

# EU DECLARATION OF CONFORMITY

## No. 2A-EU-14/23-12

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

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

declare under our sole responsibility that

the product/type: **Wiring trunkings and accessories**

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

object of the declaration: Wiring trunkings are used for installing small distribution and low voltage.  
 Wiring trunkings are delivered in lengths of 2 and 3 meters with +/- 0,5% tolerance.  
 Material: PVC  
 Temperature resistance: storage: -15°C to +60°C  
 Temperature resistance: assembly: -5°C to +60°C  
 Resistance to spread of flame: non-flame  
 Hot loop test: 850°C for moldings, window sill ducts and accessories

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/tested product
2014/35/EU - VD	Law No. 90/2016 Coll. as amended	<b>ČSN EN50085- 1 ed. 2:06+A1:14 čl. 11.2.4</b> including amendments <b>(EN 50085-1:05</b> including amendments)	Test report No. <b>232562-01/01</b> of <b>29.11.2023</b>  <b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic	<b>LH 60x40, LO 35, PK 160x65D</b>  <b>Material PVC</b> <b>Evaluation of the action of microorganisms-Method C</b> <b>Resistance to bacteria</b>  <b>Tested bacteria with satisfactory results:</b> <b>Escherichia coli,</b> <b>Staphylococcus aureus,</b> <b>Klebsiella pneumoniae,</b> <b>Pseudomonas aeruginosa,</b> <b>Enterococcus faecalis,</b> <b>Bacillus subtilis,</b> <b>Salmonella enterica,</b> <b>Legionella pneumophila,</b> <b>Candida albicans</b>
	Government Regulation No. 118/2016 Coll. as amended		Expert opinion of <b>11.08.2023</b>  <b>Issued by:</b> National Institute of Public Health, Šrobárova 49/48, 100 00 Pague 10-Vinohrady, Czech Republic	

	<b>ČSN EN50085- 1 ed. 2:06+A1:14 čl. 11.2.4</b> including amendments <b>(EN 50085-1:05 including amendments)</b>	Test report No. <b>222187-01/01 of 26.10.2022</b>  <b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic	<b>LHD 17x17, LKZ 15x12, PK 90x55D</b>
	<b>EN ISO 846 method A</b>	Test report No. <b>AZL 22/0199-01 of 6.4.2022</b>  <b>Issued by:</b> Textilní zkušební ústav, s.p. Cejl 480/12, 602 00 Brno, Česká republika	<b>Evaluation of the action of microorganism</b>
	<b>ČSN EN 50085- 1 ed. 2:06+A1:14 čl. 11.2.4</b> including amendments <b>(EN 50085-1:05 including amendments)</b>	Test report No. <b>212288-01/01 of 20.10.2021</b>  <b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic	<b>LV 24x22 LP 35 PK 16x65D</b>
	<b>ČSN EN 50085- 1 ed. 2:06</b> including amendments <b>(EN 50085-1:05 including amendments)</b> <b>ČSN EN 50085-2-1:07</b> including amendments <b>(EN 50085-2-1:06 including amendments)</b>	Test report No. <b>211507-01/01 of 30.7.2021</b>  <b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic	<b>LO 35 LO 50 LO 75</b>  <b>Test according to EN 50085-1 ed. 2 Article 11.2.4 Test according to EN 50085-1 ed. 2 art.6.102.1-500N for LO 50 and LO 75 according to 6.102.3-1000N for LO 35 According to art.6.103.1-2000N for LO35, LO50, LO75. According to Article 14.1-IP 40 for LO35, LO 50, LO75.</b>  <b>Note 1)</b>
	<b>ČSN EN 50085- 1 ed. 2:06+A1:14 čl. 11.2.4</b> including amendments <b>(EN 50085-1:05 including amendments)</b>	Test report No. <b>021981-01/01 of 14.9.2020</b>  <b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic	<b>LV 11x10, EKD 100x40, LE 100, LP 80x25, PK 140x70 D, LZ 15x12, LH 60x40, LHD 20x20, LO 35. EKE 60x60- Test according EN 50085-1 ed. 2 article.11.2.4</b>
	<b>ČSN EN 50085- 1 ed. 2:06</b> including amendments <b>(EN 50085-1:05 including amendments)</b> <b>ČSN EN 50085-2-1:07</b> including amendments <b>(EN 50085-2-1:06 including amendments)</b>	Test Report No. <b>911224-01/01 of 28.8.2019</b>  <b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic	<b>LHD 17x17, PK 110x70</b>

