIFICACIÓN

RESOLUCIÓN: EL INSTITUTO DEL GAS ARGENTINO CERTIFICA QUE EL/LOS PRODUCTO/S INDICADO/S CUMPLE/N CON LAS CONDICIONES DE SEGURIDAD EXIGIDAS POR LA RESOLUCIÓN ENARGAS N° 56/2019 Y RESOLUCIONES COMPLEMENTARIAS.

**NORMA/S DE
APLICACIÓN:** NAG 140 – PARTE 3 (2016) Y ADENDA N° 1 (2019).

SISTEMA: SISTEMA 5: ENSAYO DE TIPO Y EVALUACION DEL CONTROL DE CALIDAD DE LA FABRICA Y SU ACEPTACION, SEGUIDOS DE UN CONTROL QUE TIENE EN CUENTA A LA VEZ LA VERIFICACION DEL CONTROL DE CALIDAD DE LA FABRICA Y LOS ENSAYOS DE VERIFICACION DE MUESTRAS QUE PROVIENEN DEL COMERCIO Y DE LA FABRICA.

PRODUCTO/S CERTIFICADO/S

PRODUCTO: ACCESORIOS DE POLIETILENO PARA GAS EN UNIONES POR ELECTROFUSIÓN.

MATRICULA IGA: 0852-07

MARCA: VER ANEXO I

**VALIDEZ DE LA
CERTIFICACIÓN:** 30/09/2026

FAMILIA: VER ANEXO I

**MODELO
ENSAYADO:** N/A

LABORATORIO: N/A

INFORME N°: N/A

FABRICANTE: PLASTITALIA S.p.A.

**LUGAR DE FABRIC.
/ DEPOSITO:** ITALIA / HÚSARES 20 - (B1878DFG) QUILMES OESTE - PCIA. BS. AS.

NOTAS:

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

EL INSTITUTO ADOPTA LOS SISTEMAS DE CERTIFICACIÓN DEFINIDOS POR LA RESOLUCION MERCOSUR/GMC/RES/NRO 19/92.

LA PRESENTE CERTIFICACIÓN CONSERVA SU VALIDEZ SI ES ACOMPAÑADA POR LOS ANEXOS.

N/A = No Aplica

**EL PRESENTE CERTIFICADO NO DEBE SER REPRODUCIDO EN FORMA PARCIAL SIN LA EXPRESA
AUTORIZACIÓN ESCRITA DEL INSTITUTO DEL GAS ARGENTINO S.A.**

**ORGANISMO RECONOCIDO
POR EL ENARGAS**
(ENTE NACIONAL REGULADOR DEL GAS)
REGISTRO MATRICULA ROC N° 001
RESOLUCION ENARGAS 29/4/2004

OAA

Organismo
Argentino de
Acreditación

Organismo de Certificación
de Productos
OCP 009

INSTITUTO DEL GAS ARGENTINO

Mariana Poblete
Mariana Poblete
Ingeniera Química
Mat. CPIO. N° 2840
Representante Técnica

FIRMA
REPRESENTANTE TÉCNICO. IGA

INSTITUTO DEL GAS ARGENTINO
GERENCIA DE CERTIFICACIÓN

Roberto Rey
**ROBERTO REY
DIRECTOR**

San Pedro 3961/65.

C.P. (C1407HNG)

Buenos Aires - Argentina

Tel.: (011) - 4636-2099 /

4674-5182 / 4636-2100 /

4636-1808

E-mail: dir@iga.com.ar

http://www.iga.com.ar

Institut IGH d.d.

