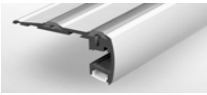
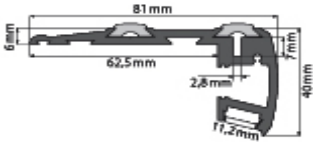
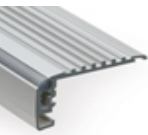
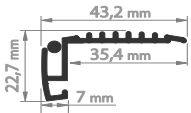
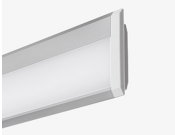


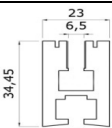
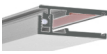
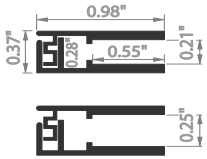

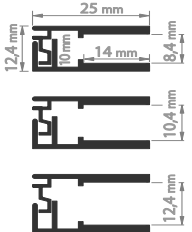
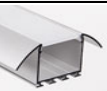
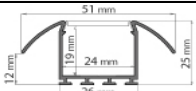

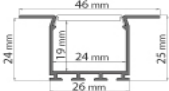

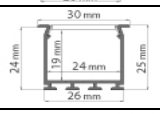
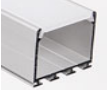
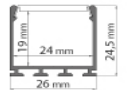


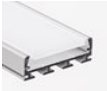
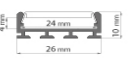


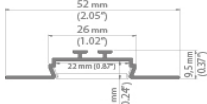

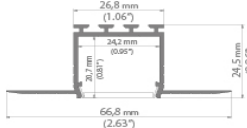

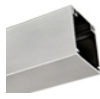





Photos	Article number	Product symbol	Description	Price	Price incl. VAT 21%
<i>Aluminum Extrusions</i>			<i>Extrusions made with aluminum without cover, available in version anodized or non - anodized (raw aluminum), extrusion's length 100, 200, 300 cm</i>		
<b>6mm high</b>					
	<b>B1888NA</b>	<b>MICRO - ALU</b> <i>non - anodized</i>		4,07	<b>4,92</b>
	<b>B1888ANODA</b>	<b>MICRO - ALU</b> <i>anodized</i>		5,02	<b>6,08</b>
	<b>B1888K7</b>	<b>MICRO - ALU</b> <i>black anodized</i>		black anode 5,60	<b>6,77</b>
	<b>B1888L9010</b>	<b>MICRO - ALU</b> <i>white lacquering</i>		powder coating RAL 9010 6,21	<b>7,51</b>
	<b>B1888L9005</b>	<b>MICRO - ALU</b> <i>white lacquering</i>		powder coating RAL 9005 6,34	<b>7,67</b>
<b>Universal application</b>					
	<b>B1718NA</b>	<b>PDS 4 - ALU</b> <i>non - anodized</i>		4,07	<b>4,92</b>
	<b>B1718ANODA</b>	<b>PDS 4 - ALU</b> <i>anodized</i>		5,02	<b>6,08</b>
	<b>B1718K7</b>	<b>PDS 4 - ALU</b> <i>black anodized</i>		black anode 6,43	<b>7,78</b>
	<b>B1718L9010</b>	<b>PDS 4 - ALU</b> <i>white lacquering</i>		powder coating RAL 9010 6,97	<b>8,43</b>
	<b>B1718L9005</b>	<b>PDS 4 - ALU</b> <i>black lacquering</i>		powder coating RAL 9005 7,15	<b>8,65</b>
	<b>00036</b>	<b>MW Basis</b> Anodized 11x5 for LED		<i>Pad for cooling LED strips; dimensions: L 200 or 100cm; W11mm; H 5mm</i> 3,53	<b>4,27</b>
	<b>18019WNA</b>	<b>TE-4 KPL.</b> <i>non-anodized</i>		for PDS4 and PDS4-K 15,55	<b>18,82</b>
	<b>B3775ANODA</b>	<b>MICRO - K</b> <i>anodized</i>		5,87	<b>7,10</b>
	<b>B3776ANODA</b>	<b>PDS4-K ALU</b> <i>anodized</i>		5,87	<b>7,10</b>
	<b>B3777ANODA</b>	<b>PDS-O</b> <i>anodized</i>		6,07	<b>7,34</b>
	<b>B4023NA</b>	<b>45 - ALU</b> <i>non - anodized</i>		6,73	<b>8,15</b>
	<b>B4023ANODA</b>	<b>45 - ALU</b> <i>anodized</i>		7,67	<b>9,28</b>
	<b>B4023K7</b>	<b>45 - ALU</b> <i>anodized</i>		black anode 8,95	<b>10,82</b>


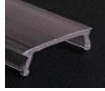
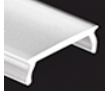



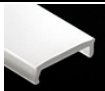
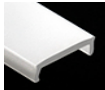







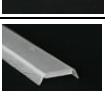
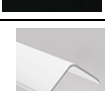