	<p><b>ČSN EN 50085- 1 ed. 2:06</b> including amendments (<b>EN 50085-1:05</b> including amendments) <b>ČSN EN 50085-2-1:07</b> including amendments (<b>EN 50085-2-1:06</b> including amendments)</p>	<p>Test Report No. <b>801481-01/01</b> of <b>13.6.2018</b></p> <p><b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic</p> <p>Test Report No. <b>605023-01/01</b> of <b>29.12.2016</b></p> <p><b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic</p>	<p><b>Testing of ESC branded products – LH 60x40 HD</b></p> <p>Note 2)</p>
	<p><b>ČSN EN 50085-1 ed.1:06</b> including amendments (<b>EN 50085-1:06</b> including amendments) <b>ČSN EN 50085-2-1:07</b> including amendments (<b>EN 50085-2-1:07</b> including amendments)</p>	<p>Test Report No. <b>605783-01/01</b> of <b>28.02.2017</b></p> <p><b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic</p>	<p><b>KP 80 PK</b></p>
	<p><b>ČSN EN 50085-1 ed.2:06, ČSN EN 50085-2-1:07+A1:12 čl. 10.3.2.101</b></p>	<p>Test Report No. <b>404506-01/01</b> of <b>16.1.2015</b></p> <p><b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic</p>	<p><b>LHD 40x40</b></p> <p>Note 3)</p>
	<p><b>ČSN EN 50085-1 ed.2:06, ČSN EN 50085-2-1:07+A1:12, IEC 61084-1:91+A1:99, IEC61084-2-1:96</b></p>	<p>Test Report No. <b>305645-01/01</b> of <b>18.12.2013</b></p> <p><b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic</p>	<p><b>LV, LZ, LZK, LHD, LH, LE, EK, EKE, EKD, PK, LO, LP, LPK, LR,L</b></p> <p>Note 4)</p>
	<p><b>ČSN EN 50085-1:97, ČSN EN 50085-1:06ed.2, ČSN EN 50085-2-1:97, ČSN EN 50085-2-1:07</b></p>	<p>Test Report No. <b>900709-01/03</b> of <b>1.4.2009</b></p> <p><b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic</p>	<p><b>EKD 80x40, EKD 100x40, EKD120x40</b></p> <p>Note 5)</p>
	<p><b>ČSN EN 50085-1:97+A:99, ČSN 50085-1:06 ed.2, EN 50085-2-1:97, ČSN EN 50085-2-1:07, IEC 61084-1:97+A1:93, IEC 61084-2-1:96</b></p>	<p>Test Report No. <b>800448-01/01B</b> of <b>26.3.2008</b></p> <p><b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic</p>	<p><b>LZ 15x12</b></p> <p>Note 6)</p>

	<p><b>ČSN EN 50085-1:97+A:99, ČSN 50085-1:06 ed.2, EN 50085-2-1:97, ČSN EN 50085-2-1:07, IEC 61084-1:97+A1:93, IEC 61084-2-1:96</b></p>	<p>Test Report No. <b>800448-01/01D</b> of 26.3.2008</p> <p><b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic</p>	<p><b>LE100</b></p> <p>Note 7)</p>
	<p><b>ČSN EN 50085-1:97+A:99, ČSN 50085-1:06 ed.2, EN 50085-2-1:97, ČSN EN 50085-2-1:07, IEC 61084-1:97+A1:93, IEC 61084-2-1:96</b></p>	<p>Test Report No. <b>800448-01/01E</b> of 26.3.2008</p> <p><b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic</p>	<p><b>EK 100x40</b></p> <p>Note 8)</p>
	<p><b>ČSN EN 50085-1:97+A:99, ČSN 50085-1:06 ed.2, EN 50085-2-1:97, ČSN EN 50085-2-1:07, IEC 61084-1:97+A1:93, IEC 61084-2-1:96</b></p>	<p>Test Report No. <b>800448-01/01F</b> of 26.3.2008</p> <p><b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic</p>	<p><b>PK 140x70</b></p> <p>Note 9)</p>
	<p><b>ČSN EN 50085-1:97+A:99, ČSN 50085-1:06 ed.2, EN 50085-2-1:97, ČSN EN 50085-2-1:07, IEC 61084-1:97+A1:93, IEC 61084-2-1:96</b></p>	<p>Test Report No. <b>800448-01/01G</b> of 26.3.2008</p> <p><b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic</p>	<p><b>LP 80x25</b></p> <p>Note 10)</p>
	<p><b>ČSN EN 50085-1:97+A:99, ČSN 50085-1:06 ed.2, EN 50085-2-1:97, ČSN EN 50085-2-1:07, IEC 61084-1:97+A1:93, IEC 61084-2-1:96</b></p>	<p>Test Report No. <b>800448-01/01H</b> of 26.3.2008</p> <p><b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic</p>	<p><b>L20, L40, L70</b></p> <p>Note11)</p>
	<p><b>ČSN EN 60529:93+A1:01+A2:14 including amendments</b></p>	<p>Test Report No. <b>701828-01/02</b> of 19.7.2017</p> <p><b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic</p>	<p><b>Test IP40:</b>  <b>LZ 15x12</b>  <b>LZK 15x12</b>  <b>LHD 50x20/1</b>  <b>LHD 50x20/2</b>  <b>LE 40</b>  <b>LE 60</b>  <b>LE 80</b>  <b>LE 100</b>  <b>EKE 100x60</b>  <b>EKE 140x60</b>  <b>EKD 80x40</b>  <b>EKD 120x40</b>  <b>PK 110x65 D</b>  <b>LO 35</b>  <b>LO 50</b>  <b>LO 75</b>  <b>LP 35</b>  <b>LPK 80x25</b>  <b>LR 30</b>  <b>L 40</b></p>

