

# EU DECLARATION OF CONFORMITY

## No. 3B-EU-27/25-11

In accordance with EU directive 2014/35/EU as amended

We, **KOPOS KOLÍN a. s.**  
Havlíčková 432  
280 02 Kolín  
Czech Republic  
IČ: 61672971  
DIČ: CZ61672971

declare under our sole responsibility that

the product: **Conduit system KOPOFLEX a KOPODUR**

type: **KD 09040 - KD 09200, KF 09040 – KF 09200**

manufacturer: **KOPOS KOLÍN a.s. Havlíčkova 432, Kolín IV, 280 02 Kolín, Czech Republic**

object of the declaration: Flexible and rigid double-coated pipe designed for mechanical protection of all kinds of power and data wiring. In case of mechanical compaction of layers above the protector, také care not to exceed the value of the load capacity of the protector – see catalogue PIPE PROTECTORS on [www.kopos.cz](http://www.kopos.cz).

Material: HDPE  
Installation temperature: -25°C to +90°C  
Operating temperature: -55°C to +90°C  
Resistance to spread of flame: flame, not self-snuffing (only configuration SKA– non-flame)  
Resistance to compression: 450 N/20cm  
Impact resistance: normal (code N)  
Resistance to bending: KF: flexible  
KD: rigid  
Resistance to external influences : IP40  
When using a sealing ring, the protection class is IP 67.  
UV resistance: only configuration UVxx

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation, other legislation and regulations:

Regulations Of the European Union	Government Regulations	Standards	Certificates and Test Reports	Other technical specification
X	X	EN 15804+A2:2022 ISO 14025:2006	Environmental Product Declaration No: EPD-Sk01-24-09 of 06.09.2024. Verification EPD: Independent verification of declarations and data in accordance with ISO 14025:2006 was carried out externally by a third party. Verifier: prof. Ing. Vladimír Kočí, PhD, MBA <a href="http://www.lca.cz">www.lca.cz</a>	For products: Flexible doublecoat corrugated pipe KOPOFLEX® a KOPODUR®
2014/35/EU - LVD	Law No. 90/2016 Coll. as amended  Government Regulation No. 118/2016 Coll. as amended	ČSN EN 60529:1993+A1:2001+A2:2014	Test Report No. 252071-01/02 of 13.11.2025  Issued by: Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic	KF 09200 + coupling 02200 test for degree of protection IP67

2014/35/E U - LVD	Law No. 90/2016 Coll. as amended  Government Regulation No. 118/2016 Coll. as amended	ČSN EN 50626-1:2024	Test Report No. 252071- 01/01 of 14.11.2025  <b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic	X
2014/35/E U - LVD	Law No. 90/2016 Coll. as amended  Government Regulation No. 118/2016 Coll. as amended	ČSN EN 61386-1 ed. 2:2009+A1:2020 (idt. EN 61386-1:2008+A1:2019), čl. 14.1  ČSN EN 60529:1993+A1 :2001+A2:2014 (idt. EN 60529/Cor.:1993+A1:20 00+A2:2013)	Test Report No. 241325- 01/01 of 17.07.2024  <b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic	KF 09125 + coupling 02125 test for degree of protection IP67
		ČSN EN 61386-1 ed. 2:09 čl. 10.3, 10.4, 12	Test Report No. 212630- 01/01 of 26.11.2021  <b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic	From type series tested: KF 09063, KF 09160, KD 09050, KD 09160 <b>Installation temperature -25°C do +90°C</b> <b>Operating temperature -55°C do +90°C</b>
		ČSN EN 61386-1 ed. 2:09 čl. 14.1  ČSN EN 60529:1993+A1 :2001+A2:2014	Test Report No. 022931- 01/01 of 16.2.2021  <b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic	KF 09160, KD 09160 test for degree of protection IP67
		ČSN EN 61386-1 ed. 2:09 ČSN EN 61386- 24:11, čl. 6, 7, 8, 9.1	Test Report No. 701673- 01/01 of 4.1.2018  <b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic	KOPOFLEX KF 09050
			Test Report No. 303654- 01/01 of 25.9.2013  <b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic	X
X	X	ČSN EN ISO 9969:09 ČSN EN 61386-1 ed. 2:09	Documents for designing plastic cable ducts, 2013 <b>Issued by:</b> EGÚ Brno, a.s. Electrical Network Department	see catalogue PIPE PROTECTORS on <a href="http://www.kopos.cz">www.kopos.cz</a>
X	X	ČSN EN 61386-1:09 ed.2 cl.10.2, ČSN EN 61386-22:04 cl.10.2, ČSN EN 50086- 1:96+Z1:04	Test Report No. 403994- 01/01 of 26.11.2014  <b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic  <b>Accelerated aging – KOPOS: Corrugated double- wall cable ducts, flexible wiring ducts, PVC wiring</b>	KOPOFLEX UVxx orange- UV test according to EN ISO 4892-2 method A <b>Irradiation intensity:</b> 0,35±0,2mW/cm2 při/ at 340nm <b>Irradiation time:</b> 102±1min <b>Water rinse time:</b> 18 min <b>Total irradiation time:</b> 1000 hrs.  KOPOFLEX UVxx-- UV test according to EN ISO 4892-2 <b>Irradiation intensity UV sensor 340nm</b> <b>Irradiation time:</b> 102 min-repeated cycle <b>Water rinse time:</b> 0 min

