

(1) **DECLARATION OF PERFORMANCE (DoP)** №: VX00005/23-1

(2) **We,**
 Company name: SIA Pawbol Baltic
 Address: Katlakalna iela 9A, Riga, LV-1073, Latvia
 E-mail address: info@vexen.eu

(3) **declare that the DoP is issued under sole responsibility of the manufacturer and belong to the following product:**

(4) **Conduit systems for cable management
 ACCESSORIA Family**

(5) **Models:**

EPG25D750N3M Pipe for indoor use light grey smooth D25mm 750N 3m halogen free EPB16D750N3M Pipe for indoor use black smooth D16mm 750N 3m halogen free EPB32D750N3M Pipe for indoor use black smooth D32mm 750N 3m halogen free EPG16D750N3M Pipe for indoor use light grey smooth D16mm 750N 3m halogen free EPG20D750N3M Pipe for indoor use light grey smooth D20mm 750N 3m halogen free EPG32D750N3M Pipe for indoor use light grey smooth D32mm 750N 3m halogen free EPG40D750N3M Pipe for indoor use light grey smooth D40mm 750N 3m halogen free EPG50D750N3M Pipe for indoor use light grey smooth D50mm 750N 3m halogen free EPB20D750N3M Pipe for indoor use black smooth D20mm 750N 3m halogen free EPB25D750N3M Pipe for indoor use black smooth D25mm 750N 3m halogen free EPB40D750N3M Pipe for indoor use black smooth D40mm 750N 3m halogen free EPB50D750N3M Pipe for indoor use black smooth D50mm 750N 3m halogen free
--

(6) **Intended use or uses of the construction product: For cable management in electrical installations within buildings – suitable for indoor use.**

(7) **Manufacturer:**

SIA Pawbol Baltic
 Katlakalna iela 9A, Riga, LV-1073, Latvia
 Reg. Nr. 40103888768
 VAT Nr. LV40103888768
 E-mail: info@vexen.eu

(8) **System or systems of assessment and verification of constancy of performance (AVCP):
 System 4**

	№	Title
	EN 61386-1:2008/A1:2019	<i>Conduit systems for cable management - Part 1: General requirements</i>
Harmonised standards:	EN 50085-1:2005	<i>Cable trunking systems and cable ducting systems for electrical installations - Part 1: General requirements</i>
	EN 50085-2-1:2006	<i>Cable trunking systems and cable ducting systems for electrical installations - Part 2-1: Cable trunking systems and cable ducting systems intended for mounting on walls and ceilings</i>
	IEC 60695-2-11	<i>Fire hazard testing - Part 2-11: Glowing/hot-wire based test methods - Glow-wire flammability test method for end products (GWEP T)</i>

(9) **Declared performance:**

Essential Characteristics	Declared Performance
Compression strength	750 N
Impact resistance	2 J (medium)
Flame propagation	Non-flame propagating
Electrical insulation	Pass
Temperature range	+5°C to +60°C
Halogen content	Halogen-free
Color	Light grey / Black
Material	Plastic (halogen-free)

(10) **Person responsible for making this declaration:**

Name, Surname: Artjoms Vihristjuks

Signature:



Position / Title: Chairman of the Board

Date:

21.11.2024

(11)

Riga, Latvia