			<b>L 70</b>  <b>IP 40 covers these types of moldings and channels (see above) made of PC+ABS based on the same product design. This test applies to products made from both materials. From PC/ABS were tested: LHD 40x40 HF PK 110x70 D HF</b>
	<b>ČSN EN 1127-1:2012</b> including amendments <b>ČSN CLC/TR 60079-32-1:2016</b> including amendments	Certificate No. <b>FTZÚ 06 Ex 0043</b> of <b>14.9.2016</b>  <b>Issued by:</b> Fyzikálně technický zkušební ústav, Ostrava-Radvanice, státní podnik, Pikartká 7, 716 07 Ostrava Radvanice	<b>For series: LV, LH, LZ, LE, LP, LR, LO, EK, PK, LPK, LZK, LHD, EKE</b>
	<b>ČSN EN 50085-1 ed.2:06</b> <b>čl. 10.3.2</b> including amendments  <b>ČSN EN ISO 4892-2</b>	Test Report No. <b>301741-01/02</b> of <b>31.5.2013</b>  <b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic  Test Report - <b>Accelerated ageing of 2.3.2010</b>  <b>Issued by:</b> POLYMER INSTITUTE BRNO, s.r.o. Speciální materiály/Materiálový výzkum Tkalcovská 36/2, 656 49 BRNO	<b>Trunking PVC – Test of impact before and after accelerated ageing with UV and IR light</b>  <b>UV stability – Trunking PVC</b>
	<b>ČSN EN 62262:97</b>	Test Report No. <b>501073-01/03</b> of <b>29.4.2015</b>  <b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic	<b>IK 06</b> <b>LV 40x15</b>
	<b>ČSN EN 62262:97</b>	Test Report No. <b>501073-01/01</b> of <b>31.3.2015</b>  <b>Issued by:</b> Electrotechnical Testing Institute, Pod Lisem 129, 171 02 Prague 71, Czech Republic	<b>IK CODE:</b> <b>LHD 20X20 – IK 06</b> <b>LO 35 HA – IK 07</b> <b>PK 90x55 D – IK 07</b>

		ČSN CISPR 17:2000, čl. 4.1,A.1.3,A.1.4	Test Report No. P/07/01/15 of 22.5.2007  Issued by: ABEGU, a.s.ZKUŠEBNA Popelnická 446, 468 41 Tanvald	Clamp PEP 60/K
		ČSN IEC 69-1+A2:1997 ČSN EN 61000-4-4:1997 ČSN EN 61000-4-5:1997	Test Report No. P/99/01/22 of 26.11.1999  Issued by: ABEGU, a.s.ZKUŠEBNA Popelnická 446, 468 41 Tanvald	Set PK 140x70 with screening cover
		ČSN 74 7010-82:1997, čl. 3.7 ČSN IEC 816:1994, čl. 5.5.1.2, 6.1	Test Report No. P/03/01/26 of 8.8.2003  Issued by: ABEGU, a.s.ZKUŠEBNA Popelnická 446, 468 41 Tanvald	Cable trunking PK../., EKE../., EK../., with screening cover SK 40x20, 40x33
		ČSN EN 50085-1	Internal Test Report No. 006/2021 of 16.02.2021	KP 80 PK
		ČSN EN 50085-1, ČSN EN 60695-2-11, ČSN EN 60695-2-4/1	Test Report No. 035/2021 of 2.8.2021	Window sill channel PK 90x55D- innovation
		ČSN EN 50085-1, ČSN EN 50085-2-2, ČSN EN 60695-2-11	Test report No. 042/2021 of 26.8.2021	LO 50 LD
		ČSN EN 50085-1, ČSN EN 50085-2-2, ČSN EN 60695-2-11	Test report No. 041/2021 of 27.8.2021	LO 50 HD
		ČSN EN 50085-1	Test report No. 38/2021 of 15.7.2021	Tested strips, ducts and accessories made of PVC-compliant 850 ° C hot loop
		ČSN EN 50085-1, ČSN EN 60529	Test report No. 36b/2021 of 25.7.2021	PVC rails, ducts and accessories - test with IP protection, see in detail. Annex to this statement
		ČSN EN 50085-1, ČSN EN 60695-2-11, ČSN EN 60695-2-4/1	Test Report No. 051/2021 of 29.9.2021	LHD 40x40, bar tested for mechanical properties - impact test, external influences - IP test
1907/2006 - REACH				Safety and material data sheets of used materials

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/catalogy>
- 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: 13.12.2023



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 No. 1 to EU Conformity Declaration No. 2A-EU-14/23-12

