

SIA "Bureau Veritas Latvia" Duntes streeta 17a, Riga, LV-1005, Latvia

CERTIFICATE OF CONFORMITY

No. 22/058

awarded to

SIA "EVOPIPES"

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

Bureau Veritas Latvia certifies that the above mentioned Company has been manufacturing product: Conduit systems buried underground for the protection and management of insulated conductors and/or cables in electrical installations or in communication systems.

EVOCAB FLEX EVOCAB HARD EVOCAB SUPERHARD

(characteristics are detailed in the attached annex)

according to standards

LVS EN 61386-1:2018 "Conduit systems for cable management - Part 1: General requirements" and

LVS EN 61386-24:2011 "Conduit systems for cable management - Part 24: Particular requirements - Conduit systems buried underground (IEC 61386-24:2004)"

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 21/10/2016 and will remain valid until 20/10/2025 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.

Annex to certificate on 1 (one) page is integral part of this certificate.

Certificate issued:

Riga, 21/10/2022

Certificate validity: 20/10/2025

SIA "Bureau Veritas Latvia" Member of the board * * .

Iveta Lazdiņa

1

Version:

SIA Bureau Veritas Latvia Product Certification Body Certificate F_S/22_eng Page. 1 of 2 – Vers.1, 02.10.2019.



ANNEX TO CERTIFICATE: No. 22/058

Date: 21/10/2022

Product	Nominal size range, mm	Nominal compression strength class, N	Impact resistance
EVOCAB FLEX Corrugated flexible double-wall conduits with smooth internal and profiled external surface from polyethylene (PE), with pre-installed wire for pulling of cables	DN 40 - 160	450	N
EVOCAB HARD Corrugated double-wall conduits with smooth internal and profiled external surface from polyethylene (PE)	DN 50 - 160	450	
		750	N
		1250	N
EVOCAB SUPERHARD Corrugated double-wall conduits with	A misimumum Maria a sa	midt mill	
smooth internal and profiled external surface made from reinforced polypropylene (PP)	DN 110 - 500	1250	N

SIA "Bureau Veritas Latvia" Member of the board

Duntes street17a, Riga, LV-1005



Iveta Lazdiņa