Institute IGH

Janka Rakuše 1, HR-10000 Zagreb, Hrvatska
tel: +385 1 6125 475; fax: +385 1 6125 375
igh@igh.hr, www.igh.hr

IGH Cert
OT 1/05



CERTIFIKAT O STALNOSTI SVOJSTAVA

1/05-ZGP-2794

Ovaj certifikat, u skladu sa Zakonom o građevnim proizvodima („Narodne novine“ br. 76/13, 30/14, 130/17, 39/19 i 118/20), Pravilnikom o tijelima, dokumentaciji i postupcima tržišta građevnih proizvoda („Narodne novine“ broj 118/19) i Tehničkim propisom o građevnim proizvodima („Narodne novine“ br. 35/18, 104/19) vrijedi za građevni proizvod:

SPOJNICE

“Plast Fast” grupa spojnica (A) i (B), “Plast” grupa spojnica (C) namijenjenih za opskrbu plinovitim gorivima, s karakteristikama navedenim u Prilogu 1

koje je na tržište stavio:

PLASTITALIA S.p.A.
Via Ferrara, I – 98061 Brolo

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 1555-3:2013

u skladu sa sustavom 1 za svojstva navedena u ovom certifikatu te da je izvršena ocjena kontrole tvorničke proizvodnje koju provodi proizvođač da bi se osigurala

stalnost svojstava građevnog proizvoda.

Predmetni certifikat je prvi put izdan **20. siječnja 2021. (1/05-ZGP-2794)** i ima valjanost sve dok se značajno ne promijeni bilo tehnička specifikacija, građevni proizvod, metoda ocjenjivanja i provjere stalnosti svojstava ili uvjeti proizvodnje u proizvodnom pogonu, osim ukoliko ga ne suspendira ili povuče odobreno tijelo Institut IGH d.d.

OD 20/038-011

Odgovorna osoba

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

Zagreb, 20. siječnja 2021.



CERTIFICATO DI CONFORMITÀ

Certificate of conformity



n° 2073 / 2022 — Rev. 3

Prodotti <i>Products</i>	Sistemi di tubazioni di materia plastica per la distribuzione di gas combustibili – Polietilene (PE) – Raccordi <i>Plastics piping systems for supply of gaseous fuels – Polyethylene (PE) – Fittings</i>
Gamma di prodotti <i>Range of products</i>	vedere allegato / see annex
Norma <i>Standard</i>	EN 1555 -3 : 2021
Nome commerciale <i>Trade name</i>	PLAST GAS - PLASTFAST 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. 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 **31/12/2026**.

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.

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 31/12/2026.

Monza, 18/12/2023

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)



PRD N° 006B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC

Signatory of EA, IAF and ILAC Mutual Recognition Agreements



CERTIFICATO DI CONFORMITÀ

Certificate of conformity



n° 2074 / 2022 — Rev. 3

Prodotti <i>Products</i>	Sistemi di tubazioni di materia plastica per la distribuzione di gas combustibili – Polietilene (PE) – Raccordi <i>Plastics piping systems for supply of gaseous fuels – Polyethylene (PE) – Fittings</i>
Gamma di prodotti <i>Range of products</i>	vedere allegato / see annex
Norma <i>Standard</i>	UNI EN 1555 -3 : 2021
Nome commerciale <i>Trade name</i>	PLAST GAS -PLASTFAST 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. 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 **31/12/2026**.

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.

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 31/12/2026.

Monza, 18/12/2023

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)



PRD N° 006B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC

Signatory of EA, IAF and ILAC Mutual Recognition Agreements

Date of valid edition
2025-01-09

No:
5173

Date of first issue
2018-04-03

Name and address of certificate holder

Plastitalia S.p.A.
Via Ferrara snc
98601 Brolo (ME)
Italy

Conformity mark covered by certificate**Information regarding holder of certificate/manufacturer**

Contact person Mariangela Giordano	Telephone +39 0941 536311
	E-mail mariangela.giordano@plastitaliaspa.com
Manufacturer Plastitalia S.p.A.	Place of manufacture Via Ferrara snc, Brolo

Product covered by the certificate

Type of product Plastics piping systems for the supply of gaseous fuels – Polyethylene (PE)	Standard Normative document EN 1555-3	Specific rules INSTA-CERTSBC EN 1555
---	---	---