### Trunkings and accessories

Name	Type	Impact strength	Accessories - name	Type
Cable trunking	LV 11x10	0,5J <sup>4)</sup>		
Cable trunking	LV 18x13	0,5J <sup>4)</sup>	end	8731
			connecting	8732
			bending	8733
			branching	8734
			Internal corner	8735
			External corner	8736
			bending radius	8733 R
			branching radius	8734 R
			Internal corner radius	8735 R
			External corner radius	8736 R
			trough	8737
				8738
				8739
			Trough elevated	8737Z
				8738Z
				8739Z
Cable trunking	LV 24x22	0,5J <sup>4)</sup>	End	8791
			connecting	8792
			Bending	8793
			branching	8794
			Internal corner	8795
			External corner	8796
			bending radius	8793R
			branching radius	8794R
			Internal corner radius	8795R
			External corner radius	8796R
			trough	8797
				8798
				8799
			Trough elevated	8797Z
				8798Z
				8799Z
Cable trunking	LV 40x15	0,5J <sup>4)</sup>	end	8711
			connecting	8714
			bending	8716
			branching	8715
			Internal corner	8713/2
			External corner	8712/2
			bending radius	8716R



			branching radius	8715R
			Internal corner radius	8713/2R
			External corner radius	8712/2R
			spacer	RLV 40x15 RLV 40x16
			trough	8719 8717 8718
			Trough elevated	8719Z 8717Z 8718Z
Cable trunking	LV 40x40	0,5J <sup>4)</sup>	end	8721
			connecting	8722
			bending	8723
			branching	8724
			Internal corner	8725
			External corner	8726
			bending radius	8723R
			branching radius	8724R
			Internal corner radius	8725R
			External corner radius	8726R
			trough	8727 8728 8729
			Trough elevated	8727Z 8728Z 8729Z
			spacer	RLV 40x40
Cable trunking	LV 60x40	0,5J <sup>4)</sup>	end	8741
			connecting	8742
			bending	8743
			branching	8744
			Internal corner	8745
			External corner	8746
			bending radius	8743R
			branching radius	8744R
			Internal corner radius	8745R
			External corner radius	8746R
			trough	8747 8748 8749
			Trough elevated	8747Z 8748Z 8749Z
			spacer	RLV 60x40
Cable trunking	LZ 15x12	1J <sup>6)</sup>	end	8811
			connecting	8812
			bending	8813
			branching	8814

Internal corner	8815
External corner	8816
bending radius	8813R
branching radius	8814R
Internal corner radius	8815R
External corner radius	8816R
trough	8817
	8818
	8819
Trough elevated	8817Z
	8818Z
	8819Z

Cable trunking	LZK 15x12	1J <sup>6)</sup>	End	8801
			connecting	8802
			Bending	8803
			branching	8804
			Internal corner	8805
			External corner	8806
			bending radius	8803R
			branching radius	8804R
			Internal corner radius	8805R
			External corner radius	8806R
			trough	8807
				8808
				8809
			Trough elevated	8807Z
				8808Z
	8809Z			

Cable trunking	LHD 17x15	0,5J <sup>3)</sup>	end	8941
			connecting	8942
			bending	8943
			branching	8944
			Internal corner	8945
			External corner	8946
			bending radius	8943R
			branching radius	8944R
			Internal corner radius	8945R
			External corner radius	8946R
			trough	8947
				8948
				8949
			Trough elevated	8947Z
				8948Z
	8949Z			

Cable trunking	LHD 17x17	0,5J <sup>3)</sup>	end	8671
			connecting	8672
			bending	8673
			branching	8674
			internalcorner	8675

			External corner	8676
			bending radius	8673R
			branching radius	8674R
			Internal corner radius	8675R
			External corner radius	8676R
			trough	8677
				8678
				8679
			trough elevated	8677Z
				8678Z
				8679Z
Cable trunking	LHD 20x10	0,5J <sup>3)</sup>	end	8921
			connecting	8922
			bending	8923
			branching	8924
			Internal corner	8925
			External corner	8926
			bending radius	8923R
			branching radius	8924R
			Internal corner radius	8925R
			External corner radius	8926R
			trough	8927
				8928
				8929
			Trough elevated	8927Z
				8928Z
				8929Z
Cable trunking	LHD 20x20	0,5J <sup>3)</sup>	end	8621
	LH 20x20	0,5J <sup>2)</sup>	connecting	8622
			bending	8623
			branching	8624
			Internal corner	8625
			External corner	8626
			bending radius	8623R
			branching radius	8624R
			Internal corner radius	8625R
			External corner radius	8626R
			trough	8627
				8628
				8629
			Trough elevated	8627Z
				8628Z
				8629Z
Cable trunking	LHD 25x15	0,5J <sup>3)</sup>	end	8691
			connecting	8692
			bending	8693
			branching	8694
			Internal corner	8695

External corner	8696
bending radius	8693R
branching radius	8694R
Internal corner radius	8695R
External corner radius	8696R
trough	8697
	8698
	8699
Trough elevated	8697Z
	8698Z
	8699Z

Cable trunking	LHD 25x20	0,5J <sup>3)</sup>	end	8911
			connecting	8912
			bending	8913
			branching	8914
			Internal corner	8915
			External corner	8916
			bending radius	8913R
			branching radius	8914R
			Internal corner radius	8915R
			External corner radius	8916R
			trough	8917
				8918
				8919
			Trough elevated	8917Z
	8918Z			
	8919Z			

