



**BUREAU  
VERITAS**

**SIA „Bureau Veritas Latvia”**  
Duntes streeta 17a, Riga, LV-1005, Latvia

## CERTIFICATE OF CONFORMITY

**No. 19/077**

awarded to

**SIA ”EVOPIPES”**

Langervaldes street 2a, Jelgava, LV-3002, Latvia

Bureau Veritas Latvia certifies that the above mentioned Company has been manufacturing product:  
Pipes for the supply of gaseous fuels for the construction of buried or above ground systems. Intended applications according to standard CEN/TR 15438: **GAS** (gas supply applications).

Smooth pressure pipe made from polyethylene **PE80** and **PE100** grade material  
**SDR11 – SDR17** series with the nominal size range **DN/OD 20 - 400 mm:**

**EVOGAS**

Co-extruded smooth pressure pipe made from polyethylene **PE80** and **PE100** grade material  
**SDR11 – SDR17** series with the nominal size range **DN/OD 20 - 400 mm:**

**EVOGAS VISIO**

according to standard

**LVS EN 1555-2:2011 “Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE)  
- Part 2: Pipes”**

and Bureau Veritas Latvia procedure PSP/22 requirements  
under system “Factory and Factory Production Control initial evaluation and surveillance, that includes  
evaluation of Factory and Factory Production Control”.

This certificate was first issued on **28/10/2016** and will remain valid until **20/10/2022** as long as neither the standard, the construction product, the testing methods nor the manufacturing conditions in the plant are modified significantly.

*On conditions to satisfy continuously to quality requirements and submitted to annual re-evaluation by BV Auditors qualified for this.*

*To check the validity date of this certificate, please call +371 67323246.*

*Further clarification regarding the scope of this certificate and the applicability of the system requirements may be obtained by consulting the organisation.*

Certificate issued: **Riga, 21/10/2019**

Version: **1**

Certificate validity: **20/10/2022**

SIA „Bureau Veritas Latvia”  
Member of the board



Iveta Lazdiņa