Specification of product

Electrofusion socket fittings, Type A, made from PE100

SDR class	11	17	26
Nominal outside diameter	20 - 630 mm	20 - 630 mm	20 - 630 mm
Size group	1, 2, 3	1, 2, 3	1, 2, 3

Confidential information according to the enclosure

The certificate holder above is hereby given permission to use the INSTA-CERT mark on or in connection with products, which fulfil the requirements of the standard or the normative document specified above (what is said in this document about INSTA-CERT mark will also be valid for marks defined in relevant SBC). The certificate is valid on the condition that the certificate holder complies with the "General rules for certification by partners of INSTA-CERT" (GRC) and the specific rules applying to certification of products of the type mentioned. The certificate holder is obliged to indemnify INSTA-CERT partners of any claim for damages or any other expenses to which partners may become liable as a result of injuries caused by a product manufactured or sold by the licensee. This also applies to defective or faulty products.

Unless terminated, the certificate will be automatically extended for one year at a time. The certificate will be re-issued with a new "date of valid edition" only if the content and/or conditions of the certificate have been changed. Termination may take place to the end of a year subject to three months' notice on the part of the certificate holder and the certification body. Information of valid certificates are available on INSTA-CERT homepage, www.insta-cert.net.

The certificate is not transferable.

MEMBER OF INSTA-CERT

RISE Research Institutes of Sweden AB
Certification

Tomas Holm



Zertifikat Nr. 00-082-9 SVGW

Zertifikatsinhaber: Plastitalia S.p.A., IT-98061 Brolo (ME)
Hersteller: Plastitalia S.p.A., IT-98061 Brolo (ME)
Vertreter / Vertreiber: Plastitalia S.p.A., IT-98061 Brolo (ME)

Gestützt auf das Reglement ZG101 "Allgemeine Geschäftsbedingungen der SVGW Zertifizierungsstelle Gas" und auf den Bericht Nr. **00-082-9** zertifiziert der SVGW die folgenden Serienprodukte:

Rubrik: Rohre, Rohrleitungsteile,
Armaturen, Werkstoffe aus PE, Rohrleitungsteile und Verbindungen
Bezeichnung: Plastitalia Fittings
Typen: PE 100 RC S5 SDR 11, \varnothing **)...630, PN 16

MPC, MPB, REP, TEP,
GE9P, GE4P, GE2250P, GE1125P
RTOMP, CAEP, RTOFP, CPCP
CPSP, RP, G9P, G4P
CS15P, CS3P, CS6P, TRP
TP, CAP, CP

Nennweite: d **) - 630 mm

Zertifizierungsgrundlage: ZGW101 (01/19)

Gültigkeit: **31.08.2027**

Zertifiziert für:

- Fittings (Formstücke) aus PE 100 SDR 11 S5
- einen maximalen Betriebsdruck von 5 bar im Gasnetz
- Erdgas und Flüssiggase im gasförmigen Zustand
- Rohre ab d 32 für PE 100 der Rohrserie S 5 (SDR 11, MOP 5) **)

Bestimmungen:

- Nach SVGW ZGW101 (01/19) beträgt die minimal zulässige Wanddicke 3.0 mm für PE-Rohrleitungsteile und PE-Formstücke.
- Leitungen aus PE 100 müssen der Rohrserie S 5 (SDR 11, MOP 5) entsprechen.

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



akkreditiert nach
SN EN ISO/IEC 17065

SVGW Fachverband für Wasser, Gas und Wärme
Zertifizierungsstelle Gas

A blue ink signature of Javier Fernandez.