Cable trunking	LHD 30x25	0,5J <sup>3)</sup>	end	8931
			connecting	8932
			bending	8933
			branching	8934
			Internal corner	8935
			External corner	8936
			bending radius	8933R
			branching radius	8934R
			Internal corner radius	8935R
			External corner radius	8936R
			trough	8937
				8938
				8939
			Trough elevated	8937Z
	8938Z			
	8939Z			

Cable trunking	LHD 32x15	0,5J <sup>3)</sup>	end	8601
			connecting	8602
			bending	8603
			branching	8604
			Internal corner	8605
			External corner	8606

			bending radius	8603R
			branching radius	8604R
			Internal corner radius	8605R
			External corner radius	8606R
			trough	8607
				8608
				8609
			Trough elevated	8607Z
				8608Z
				8609Z
Cable trunking	LH 15x10	0,5J <sup>2)</sup>	end	8681
			connecting	8682
			bending	8683
			branching	8684
			Internal corner	8685
			External corner	8686
			bending radius	8683R
			branching radius	8684R
			Internal corner radius	8685R
			External corner radius	8686R
			trough	8687
				8688
				8689
			Trough elevated	8687Z
				8688Z
				8689Z
Cable trunking	LH 40x20	0,5J <sup>2)</sup>	end	8631
	LHD 40x20	0,5J <sup>3)</sup>	connecting	8632
			bending	8633
			branching	8634
			Internal corner	8635
			External corner	8636
			bending radius	8633R
			branching radius	8634R
			Internal corner radius	8635R
			External corner radius	8636R
			trough	8637
				8638
				8639
			Trough elevated	8637Z
				8638Z
				8639Z
Cable trunking	LH 40x40	0,5J <sup>2)</sup>	end	8641
	LHD 40x40	0,5J <sup>3)</sup>	connecting	8642
			bending	8643
			branching	8644
			Internal corner	8645
			External corner	8646
			bending radius	8643R

			branching radius	8644R
			Internal corner radius	8645R
			External corner radius	8646R
			trough	8647
				8648
				8649
			Trough elevated	8647Z
				8648Z
				8649Z
Cable trunking	LHD 50x20	0,5J <sup>3)</sup>	end	8991
			connecting	8992
			bending	8993
			branching	8994
			Internal corner	8995
			External corner	8996
			trough	8999
Cable trunking	LHD 50x20/1	0,5J <sup>3)</sup>	end	8991
			connecting	8992
			bending	8993
			branching	8994
			Internal corner	8995
			External corner	8996
			trough	8999
Cable trunking	LHD 50x20/2	0,5J <sup>3)</sup>	end	8991
			connecting	8992
			bending	8993
			branching	8994
			Internal corner	8995
			External corner	8996
			trough	8999
Cable trunking	LH 60x40	0,5J <sup>2)</sup>	end	8651
			connecting	8652
			bending	8653
			branching	8654
			Internal corner	8655
			External corner	8656
			bending radius	8653R
			branching radius	8654R
			Internal corner radius	8655R
			External corner radius	8656R
			trough	8657
				8658
				8659
			Trough elevated	8657Z
				8658Z
				8659Z
			spacer	RLH 60x40

			partition walls	PEK 40
Cable trunking	LH 80x40 P	0,5J <sup>2)</sup>	end	8661
		0,5J <sup>2)</sup>	connecting	8662
	LH 80x40		bending	8663
			branching	8664
			Internal corner	8665
			External corner	8666
			bending radius	8663R
			branching radius	8664R
			Internal corner radius	8665R
			External corner radius	8666R
			trough	8667
				8668
				8669
			Trough elevated	8667Z
				8668Z
				8669Z
			spacer	RLH 80x40
		partition walls	PEK 40	
Cable trunking Elegant	LE 40	1J <sup>7)</sup>	end	8751
			connecting	8752
	bending		8753	
	branching		8754	
	Internal corner		8755	
	External corner		8756	
	bending radius		8753R	
	branching radius		8754R	
	Internal corner radius		8755R	
	External corner radius		8756R	
	grommet		8757	
			8758	
			8759	
			Trough elevated	8757Z
				8758Z
				8759Z
			spacer	RLE 40
	blind	ZPNE 40		
		ZPNE 40x20		
		PNEV		
		40x202Z		
Cable trunking Elegant	LE 60	1J <sup>7)</sup>	end	8761
			connecting	8762
			bending	8763
			branching	8764
			Internal corner	8765
			External corner	8766

bending radius	8763R
branching radius	8764R
Internal corner radius	8765R
External corner radius	8766R
grommet	8767
	8768
	8769
Trough elevated	8767Z
	8768Z
	8769Z
branching transition	8767/40
spacer	RLE 60
blind	ZPNE60
	ZPNE60x20

