

Reference	Name	Description	Net price EUR [p/cm.]	Price w.VAT 21% EUR
B8288ANODA_1	PIKO anodized e6-k1 Extrusion 1m	Use with cover nr ref. 17034, end cap 24202, 24299	3,10	3,75
B8288ANODA_2	PIKO anodized e6-k1 Extrusion 2m	Use with cover nr ref. 17034, end cap 24202, 24299	6,20	7,50
B8288ANODA_3	PIKO anodized e6-k1 Extrusion 3m	Use with cover nr ref. 17034, end cap 24202, 24299	9,20	11,13
B8288K7_1	PIKO anodized e6-k7 Extrusion 1m	Use with cover nr ref. 17034, end cap 24379, 24399	3,30	3,99
B8288K7_2	PIKO anodized e6-k7 Extrusion 2m	Use with cover nr ref. 17034, end cap 24379, 24399	6,70	8,11
B8288K7_3	PIKO anodized e6-k7 Extrusion 3m	Use with cover nr ref. 17034, end cap 24379, 24399	10,00	12,10
C1167ANODA_1	PIKO-O anodized e6-k1 Extrusion 1m	Use with cover nr ref. 17164, end cap 24321	3,00	3,63
C1167ANODA_2	PIKO-O anodized e6-k1 Extrusion 2m	Use with cover nr ref. 17164, end cap 24321	6,10	7,38
C1167ANODA_3	PIKO-O anodized e6-k1 Extrusion 3m	Use with cover nr ref. 17164, end cap 24321	9,10	11,01
C1167K7_1	PIKO-O anodized e6-k7 Extrusion 1m	Use with cover nr ref. 17164, end cap 24327	3,30	3,99
C1167K7_2	PIKO-O anodized e6-k7 Extrusion 2m	Use with cover nr ref. 17164, end cap 24327	6,50	7,87
C1167K7_3	PIKO-O anodized e6-k7 Extrusion 3m	Use with cover nr ref. 17164, end cap 24327	9,80	11,86
C1167L9010OD_1	PIKO lacquer ra19010 Extrusion 1m	Use with cover nr ref. 17164, end cap 24327	4,40	5,32
C1167L9010OD_2	PIKO lacquer ra19010 Extrusion 2m	Use with cover nr ref. 17164, end cap 24327	8,80	10,65
B8287ANODA_1	LINO anodized e6-k1 Extrusion 1m	Use with cover nr ref. 17034, end cap 24201	4,70	5,69
B8287ANODA_2	LINO anodized e6-k1 Extrusion 2m	Use with cover nr ref. 17034, end cap 24201	9,30	11,25
B8287ANODA_3	LINO anodized e6-k1 Extrusion 3m	Use with cover nr ref. 17034, end cap 24201	14,00	16,94
18046NA_1	TEPIKO Extrusion 1m	Use with Extrusion C1168ANODA, end cap 24303	8,70	10,53
18046NA_2	TEPIKO Extrusion 2m	Use with Extrusion C1168ANODA, end cap 24303	17,40	21,05
18046NA_3	TEPIKO Extrusion 3m	Use with Extrusion C1168ANODA, end cap 24303	26,10	31,58
C1168ANODA_1	PIKO-ZM anodized e6-k1 Extrusion 1m	Use with cover 17034, end cap 24307, 24359	4,80	5,81
C1168ANODA_2	PIKO-ZM anodized e6-k1 Extrusion 2m	Use with cover 17034, end cap 24307, 24359	9,70	11,74
C1168ANODA_3	PIKO-ZM anodized e6-k1 Extrusion 3m	Use with cover 17034, end cap 24307, 24359	14,50	17,55
C1168K7_1	PIKO-ZM anodized e6-k7 Extrusion 1m	Use with cover 17034, end cap 24384, 24400	5,20	6,29
C1168K7_2	PIKO-ZM anodized e6-k7 Extrusion 2m	Use with cover 17034, end cap 24384, 24400	10,30	12,46
C1168K7_3	PIKO-ZM anodized e6-k7 Extrusion 3m	Use with cover 17034, end cap 24384, 24400	15,50	18,76
C1575NA_1	KOZEL-10 raw-aluminum Extrusion 1m	decorative and functional lighting	5,90	7,14
C1575NA_2	KOZEL-10 raw-aluminum Extrusion 2m	decorative and functional lighting	11,80	14,28
C1575NA_3	KOZEL-10 raw-aluminum Extrusion 3m	decorative and functional lighting	17,80	21,54
B1888NA_1	MICRO-ALU raw-aluminum Extrusion 1m	furniture, decorative and functional lighting, possibility of making a linear fixture with IP67 protection with covers LIGER, KA, HS, KA-PRO i KA-COM	3,20	3,87
B1888NA_2	MICRO-ALU raw-aluminum Extrusion 2m	furniture, decorative and functional lighting, possibility of making a linear fixture with IP67 protection with covers LIGER, KA, HS, KA-PRO i KA-COM	6,40	7,74
B1888NA_3	MICRO-ALU raw-aluminum Extrusion 3m	furniture, decorative and functional lighting, possibility of making a linear fixture with IP67 protection with covers LIGER, KA, HS, KA-PRO i KA-COM	9,60	11,62
B1888ANODA_1	MICRO-ALU anodized e6-k1 Extrusion 1m	furniture, decorative and functional lighting, possibility of making a linear fixture with IP67 protection with covers LIGER, KA, HS, KA-PRO i KA-COM	3,90	4,72
B1888ANODA_2	MICRO-ALU anodized e6-k1 Extrusion 2m	furniture, decorative and functional lighting, possibility of making a linear fixture with IP67 protection with covers LIGER, KA, HS, KA-PRO i KA-COM	7,90	9,56
B1888ANODA_3	MICRO-ALU anodized e6-k1 Extrusion 3m	furniture, decorative and functional lighting, possibility of making a linear fixture with IP67 protection with covers LIGER, KA, HS, KA-PRO i KA-COM	11,80	14,28
B1888K7_1	MICRO-ALU anodized e6-k7 Extrusion 1m	furniture, decorative and functional lighting, possibility of making a linear fixture with IP67 protection with covers LIGER, KA, HS, KA-PRO i KA-COM	4,50	5,45
B1888K7_2	MICRO-ALU anodized e6-k7 Extrusion 2m	furniture, decorative and functional lighting, possibility of making a linear fixture with IP67 protection with covers LIGER, KA, HS, KA-PRO i KA-COM	9,00	10,89
B1888K7_3	MICRO-ALU anodized e6-k7 Extrusion 3m	furniture, decorative and functional lighting, possibility of making a linear fixture with IP67 protection with covers LIGER, KA, HS, KA-PRO i KA-COM	13,60	16,46
B1888L9010OD_1	MICRO-ALU lacquer ra19010 Extrusion 1m	furniture, decorative and functional lighting, possibility of making a linear fixture with IP67 protection with covers LIGER, KA, HS, KA-PRO i KA-COM	4,70	5,69