		trunkings.  <b>Issued by:</b> POLYMER INSTITUTE BRNO, spol. s r. o., Stabilization and Degradation, Tkalcovská 36/2, 656 49 Brno	<b>Total irradiation time: Corrugated double-wall cable ducts: 5000hrs. – approximately corresponds to 6 years of outdoor exposure.</b> P.I.B. Outdoor Exposure Site-Brno, Czech Republic ( N 49°10', E 16°40') Central European climate with typical conurbation features (~3500 MJ/m <sup>2</sup> /year, ~90kLy/year).
		Test Report No. <b>302318-01/01</b> of <b>23.5.2013</b> <b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic	<b>KOPOFLEX KF 09110 light gray</b> in configuration <b>SKA</b> non-flame
	<b>ČSN IEC 93:93</b>	Test Report No. <b>603760-01/01</b> of <b>23.9.2016</b>  <b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic	<b>Antistatic Conduit systém KOPOFLEX KF 09110</b> <b>Color: blue (outside) / white (inside)</b>
	<b>ČSN EN ISO 846</b>	Test Report No. <b>AZL 16/0223-01</b> of <b>25.4.2016</b>  <b>Issued by:</b> Textilní zkušební ústav, Václavská 6, 658 41 Brno, Czech Republic	<b>Plastics – Evaluation of the action of microorganism KOPOFLEX</b> <b>Color: blue (outside) / white (inside) 100% PE, white color 3%, blue color 1.2%.</b> <b>Result:</b> There was apparent a slight bacterial growth in the agar surrounding the sample.
	<b>ČSN EN ISO 846</b>	Test Report No. <b>AZL 16/0223-02</b> of <b>25.4.2016</b>  <b>Issued by:</b> Textilní zkušební ústav, Václavská 6, 658 41 Brno, Czech Republic	<b>Evaluation of the resistance to fungi KOPOFLEX</b> <b>colour: blue (outer side) / white (inside) 100% PE, white color 3%, blue color 1.2%.</b> <b>Result:</b> Tested side blue: 3 – growth visible to the naked eye, covering up to 50% of the sample surface. Tested side white: 2 – growth visible to the naked eye, covering up to 25% of the sample surface
	<b>ČSN EN 61386-1</b> <b>ČSN EN 61386-24</b>	Internal test report No. <b>042/2021</b> of <b>16.7.2021</b>	<b>coupling 50</b> <b>02050 F-</b>
	<b>ČSN EN 61386-1</b> <b>ČSN EN 61386-24</b>	Internal test report No. <b>091/2021</b> of <b>30.8.2021</b>	<b>coupling 40</b> <b>02040 F-</b>
	<b>ČSN EN 61386-1</b> <b>ČSN EN 61386-24</b>	Internal test reports	
<b>Regulation 1907/2006 - REACH</b>			<b>Safety data sheets for used materials</b>

By fulfilling the conditions in accordance with these regulations was placed on the product CE marking

Conformity assessment module: **MODUL A: Internal production control**

**Technical documentation of products:**

- assembly instructions
- Datasheet
- Catalog for products freely available on <http://www.kopos.com/en/catalogue>
- Internal documents

KOPOS KOLÍN a.s. company is certificated according to the standard ISO 9001:2015, ISO 14001:2015 and ISO 50001:2018 and according to the National program „Safety Enterprise“.

Signed on behalf of KOPOS KOLÍN a.s.



Place of issue: Kolín, Czech Republic  
Date of issue: 25.11.2025

**Ing. Jana Dejmková**  
quality and ecology director

**KOPOS KOLÍN a.s.**   
Havlíčková 432, 280 02 Kolín  
IČ: 616 72 971 DIČ: CZ61672971  
tel: 321 730 111 [www.kopos.cz](http://www.kopos.cz)

**Enclosure No1 to EU Conformity Declaration No. 3B-EU-27/25-11  
 KOPOFLEX, KOPODUR a KFL**

KOPOFLEX		KOPODUR	
KF	09040	KD	09040
KF	09050	KD	09050
KF	09063	KD	09063
KF	09075	KD	09075
KF	09090	KD	09090
KF	09110	KD	09110
KF	09120	KD	09120
KF	09125	KD	09125
KF	09160	KD	09160
KF	09175	KD	09175
KF	09200	KD	09200

**Příslušenství/Accessories**

Spojka/coupling	Těsnící kroužek/ packing ring	Uzavírací zátka/closing cap
02040	16040	17040
02050	16050	17050
02063	16063	17063
02075	16075	17075
02090	16090	17090
02110	16110	17110
02120	16120	17120
02125	16125	17125
02160	16160	17160
02175	16175	17175
02200	16200	17200

Koleno 90°/90° bend	Koleno 45°/45° bend
08040/90	08040/45
08050/90	08050/45
08063/90	08063/45
08075/90	08075/45
08090/90	08090/45
08110/90	08110/45
08120/90	08120/45
08125/90	08125/45
08160/90	08160/45
08175/90	08175/45
08200/90	08200/45

Distanční rozpěrka/spacer			
07040/2	07040/4	07040/6	07040/8
07050/2	07050/4	07050/6	07050/8
07063/2	07063/4	07063/6	07063/8
07075/2	07075/4	07075/6	07075/8
07090/2	07090/4	07090/6	07090/8
07110/2	07110/4	07110/6	07110/8
07120/2	07120/4	07120/6	07120/8
07125/2	07125/4	07125/6	07125/8
07160/2	07160/4	07160/6	07160/8
07175/2	07175/4	07175/6	07175/8
07200/2	07200/4	07200/6	07200/8

**KOPOS KOLÍN a.s.**   
 Havlíčkova 432, 280 02 Kolín  
 IČ: 616 72 971 DIČ: CZ61672971  
 tel: 321 730 111 [www.kopos.cz](http://www.kopos.cz)