Javier Fernandez
Leiter

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. certifica che i seguenti prodotti:

Giunzioni miste metallo-polietilene

Vedasi Scheda Tecnica allegata

Nome commerciale:

PLAST

Tipo di raccordo:

Transizione monoblocco

Sistema di giunzione:

Saldatura testa-testa (butt-welding)

Materie prime:

E03, N29, N23, V02, N22, V30

Sono stati valutati e giudicati conformi ai requisiti della norma:

UNI 9736:2014

Raccordi fabbricati con giunzione mista metallo-polietilene per l'utilizzo in condotte di gas combustibili, acqua e altri fluidi in pressione e metallo-polipropilene per l'utilizzo in condotte di acqua e altri fluidi in pressione - Requisiti, prove, idoneità all'impiego e valutazione della conformità

Certificato rilasciato in conformità a: RG-01-03 ACCREDIA - Regolamento per l'accreditamento degli Organismi di Certificazione del Prodotto; IT-QHSE-REG-02 Bureau Veritas - Regolamento per la certificazione di prodotto / processo / servizio e IND-REP-49_CP Regolamento particolare per la certificazione sistemi conduzione fluidi in plastica - Scopo Flessibile.

Data di prima emissione: 08/11/2022

Data di emissione corrente: 08/11/2022

Data di scadenza: 07/11/2025

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.

Firmato digitalmente da

Fabio Pes

SerialNumber = TINIT-PSEFBA77515F205E

(Fabio Pes - Scheme Technical Manager)



PRD N° 009B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC mutual Recognition Agreements

Certificato N°: **1116/018**

Pag. 1 di 2

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>	Kontrollprüfung Labor: K 20 0060.1 vom 26.08.2020 (MPD) 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: KR 113/20 vom 11.08.2020 (TZW) Mikrobiologische Prüfung: MO 1111/17 vom 16.10.2017 (TZW)
Prüfgrundlagen <i>test basis</i>	DVGW GW 335-B2 (01.09.2004) DVGW GW 335-B2/B1 (01.02.2013) UBA KTW-BWGL (09.03.2021) DVGW W 270 (01.11.2007)
Ablaufdatum / AZ <i>date of expiry / file no.</i>	19.06.2026 / 21-0323-WNV

70028-04-A-DE

08.04.2021 LE A-1/2

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



Deutsche
Akkreditierungsstelle
D-ZE-16028-01-05

DVGW CERT GmbH
Zertifizierungsstelle

Josef-Wirmer-Str. 1-3
53123 Bonn

Tel. +49 228 91 88 - 888
Fax +49 228 91 88 - 993

www.dvgw-cert.com
info@dvgw-cert.com

DVGW-Baumusterprüfzertifikat

DVGW type examination certificate

DV-8606BR0236

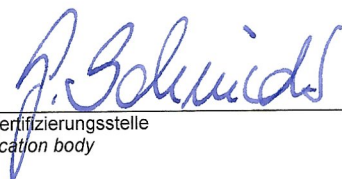
Registriernummer
registration number

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>	Kontrollprüfung Labor: K 20 0060.2 vom 26.08.2020 (MPD) 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: KR 113/20 vom 11.08.2020 (TZW) Mikrobiologische Prüfung: MO 111/17 vom 16.10.2017 (TZW)
Prüfgrundlagen <i>test basis</i>	DVGW GW 335-B2 (01.09.2004) DVGW GW 335-B2/B1 (01.02.2013) UBA KTW-BWGL (09.03.2021) DVGW W 270 (01.11.2007)
Ablaufdatum / AZ <i>date of expiry / file no.</i>	19.06.2026 / 21-0323-WNV

70028-04-A-DE

08.04.2021 LE A-1/2

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



Deutsche
Akkreditierungsstelle
D-ZE-16028-01-05

DVGW CERT GmbH
Zertifizierungsstelle

Josef-Wirmer-Str. 1-3
53123 Bonn

Tel. +49 228 91 88 - 888
Fax +49 228 91 88 - 993

www.dvgw-cert.com
info@dvgw-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>	Kontrollprüfung Labor: K 20 0060.3 vom 26.08.2020 (MPD) 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: KR 113/20 vom 11.08.2020 (TZW) Mikrobiologische Prüfung: MO 111/17 vom 16.10.2017 (TZW)
Prüfgrundlagen <i>test basis</i>	DVGW GW 335-B2 (01.09.2004) DVGW GW 335-B2/B1 (01.02.2013) UBA KTW-BWGL (09.03.2021) DVGW W 270 (01.11.2007)
Ablaufdatum / AZ <i>date of expiry / file no.</i>	19.06.2026 / 21-0323-WNV

