

Certificate of Conformity

Awarded to

## UNION PIPE INDUSTRY

Head Office and Operative Site

Building no.3654, Industrial Area Phase 1, King Abdullah Economic City, Zip code 23989, addit.no. 6704, Rabigh, Kingdom Of Saudi Arabia

Bureau Veritas Egypt - Industry Division certify that the following products:

Polyethylene Fittings (PE)

Raw material	Dimensional Group <sup>2</sup>	SDR	Groups Fittings <sup>3</sup>	Description
PE100 (R02,R05,R04) <sup>1</sup>	1,2,3	all applicable	Α	Electrofusion elbows, degrees 45°-90°
PE100 (R02,R05,R04) <sup>1</sup>	1,2,3	all applicable	Α	Electrofusion tees fittings
PE100 (R02,R05,R04) <sup>1</sup>	1,2,3	all applicable	Α	Electrofusion reducers
PE100 (R02,R05,R04) <sup>1</sup>	1,2,3	all applicable	Α	Electrofusion caps
PE100 (R02,R05,R04) <sup>1</sup>	1,2,3	all applicable	Α	Electrofusion couplers
PE100 (R02,R05,R04)1	1,2,3	all applicable	В	Electrofusion tapping tees
PE100 (R02,R05,R04) <sup>1</sup>	1,2,3	all applicable	В	Electrofusion saddles
PE100 (R02,R05,R04)1	1,2,3	all applicable	С	Spigot end 45°- 90° elbows
PE100 (R02,R05,R04) <sup>1</sup>	1,2,3	all applicable	С	Spigot end tees
PE100 (R02,R05,R04)1	1,2,3	all applicable	C	Spigot end reducers
PE100 (R02,R05,R04) <sup>1</sup>	1,2,3	all applicable	С	Spigot end caps
PE100 (R02,R05,R04) <sup>1</sup>	1,2,3	all applicable	С	Spigot end flange adptors
PE100 (R02,R05,R04) <sup>1</sup>	1,2	all applicable	С	Spigot end male/female PE-Metal transition adaptors

Note: <sup>1</sup> for raw materials details please check www.traccoding.com <sup>2</sup> ref. standard CEN TS 12201-7 Table 1 size groups <sup>3</sup> ref. standard CEN TS 12201-7 Table 2 fittings groups

Commercial brand:

UPI

Have been audited and found to be in accordance with the requirements of the:

## ISO 4427-3:2019

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

Certification issued in conformity to Bureau Veritas Procedure P-21 and CEN /TS 1555-7:2021 scheme Type 3

Original Emission Date:

17-12-2024

Current Emission Date:

17-12-2024

Expiration Emission Date:

16-12-2027

The validity of this certificate is subject to a constant periodical surveillance and it can be checked on the following website: <a href="https://www.bureauveritas">www.bureauveritas</a>. Further clarifications regarding the scope of this certificate and the applicability of standard's requirements may be obtained by consulting the organization.

Massimo lanni Technical Auditor



EADOR SO

Tamer Ibrahim Industrial BL Manage



Certificate No.: 024/003

All tests done in Italian accredited laboratories by "ACCREDIA

Bureau veritas – Industry Divison Egypt 57, Hassan Aflaton Street, El Golf Nasr City Cairo, Egypt