	<b>B4023L9010</b>	<b>45 - ALU</b> white lacquering	powder coating RAL 9010	10,12	<b>12,24</b>
	<b>B4023L9005</b>	<b>45 - ALU</b> black lacquering	powder coating RAL 9005	10,35	<b>12,52</b>
	<b>B7009ANODA</b>	<b>GLAD 45</b> anodized		9,43	<b>11,41</b>
	<b>B7697ANODA</b>	<b>KUBIK 45</b> anodized		9,74	<b>11,78</b>
	<b>B468+43ANODA</b>	<b>REGULOR ZWK</b> anodized		8,17	<b>9,89</b>
	<b>B7696ANODA</b>	<b>PDS ZM</b> anodized		6,57	<b>7,95</b>
<b>Economical Extrusions</b>			<b>LED Extrusions without cover and accesories, length 100, 200 cm</b>		
	<b>B5390NA</b>	<b>TAMI</b> non - anodized	Use with T cover 17004, end cap 20051, mounting brackets 1072, 1345, 24041	3,83	<b>4,64</b>
	<b>B5390ANODA</b>	<b>TAMI</b> anodized	Use with T cover 17004, end cap 20051, mounting brackets 1072, 1345, 24041	5,00	<b>6,05</b>
	<b>B5391NA</b>	<b>TAN-C5</b> non - anodized	Use with T cover 17004, end cap 20052, mounting brackets ref.1399, 1455	5,26	<b>6,36</b>
	<b>B5391ANODA</b>	<b>TAN-C5</b> anodized	Use with T cover 17004, end cap 20052, mounting brackets ref.1399, 1455	6,68	<b>8,08</b>
	<b>B5392ANODA</b>	<b>TAKO</b> anodized	Use with T cover 17004, end cap 20053, mounting spring 00844	5,83	<b>7,06</b>
	<b>B5393ANODA</b>	<b>TOST</b> anodized	Use with T cover 17004, end cap 20054, mounting spring 00801	7,42	<b>8,97</b>
			<b>LED Extrusions without cover and accesories, length 100, 200, 300cm</b>		
	<b>B4369ANODA</b>	<b>STOS - ALU</b> anodized		7,67	<b>9,28</b>
	<b>B6639ANODA</b>	<b>TEST - 36</b> anodized		5,44	<b>6,58</b>
	<b>W4507ANODA</b>	<b>TEST - 74</b> anodized		7,61	<b>9,21</b>
	<b>B4370ANODA</b>	<b>PAC - ALU</b> anodized		7,67	<b>9,28</b>
	<b>B6367ANODA</b>	<b>KOPRO</b> anodized	LED Extrusions without cover and accesories, length 100, 200, 300 cm	13,34	<b>16,14</b>
	<b>18015ANODA</b>	<b>LOC-30</b> anodized		17,42	<b>21,08</b>
	<b>B4476ANODA</b>	<b>TRIADA</b> anodized		18,47	<b>22,35</b>



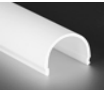
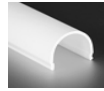

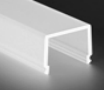


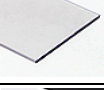






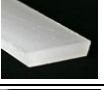



	<b>W4476ANODA</b>	<b>TETRA - 43</b> <i>anodized</i>		8,28	<b>10,02</b>
	<b>W4508ANODA</b>	<b>TETRA - 78</b> <i>anodized</i>		9,94	<b>12,02</b>
	<b>B4477ANODA</b>	<b>TRIADA - K</b> <i>anodized</i>		17,53	<b>21,21</b>
	<b>B4570ANODA</b>	<b>MULTI - A</b> <i>anodized</i>	 length: 100, 200 cm	60,50	<b>73,20</b>
	<b>B4569ANODA</b>	<b>MULTI - B</b> <i>anodized</i>	 length: 100, 200 cm	31,57	<b>38,20</b>
<i>POLI system</i>			LED Extrusions without cover and accesories, length 100, 200 cm		
	<b>B7176ANODA</b>	<b>POLI</b> <i>anodized</i>	 End cap ref. 24101, Mounting bracket ref. 24041	7,18	<b>8,69</b>
<i>NISA system</i>			LED Extrusions without cover and accesories, length 100, 200 cm		
	<b>18028ANODA</b>	<b>NISA-PLA KPL.</b> <i>Non- anodized</i>	Use with:  End cap ref. 24100	14,17	<b>17,14</b>
	<b>18029ANODA</b>	<b>NISA-NI KPL.</b> <i>Non- anodized</i>	Use with:  End cap ref. 24100	17,30	<b>20,93</b>
<i>NISA system</i>			LED Extrusions without cover and accesories, length 100, 200 cm		
	<b>18025ANODA</b>	<b>WERKIN KPL.</b> <i>Anodized</i>	Use with:  caps ref. 24141, 24140	18,92	<b>22,89</b>
	<b>18024ANODA</b>	<b>KINET KPL.</b> <i>Anodized</i>	Use with:  cap ref. 24147, 24146	21,92	<b>26,53</b>
<i>NISA system</i>			LED Extrusions without cover and accesories, length 100, 200, 300cm		
	<b>B1889NA</b>	<b>HR- ALU</b> <i>non- anodized</i>		4,75	<b>5,75</b>
	<b>B1889ANODA</b>	<b>HR- ALU</b> <i>non- anodized</i>		6,30	<b>7,62</b>
	<b>B3579NA</b>	<b>HR LINE</b> <i>non-anodized</i>		19,91	<b>24,09</b>
	<b>B3579ANODA</b>	<b>HR LINE</b> <i>non-anodized</i>		25,18	<b>30,47</b>

	<b>B4845ANODA</b>	<b>STEP KPL.</b> <i>anodized, Anti-sliding cords included</i>		39,56	<b>47,87</b>
	<b>18018ANODAZM</b>	<b>STEKO KPL.</b> <i>anodized, Anti-sliding cords included</i>		17,06	<b>20,65</b>
	<b>W4826ANODA</b>	<b>OBIT</b> <i>anodized</i>		16,13	<b>19,51</b>
	<b>B6144ANODA</b>	<b>POR</b> <i>anodized</i>	<b>length of extrusion 105 cm !</b>	7,88	<b>9,54</b>
	<b>B1890ANODA</b>	<b>EX - ALU (KPL.)</b> <i>Anodowany anodized</i>		35,53	<b>42,99</b>
	<b>18017ANODAZM</b>	<b>KRAV 56</b> <i>anodized</i>		15,43	<b>18,67</b>
	<b>18016ANODAZM</b>	<b>KRAV 810</b> <i>anodized</i>		16,72	<b>20,23</b>
<i>Aluminum Extrusions for drywall. Architectural LED profiles</i>			<i>Profiles made with aluminum without cover, available in version anodized or non - anodized (raw aluminum). Length 100, 200, 300 cm.</i>		
	<b>B5551ANODA</b>	<b>LESTO</b> <i>anodized</i>		16,83	<b>20,36</b>
	<b>B5552ANODA</b>	<b>LARKO</b> <i>anodized</i>		15,50	<b>18,75</b>
	<b>B5553ANODA</b>	<b>LOKOM</b> <i>anodized</i>		12,94	<b>15,66</b>
	<b>B5554ANODA</b>	<b>LIPOD</b> <i>anodized</i>		12,80	<b>15,49</b>
	<b>B5555V1NA</b>	<b>TEKNIK V1</b> <i>non - anodized</i>		11,00	<b>13,31</b>
	<b>B6638V1NA</b>	<b>TEKUS V1</b> <i>non - anodized</i>		11,02	<b>13,33</b>
	<b>B5556ANODA</b>	<b>GIZA</b> <i>anodized</i>		7,49	<b>9,06</b>