 Cable trunking  
 Elegant

LE 80

 1J<sup>7)</sup>

end	8771
connecting	8772
bending	8773
branching	8774
Internal corner	8775
External corner	8776
bending radius	8773R
branching radius	8774R
Internal corner radius	8775R
External corner radius	8776R
grommet	8777
	8778
	8779
Trough elevated	8777Z
	8778Z
	8779Z
branching transition	8777/60
	8777/40
spacer	RLE 80
blind	ZPNE80
	ZPNE80x20

 Cable trunking  
 Elegant

LE 100

 1J<sup>7)</sup>

end	8781
connecting	8782
bending	8783
branching	8784
Internal corner	8785
External corner	8786
bending radius	8783R
branching radius	8784R
Internal corner radius	8785R
External corner radius	8786R
grommet	8787
	8788
	8789
Trough elevated	8787Z



				8788Z
				8789Z
			branching transition	8787/80
				8787/60
				8787/40
			spacer	RLE 100
			blind	ZPNE100
				ZPNE100x20
Cable trunking	EK 100x40	2J <sup>8)</sup>	end	8521
			connecting	8522
			bending	8523
			branching	8524, 8524/5
			Internal corner	8525
			External corner	8526
			bending radius	8523R
			branching radius	8524R
			Internal corner radius	8525R
			External corner radius	8526R
			trough	8527
				8528
				8529
			Trough elevated	8527Z
				8528Z
				8529Z
			spacer	REK 100x40
			partition walls	PEK 40
Cable trunking	EK 120x40	2J <sup>8)</sup>	end	8531
			connecting	8532
			bending	8533
			branching	8534
			Internal corner	8535
			External corner	8536
			bending radius	8533R
			branching radius	8534R
			Internal corner radius	8535R
			External corner radius	8536R
			trough	8537
				8538
				8539
			Trough elevated	8537Z
				8538Z
				8539Z
			spacer	REK 120x40
			partition walls	PEK 40
Cable trunking Elegant	EKE 60x60	2J <sup>8)</sup>	end	8541
			connecting	8542
			bending	8543
			branching	8544
			Internal corner	8545

External corner	8546
trough	8547
	8548
	8549
Trough elevated	8547Z
	8548Z
	8549Z
partition walls	PEKE 60
	PEK 60

Cable trunking Elegant	EKE 100x60	2J <sup>8)</sup>	end	8551
			connecting	8552
			bending	8553
			branching	8554
			Internal corner	8555
			External corner	8556
			trough	8557
				8558
				8559
			Trough elevated	8557Z
				8558Z
				8559Z
			cover apparatus single	8550-11
			cover apparatus duple	8550-12
			cover apparatus trile	8550-13
			spacer	REKE 100

Cable trunking Elegant	EKE 140x60	2J <sup>8)</sup>	end	8561
			connecting	8562
			bending	8563
			branching	8564
			Internal corner	8565
			External corner	8566
			trough	8567
				8568
				8569
			Trough elevated	8567Z
				8568Z
				8569Z
			cover apparatus single	8560-11
			cover apparatus duple	8560-12
			cover apparatus trile	8560-13
				8560-11/1
				8560-12/1
				8560-13/1
			spacer	REKE 140

Cable trunking Elegant	EKE 180x60	2J <sup>8)</sup>	end	8571
			connecting	8572
			bending	8573

			branching	8574
			Internal corner	8575
			External corner	8576
			trough	8577
				8578
				8579
			Trough elevated	8577Z
				8578Z
				8579Z
			spacer	REKE 180
			cover apparatus single	8570-11
			cover apparatus double	8570-12
			cover apparatus triple	8570-13
				8570-11/1
				8570-12/1
				8570-13/1
			spacer	REKE 60
Cable trunking	EKD 80x40	0,5J <sup>5)</sup>	end	8501
			connecting	8502
			bending	8503
			branching	8504
			branching	8504/EKD
			Internal corner	8505
			External corner	8506
			bending radius	8503R
			branching radius	8504R
			Internal corner radius	8505R
			External corner radius	8506R
			spacer	REKO 80x40
			partition walls	PEKD 40
Cable trunking	EKD 100x40	0,5J <sup>5)</sup>	end	8511
			connecting	8512
			bending	8513
			branching	8514
			branching	8514/EKD
			Internal corner	8515
			External corner	8516
			bending radius	8513R
			branching radius	8514R
			Internal corner radius	8515R
			External corner radius	8516R
			spacer	REKO 100x40
			partition walls	PEKD 40
Cable trunking	EKD 120x40	0,5J <sup>5)</sup>	end	8581
			connecting	8582
			bending	8583

branching	8584
branching	8584/EKD
Internal corner	8585
External corner	8586
bending radius	8583R
branching radius	8584R
Internal corner radius	8585R
External corner radius	8586R
spacer	REKO 120x40
partition walls	PEKD 40

Cable trunking	PK 110x70	1J <sup>9)</sup>	end	8421
			connecting	8422K
				8422V
			bending	8423
				8423K
			branching	8424
				8423KT
			Internal corner	8425
				8425K
			External corner	8426
				8426K
			trough	8427
				8428
				8429
			Trough elevated	8427Z
				8428Z
				8429Z
partition walls	PPK 70			
covering frame	8420-11			
	8420-12			
	8420-13			