B1888L9010OD_2	MICRO-ALU lacquer ra19010 Extrusion 2m	furniture, decorative and functional lighting, possibility of making a linear fixture with IP67 protection with covers LIGER, KA, HS, KA-PRO i KA-COM	9,30	11,25
C2966ANODA_1	MICRO-PLUS anodized e6-k1 Extrusion 1m	Anodized Extrusion, use with end caps 24392, 24393 and covers HS, KA, KA-COM, KA-PRO, LIGER	4,30	5,20
C2966ANODA_2	MICRO-PLUS anodized e6-k1 Extrusion 2m	Anodized Extrusion, use with end caps 24392, 24393 and covers HS, KA, KA-COM, KA-PRO, LIGER	8,70	10,53
C2966ANODA_3	MICRO-PLUS anodized e6-k1 Extrusion 3m	Anodized Extrusion, use with end caps 24392, 24393 and covers HS, KA, KA-COM, KA-PRO, LIGER	13,00	15,73
C2966K7_1	MICRO-PLUS anodized e6-k7 Extrusion 1m	Anodized Extrusion, use with end caps 24392, 24393 and covers HS, KA, KA-COM, KA-PRO, LIGER	5,30	6,41
C2966K7_2	MICRO-PLUS anodized e6-k7 Extrusion 2m	Anodized Extrusion, use with end caps 24392, 24393 and covers HS, KA, KA-COM, KA-PRO, LIGER	10,50	12,71
C2966K7_3	MICRO-PLUS anodized e6-k7 Extrusion 3m	Anodized Extrusion, use with end caps 24392, 24393 and covers HS, KA, KA-COM, KA-PRO, LIGER	15,80	19,12
C0599ANODA_1	MICRO-H anodized e6-k1 Extrusion 1m	furniture and decorative lighting	4,90	5,93
C0599ANODA_2	MICRO-H anodized e6-k1 Extrusion 2m	furniture and decorative lighting	9,80	11,86
C0599ANODA_3	MICRO-H anodized e6-k1 Extrusion 3m	furniture and decorative lighting	14,70	17,79
C1419ANODA_1	MICRO-HG anodized e6-k1 Extrusion 1m	Anodized Extrusion, use with end cap 24319	6,10	7,38
C1419ANODA_2	MICRO-HG anodized e6-k1 Extrusion 2m	Anodized Extrusion, use with end cap 24319	12,20	14,76
C1419ANODA_3	MICRO-HG anodized e6-k1 Extrusion 3m	Anodized Extrusion, use with end cap 24319	18,30	22,14
C1419K7_1	MICRO-HG anodized e6-k7 Extrusion 1m	Anodized Extrusion, use with end cap 24331	6,60	7,99
C1419K7_2	MICRO-HG anodized e6-k7 Extrusion 2m	Anodized Extrusion, use with end cap 24331	13,20	15,97
C1419K7_3	MICRO-HG anodized e6-k7 Extrusion 3m	Anodized Extrusion, use with end cap 24331	19,80	23,96
00036_1	MW BASE 11X5 LED 1m	pad for LED strips and switches mounted in the Extrusion	1,90	2,30
00036_2	MW BASE 11X5 LED 2m	pad for LED strips and switches mounted in the Extrusion	3,70	4,48
00036_3	MW BASE 11X5 LED 3m	pad for LED strips and switches mounted in the Extrusion	5,60	6,78
B7696ANODA_1	PDS-ZM anodized e6-k1 Extrusion 1m	possibility of making a linear fixture with IP67 protection; the Extrusion is suitable for bending into gentle arches	5,40	6,53
B7696ANODA_2	PDS-ZM anodized e6-k1 Extrusion 2m	possibility of making a linear fixture with IP67 protection; the Extrusion is suitable for bending into gentle arches	10,80	13,07
B7696ANODA_3	PDS-ZM anodized e6-k1 Extrusion 3m	possibility of making a linear fixture with IP67 protection; the Extrusion is suitable for bending into gentle arches	16,10	19,48
C2056ANODA_1	PDS-ZM-PLUS anodized e6-k1 Extrusion 1m	main and decorative lighting; can be easily connected into runs	5,50	6,66
C2056ANODA_2	PDS-ZM-PLUS anodized e6-k1 Extrusion 2m	main and decorative lighting; can be easily connected into runs	11,00	13,31
C2056ANODA_3	PDS-ZM-PLUS anodized e6-k1 Extrusion 3m	main and decorative lighting; can be easily connected into runs	16,50	19,97
C2056K7_1	PDS-ZM-PLUS anodized e6-k7 Extrusion 1m	main and decorative lighting; can be easily connected into runs	6,10	7,38
C2056K7_2	PDS-ZM-PLUS anodized e6-k7 Extrusion 2m	main and decorative lighting; can be easily connected into runs	12,10	14,64
C2056K7_3	PDS-ZM-PLUS anodized e6-k7 Extrusion 3m	main and decorative lighting; can be easily connected into runs	18,20	22,02
C2056L9010OD_1	PDS-ZM-PLUS lacquer ra19010 Extrusion 1m	main and decorative lighting; can be easily connected into runs	8,20	9,92

C2056L9010OD_2	PDS-ZM-PLUS lacquer ral9010 Extrusion 2m	main and decorative lighting; can be easily connected into runs	16,50	19,97
B9204ANODA_1	PDS-H anodized e6-k1 Extrusion 1m	anodized Extrusion, use with end caps 24145,24254 and with covers 17071, 17072, 17037	5,00	6,05
B9204ANODA_2	PDS-H anodized e6-k1 Extrusion 2m	anodized Extrusion, use with end caps 24145,24254 and with covers 17071, 17072, 17037	9,90	11,98
B9204ANODA_3	PDS-H anodized e6-k1 Extrusion 3m	anodized Extrusion, use with end caps 24145,24254 and with covers 17071, 17072, 17037	14,90	18,03
C1418ANODA_1	PDS-ZMG anodized e6-k1 Extrusion 1m	anodized Extrusion, use with end caps 24330	7,20	8,71
C1418ANODA_2	PDS-ZMG anodized e6-k1 Extrusion 2m	anodized Extrusion, use with end caps 24330	14,40	17,42
C1418ANODA_3	PDS-ZMG anodized e6-k1 Extrusion 3m	anodized Extrusion, use with end caps 24330	21,60	26,14
C1418K7_1	PDS-ZMG anodized e6-k7 Extrusion 1m	anodized Extrusion, use with end caps 24320	7,60	9,20
C1418K7_2	PDS-ZMG anodized e6-k7 Extrusion 2m	anodized Extrusion, use with end caps 24320	15,30	18,51
C1418K7_3	PDS-ZMG anodized e6-k7 Extrusion 3m	anodized Extrusion, use with end caps 24320	22,90	27,71
B468+43ANODA_1	REGULOR anodized e6-k1 Extrusion 1m	main and decorative lighting; easy assembly and disassembly by snapping in and out	6,70	8,11
B468+43ANODA_2	REGULOR anodized e6-k1 Extrusion 2m	main and decorative lighting; easy assembly and disassembly by snapping in and out	13,50	16,34