	<b>B4574ANODA</b>	<b>GIP</b> anodized		6,52	7,88	
	<b>B6164ANODA</b>	<b>OPAC-30</b> anodized		7,47	9,04	
	<b>B6454NA</b>	<b>KOZEL</b> non - anodized		11,77	14,24	
<i>Aluminum Extrusions with space for power supply</i>			<i>Extrusions made with aluminum without cover, available in version anodized or non - anodized (raw aluminum). Length 100, 200, 300 cm.</i>			
	<b>00640ANODA</b>	<b>BOX</b> anodized	<i>The BOX works as an esthetic case of power supplies and an electrical connection 230V for KLUS light fixtures.</i>		39,73	48,07
	<b>18010ANODA</b>	<b>NIBO KPL.</b> anodized	<i>The NIBO KPL. works as an esthetic case of power supplies and an electrical connection 230V for KLUS light fixtures.</i>		34,29	41,49
	<b>18011ANODA</b>	<b>INTER KPL.</b> anodized	<i>Do budowy opraw sufitowych, INTER stanowi estetyczną obudowę zasilaczy oraz przyłącza prądu 230 V z miejscem na wmontowanie źródła światła LED. Extrusion for the construction of ceiling fixtures. It has integrated functions: fitting of LEDs and protecting them with a cover (diffuser), surface mounting, as well as an option of installation of power supply and other electronic components.</i>		31,09	37,61
	<b>18012ANODA</b>	<b>IMET KPL.</b> anodized	<i>Extrusion for the construction of wall fixtures (sconce fixtures), with the light beam angle of 30° up or down. It has integrated functions: fitting of LEDs and protecting them with a cover (diffuser), surface mounting, as well as an option of installation of power supply and other electronic components.</i>		34,04	41,19
	<b>18013ANODA</b>	<b>IKON KPL.</b> anodized	<i>Extrusion for the construction of wall fixtures (sconce fixtures), with light beam directed up or down. It has integrated functions: fitting of LEDs and protecting them with a cover (diffuser), surface mounting, as well as an option of installation of power supply and other electronic components.</i>		34,09	41,25
	<b>18014ANODA</b>	<b>IDOL KPL.</b> anodized	<i>Profile for the construction of wall fixtures (sconce fixtures), with an option of simultaneous up and down lighting. It has integrated functions: fitting of LEDs and protecting them with a cover (diffuser), surface mounting, as well as an option of installation of power supply and other electronic components.</i>		34,83	42,14
<i>Aluminum Extrusions for high power LED. Commercial lighting</i>			<i>Extrusions made with aluminum, available in version anodized. Price for extrusions without cover. Length 100, 200, 300 cm.</i>			

	<b>B6593ANODA</b>	<b>SEPOD</b> anodized	use with 17081 	41,11	49,75
	<b>18020ANODA</b>	<b>TESPO KPL.</b> anodized	use with BLOK springs 	34,52	41,77
	<b>B6597ANODA</b>	<b>SEKODU</b> anodized	use with 17081 	40,03	48,44
	<b>B6595ANODA</b>	<b>SEKOMA</b> anodized	use with 17081	38,65	46,76
	<b>18021NA</b>	<b>TESE KPL.</b> non-anodized	use with BLOK springs 	25,20	30,49
	<b>18022NA</b>	<b>TES-16 KPL.</b> non-anodized	use with BLOK springs 	25,56	30,93
<i>Extrusions MDF varnish. Max power of LED stripes 4,8W/1m</i>			<i>Lacquering standard color NCS S-2005Y20R without cover profil's length 100 cm. NOTICE ! Max length MDF profiles is 100 cm.</i>		
	<b>0971</b>	<b>PDS-MDF</b>		6,82	8,25
	<b>0972</b>	<b>PAC-MDF</b>		6,82	8,25
	<b>0973</b>	<b>45-MDF</b>		6,82	8,25
	<b>0974</b>	<b>STOS-MDF</b>		6,82	8,25
<i>Covers for Fixtures</i>					
	<b>00220</b>	<i>Cover - S Light focusing</i>	<i>Cover - S transparent, light focusing for PDS-4, PDS-O, PDS4-K, 45-ALU - 10degree, Micro, Micro-K 60degree, REGULOR ZWK - (4 angles) 10, 30, 60, 90 degree. Do not use with - MDF extrusions)</i>	9,45	11,43
	<b>17111</b>	<i>Cover - S SATYNA</i>	<i>Cover - S transparent light frosted, light focusing for PDS-4, PDS-O, PDS4-K, 45-ALU - 10degree, Micro, Micro-K 60degree, REGULOR ZWK - (4 angles) 10, 30, 60, 90 degree. Do not use with - MDF extrusions)</i>	10,49	12,70
	<b>17004</b>	<i>Cover " T " frosted</i>	<i>Length 100, 200 cm For extrusions/ profiles TAMI, TAN-C5, TAKO, TOST</i>	1,12	1,35
	<b>17121</b>	<i>Frosted cover KA COM</i>	<i>Cover length 100, 200 cm; for all MDF profiles, PDS4-ALU, PDS-O, PDS4-K, MICRO-ALU, MICRO-K, 45-ALU, REGULOR ZWK, STEP KPL.</i>	1,89	2,29

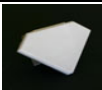
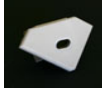
