Cable trunking	PK 110x70 D	1J <sup>9)</sup>	end	8451
			connecting	8452
			bending	8453
			branching	8454
			Internal corner	8455
			External corner	8456
			trough	8457
				8458
				8459
			Trough elevated	8457Z
				8458Z
				8459Z
			trough	PKUS 60
			apparatus pad	8450-11
	8450-12			
	8450-13			

Cable trunking	PK 140x70	1J <sup>9)</sup>	end	8431
			connecting	8432K

			bending	8433K
			branching	8433KT
			Internal corner	8435K
			External corner	8436K
			trough	8437
				8438
				8439
			Trough elevated	8437Z
				8438Z
				8439Z
			partition walls	PPK 70
			covering frame	8420-11
				8420-12
				8420-13
Cable trunking	PK 140x70 D	1J <sup>9)</sup>	end	8461
			connecting	8462
			bending	8463
			branching	8464
			Internal corner	8465
			External corner	8466
			trough	8467
				8468
				8469
			Trough elevated	8467Z
				8468Z
				8469Z
			apparatus pad	8440-11
				8440-12
				8440-13
				8440-11/1
				8440-12/1
				8440-13/1
Cable trunking	PK 170x70	1J <sup>9)</sup>	end	8411
			connecting	8412
			bending	8413
			branching	8414
			Internal corner	8415
			External corner	8416
			trough	8417
				8418
				8419
			Trough elevated	8417Z
				8418Z
				8419Z
			apparatus pad	8440-11
				8440-12
				8440-13
				8440-11/1
				8440-12/1
				8440-13/1

Cable trunking	PK 170x70 D	1J <sup>9)</sup>	end	8441			
			connecting	8442			
			bending	8443			
			branching	8444			
			Internal corner	8445			
			External corner	8446			
			trough	8447			
				8448			
				8449			
			Trough elevated	8447Z			
				8448Z			
				8449Z			
				8440-11			
				8440-12			
			apparatus pad	8440-13			
Cable trunking	PK 160x65 D	1J <sup>9)</sup>	end	8481			
			connecting	8482			
			bending	8483			
			branching	8484			
			Internal corner	8485			
			External corner	8486			
			trough	8487			
				8488			
				8489			
			Trough elevated	8487Z			
				8488Z			
				8489Z			
			cover of parapet. trunking	VPK 45			
			Cable trunking	PK 90x55 D	1J <sup>9)</sup>	end	8401
						connecting	8402
bending	8403						
branching	8404						
Internal corner	8405						
External corner	8406						
trough	8407						
	8408						
	8409						
Trough elevated	8407Z						
	8408Z						
	8409Z						
branching transition	8404/160						
	8404/210						
Cable trunking	PK 120x55 D	1J <sup>9)</sup>				end	8471
			connecting	8472			
			bending	8473			
			branching	8474			
			Internal corner	8475			
			External corner	8476			

			trough	8477 8478 8479	
			Trough elevated	8477Z 8478Z 8479Z	
Cable trunking	PK 200x70 D PK 210x70 D	1J <sup>9)</sup>	end	8491	
		1J <sup>9)</sup>	connecting	8492	
			bending	8493	
			branching	8494	
			Internal corner	8495	
			External corner	8496	
			trough	8497 8498 8499	
			Trough elevated	8497Z 8498Z 8499Z	
			branching transition	8404/160 8404/210 8450-11 8450-12	
			apparatus pad	8450-13	
	Cable trunking	PK 110X65 D	1J <sup>9)</sup>	end	8211
				connecting	8212
				bending	8213
branching				8214	
Internal corner				8215	
External corner				8216	
trough				8217	
Cable trunking	PK 130X65 D	1J <sup>9)</sup>	end	8221	
			connecting	8222	
			bending	8223	
			branching	8224	
			Internal corner	8225	
			External corner	8226	
			trough	8227	
Cable trunking	PK 170X65 D	1J <sup>9)</sup>	end	8231	
			connecting	8232	
			bending	8233	
			branching	8234	
			Internal corner	8235	
			External corner	8236	
			trough	8237	

Profile PVC 100x100

Cable trunking	LO 35	Bílá 0,5J <sup>1)</sup> Šedá 2J	end	8831
			connecting	8832
			bending	8833
			branching	8834
			branching transition	8835
			Internal corner	8836
			bending radius	8833R
			branching radius	8834R
			branching transition radius	8835R
			Internal corner radius	8836R
			trough	8837
				8838
				8839
			Trough elevated	8837Z
				8838Z
	8839Z			
Cable trunking	LO 50	Bílá 0,5J <sup>1)</sup> Šedá 2J	end	8841
			connecting	8842
			bending	8843
			branching	8844
			branching transition	8845
			Internal corner	8846
			bending radius	8843R
			branching radius	8844R
			branching transition radius	8845R
			Internal corner radius	8846R
			trough	8847
				8848
				8849
			Trough elevated	8847Z
				8848Z
	8849Z			
Cable trunking	LO 70	Bílá 0,5J <sup>1)</sup> Šedá 2J	end	8881
			connecting	8882
			bending	8883
			branching	8884
			Internal corner	8885
			External corner	8886
			bending radius	8883R
			branching radius	8884R
			branching transition radius	8885R
			Internal corner radius	8886R
			trough	8887