B468+43ANODA_3	REGULOR anodized e6-k1 Extrusion 3m	main and decorative lighting; easy assembly and disassembly by snapping in and out	20,20	24,44
C1263ANODA_1	PDS-4-PLUS anodized e6-k1 Extrusion 1m	anodized Extrusion, use with end caps 24337, 24341 and covers 17071, 17072, 17037	4,50	5,45
C1263ANODA_2	PDS-4-PLUS anodized e6-k1 Extrusion 2m	anodized Extrusion, use with end caps 24337, 24341 and covers 17071, 17072, 17037	8,90	10,77
C1263ANODA_3	PDS-4-PLUS anodized e6-k1 Extrusion 3m	anodized Extrusion, use with end caps 24337, 24341 and covers 17071, 17072, 17037	13,40	16,21
C1263K7_1	PDS-4-PLUS anodized e6-k7 Extrusion 1m	anodized Extrusion, use with end caps 24344, 24345 and covers 17071, 17072, 17037	5,30	6,41
C1263K7_2	PDS-4-PLUS anodized e6-k7 Extrusion 2m	anodized Extrusion, use with end caps 24344, 24345 and covers 17071, 17072, 17037	10,60	12,83
C1263K7_3	PDS-4-PLUS anodized e6-k7 Extrusion 3m	anodized Extrusion, use with end caps 24344, 24345 and covers 17071, 17072, 17037	15,90	19,24
C1263NA_1	PDS-4-PLUS raw-aluminum Extrusion 1m	raw aluminum Extrusion	3,10	3,75
C1263NA_2	PDS-4-PLUS raw-aluminum Extrusion 2m	raw aluminum Extrusion	6,20	7,50
C1263NA_3	PDS-4-PLUS raw-aluminum Extrusion 3m	raw aluminum Extrusion	9,30	11,26
C1263L9010OD_1	PDS-4-PLUS lacquer ral9010 Extrusion 1m	lacquered Extrusion, use with end caps 24344, 24345 and covers 17071, 17072, 17037	6,90	8,35
C1263L9010OD_2	PDS-4-PLUS lacquer ral9010 Extrusion 2m	lacquered Extrusion, use with end caps 24344, 24345 and covers 17071, 17072, 17037	13,80	16,70
C1263L9005OD_1	PDS-4-PLUS lacquer ral9005 Extrusion 1m	lacquered Extrusion, use with end caps 24344, 24345 and covers 17071, 17072, 17037	4,80	5,81
C1263L9005OD_2	PDS-4-PLUS lacquer ral9005 Extrusion 2m	lacquered Extrusion, use with end caps 24344, 24345 and covers 17071, 17072, 17037	10,10	12,22
B9325ANODA_1	SILER anodized e6-k1 Extrusion 1m	anodized Extrusion, use with end caps 24236, 42630	4,20	5,08
B9325ANODA_2	SILER anodized e6-k1 Extrusion 2m	anodized Extrusion, use with end caps 24236, 42630	8,40	10,16
B9325ANODA_3	SILER anodized e6-k1 Extrusion 3m	anodized Extrusion, use with end caps 24236, 42630	12,60	15,25
B9325K7_1	SILER anodized e6-k7 Extrusion 1m	anodized Extrusion, use with end caps 24382, 42630 and covers 17039, 17049	5,60	6,78
B9325K7_2	SILER anodized e6-k7 Extrusion 2m	anodized Extrusion, use with end caps 24382, 42630 and covers 17039, 17049	11,10	13,43
B9325K7_3	SILER anodized e6-k7 Extrusion 3m	anodized Extrusion, use with end caps 24382, 42630 and covers 17039, 17049	16,70	20,21
B9325L9010OD_1	SILER lacquer ral9010 Extrusion 1m	anodized Extrusion, use with end caps 24382, 42630 and covers 17039, 17049	7,10	8,59
B9325L9010OD_2	SILER lacquer ral9010 Extrusion 2m	anodized Extrusion, use with end caps 24382, 42630 and covers 17039, 17049	14,30	17,30
C1587ANODA_1	MICRO-NK anodized e6-k1 Extrusion 1m	anodized Extrusion, use with end caps 24346, 24347 and covers 17071, 17072, 17037	4,50	5,45
C1587ANODA_2	MICRO-NK anodized e6-k1 Extrusion 2m	anodized Extrusion, use with end caps 24346, 24347 and covers 17071, 17072, 17037	8,70	10,53
C1587ANODA_3	MICRO-NK anodized e6-k1 Extrusion 3m	anodized Extrusion, use with end caps 24346, 24347 and covers 17071, 17072, 17037	13,40	16,21
C1587K7_1	MICRO-NK anodized e6-k7 Extrusion 1m	anodized Extrusion, use with end caps 24362, 24363 and covers 17071, 17072, 17037	5,20	6,29
C1587K7_2	MICRO-NK anodized e6-k7 Extrusion 2m	anodized Extrusion, use with end caps 24362, 24363 and covers 17071, 17072, 17037	10,30	12,46
C1587K7_3	MICRO-NK anodized e6-k7 Extrusion 3m	anodized Extrusion, use with end caps 24362, 24363 and covers 17071, 17072, 17037	15,50	18,76
C1587L9010OD_1	MICRO-NK lacquer ral9010 Extrusion 1m	anodized Extrusion, use with end caps 24362, 24363 and covers 17071, 17072, 17037	5,30	6,41
C1587L9010OD_2	MICRO-NK lacquer ral9010 Extrusion 2m	anodized Extrusion, use with end caps 24362, 24363 and covers 17071, 17072, 17037	10,50	12,71
C1588ANODA_1	PDS-NK anodized e6-k1 Extrusion 1m	anodized Extrusion, use with end caps 24338, 24339 and covers 17071, 17072, 17037	4,50	5,45
C1588ANODA_2	PDS-NK anodized e6-k1 Extrusion 2m	anodized Extrusion, use with end caps 24338, 24339 and covers 17071, 17072, 17037	9,00	10,89
C1588ANODA_3	PDS-NK anodized e6-k1 Extrusion 3m	anodized Extrusion, use with end caps 24338, 24339 and covers 17071, 17072, 17037	13,40	16,21
C1588K7_1	PDS-NK anodized e6-k7 Extrusion 1m	anodized Extrusion, use with end caps 24342, 24343 and covers 17071, 17072, 17037	5,30	6,41
C1588K7_2	PDS-NK anodized e6-k7 Extrusion 2m	anodized Extrusion, use with end caps 24342, 24343 and covers 17071, 17072, 17037	10,60	12,83
C1588K7_3	PDS-NK anodized e6-k7 Extrusion 3m	anodized Extrusion, use with end caps 24342, 24343 and covers 17071, 17072, 17037	15,90	19,24
C1588L9010OD_1	PDS-NK lacquer ral9010 Extrusion 1m	anodized Extrusion, use with end caps 24342, 24343 and covers 17071, 17072, 17037	7,50	9,08
C1588L9010OD_2	PDS-NK lacquer ral9010 Extrusion 2m	anodized Extrusion, use with end caps 24342, 24343 and covers 17071, 17072, 17037	14,90	18,03
C2725NA_1	PDS-UST raw-aluminum Extrusion 1m	Notanodized Extrusion, use with end caps 24364 and covers 17040, 1370, 1369, 17122,17121, 17065, 17064, 17036, 17037, 17035	6,70	8,11