	<b>1547</b>	<i>Frosted cover K</i>		4,09	<b>4,94</b>	
	<b>1548</b>	<i>Transparent cover K</i>		4,09	<b>4,94</b>	
	<b>17071</b>	<i>Frosted cover KA-BIS</i>	Cover length 100, 200, 300 cm; for: PDS-MDF, STOS-MDF, PAC-MDF, 45-MDF, PDS4-ALU, PDS-O, PDS 4-K, MICRO-ALU, MICRO-K, 45-ALU, REGULOR ZWK, STEP KPL.	4,18	<b>5,05</b>	
	<b>17072</b>	<i>Transparent cover KA-BIS</i>		4,18	<b>5,05</b>	
	<b>1369</b>	<i>Frosted cover HS</i>		4,55	<b>5,51</b>	
	<b>1370</b>	<i>Transparent cover HS</i>		4,55	<b>5,51</b>	
	<b>17031</b>	<i>Frosted cover LIGER</i>		6,48	<b>7,84</b>	
	<b>17031_1.05</b>	<i>Frosted cover LIGER</i>		Oslona do profilu POR, długość 105 cm Cover for POR profile, length 105 cm	6,80	<b>8,23</b>
	<b>1369_1.05</b>	<i>Frosted cover HS</i>			4,79	<b>5,79</b>
	<b>1370_1.05</b>	<i>Transparent cover HS</i>			4,79	<b>5,79</b>
	<b>00155</b>	<i>Frosted cover K12</i>		Cover length 100, 200, 300* cm; for: PAC-ALU, STOS-ALU, TRIADA, TRIADA-K	4,09	<b>4,94</b>
	<b>00156</b>	<i>Transparent cover K12</i>			4,09	<b>4,94</b>
	<b>17073</b>	<i>Frosted cover KA-BIS 12</i>	4,48		<b>5,42</b>	
	<b>17074</b>	<i>Transparent cover KA-BIS 12</i>	4,48		<b>5,42</b>	
	<b>00157</b>	<i>Frosted cover HS12</i>	4,55		<b>5,51</b>	
	<b>00158</b>	<i>Transparent cover HS12</i>	4,55		<b>5,51</b>	
	<b>17093</b>	<i>Cover KOPRO-K frosted</i>	Covers for profile: KOPRO		15,10	<b>18,27</b>
	<b>17092</b>	<i>Cover KOPRO-L frosted</i>			11,36	<b>13,74</b>
	<b>17091</b>	<i>Cover KOPRO-P frosted</i>		9,94	<b>12,02</b>	
	<b>17011</b>	<i>Frosted cover HS22</i>	Cover width 22 mm, length 100, 200, 300* cm for LESTO	7,02	<b>8,49</b>	
	<b>17022</b>	<i>Transparent cover HS12</i>		7,02	<b>8,49</b>	

	<b>17032</b>	Frosted matte cover LIGER 22	Cover width 22 mm, length 100, 200, 300 cm for: LESTO, LARKO, LOKOM, LIPOD, GIZA, LOC-30	9,83	<b>11,89</b>	
	<b>17042</b>	Transparent matte cover MUN 22		8,96	<b>10,85</b>	
	<b>00413</b>	Frosted matte cover G- L	Cover length 100, 200, 300 cm for LOC-30, GIP, KOZEL, GIZA, LIPOD, LOKOM, LARKO, LESTO profiles	11,05	<b>13,37</b>	
	<b>17008</b>	Semitransparent cover G- L		13,10	<b>15,86</b>	
	<b>17006</b>	Transparent cover G- L		11,05	<b>13,37</b>	
	<b>00415</b>	Frosted matte cover G- K		11,72	<b>14,18</b>	
	<b>17007</b>	Frosted matte cover -G- K		12,83	<b>15,53</b>	
	<b>17051</b>	Frosted cover HSP47		Cover width 47 mm, length 100, 200 cm For: INTER, IKON, IDOL, IMET	11,27	<b>13,63</b>
	<b>17062</b>	Transparent cover HSP47	11,27		<b>13,63</b>	
	<b>17081</b>	Frosted cover SZER	Cover width 67 mm, length 100, 200 cm for: SEKOMA, SEPOD, SEKODU 83% light transmittance	26,19	<b>31,69</b>	
	<b>17082</b>	Transparent cover SZER		90% light transmittance	24,91	<b>30,14</b>
	<b>17083</b>	SZER L cover		52% light transmittance	27,04	<b>32,71</b>
	<b>00428</b>	Frosted Cover MULTI	Cover for MULTI profile, Cover length 100, 200, 300* cm for MULTI profile	19,49	<b>23,59</b>	
	<b>00435</b>	Transparent Cover MULTI		19,49	<b>23,59</b>	
	<b>17041</b>	Frosted Cover MULTI		31,64	<b>38,29</b>	
	<b>0945</b>	Frosted cover HR-ALU	Cover length 100, 200, 300* cm for HR-ALU	6,32	<b>7,64</b>	
	<b>1316</b>	Frosted cover HR-LINE	Cover length 100, 200, 300* cm for HR-LINE	6,35	<b>7,69</b>	
	<b>17001</b>	Anti-Slip Rubber Strip	For Anti-slip rubber strip for extrusion STEP KPL. Just spare part (comes already with profile like a set)	6,25	<b>7,56</b>	
	<b>17002</b>	Anti-sliding cord for extrusion STEKO	Anti-slip rubber strip for STEKO 100,200, 300* cm. Spare part	3,10	<b>3,75</b>	