				8888
				8889
			Trough elevated	8887Z
				8888Z
				8889Z
Cable trunking	LO 75	Bílá 0,5J <sup>1)</sup> Šedá 2J	end	8871
			connecting	8872
			bending	8873
			branching	8874
			Internal corner	8875
			External corner	8876
			bending radius	8873R
			branching radius	8874R
			branching transition radius	8875R
			Internal corner radius	8876R
			trough	8877
				8878
				8879
			Trough elevated	8877Z
				8878Z
				8879Z
Cable trunking	LP 35	2J <sup>10)</sup>	end	8861
			endleft	8861L
			endright	8861 P
			connecting	8862
			bending	8863
			branching	8864
			branching transition	8864/1
			Internal corner	8865
			External corner	8866
			bending radius	8863R
			branching radius	8864R
			branching transition radius	8864/1R
			Internal corner radius	8865R
			External corner radius	8866R
			trough	8867
				8868
				8869
			Trough elevated	8867Z
				8868Z
				8869Z
Cable trunking	LP 35/I	2J <sup>10)</sup>		
Cable trunking	LP 80x25	2J <sup>10)</sup>	end	8821L
	LPK 80x25	2J <sup>10)</sup>		8821P
	LPK 80X25/IB	2J <sup>10)</sup>	connecting	8822
	LPK 80X25/ID	2J <sup>10)</sup>	bending	8823/13 L
				8823/13 P

branching	8824
Internal corner	8825
External corner	8826
bending radius	8823/13LR
	8823/13PR
branching radius	8824R
Internal corner radius	8825R
External corner radius	8826R
trough	8827
	8828
	8829
Trough elevated	8827Z
	8828Z
	8829Z
branching transition	8824/12
	8824/40
	8824/41
	8824/43
	8824/44

Cable trunking	LR 30	2J <sup>10)</sup>	end	8851
			connecting	8852
			bending	8853
			branching	8854
			branching transition	8854/1
			Internal corner	8855
			Internal corner	8855/3
			External corner	8856
			branching radius	8853R
			branching radius	8854R
			branching transition radius	8854/1R
			Internal corner radius	8855/3R
				8855R
			External corner radius	8856R
			trough	8857
				8858
	8859			
Trough elevated	8857Z			
	8858Z			
	8859Z			
Cable trunking	L 20	2J <sup>11)</sup>	end	L20 KO
			connecting	L20 SP
			bending	L20 OH
			branching	L20 OD
			Internal corner	L20 RO
Cable trunking	L 27	2J <sup>11)</sup>		
Cable trunking	L 40	2J <sup>11)</sup>	end	L40 KO

			connecting	L40 SP
			bending	L40 OH
			branching	L40 OD
			Internal corner	L40 RO
Cable trunking	L 70	2J <sup>11</sup>	end	L70 KO
			connecting	L70 SP
			bending	L70 OH
			branching	L70 OD
			Internal corner	L70 RO


### Accessories

Name	Type	For trunkings
box apparatus	KP EKE KP EKE/1 KP 80 PK	EKE 100x60  PK 110x65 D PK 130x65 PK 170x65 EKE 140x60
box apparatus	KP-EKE	
apparatus carrier	KP EKE/1 PN EKE	
box apparatus	KP EKE	EKE 180x60
apparatus carrier	KP EKE/1 PN EKE	
box apparatus	PK 60/30	PK 110X70
box	PK 60	
box apparatus	KP PK	PK 110X70 D
box	KP PK/1	
box apparatus	PKP 60/30	
box apparatus	PN 080/45-1 PN 080/45-2 PN 080/45-3 PN 080/45-4 PN 080/45-5	
box apparatus	KP PK	PK 140X70
box	KP PK/1	
box apparatus	PKP 60/30	
box apparatus	KP-PK	PK 140X70 D
apparatus carrier	KP PK/1	
apparatus carrier	PN PK	
apparatus carrier	PN 106/45-1 PN 106/45-2 PN 106/45-3 PN 106/45-4 PN 106/45-5	
apparatus carrier	PN 106/45-1 PN 106/45-2	PK 170X70 D

	PN 106/45-3		
	PN 106/45-4		
	PN 106/45-5		
apparatus carrier	PN PK		
apparatus spacer	R 8420-14		
Screening trunking	SK 40x20		
Screening trunking	SK 40x33		
Clamp	PSK 1		
Connecting wire	PLSK		
Wall	PEP 60		
Wall	PEP 60/K 70/60		
Wall	PKS 70/60		
Cover	VLK 80/R	IP 40	
Cover	VLK 80/T	IP 40	
Cover	VLK 80/2R	IP 40	

Note IP protection: Trunkings and channels tested with relevant accessories



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)