C2725NA_2	PDS-UST raw-aluminum Extrusion 2m	Notanodized Extrusion, use with end caps 24364 and covers 17040, 1370, 1369, 17122,17121, 17065, 17064, 17036, 17037, 17035	13,50	16,34
C2725NA_3	PDS-UST raw-aluminum Extrusion 3m	Notanodized Extrusion, use with end caps 24364 and covers 17040, 1370, 1369, 17122,17121, 17065, 17064, 17036, 17037, 17035	20,20	24,44
C2057NA_1	PDS-T raw aluminum Extrusion 1m	Notanodized Extrusion, use with end caps 24217	6,30	7,62
C2057NA_2	PDS-T raw aluminum Extrusion 2m	Notanodized Extrusion, use with end caps 24217	12,50	15,13
C2057NA_3	PDS-T raw aluminum Extrusion 3m	Notanodized Extrusion, use with end caps 24217	18,80	22,75
18040NA_1	KOZMA raw-aluminum Extrusion 1m	Notanodized Extrusion, use with end caps 24217	9,20	11,13
18040NA_2	KOZMA raw-aluminum Extrusion 2m	Notanodized Extrusion, use with end caps 24217	18,30	22,14
18040NA_3	KOZMA raw-aluminum Extrusion 3m	Notanodized Extrusion, use with end caps 24217	27,50	33,28
18044NA_1	TPK-4 raw-aluminum Extrusion 1m	Notanodized Extrusion, use with end caps 24239	13,40	16,21
18044NA_2	TPK-4 raw-aluminum Extrusion 2m	Notanodized Extrusion, use with end caps 24239	26,80	32,43
18044NA_3	TPK-4 raw-aluminum Extrusion 3m	Notanodized Extrusion, use with end caps 24239	40,20	48,64
C0370ANODA_1	OPK-4 anodized e6-k1 Extrusion 1m	anodized Extrusion, use with end caps 24238	7,20	8,71
C0370ANODA_2	OPK-4 anodized e6-k1 Extrusion 2m	anodized Extrusion, use with end caps 24238	14,30	17,30
C0370ANODA_3	OPK-4 anodized e6-k1 Extrusion 3m	anodized Extrusion, use with end caps 24238	21,50	26,02
B3777ANODA_1	PDS-O anodized e6-k1 Extrusion 1m	main and decorative lighting; achieving IP67 is possible with the following covers: LIGER, KA, HS, KA-PRO and KA-COM	5,00	6,05
B3777ANODA_2	PDS-O anodized e6-k1 Extrusion 2m	main and decorative lighting; achieving IP67 is possible with the following covers: LIGER, KA, HS, KA-PRO and KA-COM	10,00	12,10
B3777ANODA_3	PDS-O anodized e6-k1 Extrusion 3m	main and decorative lighting; achieving IP67 is possible with the following covers: LIGER, KA, HS, KA-PRO and KA-COM	15,00	18,15
B8505ANODA_1	OLEK anodized e6-k1 Extrusion 1m	anodized Extrusion, use with end caps 24203, 24204, 24212, 42619, 42620, 42629 and covers 17071, 17072, 17037, 17076	4,30	5,20
B8505ANODA_2	OLEK anodized e6-k1 Extrusion 2m	anodized Extrusion, use with end caps 24203, 24204, 24212, 42619, 42620, 42629 and covers 17071, 17072, 17037, 17076	8,60	10,41
B8505ANODA_3	OLEK anodized e6-k1 Extrusion 3m	anodized Extrusion, use with end caps 24203, 24204, 24212, 42619, 42620, 42629 and covers 17071, 17072, 17037, 17076	12,90	15,61
B8505K7_1	OLEK anodized e6-k7 Extrusion 1m	anodized Extrusion, use with end caps 24381, 24380, 42619, 42620, 42629 and covers17040, 17071, 17072, 17037, 17076	5,20	6,29
B8505K7_2	OLEK anodized e6-k7 Extrusion 2m	anodized Extrusion, use with end caps 24381, 24380, 42619, 42620, 42629 and covers17040, 17071, 17072, 17037, 17076	10,40	12,58
B8505K7_3	OLEK anodized e6-k7 Extrusion 3m	anodized Extrusion, use with end caps 24381, 24380, 42619, 42620, 42629 and covers17040, 17071, 17072, 17037, 17076	15,50	18,76
B8505L9010OD_1	OLEK lacquer ral9010 Extrusion 1m	anodized Extrusion, use with end caps 24381, 24380, 42619, 42620, 42629 and covers17040, 17071, 17072, 17037, 17076	6,80	8,23
B8505L9010OD_2	OLEK lacquer ral9010 Extrusion 2m	anodized Extrusion, use with end caps 24381, 24380, 42619, 42620, 42629 and covers17040, 17071, 17072, 17037, 17076	13,60	16,46
B8547ANODA_1	JAZ anodized e6-k1 Extrusion 1m	anodized Extrusion, use with end caps 24224V1	4,80	5,81
B8547ANODA_2	JAZ anodized e6-k1 Extrusion 2m	anodized Extrusion, use with end caps 24224V1	9,70	11,74
B8547ANODA_3	JAZ anodized e6-k1 Extrusion 3m	anodized Extrusion, use with end caps 24224V1	14,50	17,55
C0788ANODA_1	JAZ-DUO anodized e6-k1 Extrusion 1m	use with end caps 42641, 42642, 42643,42644	4,50	5,45
C0788ANODA_2	JAZ-DUO anodized e6-k1 Extrusion 2m	use with end caps 42641, 42642, 42643,42644	9,00	10,89
C0788ANODA_3	JAZ-DUO anodized e6-k1 Extrusion 3m	use with end caps 42641, 42642, 42643,42644	13,50	16,34
18039ANODA_1	3035 anodized e6-k1 Extrusion 1m	anodized Extrusion, use with end caps 24273 and cover ref.17141	18,60	22,51
18039ANODA_2	3035 anodized e6-k1 Extrusion 2m	anodized Extrusion, use with end caps 24273 and cover ref.17141	37,30	45,13

B8441ANODA_3	3035 anodized e6-k1 Extrusion 3m	anodized Extrusion, use with end caps 24273 and cover ref.17141	55,90	67,64
B8441ANODA_1	3035-O anodized e6-k1 Extrusion 1m	anodized Extrusion, use with end caps 24274 and cover ref.17141	11,60	14,04
B8441ANODA_2	3035-O anodized e6-k1 Extrusion 2m	anodized Extrusion, use with end caps 24274 and cover ref.17141	23,10	27,95
B8441ANODA_3	3035-O anodized e6-k1 Extrusion 3m	anodized Extrusion, use with end caps 24274 and cover ref.17141	34,70	41,99
B8504ANODA_1	45-16 anodized e6-k1 Extrusion 1m	Use with end cap 24206 and cover 17071, 17072, 17037	3,80	4,60
B8504ANODA_2	45-16 anodized e6-k1 Extrusion 2m	Use with end cap 24206 and cover 17071, 17072, 17037	7,70	9,32