## Accessories









<i>End caps for economical profiles</i>			<i>Made of artificial material color white, insert into the aluminium moulding</i>		
	<b>20051</b>	<i>Profilblende TAMI</i>	for extrusion TAMI	0,76	<b>0,91</b>
	<b>20052</b>	<i>Profilblende TAN-C5</i>	for extrusion TAN-C5	0,76	<b>0,91</b>
	<b>20053</b>	<i>Profilblende TAKO</i>	for extrusion TAKO	0,76	<b>0,91</b>
	<b>20054</b>	<i>Profilblende TOST</i>	for extrusion TOST	0,76	<b>0,91</b>
<i>End caps</i>			<i>Made of artificial material, insert into the aluminium moulding</i>		
	<b>1058</b>	<i>MICRO-ALU end cap</i>	<i>For MICRO ALU profile</i>	1,42	<b>1,72</b>
	<b>1060</b>	<i>MICRO-ALU end cap with hole</i>		1,42	<b>1,72</b>
	<b>1056</b>	<i>PDS4-ALU end cap</i>	<i>For PDS 4-ALU profile</i>	1,42	<b>1,72</b>
	<b>1057</b>	<i>PDS4-ALU end cap with hole</i>		1,42	<b>1,72</b>
	<b>00310</b>	<i>REGULOR ZWK end cap</i>	<i>For REGULOR ZWK profile</i>	1,42	<b>1,72</b>
	<b>00313</b>	<i>REGULOR ZWK end cap with hole</i>	<i>For REGULOR ZWK profile</i>	1,42	<b>1,72</b>
	<b>24128</b>	<i>POLI end cap</i>	<i>For POLI profile</i>	1,96	<b>2,37</b>
	<b>24145</b>	<i>PDS ZM end cap</i>	<i>For PDS ZM profile</i>	1,89	<b>2,29</b>
	<b>24101</b>	<i>TE-4 end cap</i>	<i>For TE-4 KPL. profile</i>	3,31	<b>4,01</b>
	<b>1430</b>	<i>MICRO-K end cap</i>	<i>For MICRO-K profile</i>	1,42	<b>1,72</b>
	<b>1448</b>	<i>MICRO-K end cap with hole</i>		1,42	<b>1,72</b>
	<b>1438</b>	<i>PDS4-K end cap</i>	<i>For PDS4-K profile</i>	1,42	<b>1,72</b>
	<b>1447</b>	<i>PDS4-K end cap with hole</i>		1,42	<b>1,72</b>
	<b>1439</b>	<i>PDS4-O end cap</i>	<i>For PDS-O profile</i>	1,42	<b>1,72</b>
	<b>1441</b>	<i>PDS4-O end cap with hole</i>		1,42	<b>1,72</b>

	<b>1383</b>	45-ALU end cap	For 45-ALU profile	1,42	<b>1,72</b>
	<b>1440</b>	45-ALU end cap with hole		1,42	<b>1,72</b>
	<b>24104</b>	GLAD end cap	For GLAD profile	2,32	<b>2,81</b>
	<b>00085</b>	STOS-ALU end cap	For STOS-ALU profile	1,42	<b>1,72</b>
	<b>24040</b>	TEST-36 end cap	For TEST-36 profile	2,00	<b>2,42</b>
	<b>24039</b>	TEST-74 end cap	For TEST-74 profile	2,18	<b>2,64</b>
	<b>00084</b>	PAC-ALU end cap	For PAC-ALU profile	1,42	<b>1,72</b>
	<b>24115</b>	KOPRO-K end cap	For KOPRO profile with KOPRO-K cover	3,29	<b>3,99</b>
	<b>24116</b>	KOPRO-L end cap	For KOPRO profile with KOPRO-L cover	3,29	<b>3,99</b>
	<b>24117</b>	KOPRO-P end cap	For KOPRO profile with KOPRO-P cover	3,29	<b>3,99</b>
	<b>24022</b>	Right LOC-30 end cap	For LOC-30 profile	1,62	<b>1,96</b>
	<b>24023</b>	Left LOC-30 end cap		1,62	<b>1,96</b>
	<b>00090</b>	TRIADA end cap	For TRIADA-ALU profile	3,29	<b>3,99</b>
	<b>24044</b>	TETRA-43 end cap	For TETRA-43 profile	2,66	<b>3,22</b>
	<b>24043</b>	TETRA-78 end cap	For TETRA-78 profile	2,75	<b>3,33</b>
	<b>24141</b>	WERKIN-WL end cap	For WERIN KPL.	1,66	<b>2,00</b>
	<b>24140</b>	WERKIN-WP end cap		1,66	<b>2,00</b>
	<b>24147</b>	KINET-OL end cap	For KINET KPL.	1,66	<b>2,00</b>
	<b>24146</b>	KINET-OP end cap		1,66	<b>2,00</b>
	<b>24100</b>	ONISA end cap	For NISA-PLA KPL., NISA-NI KPL.	1,19	<b>1,44</b>

	<b>000100</b>	TRIADA-K end cap	For TRIADA-K profile	3,29	<b>3,99</b>
	<b>00305</b>	MULTI - A End cap	Made of artificial material, insert into the MULTI - A moulding	7,34	<b>8,89</b>
	<b>00010</b>	HR-ALU end cap	For HR-ALU profile	1,42	<b>1,72</b>
	<b>1384</b>	HR-LINE End cap	For HR-LINE profile	1,42	<b>1,72</b>
	<b>1445</b>	HR-LINE End cap with hole		1,42	<b>1,72</b>
	<b>00301</b>	HR-LINE - Z End cap		1,42	<b>1,72</b>
	<b>00303</b>	STEP - R End cap	STEP KPL Right end cap	4,16	<b>5,03</b>
	<b>00304</b>	STEP - L End cap	STEP KPL Left end cap	4,16	<b>5,03</b>
	<b>24037</b>	STEKO - R end cap	Made of artificial material, insert into the STEKO - R right moulding	2,11	<b>2,55</b>
	<b>24038</b>	STEKO - L end cap	Made of artificial material, insert into the STEKO - L moulding	2,11	<b>2,55</b>
	<b>24021</b>	POR end cap	For POR profile	2,02	<b>2,44</b>
	<b>24127</b>	OBIT end cap	For OBIT profile	3,31	<b>4,01</b>
	<b>24014</b>	POR latch	For mounting POR profile into handrail	2,90	<b>3,51</b>
	<b>0963</b>	EX stainless steel End cap	Made of stainless steel, fastened with double-sided tape, EX-ALU	0,95	<b>1,15</b>
	<b>24033</b>	KRAV 56 end cap	For KRAV 56 profile	3,55	<b>4,29</b>
	<b>24028</b>	KRAV 810 end cap	For KRAV 810 profile	3,55	<b>4,29</b>
	<b>00306</b>	GIP - L End cap	Made of artificial material, insert into the GIP - L roundmoulding	1,78	<b>2,16</b>
	<b>00307</b>	GIP - K End cap	Made of artificial material, insert into the GIP - K moulding	1,78	<b>2,16</b>
	<b>24002</b>	TEKNIK end cap	For profile TEKNIK	1,85	<b>2,24</b>












