

Certificate of Conformity Awarded to:

SAINT GOBAIN ESPAÑA SA

Factory: SANTANDER
Fabrica de Nueva Montana, Apartado de Correos 39011 SANTANDER - SPAIN

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

Ductile iron pipes for water pipelines from DN 100 to DN 600 Commercial brand: Natural Standard (Classic) Urbital Irrigal Ductile iron pipes for sewerage pipelines from DN 100 to DN 600 Commercial brand: Integral Integral pH1

designed and produced by Saint Gobain Canalisation have been evaluated and found in conformity against the requirements of the following standard:

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

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.02

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

Original Emission Date:

21/12/2006

Last Emission Date:

25/01/2019

Expiration Date:

26/01/2022

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.

Eng. FRANCESCO SUTERA – Technical Director

Date:

25/01/2019

Certificate N°: 220/012



SGQ N° 009A SGA N° 008D PRD N° 009B SCR N° 008F FSMS N° 0031 SGE N° 009M EMAS N° 004P GHG N° 0080 ISP N° 006E SSI N° 013G

Membro degli Accordi di Mutuo Riconoscimento EA e IAF

Bureau Veritas Italia S.p.A – Viale Monza, 347 – 20126, MILAN - ITALY