B8504ANODA_3	45-16 anodized e6-k1 Extrusion 3m	Use with end cap 24206 and cover 17071, 17072, 17037	11,50	13,92
B4023NA_1	45-ALU raw-aluminum Extrusion 1m	furniture, functional and decorative lighting	5,00	6,05
B4023NA_2	45-ALU raw-aluminum Extrusion 2m	furniture, functional and decorative lighting	10,10	12,22
B4023NA_3	45-ALU raw-aluminum Extrusion 3m	furniture, functional and decorative lighting	15,10	18,27
B4023ANODA_1	45-ALU anodized e6-k1 Extrusion 1m	furniture, functional and decorative lighting	5,80	7,02
B4023ANODA_2	45-ALU anodized e6-k1 Extrusion 2m	furniture, functional and decorative lighting	11,60	14,04
B4023ANODA_3	45-ALU anodized e6-k1 Extrusion 3m	furniture, functional and decorative lighting	17,30	20,93
B4023K7_1	45-ALU anodized e6-k7 Extrusion 1m	Black anode	6,70	8,11
B4023K7_2	45-ALU anodized e6-k7 Extrusion 2m	Black anode	13,40	16,21
B4023K7_3	45-ALU anodized e6-k7 Extrusion 3m	Black anode	20,20	24,44
B4023L9010OD_1	45-ALU lacquer ral9010 Extrusion 1m	furniture, functional and decorative lighting	10,60	12,83
B4023L9010OD_2	45-ALU lacquer ral9010 Extrusion 2m	furniture, functional and decorative lighting	21,20	25,65
B7009ANODA_1	GLAD-45 anodized e6-k1 Extrusion 1m	furniture and decorative lighting; can be easily connected into runs	7,80	9,44
B7009ANODA_2	GLAD-45 anodized e6-k1 Extrusion 2m	furniture and decorative lighting; can be easily connected into runs	15,60	18,88
B7009ANODA_3	GLAD-45 anodized e6-k1 Extrusion 3m	furniture and decorative lighting; can be easily connected into runs	23,40	28,31
B7697ANODA_1	KUBIK-45 anodized e6-k1 Extrusion 1m	For building spatial lighting forms	7,20	8,71
B7697ANODA_2	KUBIK-45 anodized e6-k1 Extrusion 2m	For building spatial lighting forms	14,50	17,55
B7697ANODA_3	KUBIK-45 anodized e6-k1 Extrusion 3m	For building spatial lighting forms	21,70	26,26
B5390NA_1	TAMI raw-aluminum Extrusion 1m	Use with cover "T" 17004, end cap 20051	2,90	3,51
B5390NA_2	TAMI raw-aluminum Extrusion 2m	Use with cover "T" 17004, end cap 20051	5,90	7,14
B5390ANODA_1	TAMI anodized e6-k1 Extrusion 1m	Use with cover "T" 17004, end cap 20051	3,80	4,60
B5390ANODA_2	TAMI anodized e6-k1 Extrusion 2m	Use with cover "T" 17004, end cap 20051	7,50	9,08
C1919ANODA_1	TAPO anodized e6-k1 Extrusion 1m	Use with cover "T" 17004, end cap 20055	4,00	4,84
C1919ANODA_2	TAPO anodized e6-k1 Extrusion 2m	Use with cover "T" 17004, end cap 20055	7,90	9,56
B5391NA_1	TAN-C5 raw-aluminum Extrusion 1m	Use with cover "T" 17004, end cap 20052	4,30	5,20
B5391NA_2	TAN-C5 raw-aluminum Extrusion 2m	Use with cover "T" 17004, end cap 20052	8,60	10,41
B5391ANODA_1	TAN-C5 anodized e6-k1 Extrusion 1m	Use with cover "T" 17004, end cap 20052	5,50	6,66
B5391ANODA_2	TAN-C5 anodized e6-k1 Extrusion 2m	Use with cover "T" 17004, end cap 20052	11,00	13,31
B5392ANODA_1	TAKO anodized e6-k1 Extrusion 1m	Use with cover "T" 17004, end cap 20053	4,50	5,45
B5392ANODA_2	TAKO anodized e6-k1 Extrusion 2m	Use with cover "T" 17004, end cap 20053	9,10	11,01
B5393ANODA_1	TOST anodized e6-k1 Extrusion 1m	Use with cover "T" 17004, end cap 20054	5,90	7,14
B5393ANODA_2	TOST anodized e6-k1 Extrusion 2m	Use with cover "T" 17004, end cap 20054	11,90	14,40
B4370ANODA_1	PAC-ALU anodized e6-k1 Extrusion 1m	Installation in corners; Lighting angle: 45 degrees	6,30	7,62
B4370ANODA_2	PAC-ALU anodized e6-k1 Extrusion 2m	Installation in corners; Lighting angle: 45 degrees	12,50	15,13
B4370ANODA_3	PAC-ALU anodized e6-k1 Extrusion 3m	Installation in corners; Lighting angle: 45 degrees	18,80	22,75
B6367ANODA_1	KOPRO anodized e6-k1 Extrusion 1m	Installation in corners; Lighting angle: 45 degrees	10,00	12,10
B6367ANODA_2	KOPRO anodized e6-k1 Extrusion 2m	Installation in corners; Lighting angle: 45 degrees	20,00	24,20
B6367ANODA_3	KOPRO anodized e6-k1 Extrusion 3m	Installation in corners; Lighting angle: 45 degrees	30,00	36,30
B7890ANODA_1	KOPRO-30 anodized e6-k1 Extrusion 1m	Use with end caps: 24173 + 24172, 24175 + 24174, 24177 + 24176, 24179 + 24178	10,90	13,19
B7890ANODA_2	KOPRO-30 anodized e6-k1 Extrusion 2m	Use with end caps: 24173 + 24172, 24175 + 24174, 24177 + 24176, 24179 + 24178	21,70	26,26
B7890ANODA_3	KOPRO-30 anodized e6-k1 Extrusion 3m	Use with end caps: 24173 + 24172, 24175 + 24174, 24177 + 24176, 24179 + 24178	32,60	39,45
18015ANODA_1	LOC-30 anodized e6-k1 Extrusion 1m	Installation in corners; Lighting angle: 30 degrees	14,00	16,94
18015ANODA_2	LOC-30 anodized e6-k1 Extrusion 2m	Installation in corners; Lighting angle: 30 degrees	28,10	34,00
18015ANODA_3	LOC-30 anodized e6-k1 Extrusion 3m	Installation in corners; Lighting angle: 30 degrees	42,10	50,94
B4369ANODA_1	STOS-ALU anodized e6-k1 Extrusion 1m	furniture and decorative lighting; possibility of making a linear fixture with IP67 protection;	6,10	7,38
B4369ANODA_2	STOS-ALU anodized e6-k1 Extrusion 2m	furniture and decorative lighting; possibility of making a linear fixture with IP67 protection;	12,30	14,88
B4369ANODA_3	STOS-ALU anodized e6-k1 Extrusion 3m	furniture and decorative lighting; possibility of making a linear fixture with IP67 protection;	18,40	22,26
B6639ANODA_1	TEST-36 anodized e6-k1 Extrusion 1m	use with end cap 24055, 24040	4,40	5,32
B6639ANODA_2	TEST-36 anodized e6-k1 Extrusion 2m	use with end cap 24055, 24040	8,80	10,65