	<b>24003</b>	<i>TEKNIK latch</i>	<i>For mounting LIPOD, LESTO, LOKOM, LARKO into TEKNIK profile</i>	0,79	<b>0,96</b>
	<b>24004</b>	<i>LIPOD end cap</i>	<i>For profile LIPOD</i>	1,85	<b>2,24</b>
	<b>24005</b>	<i>LOKOM end cap</i>	<i>For profile LOKOM</i>	1,85	<b>2,24</b>
	<b>24006</b>	<i>LARKO end cap</i>	<i>For profile LARKO</i>	1,85	<b>2,24</b>
	<b>24045</b>	<i>OPAC-30 end cap</i>	<i>For OPAC-30 profile</i>	2,29	<b>2,77</b>
	<b>24034</b>	<i>KOZEL end cap</i>	<i>For KOZEL profile</i>	2,12	<b>2,57</b>
	<b>24008</b>	<i>LESTO end cap</i>	<i>For profile LESTO</i>	4,18	<b>5,05</b>
	<b>24015</b>	<i>KOMPENSA -L end cap</i>	<i>For cover G-L with GIZA or LIPOD profile</i>	1,78	<b>2,16</b>
	<b>24020</b>	<i>KOMPENSA -K end cap</i>	<i>For cover G-K with GIZA or LIPOD profile</i>	1,78	<b>2,16</b>
	<b>24007</b>	<i>GIZA end cap</i>	<i>For profile GIZA</i>	1,78	<b>2,16</b>
	<b>24029</b>	<i>GIL end cap</i>	<i>For cover G-L with GIZA</i>	2,32	<b>2,81</b>
	<b>24030</b>	<i>GIL end cap</i>	<i>For cover G-K with GIZA</i>	2,36	<b>2,85</b>
	<b>00314</b>	<i>BOX end cap</i>	<i>Made of artificial material insert into the BOX moulding</i>	3,06	<b>3,70</b>
	<b>24001</b>	<i>NIBO end cap</i>	<i>Made of artificial material insert into the NIBO moulding</i>	3,26	<b>3,94</b>
	<b>24011</b>	<i>INTER end cap</i>	<i>For INTER profile</i>	3,06	<b>3,70</b>
	<b>24012</b>	<i>IDOL end cap</i>	<i>For IDOL profile</i>	3,06	<b>3,70</b>
	<b>24013</b>	<i>IKON end cap</i>	<i>For IKON profile</i>	3,06	<b>3,70</b>
	<b>24016</b>	<i>IMET Right end cap</i>	<i>For IMET Prawa profile</i>	3,06	<b>3,70</b>
	<b>24017</b>	<i>IMET Left end cap</i>	<i>For IMET Left profile</i>	3,06	<b>3,70</b>
	<b>24107</b>	<i>SEKODU KPL. end cap</i>	<i>For SEKODU profile, with screws</i>	6,73	<b>8,15</b>



	<b>24109</b>	SEKOMA KPL. end cap	For SEKOMA profile, with screws	6,64	<b>8,04</b>
	<b>24047</b>	TESE end cap	For TESE and TES-16 profile, with screws	3,65	<b>4,42</b>
<b>Black End caps</b>			<i>Made of artificial material, insert into the black profiles</i>		
	<b>24066</b>	Black PDS4-ALU end cap	For PDS 4-ALU profile	1,42	<b>1,72</b>
	<b>24081</b>	Black PDS4-ALU end cap with hole		1,44	<b>1,74</b>
	<b>24068</b>	Black MICRO-ALU end cap	For MICRO profile	1,42	<b>1,72</b>
	<b>24083</b>	Black MICRO-ALU end cap with hole		1,44	<b>1,74</b>
	<b>24070</b>	Black 45-ALU end cap	For 45-ALU profile	1,42	<b>1,72</b>
	<b>24085</b>	Black 45-ALU end cap with hole		1,44	<b>1,74</b>
	<b>24126</b>	Black STEP-R KPL. end cap	For STEP KPL. profile -right	4,23	<b>5,12</b>
	<b>24125</b>	Black STEP-L KPL. end cap	For STEP KPL. profile -left	4,23	<b>5,12</b>
<b>Metalized End caps</b>			<i>Made of artificial material, insert into the black profiles</i>		
	<b>24062</b>	MICRO-ALU end cap		2,99	<b>3,62</b>
	<b>24061</b>	PDS4-ALU end cap		2,99	<b>3,62</b>
	<b>24059</b>	PDS-O end cap		2,99	<b>3,62</b>
	<b>24065</b>	STOS-ALU MET end cap	For STOS-ALU profile, metallized surface	2,68	<b>3,25</b>
	<b>24055</b>	TEST-36 MET end cap	For TEST-36 profile	2,74	<b>3,31</b>
	<b>24054</b>	TEST-36 MET end cap	For TEST-74 profile	2,92	<b>3,53</b>
	<b>24056</b>	TRIADA MET end cap	For TRIADA-ALU profile, metallized surface	4,30	<b>5,21</b>
	<b>24058</b>	TETRA-43 MET end cap	For TETRA-43 profile	3,60	<b>4,36</b>
	<b>24057</b>	TETRA-78 MET end cap	For TETRA-78 profile	3,69	<b>4,46</b>





	<b>24051</b>	<i>LIPOD MET end cap</i>	<i>For LIPOD profile, metallized surface</i>	3,47	<b>4,20</b>
	<b>24052</b>	<i>OPAC-30 MET end cap</i>	<i>For OPAC-30 profile, metallized surface</i>	3,26	<b>3,94</b>
	<b>24035</b>	<i>GIL-MET end cap</i>	<i>For cover G-L with GIZA metallized surface</i>	3,71	<b>4,49</b>
	<b>24036</b>	<i>GIL-MET end cap</i>	<i>For cover G-K with GIZA metallized surface</i>	3,71	<b>4,49</b>
	<b>24106</b>	<i>SEPOD KPL. end cap</i>	<i>For SEPOD profile, metallized surface, with screws</i>	9,36	<b>11,33</b>
	<b>24105</b>	<i>TESPO MET KPL. end cap</i>	<i>For TESPO profile, metallized surface, with screws</i>	6,34	<b>7,67</b>
	<b>24108</b>	<i>SEKODU MET KPL. end cap</i>	<i>For SEKODU profile, metallized surface, with screws</i>	8,37	<b>10,13</b>
	<b>24110</b>	<i>SEKOMA MET KPL. end cap</i>	<i>For SEKOMA profile, metallized surface, with screws</i>	8,50	<b>10,28</b>