70028-04-A-DE

08.04.2021 LE A-1/2

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



Deutsche
Akkreditierungsstelle
D-ZE-16028-01-05

DVGW CERT GmbH
Zertifizierungsstelle

Josef-Wirmer-Str. 1-3
53123 Bonn

Tel. +49 228 91 88 - 888
Fax +49 228 91 88 - 993

www.dvgw-cert.com
info@dvgw-cert.com

DVGW-Baumusterprüfzertifikat

DVGW type examination certificate

DV-8602BR5796

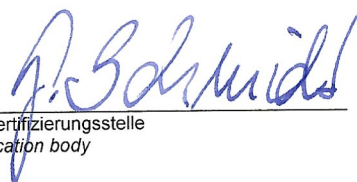
Registriernummer
registration number

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>	Kontrollprüfung Labor: K 20 0060.4 vom 26.08.2020 (MPD) 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: KR 114/20 vom 10.08.2020 (TZW) Mikrobiologische Prüfung: MO 111/17 vom 16.10.2017 (TZW)
Prüfgrundlagen <i>test basis</i>	DVGW GW 335-B2 (01.09.2004) DVGW GW 335-B2/B1 (01.02.2013) UBA KTW-BWGL (09.03.2021) DVGW W 270 (01.11.2007)
Ablaufdatum / AZ <i>date of expiry / file no.</i>	19.06.2026 / 21-0323-WNV

70028-04-A-DE

08.04.2021 LE A-1/2

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



Deutsche
Akkreditierungsstelle
D-ZE-16028-01-05

DVGW CERT GmbH
Zertifizierungsstelle

Josef-Wirmer-Str. 1-3
53123 Bonn

Tel. +49 228 91 88 - 888
Fax +49 228 91 88 - 993

www.dvgw-cert.com
info@dvgw-cert.com

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>	Kontrollprüfung Labor: K 20 0060.5 vom 26.08.2020 (MPD) 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: KR 114/20 vom 10.08.2020 (TZW) Mikrobiologische Prüfung: MO 111/17 vom 16.10.2017 (TZW)
Prüfgrundlagen <i>test basis</i>	DVGW GW 335-B2 (01.09.2004) DVGW GW 335-B2/B1 (01.02.2013) UBA KTW-BWGL (09.03.2021) DVGW W 270 (01.11.2007)
Ablaufdatum / AZ <i>date of expiry / file no.</i>	19.06.2026 / 21-0323-WNV

70028-04-A-DE

08.04.2021 LE A-1/2

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



Deutsche
Akkreditierungsstelle
D-ZE-16028-01-05

DVGW CERT GmbH
Zertifizierungsstelle

Josef-Wirmer-Str. 1-3
53123 Bonn

Tel. +49 228 91 88 - 888
Fax +49 228 91 88 - 993

www.dvgw-cert.com
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>	Kontrollprüfung Labor: K 20 0060.6 vom 26.08.2020 (MPD) 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: KR 114/20 vom 10.08.2020 (TZW) Mikrobiologische Prüfung: MO 111/17 vom 16.10.2017 (TZW)
Prüfgrundlagen <i>test basis</i>	DVGW GW 335-B2 (01.09.2004) DVGW GW 335-B2/B1 (01.02.2013) UBA KTW-BWGL (09.03.2021) DVGW W 270 (01.11.2007)
Ablaufdatum / AZ <i>date of expiry / file no.</i>	19.06.2026 / 21-0323-WNV

70028-04-A1-DE

08.04.2021 LE A-1/2

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



Deutsche
Akkreditierungsstelle
D-ZE-16028-01-05

DVGW CERT GmbH
Zertifizierungsstelle

Josef-Wirmer-Str. 1-3
53123 Bonn

Tel. +49 228 91 88 - 888
Fax +49 228 91 88 - 993

www.dvgw-cert.com
info@dvgw-cert.com



APE

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

According to the General Rules of the NF mark and to the current NF136 Certification Rules, named NF APE, CERTIGAZ certifies that the products described hereunder comply with these Certification 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 www.certigaz.fr.