B6639ANODA_3	TEST-36 anodized e6-k1 Extrusion 3m	use with end cap 24055, 24040	13,20	15,97
W4507ANODA_1	TEST-74 anodized e6-k1 Extrusion 1m	use with end cap 24054, 24039	6,10	7,38
W4507ANODA_2	TEST-74 anodized e6-k1 Extrusion 2m	use with end cap 24054, 24039	12,20	14,76
W4507ANODA_3	TEST-74 anodized e6-k1 Extrusion 3m	use with end cap 24054, 24039	18,30	22,14
B4476ANODA_1	TRIADA anodized e6-k1 Extrusion 1m	main and functional lighting	13,30	16,09
B4476ANODA_2	TRIADA anodized e6-k1 Extrusion 2m	main and functional lighting	26,70	32,31
B4476ANODA_3	TRIADA anodized e6-k1 Extrusion 3m	main and functional lighting	40,00	48,40
W4476ANODA_1	TETRA-43 anodized e6-k1 Extrusion 1m	use with end cap 24058, 24044	6,80	8,23
W4476ANODA_2	TETRA-43 anodized e6-k1 Extrusion 2m	use with end cap 24058, 24044	13,60	16,46
W4476ANODA_3	TETRA-43 anodized e6-k1 Extrusion 3m	use with end cap 24058, 24044	20,40	24,68
W4508ANODA_1	TETRA-78 anodized e6-k1 Extrusion 1m	use with end cap 24057, 24043	8,20	9,92
W4508ANODA_2	TETRA-78 anodized e6-k1 Extrusion 2m	use with end cap 24057, 24043	16,30	19,72
W4508ANODA_3	TETRA-78 anodized e6-k1 Extrusion 3m	use with end cap 24057, 24043	24,50	29,65
B7176ANODA_1	POLI anodized e6-k1 Extrusion 1m	Cover - ref. 24128 Mounting bracket - ref. 24112	5,90	7,14
B7176ANODA_2	POLI anodized e6-k1 Extrusion 2m	Cover - ref. 24128 Mounting bracket - ref. 24112	11,90	14,40
B7176ANODA_3	POLI anodized e6-k1 Extrusion 3m	Cover - ref. 24128 Mounting bracket - ref. 24112	17,80	21,54
18028NA_1	NISA-PLA raw-aluminum Extrusion 1m	Use with end cap ref. 24100	10,00	12,10
18028NA_2	NISA-PLA raw-aluminum Extrusion 2m	Use with end cap ref. 24100	20,00	24,20
18026NA_1	NISA-KRA raw-aluminum Extrusion 1m	Use with end cap ref. 24100	11,50	13,92
18026NA_2	NISA-KRA raw-aluminum Extrusion 2m	Use with end cap ref. 24100	22,80	27,59
18026NA_3	NISA-KRA raw-aluminum Extrusion 3m	Use with end cap ref. 24100	34,30	41,50
18027NA_1	NISA-KON raw-aluminum Extrusion 1m	Use with end cap ref. 24100	10,10	12,22
18027NA_2	NISA-KON raw-aluminum Extrusion 2m	Use with end cap ref. 24100	20,30	24,56
18029NA_1	NISA-NI raw-aluminum Extrusion 1m	Use with end cap ref. 24100	12,20	14,76
18029NA_2	NISA-NI raw-aluminum Extrusion 2m	Use with end cap ref. 24100	24,40	29,52
18029NA_3	NISA-NI raw-aluminum Extrusion 3m	Use with end cap ref. 24100	36,60	44,29
18025ANODA_1	WERKIN anodized e6-k1 Extrusion 1m	Use with end cap ref. 24100	15,30	18,51
18025ANODA_2	WERKIN anodized e6-k1 Extrusion 2m	Use with end cap ref. 24100	30,50	36,91
18025ANODA_3	WERKIN anodized e6-k1 Extrusion 3m	Use with end cap ref. 24100	45,80	55,42
18033NA_1	LIT-L raw-aluminum Extrusion 1m	Hidden light source; Non visible aluminum elements	13,60	16,46
18033NA_2	LIT-L raw-aluminum Extrusion 2m	Hidden light source; Non visible aluminum elements	29,20	35,33
18033NA_3	LIT-L raw-aluminum Extrusion 3m	Hidden light source; Non visible aluminum elements	40,90	49,49
18031ANODA_1	KIDES anodized e6-k1 Extrusion 1m	Use with end cap 24152, 42617 and cover 17052, 17063, 17059	43,60	52,76
18031ANODA_2	KIDES anodized e6-k1 Extrusion 2m	Use with end cap 24152, 42617 and cover 17052, 17063, 17059	87,30	105,63
18031ANODA_3	KIDES anodized e6-k1 Extrusion 3m	Use with end cap 24152, 42617 and cover 17052, 17063, 17059	130,90	158,39
18032ANODA_1	KIDES-DUO anodized e6-k1 Extrusion 1m	Use with covers KIDES-DUO and LIGER-22	38,00	45,98
18032ANODA_2	KIDES-DUO anodized e6-k1 Extrusion 2m	Use with covers KIDES-DUO and LIGER-22	76,00	91,96
18032ANODA_3	KIDES-DUO anodized e6-k1 Extrusion 3m	Use with covers KIDES-DUO and LIGER-22	114,00	137,94
B7454ANODA_1	ATRA anodized e6-k1 Extrusion 1m	Aesthetically masked fixture; to the KIDES-DUO lighting fixture using mounting springs	18,90	22,87
B7454ANODA_2	ATRA anodized e6-k1 Extrusion 2m	Aesthetically masked fixture; to the KIDES-DUO lighting fixture using mounting springs	37,90	45,86
B7454ANODA_3	ATRA anodized e6-k1 Extrusion 3m	Aesthetically masked fixture; to the KIDES-DUO lighting fixture using mounting springs	56,80	68,73
B7827NA_1	KIDES-DUO raw-aluminum Insert 1m	For KIDES-DUO Extrusion - protection for LED	2,90	3,51

B7827NA_2	KIDES-DUO raw-aluminum Insert 2m	For KIDES-DUO Extrusion - protection for LED	5,90	7,14
B7827NA_3	KIDES-DUO raw-aluminum Insert 3m	For KIDES-DUO Extrusion - protection for LED	8,80	10,65
18030ANODA_1	DES anodized e6-k1 Extrusion 1m	Use with end caps 24151, 42616, 42626 and covers 17036, 17035, 17121, 17122, 17052,17063, 17059	36,50	44,17
18030ANODA_2	DES anodized e6-k1 Extrusion 2m	Use with end caps 24151, 42616, 42626 and covers 17036, 17035, 17121, 17122, 17052,17063, 17059	73,00	88,33
18030ANODA_3	DES anodized e6-k1 Extrusion 3m	Use with end caps 24151, 42616, 42626 and covers 17036, 17035, 17121, 17122, 17052,17063, 17059	109,40	132,37
18030K7_1	DES anodized e6-k7 Extrusion 1m	Use with end caps 24348 and covers 17040, 17036, 17035, 17121, 17122, 17052,17063, 17059	48,00	58,08
18030K7_2	DES anodized e6-k7 Extrusion 2m	Use with end caps 24348 and covers 17040, 17036, 17035, 17121, 17122, 17052,17063, 17059	96,00	116,16
