

BUREAU VERITAS
Certification



Certificate of Conformity

Awarded to:

FUSION GROUP LTD

Head Office and Operative Site:

Smekley Wood Close – Chesterfield S41 9PZ – United Kingdom

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

Fittings in (PE)

Raw material	Dimensiona groups	SDR	Groups of fitting:	Products
See Annex 1/1				

Brand:

FUSAMATIC

Compound code:

E03⁽¹⁾, N20⁽¹⁾, N21⁽¹⁾, H17⁽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 15494:2021

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: 08/11/2010
Current Emission date: 26/04/2023
Expiration date: 28/04/2026

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°: **559/001**



PRD N° 009B

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



Technical Data Sheet
Annex 1/1 to Certificate of Conformity
Bureau Veritas Italia S.p.A.
N° 559/001 of 26/04/2023

Awarded to:

FUSION GROUP LTD

Head office and Operative Site:

Smeckley Wood Close – Chesterfield S41 9PZ – United Kingdom

Raw material	Dimensional groups	SDR	Groups of fittings	Products
PE 100	1,2,3	(1)	A	Electrofusion elbows, degrees 22.5° - 45° - 90°
PE 100	1,2,3	(1)	A	Electrofusion tees
PE 100	1,2,3	(1)	A	Electrofusion reducers
PE 100	1,2,3	(1)	A	Electrofusion couplers
PE 100	2	(1)	A	Electrofusion couplers (low pressure)
PE 100	1,2,3	(1)	A	Electrofusion couplers with end caps
PE 100	1,2,3	(1)	A	Electrofusion transition couplers
PE 100	1,2,3	(1)	A	Electrofusion transition elbow 45° - 90°
PE 100	1,2,3	(1)	B	Electrofusion tapping tees
PE 100	1,2,3	(1)	B	Electrofusion multiseal tapping tees
PE 100	1,2,3	(1)	B	Electrofusion flex tee saddles
PE 100	1,2,3	(1)	B	Electrofusion branch saddles
PE 100	1,2,3	(1)	B	Electrofusion flanged branch saddles
PE 100	1,2,3	(1)	B	Electrofusion balloon saddles
PE 100	1,2,3	(1)	B	Electrofusion transition saddles
PE 100	1,2,3	(1)	B	Electrofusion tapping valve saddles

(1) All applicable SDR