La société :
Head Office

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

Site de fabrication : N° 13
Operative unit no.

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

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

Type : *Polyethylene fittings with spigot ends for electrofusion joint*

Marque commerciale : **PLAST**
Trademark

Référence(s) commerciale(s) : se reporter à la liste en annexe
Marketing references : *refer to the appendix*

Selon norme(s) : **NF EN 1555-3+A1 (01/2013), NF EN 12201-3+A1 (01/2013)**
According to standard(s)

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 les Règles de Certification NF136 en vigueur.

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 current applicable General Rules of the NF mark and the NF136 Certification Rules.

Ce certificat est valide jusqu'au 30 novembre 2026. Il annule tout certificat antérieur.
Validity date November 30th, 2026. It cancels any previous certificate.



Fait à Puteaux, le 26 octobre 2023

Claudie CANON
Directeur Général



APE

En application des Règles Générales de la marque NF et des Règles de Certification NF136, désignées NF APE, applicables aux accessoires pour réseaux en polyéthylène de distribution de combustibles gazeux, d'eau potable, d'irrigation, d'assainissement avec pression, d'applications industrielles & de confinement électrique, CERTIGAZ atteste de la conformité du(des) produit(s) décrit(s) ci-dessous à ces Règles de Certification. Ce certificat ne peut préjuger des décisions éventuelles qui seraient prises au cours de la validité du présent certificat suite aux vérifications réalisées. La liste à jour des produits certifiés par titulaire est disponible auprès de CERTIGAZ ou sur son site internet www.certigaz.fr
According to the General Rules of the NF mark and to the current NF136 Certification Rules, named NF APE, CERTIGAZ certifies that the products described hereunder comply with these Certification 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 www.certigaz.fr.

La société :
Head Office

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

Site de fabrication : N° 13
Operative unit no.

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

Désignation : **Raccords en polyéthylène à emboîtures électro soudables**
Type Polyethylene fittings with electrofusion joints

Marque commerciale : **PLAST**
Trademark

Référence(s) commerciale(s) : se reporter à la liste en annexe
Marketing references refer to the appendix

Selon norme(s) : **NF EN 1555-3+A1 (01/2013), NF EN 12201-3+A1 (01/2013)**
According to standard(s)

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 les Règles de Certification NF136 en vigueur.

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 current applicable General Rules of the NF mark and the NF136 Certification Rules.

Ce certificat est valide jusqu'au 30 novembre 2026. Il annule tout certificat antérieur.
Validity date November 30th, 2026. It cancels any previous certificate.

Fait à Puteaux, le 26 octobre 2023



Claudie CANON
Directeur Général



CERTIFICATO DI CONFORMITÀ

Certificate of conformity



n° 2095 / 2021 — Rev. 3

Prodotti <i>Products</i>	Sistemi di tubazione di Polietilene (PE) per applicazione industriali – Raccordi in Polietilene (PE) <i>Polyethylene (PE) piping systems for industrial application - Polyethylene (PE) Fittings</i>
Gamma di prodotti <i>Range of products</i>	vedere allegato / see annex
Norma <i>Standard</i>	UNI EN ISO 15494 : 2021
Nome commerciale <i>Trade name</i>	PLAST - PLASTFAST
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. 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 **31/12/2026**.

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.

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 31/12/2026.

