

Covenant Kiwagreen K0215744/01



Issued 2024-03-15

Replaces

Page 1 of 2

Kiwa Covenant K15014 Level 2

Statement by KIWA

With this Covenant, issued in accordance with the Kiwa Regulations for Certification, Kiwa declares that legitimate confidence exists that the products supplied by

Centraltubi S.P.A.

As specified in this certificate and marked with the Kiwa mark in the manner as indicated in this product certificate may, on delivery, be relied upon to comply with the Kiwa Covenant manual K15014 dated 01-04-2020.

Ron Scheepers Kiwa



Kiwa Nederland B.V.

Sir Winston Churchilllaan 273 Postbus 70 2280 AB RIJSWIJK

Fax 088 998 44 20 NL.Kiwa.info@Kiwa.com

Tel. 088 998 44 00

www.kiwa.nl

This certificate consists of 2 pages.

Publication of this certificate is allowed.

Supplier

Centraltubi S.P.A.
Via Foglia, 11
61026 Lunano (PU), Italy
Tel: +39 722-7001305
Fax: +39 722-70402
centraltubi@tubi.net
www.tubi.net

This certificate is based on conformity with the aspects below.

| K15014 Conformity | |
|-------------------|---|
| Aspect | Description of the requirement |
| Product | The product is certified according to Kiwa Covenant K110027/01 Cable Protection Pipe of recycled polyethylene The Product design is also focused on - Recycled content - Recyclability |
| People | The company is following the ILO (international Labour Organisation) criteria for labour issues The company has a policy to contribute on society (social responsibility) according to ISO 20400 and ISO 26000 |
| Planet | The company has a policy to decrease the environmental Impact of their production processes and products |

Recommendations for customers

Check at the time of delivery whether:

- The supplier has delivered in accordance with the agreement;
- The mark and the marking method are correct;
- The products show no visible defects as result of transport etc.

If you should refuse a product as result of the above, please contact: Centraltubi S.P.A.

And if necessary

Kiwa Nederland B.V.

Consult the suppliers processing guidance for proper transport and storage methods.