

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 - BLENOD 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 PAM UK Ltd. - ILKESTON Lows Lane, Stanton-by-Dale, Ilkeston, Derbyshire, DE7 4Q - UK

Bureau Veritas Italia S.p.A. certify that the products:

Ductile iron pipes and fittings for water pipelines from DN 60 to DN 2000 Ductile iron pipes and fittings for sewerage pipelines from DN 80 to DN 2000 Valves for water pipelines or sewerage pipelines from DN 40 to DN 2000

designed and produced by SAINT-GOBAIN PAM CANALISATION have been evaluated and found in conformity against the requirements of the standards

EN 545:2010, ISO 2531:2009, EN 598:2007+A1:2009, ISO 7186:2011, EN 1074-1:2000, EN 1074-2:2000, EN 1074-4:2000, EN 1074-5:2001, EN 593:2017

These products belong to family

Ductile iron piping systems including pipes, fittings and valves to convey water
(water intended for human consumption, irrigation, fire protection, sewerage)

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

This certificate has not to be intended as related to Notify Body activity according to UE Construction Products Regulation CPR 305/2011 neither can be used for the CE marking

 Initial Certification Date:
 21/12/2006

 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° 1253/001 Rev.0



PRD N° 009B

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



Certificate of Conformity

Awarded to:

SAINT-GOBAIN PAM CANALISATION

Ductile iron pipes and fittings for water pipelines

from DN 60 to DN 2000

Commercial brands: Alpinal Classic

Irrigal Natural Natural Ductan Natural PUR PUR-PUX TT-PUX Urbital ZMU

Hambaker

HamBaker

PAM

PAM

Ductile iron pipes and fittings for sewerage pipelines

from DN 80 to DN 2000

Commercial brands: Biogan Integral Integral Ductan Integral PH1 Integral PUX PH1-PUX Pluvial ZMU

Valves for water pipelines or sewerage pipelines from DN 40 to DN 2000

Euro 20 Euro 20 New

Eurostop Eurostop NGL Commercial brands: E2001 ACV Ventex 4000D & 4000S E508 NeedleValves 6000D & 6000S E508 NGL Needle Valves 9000D & 9000S Type 100

EN 545:2010 ISO 2531:2009

Ductile iron pipes, fittings, accessories and their joints for water pipelines

> EN 598:2007+A1:2009 ISO 7186:2011

Ductile iron pipes, fittings, accessories and their joints for sewerage applications

Isolating valves EN 1074-1: 2000, EN 1074-2:2000

Valves for water supply, fitness for purpose requirements and appropriate verification tests

Part 1: general requirements, Part 2: isolating valve EN 593:2017 Industrial valves

Metallic butterfly valves for general purposes* * Not to be intended nor to be used with reference and/or in relation to the Directive 2014/68/EU (Pressure Equipment Directive)

> Air valves EN 1074-1: 2000, EN 1074-4:2000

Valves for water supply, fitness for purpose requirements and appropriate verification tests Part 1: general requirements, Part 4: air valves

> **Control valves** EN 1074-1: 2000, EN 1074-5:2001

Valves for water supply, fitness for purpose requirements and appropriate verification tests

Part 1: general requirements, Part 5: control valves

Date:

26/01/2022

Certificate N°

1253/001 Rev.0



PRD Nº 009B

mbro degli Accordi di Mutuo Ricono Inatory of EA, IAF and ILAC mutual