18030K7_3	DES anodized e6-k7 Extrusion 3m	Use with end caps 24348 and covers 17040, 17036, 17035, 17121, 17122, 17052,17063, 17059	144,00	174,24
18036ANODA_1	GLADES anodized e6-k1 Extrusion 1m	Use with end caps 24151, 42616, 42626 and covers 17052,17063, 17059	37,80	45,74
18036ANODA_2	GLADES anodized e6-k1 Extrusion 2m	Use with end caps 24151, 42616, 42626 and covers 17052,17063, 17059	75,60	91,48
18036ANODA_3	GLADES anodized e6-k1 Extrusion 3m	Use with end caps 24151, 42616, 42626 and covers 17052,17063, 17059	113,30	137,09
B7823NA_1	KOZUS raw-aluminum Extrusion 1m	main, decorative and functional lighting; Mounting to 16 mm / 0.63" drywall boards	8,50	10,29
B7823NA_2	KOZUS raw-aluminum Extrusion 2m	main, decorative and functional lighting; Mounting to 16 mm / 0.63" drywall boards	17,10	20,69
B7823NA_3	KOZUS raw-aluminum Extrusion 3m	main, decorative and functional lighting; Mounting to 16 mm / 0.63" drywall boards	25,60	30,98
C0958NA_1	KOZUS-50 raw-aluminum Extrusion 1m	Use with end caps 7086 and covers 24282	12,50	15,13
C0958NA_2	KOZUS-50 raw-aluminum Extrusion 2m	Use with end caps 7086 and covers 24282	25,10	30,37
C0958NA_3	KOZUS-50 raw-aluminum Extrusion 3m	Use with end caps 7086 and covers 24282	37,60	45,50
B1889NA_1	HR-ALU raw-aluminum Extrusion 1m	Notanodized Extrusion, use with accessories: 0945, 00010, 00347	3,90	4,72
B1889NA_2	HR-ALU raw-aluminum Extrusion 2m	Notanodized Extrusion, use with accessories: 0945, 00010, 00347	7,70	9,32
B1889NA_3	HR-ALU raw-aluminum Extrusion 3m	Notanodized Extrusion, use with accessories: 0945, 00010, 00347	11,60	14,04
B1889ANODA_1	HR-ALU anodized e6-k1 Extrusion 1m	Notanodized Extrusion, use with accessories: 0945, 00010, 00347	5,20	6,29
B1889ANODA_2	HR-ALU anodized e6-k1 Extrusion 2m	Notanodized Extrusion, use with accessories: 0945, 00010, 00347	10,40	12,58
B1889ANODA_3	HR-ALU anodized e6-k1 Extrusion 3m	Notanodized Extrusion, use with accessories: 0945, 00010, 00347	15,50	18,76
B3579NA_1	HR-LINE raw-aluminum Extrusion 1m	Notanodized Extrusion, use with accessories: 17151, 1316, 00301, 1348, 1445, 24199	16,20	19,60
B3579NA_2	HR-LINE raw-aluminum Extrusion 2m	Notanodized Extrusion, use with accessories: 17151, 1316, 00301, 1348, 1445, 24199	32,40	39,20
B3579NA_3	HR-LINE raw-aluminum Extrusion 3m	Notanodized Extrusion, use with accessories: 17151, 1316, 00301, 1348, 1445, 24199	48,60	58,81
C1829ANODA_1	HR-MAX anodized Extrusion 1m	Notanodized Extrusion, use with accessories: 17151, 1316, 00301, 1348, 1445, 24199	23,50	28,44
C1829ANODA_2	HR-MAX anodized Extrusion 2m	Notanodized Extrusion, use with accessories: 17151, 1316, 00301, 1348, 1445, 24199	47,00	56,87
C1829ANODA_3	HR-MAX anodized Extrusion 3m	Notanodized Extrusion, use with accessories: 17151, 1316, 00301, 1348, 1445, 24199	70,50	85,31
C1827NA_1	HR-MAX-T raw-aluminum Extrusion 1m	Notanodized Extrusion, use with accessories: 17151, 1316, 00301, 1348, 1445, 24199	13,80	16,70
C1827NA_2	HR-MAX-T raw-aluminum Extrusion 2m	Notanodized Extrusion, use with accessories: 17151, 1316, 00301, 1348, 1445, 24199	27,70	33,52
C1827NA_3	HR-MAX-T raw-aluminum Extrusion 3m	Notanodized Extrusion, use with accessories: 17151, 1316, 00301, 1348, 1445, 24199	41,50	50,22
C1828NA_1	HR-MAX-TW raw-aluminum Extrusion 1m	Notanodized Extrusion, use with accessories: 17151, 1316, 00301, 1348, 1445, 24199	22,50	27,23
C1828NA_2	HR-MAX-TW raw-aluminum Extrusion 2m	Notanodized Extrusion, use with accessories: 17151, 1316, 00301, 1348, 1445, 24199	45,00	54,45
C1828NA_3	HR-MAX-TW raw-aluminum Extrusion 3m	Notanodized Extrusion, use with accessories: 17151, 1316, 00301, 1348, 1445, 24199	67,50	81,68
C1844ANODA_1	HR-OPTI anodized e6-k1 Extrusion 1m	Notanodized Extrusion, use with accessories: 17151, 1316, 00301, 1348, 1445, 24199	22,10	26,74
C1844ANODA_2	HR-OPTI anodized e6-k1 Extrusion 2m	Notanodized Extrusion, use with accessories: 17151, 1316, 00301, 1348, 1445, 24199	44,10	53,36
C1844ANODA_3	HR-OPTI anodized e6-k1 Extrusion 3m	Notanodized Extrusion, use with accessories: 17151, 1316, 00301, 1348, 1445, 24199	66,20	80,10
18042ANODA_1	STEP anodized e6-k1 Extrusion 1m	Anodized profile, use with end caps 24113, 24114, 24025 and covers 17040, 17036, 1370, 17122, 17065, 17035, 17064, 17075, 1369, 17121, 17037	32,50	39,33
18042ANODA_2	STEP anodized e6-k1 Extrusion 2m	Anodized profile, use with end caps 24113, 24114, 24025 and covers 17040, 17036, 1370, 17122, 17065, 17035, 17064, 17075, 1369, 17121, 17037	65,10	78,77
18042ANODA_3	STEP anodized e6-k1 Extrusion 3m	Anodized profile, use with end caps 24113, 24114, 24025 and covers 17040, 17036, 1370, 17122, 17065, 17035, 17064, 17075, 1369, 17121, 17037	97,60	118,10
18042K7_1	STEP anodized e6-k7 Extrusion 1m	Anodized profile, use with end caps 24113, 24114, 24025 and covers 17040, 17036, 1370, 17122, 17065, 17035, 17064, 17075, 1369, 17121, 17037	34,30	41,50
18042K7_2	STEP anodized e6-k7 Extrusion 2m	Anodized profile, use with end caps 24113, 24114, 24025 and covers 17040, 17036, 1370, 17122, 17065, 17035, 17064, 17075, 1369, 17121, 17037	68,60	83,01
18042K7_3	STEP anodized e6-k7 Extrusion 3m	Anodized profile, use with end caps 24113, 24114, 24025 and covers 17040, 17036, 1370, 17122, 17065, 17035, 17064, 17075, 1369, 17121, 17037	102,90	124,51
