EUROHEAT & POWER

CERTIFICATE NUMBER 06/06

Preinsulated bonded DH steel pipes and fittings insulated **PRODUCT**

with foamed polyurethane for hot water supply of overground and underground laying DN from 32 mm up

to 1220 mm

LICENSEE Termo-Izol LCC

www.elplast.com

PRODUCTION Termo-Izol LCC

4 Zavodska street, 81500 **PLANT**

Horodok, Ukraine



GUIDELINES: EHP/001 CERTIFICATE: 06/06

VALID UNTIL 14.01.2028

This certificate is granted in accordance with the Euroheat & Power Certification Guidelines for Quality Assessment of District Heating Pipes [001]

Name, Signature

Galina Parmenenkova

Date, Place

15.01.2022, Riga

DNV

DNV Business Assurance 23a Duntes street Riga, LV-1005 Latvia www.dnv.com

with EN 253, EN 448 and the Euroheat & Power **EHP Certification** Guidelines [001].

The production complies The licensee may use Certification Board quality mark.

The certificate is valid only for the production are contained in the plant mentioned in the confidential Annex certificate.

The materials used to this certificate.

The certificate is valid for 6 years subject to periodic surveillance.

EUROHEAT & POWER

ANNEX - CONFIDENTIAL -

CERTIFICATE NUMBER 06/06

The certificate covers only those combinations of PE materials and PUR thermal insulation (polyol, isocyanate and type of blowing agents) provided in the table below.

PRODUCT	Preinsulated bonded DH steel pipes and fittings insulated with foamed polyurethane for hot water supply of overground and underground laying DN from 32 mm up to 1220 mm
LICENSEE	Termo-Izol LCC www.elplast.com
PRODUCTION PLANT	Termo-Izol LCC 4 Zavodska street, 81500 Horodok, Ukraine
PE MATERIALS FOR CASING	Polyethylene SABIK PE-100 Hostalen CRP 100 Polyethylene SABIK 606
BLOWING AGENT TYPE FOR PUR FOAM THERMAL INSULATION	Cyclopentane 95
POLYOL FOR PUR FOAM THERMAL INSULATION	VORACOR CG 776
ISOCYANATE FOR PUR FOAM THERMAL INSULATION	VORACOR CD 345

Galina Parmenenkova

PMG

15.01.2022, Latvia



DNV - Business Assurance 23a Duntes street, Riga, LV-1005, Latvia www.dnv.com