**MW End caps**

*Usage of the Micro switch in profiles requires MW end caps (end caps with Micro switch). The lighting fixture can not be assembled with the use of standard end caps.*

	<b>00024</b>	<i>MICRO-ALU MW end cap with hole</i>	<i>For MICRO profile</i>	1,42	<b>1,72</b>
	<b>00025</b>	<i>MICRO-K MW end cap</i>	<i>For MICRO-K profile</i>	1,42	<b>1,72</b>
	<b>00308</b>	<i>MICRO-K MW end cap with hole</i>	<i>For MICRO-K profile</i>	1,42	<b>1,72</b>
	<b>00026</b>	<i>PDS4-ALU MW end cap</i>	<i>For PDS 4-ALU profile</i>	1,42	<b>1,72</b>
	<b>00027</b>	<i>PDS4-ALU MW end cap with hole</i>	<i>For PDS 4-ALU profile</i>	1,42	<b>1,72</b>
	<b>00028</b>	<i>PDS-O MW end cap</i>	<i>For PDS-O profile</i>	1,42	<b>1,72</b>
	<b>00029</b>	<i>PDS-O MW end cap with hole</i>	<i>For PDS-O profile</i>	1,42	<b>1,72</b>
	<b>00030</b>	<i>End cap 45-ALU MW end cap</i>	<i>For 45-ALU profile</i>	1,42	<b>1,72</b>
	<b>00031</b>	<i>45-ALU MW end cap with hole</i>	<i>For 45-ALU profile</i>	1,42	<b>1,72</b>
	<b>00032</b>	<i>PDS4-K MW end cap</i>	<i>For PDS4-K profile</i>	1,42	<b>1,72</b>
	<b>00309</b>	<i>PDS4-K MW end cap with hole</i>	<i>For PDS4-K profile</i>	1,42	<b>1,72</b>






3D End caps			Made of adhesive material, stick to PDS-MDF mouldings		
	0960	PDS-MDF 3D end caps	For PDS-MDF profile	1,42	1,72
	0961	PDS-MDF 3D end caps with hole		1,42	1,72
	0957	PAC-MDF 3D end cap	For PAC-MDF profile	1,42	1,72
	1449	PAC-MDF 3D end cap with hole		1,42	1,72
	0958	STOS-MDF 3D end cap	For STOS-MDF profile	1,42	1,72
	1450	STOS-MDF 3D end cap with hole		1,42	1,72
	0959	45-MDF 3D end cap	For 45-MDF profile	1,42	1,72
	1451	45-MDF 3D end cap with hole		1,42	1,72
	0962	EX-ALU 3D end cap	For EX-ALU profile	1,42	1,72
	1452	EX-ALU 3D end cap with hole		1,42	1,72
Mounting brackets			Application: to mount profiles to desired surfaces, to connect profiles into one integrated fixtured that creates straight lines of light of any desired lengths		
	24041	PL-PDM Mounting bracket	Made of artificial material, for profile PDS 4-ALU, PDS-O, MICRO-ALU, REGULOR ZWK	0,94	1,13
	24143	GIP Mounting bracket	Made of artificial material, for profile GIP, GIZA, LIPOD	2,59	3,14
	24112	POLI Mounting bracket	Made of artificial material, for profile POLI	3,15	3,81
	1399	Mounting bracket zink 45-ALU	For profile 45-ALU	1,53	1,85
	1455	Mounting bracket chromium 45-ALU	For profile 45-ALU	2,47	2,98
	1072	Mounting bracket zink PDS4/PDS-O/MICRO	For profile PDS 4-ALU, PDS-O, MICRO-ALU, REGULOR ZWK	1,53	1,85
	1345	Mounting bracket chromium PDS4/PDS-O/MICRO	For profile PDS 4-ALU, PDS-O, MICRO-ALU, REGULOR ZWK	2,47	2,98
Mounting springs					
Surface springs			Surface spring fix the profiles-fixtures designed for surface mounting (not embedded in the so-called slot.) The minimum required thickness of the surface, i.e. mounting surface is 10 mm.		

	<b>00800</b>	PDS Surface springs	For profile MICRO, PDS-4 ALU, STOS-ALU, TAMI (other profiles without hooks)	1,89	<b>2,29</b>
	<b>00293</b>	GP Surface springs	For profile GIP(other profiles with a small hook)	1,89	<b>2,29</b>
	<b>00801</b>	TR Surface springs	For profile TRIAD, TOST (other profiles with a big hook)	1,89	<b>2,29</b>
<i>Springs for grooves</i>			<i>Springs for grooves – they fix the profiles together with the collar, designed for grooves and slots.</i>		
	<b>00838</b>	KMA Surface springs	Other profiles with a small hook	6,16	<b>7,45</b>
	<b>00844</b>	KDU Surface springs	For profile TRIADA-K (other profiles with a big hook)	6,16	<b>7,45</b>
	<b>42731</b>	Blok spring	For profile TESPO, TEST, TES-16	1,28	<b>1,55</b>
<i>Switches, MW Basis</i>			<i>Application: to mount profiles to desired surfaces, to connect profiles into one integrated fixtured that creates straight lines of light of any desired lengths</i>		
	<b>00035</b>	MW Basis 11x5	Raw - aluminium Micro Pad Switch; dimmensions: L 33mm; W 11mm; H 5mm	0,95	<b>1,15</b>
	<b>1576</b>	MICRO Switch	Voltage DC 12V; hlene recommended load 4A (48W)	9,07	<b>10,98</b>
	<b>00234</b>	Proximity switch	Voltage DC 12/ 24V; max. recommended load 12V 4A 48W or 24V 4A 96W	20,90	<b>25,29</b>
	<b>62040</b>	Dimmer DIMM - switch	Voltage DC 12/ 24V; max. recommended load 12V 4A 48W ( 24VDC available on request), dimension 10x39x3,2mm, with cable 25cm	23,20	<b>28,07</b>
	<b>8202</b>	Switch HAFELE	Voltage 2A 250V, degree of protection IP20, wires 2x 0,75mm <sup>2</sup> to 2x 1,5mm <sup>2</sup>	11,41	<b>13,81</b>
<i>Other Accessories</i>					
	<b>1466</b>	Base foam for HR-Line	Base foam used as flexible base under HR-Line 26x30x1240 mm	1,89	<b>2,29</b>
	<b>70087</b>	Silicon IP	Silicon transparent , tube 310 ml	22,93	<b>27,75</b>
	<b>0997</b>	Double sided adhesive tape, thin	For LED fixture mounting, can be applied to each surface of the profile and to the cover . Price pro 50 Meters.	18,00	<b>21,78</b>
	<b>0899</b>	Double sided adhesive tape, VST 0,5mm	For LED fixture mounting, can be applied to each surface of the profile and to the cover. Price pro 33 Meters.	55,66	<b>67,34</b>