Monza, 18/12/2023

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)



PRD N° 006B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC

Signatory of EA, IAF and ILAC Mutual Recognition Agreements

BUREAU VERITAS
Certification



Certificate of Conformity

Awarded to:

PLASTITALIA S.P.A.

Head Office and Operative Site:
Via Ferrara, snc – 98061 Brolo (ME) - Italy

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

Fittings in (PP)

Designation	Figure	Symbol	from DN	to DN	SDR	S
See Technical Data Sheet						

Brand:

PLAST

Have been evaluated and found in accordance with the requirements of the standard:

EN ISO 15494:2018/A1:2020

Plastics piping systems for industrial applications - Polybutene (PB), polyethylene (PE), polyethylene of raised temperature resistance (PE-RT), crosslinked polyethylene (PE-X), polypropylene (PP) - Metric series for specifications for components and the system.

Certificate issued in conformity to: IT-QHSE-REG-02_ENG.TQR Bureau Veritas – Regulation for the certification of product / process / service and IND-REP-49_CP Particular regulation for the certification of plastic fluid conduction systems - Flexible scope.

Original Emission date: 12/07/2023
Current Emission date: 12/07/2023
Expiration date: 11/07/2026

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

Firmato digitalmente da
Fabio Pes

Serial Number
TINT1-PSEFBA77S15F205E

(Fabio Pes – Scheme Technical Manager)



PRD N° 009B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC mutual Recognition Agreements

Certificate N°: **539/013**

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. certifica che i seguenti prodotti:

Raccordi in (PP)

Designazione	Figura	Simbolo	dal DN	al DN	SDR	S
Vedasi Scheda Tecnica allegata						

Nome commerciale:

PLAST

Sono stati valutati e giudicati conformi ai requisiti della normativa:

UNI EN ISO 15494:2021

Sistemi di tubazioni di materia plastica per applicazioni industriali - Polibutene (PB), polietilene (PE), polietilene a elevata resistenza alla temperatura (PE-RT), polietilene reticolato (PE-X), polipropilene (PP) - Serie metrica per specifiche per i componenti e il sistema.

Certificato rilasciato in conformità a: IT-QHSE-REG-02 Bureau Veritas - Regolamento per la certificazione di prodotto / processo / servizio e IND-REP-49_CP Regolamento particolare per la certificazione sistemi conduzione fluidi in plastica - Scopo Flessibile.

Data di prima emissione: 12/07/2023

Data di emissione corrente: 12/07/2023

Data di scadenza: 11/07/2026

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'intendentario del presente certificato.

Firmato digitalmente da

Fabio Pes

SerialNumber =
TINIT-PSEFBA77S15F205E

(Fabio Pes - Scheme Technical Manager)



PRD N° 009B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC
Signatory of EA, IAF and ILAC mutual Recognition Agreements

Certificato N°: **539/013**

Page 1 of 2

BUREAU VERITAS
Certification



Certificate of Conformity

Awarded to:

PLASTITALIA S.P.A.

Head Office and Operative Site:
Via Ferrara snc – 98061 Brolo (Messina) ITALY

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

Loose backing flanges in galvanized steel for flange adapters in polyethylene PE for butt fusion

Nominal pressure	loose backing flanges		for flange adapters	
	PN	from DN	to DN	from DN
10	10	1200	16	1200
16	200	1200	200	1200
25	100	500	110	500

Brand:

PLAST

Have been evaluated and found in accordance with the requirements of the standard:

ISO 9624:2019

Thermoplastics piping systems for fluids under pressure — Flange adapters
and loose backing flanges — Mating dimensions

Certificate issued in conformity to QHSE-REG-02.TQR Bureau Veritas – Regulation for the certification of product / process / service

Original Emission date: 18/07/2023
Current Emission date: 18/07/2023
Expiration date: 17/07/2026

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

(Fabio Pes – Scheme Technical Manager)

Certificate N°: **1116/020**



www.plastitaliaspa.com

Sede e stabilimento
Headquarter

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

