

Certificate of Conformity

Awarded to:

SAINT-GOBAIN PAM CANALISATION

SAINT-GOBAIN PAM CANALISATION - PONT A MOUSSON Av. Cavallier — BP 129 54705 Pont a Mousson - FRANCE SAINT-GOBAIN PAM CANALISATION - FOUG Avenue des Fonderies 54570 Foug - FRANCE SAINT-GOBAIN PAM CANALISATION - TOUL ZI croix de Metz 54200 Toul - FRANCE SAINT-GOBAIN CANALIZACĂO Ltda - BARRA MANSA Via Dr Sérgio Braga, 452 CEP 27330-050 Barra Mansa RJ - BRASIL SAINT-GOBAIN CANALIZACĂO Ltda - ITAUNA Rodovia MG 431-Km 36 S/N Distrito Calambau 35680-143 Itauna - BRASIL SAINT-GOBAIN PAM ESPAÑA SA - SANTANDER Fabrica de Nueva Montana Apartado de Correos 28 38080 Santander - SPAIN SAINT-GOBAIN PAM ITALIA S.p.A. - LAVIS Via Galvani, 6 - 38015 Lavis (TN)- ITALY SAINT-GOBAIN DEUTSCHLAND GmbH - BREBACH Saarbrücker Strasse, 51 — 66130 Saarbrücken - DEUTSCHLAND

Bureau Veritas Italia S.p.A. certify that the process of application of coatings:

 PUR
 PH1

 PUX
 PUX

 TT-PE
 TT-PE

 ZMU
 ZMU

EPOXY

For the following products:

Ductile iron pipes and fittings for water pipelines from DN 60 to DN 2000 Commercial brands:

Natural Classic TT-PE ZMU Ductile iron pipes and fittings for sewerage pipelines from DN 80 to DN 2000 Commercial brands: Integral Integral TT-PE

Integral ZMU

or sewerage pipelines from DN 40 to DN 2000 Commercial brands: Euro 20 Ventex Euro 20 New 4000D & 4000S E

 Euro 20
 Ventex
 E2001 ACV

 Euro 20 New Eurostop
 4000D & 4000S
 E508 NeedleValves

 Eurostop NGL
 6000D & 6000S
 E508 NGL Needle Valves

 Eurostop NGL
 9000D & 9000S
 Type 100

Valves for water pipelines

designed and produced by SAINT-GOBAIN PAM CANALISATION have been evaluated and found in conformity against the requirements listed in annex 1/1 of this certificate Certification according requirements stated in:

RG-01-03 ACCREDIA Rev.01

QHSE-REG-02.TQR Bureau Veritas Rev.03 IND-REP-48-CP Bureau Veritas Rev.00

 Initial Certification Date:
 07/11/2017

 Last Emission Date:
 26/01/2022

 Expiration Date:
 25/01/2025

Subject to the continued satisfactory operation, to check this certificate validity please refer to 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.

Scheme Technical Manager

Date: 26/01/2022

Certificate N° 1265/001 Rev.0



PRD N° 009B

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



Annex 1/1 to Certificate of Conformity

Awarded to:

SAINT-GOBAIN PAM CANALISATION

Bureau Veritas Italia S.p.A. certify that the process of application of coatings have been evaluated and found in conformity against the requirements of the following standards:

EN 14901-1:2014+A1:2019

Ductile iron pipes, fittings and accessories
Requirements and test methods for organic coatings of ductile iron fittings and accessories
Part 1: Epoxy coating (heavy duty)

EN 14628-1:2020

Ductile iron pipes, fittings and accessories Requirements and test methods – Part 1: PE coatings

EN 15189:2006

Ductile iron pipes, fittings and accessories External polyurethane lining for pipes - Requirements and test methods

EN 15542:2008

Ductile iron pipes, fittings and accessories External cement mortar coating for pipes - Requirements and test method

EN 15655-1:2018

Ductile iron pipes, fittings and accessories
Requirements and test methods for organic linings of ductile iron pipes and fittings
Part 1: Polyurethane lining of pipes and fittings

Date: 26/01/2022

Certificate N° 1265/001 Rev.0



PRD N° 009B

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