Promotional materials

	90006	Catalogue House without BULBs edition 4 b	House lit exclusively with LEDs. Over 50 different examples of LED lighting applications in Klus LED fixtures.	15,10	18,27
	1327	Samples of profiles and covers basic set	Samples of profiles and covers a length of about 5 cm (PDS 4-ALU, PDS 4-ALU anodized, PDS4-K, PDS-O, MICRO-ALU, MICRO-ALU anodized, MICRO-K, 45-ALU, 45-ALU anodized, PAC-ALU, STOS-ALU, HR-ALU, HR-LINE, EX-ALU, PDS-MDF, 45-MDF, PAC-MDF, STOS-MDF, covers -K, -K12, -HS, -HS12)	14,69	17,77
	00242	Samples of profiles and covers no 2	Odcinki okolo 5 cm długości każdego z oferowanych profili i osłonek Samples of profiles and covers a length of about 5 cm (TRIADA, TRIADA-K, REGULOR ZWK, GIP, MULTI A/B, STEP, covers -S, -K, -K12, -HS, -HS12, GIP-L, GIP-K, end cap)	14,69	17,77
	00242	Samples of profiles and covers no 3	Odcinki okolo 5 cm długości każdego z oferowanych profili i osłonek Samples of profiles and covers a length of about 5 cm (GIZA, LOKOM, LESTO, LARKO, LIPOD, TECHNIK, cover frosted and transparent -HS22, end cap, profile example LOKOM mounting into profile TECHNIK)	14,69	17,77
	00858	Exhibition panel no 1	Blackboard of glued specimens profiles: PDS4-ALU, MICRO-ALU, 45-ALU, STOS-ALU, PAC-ALU, PDS-O, PDS4-K, MICRO-K, REGULOR ZWK, HRA-ALU, HR-LINE, GIP	167,29	202,42
	00859	Exhibition panel no 2	Blackboard of glued specimens profiles: TRIADA, TRIADA-K, MULTI, GIZA, LIPOD, LESTO, LARKO, LOKOM, TECHNIK	175,32	212,14
	00860	Exhibition panel no 3	Blackboard of glued specimens profiles: INTER, IKON, IDOL, IMET, BOX, NIBO KPL, STEP KPL., EX-ALU	199,69	241,63
	90025	Exhibition panel no 5	Blackboard - printout showing the installation of the profiles TEKNIK and LOKOM	31,16	37,70
	90026	Exhibition panel no 6	Blackboard - printout showing the installation of the profiles LESTO and LARKO	31,16	37,70
	90027	Exhibition panel no 7	Blackboard showing the mounted profiles on springs PDS, GP, TR, KMA and KDU	31,16	37,70
	00856	Chart presenting mounting system - photo	Chart for basic presentation of mounting system. Charts are printed on 0.2" thick plastic sheets and mounted on 0.47" thick MDF boards. Dimensions of charts: width - 15.7", height - 39.3"	59,51	72,00
	00225	Chart presenting mounting system - physical	Chart for basic presentation of mounting system. Chart carries attached samples of accessories. Charts are printed on 0.2" thick plastic sheets and mounted on 0.47" thick MDF boards. Dimensions of charts: width - 15.7", height - 39.3"	520,92	630,31

	<b>90051</b>	<i>Presentation set 1</i>	Box of samples includes: catalogue, profiles samples: STEP, STEKO, PDS-O, KRAV, 45-ALU, LOC-30, MICRO-ALU, PDS-4-ALU, MICRO-K, PDS4-K, HR-ALU, HR-LINE, STOS, TEST, TRIADA, TETRA, TRIADA-K, REGULOR-ZWK, EX-ALU, PAC-ALU	73,96	<b>89,49</b>
	<b>90052</b>	<i>Presentation set 2</i>	Box of samples includes: catalogue, "Architectural LED fixtures" folder, "GIP" folder, pendrive with KLUS marketing materials, profiles samples: GIP, GIZA, LIPOD, LESTO, LARKO, LOKOM, TEKNIK, TEKUS, KOZEL	122,00	<b>147,62</b>
	<b>90053</b>	<i>Presentation set 3</i>	Box of samples, includes: catalogue, profiles samples: BOX, NIBO, INTER, IKON, IDOL, IMET	74,63	<b>90,30</b>
	<b>90054</b>	<i>Presentation set 4</i>	Box of samples, includes: catalogue, "POR System" folder, profiles samples: MULTI, POR, KOPRO*, SEKOMA*, TESE*, TESPO*, SEPOD*, SEKODU* *Profiles available soon	77,63	<b>93,94</b>
	<b>00127</b>	<i>Exhibition panel 42 x 66 T</i>	Exposure graphic LED profiles, dimensions 42x66 cm	61,11	<b>73,94</b>

**We reserve the right to change and modify our products.**