18038ANODA_1	STEPUS anodized e6-k1 Extrusion 1m	Anodized profile, use with end caps 24230, 24229 and covers 17032V1, 17042, 17011, 17022, 17087	33,00	39,93
18038ANODA_2	STEPUS anodized e6-k1 Extrusion 2m	Anodized profile, use with end caps 24230, 24229 and covers 17032V1, 17042, 17011, 17022, 17087	66,00	79,86
18038ANODA_3	STEPUS anodized e6-k1 Extrusion 3m	Anodized profile, use with end caps 24230, 24229 and covers 17032V1, 17042, 17011, 17022, 17087	99,00	119,79
18038K7_1	STEPUS anodized e6-k7 Extrusion 1m	Anodized profile, use with end caps 24230, 24229 and covers 17032V1, 17042, 17011, 17022, 17087	35,30	42,71
18038K7_2	STEPUS anodized e6-k7 Extrusion 2m	Anodized profile, use with end caps 24230, 24229 and covers 17032V1, 17042, 17011, 17022, 17087	70,60	85,43
18038K7_3	STEPUS anodized e6-k7 Extrusion 3m	Anodized profile, use with end caps 24230, 24229 and covers 17032V1, 17042, 17011, 17022, 17087	105,90	128,14
18018ANODA_1	STEKO anodized e6-k1 Extrusion 1m	Use with end caps 24053, 24037, 24038	13,90	16,82
18018ANODA_2	STEKO anodized e6-k1 Extrusion 2m	Use with end caps 24053, 24037, 24038	27,80	33,64
18018ANODA_3	STEKO anodized e6-k1 Extrusion 3m	Use with end caps 24053, 24037, 24038	41,70	50,46
18018K7_1	STEKO anodized e6-k7 Extrusion 1m	Use with end caps 24053, 24246, 24247	17,40	21,05
18018K7_2	STEKO anodized e6-k7 Extrusion 2m	Use with end caps 24053, 24246, 24247	34,80	42,11
18018K7_3	STEKO anodized e6-k7 Extrusion 3m	Use with end caps 24053, 24246, 24247	52,20	63,16
W4826ANODA_1	OBIT anodized e6-k1 Extrusion 1m	decorative and warning lighting; Hallway lighting	13,30	16,09
W4826ANODA_2	OBIT anodized e6-k1 Extrusion 2m	decorative and warning lighting; Hallway lighting	26,50	32,07
W4826ANODA_3	OBIT anodized e6-k1 Extrusion 3m	decorative and warning lighting; Hallway lighting	39,80	48,16
B6144ANODA_1.05	POR anodized e6-k1 Extrusion 1.05m	Recessed Handrail lighting, decorative lighting of stairs, staircases and passageways	6,50	7,87
B6144ANODA_2.10	POR anodized e6-k1 Extrusion 2.10m	Recessed Handrail lighting, decorative lighting of stairs, staircases and passageways	13,00	15,73
18043ANODA_1	EX-ALU anodized e6-k1 Extrusion 1m	surface mounting and decorative illumination of transparent signs and panels	29,30	35,45
18043ANODA_2	EX-ALU anodized e6-k1 Extrusion 2m	surface mounting and decorative illumination of transparent signs and panels	58,60	70,91
18043ANODA_3	EX-ALU anodized e6-k1 Extrusion 3m	surface mounting and decorative illumination of transparent signs and panels	87,90	106,36
18017ANODAZM_1	KRAV-56 anodized e6-k1 Extrusion 1m	decorative edge illumination for transparent panels	12,50	15,13
18017ANODAZM_2	KRAV-56 anodized e6-k1 Extrusion 2m	decorative edge illumination for transparent panels	24,90	30,13
18017ANODAZM_3	KRAV-56 anodized e6-k1 Extrusion 3m	decorative edge illumination for transparent panels	37,40	45,25
18016ANODAZM_1	KRAV-810 anodized e6-k1 Extrusion 1m	decorative edge illumination for transparent panels	13,70	16,58
18016ANODAZM_2	KRAV-810 anodized e6-k1 Extrusion 2m	decorative edge illumination for transparent panels	27,40	33,15
18016ANODAZM_3	KRAV-810 anodized e6-k1 Extrusion 3m	decorative edge illumination for transparent panels	41,00	49,61
18045ANODA_1	KRAV05IN anodized e6-k1 Extrusion 1m	Use with end cap 24308	18,90	22,87
18045ANODA_2	KRAV05IN anodized e6-k1 Extrusion 2m	Use with end cap 24308	37,90	45,86
18045ANODA_3	KRAV05IN anodized e6-k1 Extrusion 3m	Use with end cap 24308	56,80	68,73

18035ANODA_1	PULA anodized e6-k1 Extrusion 1m	use with end caps 24193, 24196	34,80	42,11
18035ANODA_2	PULA anodized e6-k1 Extrusion 2m	use with end caps 24193, 24196	69,50	84,10
18035ANODA_3	PULA anodized e6-k1 Extrusion 3m	use with end caps 24193, 24196	104,30	126,20
B5552ANODA_1	LARKO anodized e6-k1 Extrusion 1m	main, decorative and functional lighting; Mounting to drywall board	12,60	15,25
B5552ANODA_2	LARKO anodized e6-k1 Extrusion 2m	main, decorative and functional lighting; Mounting to drywall board	25,20	30,49
B5552ANODA_3	LARKO anodized e6-k1 Extrusion 3m	main, decorative and functional lighting; Mounting to drywall board	37,90	45,86
B5552L9010OD_1	LARKO lacquer ral9010 Extrusion 1m	main, decorative and functional lighting; Mounting to drywall board	12,60	15,25
B5552L9010OD_2	LARKO lacquer ral9010 Extrusion 2m	main, decorative and functional lighting; Mounting to drywall board	25,30	30,61
C0756ANODA_1	LARKO-50 anodized e6-k1 Extrusion 1m	Use with cover LIGER-50, end cap LARKO-50	21,10	25,53
C0756ANODA_2	LARKO-50 anodized e6-k1 Extrusion 2m	Use with cover LIGER-50, end cap LARKO-50	42,20	51,06
C0756ANODA_3	LARKO-50 anodized e6-k1 Extrusion 3m	Use with cover LIGER-50, end cap LARKO-50	63,30	76,59
B5553ANODA_1	LOKOM anodized e6-k1 Extrusion 1m	Use with end caps 17032V1, 17042, 17011, 17022, 17006, 17007, 17008, 00413, 00415, 17087 and with covers 24103, 24005	10,50	12,71
B5553ANODA_2	LOKOM anodized e6-k1 Extrusion 2m	Use with end caps 17032V1, 17042, 17011, 17022, 17006, 17007, 17008, 00413, 00415, 17087 and with covers 24103, 24005	20,90	25,29
B5553ANODA_3	LOKOM anodized e6-k1 Extrusion 3m	Use with end caps 17032V1, 17042, 17011, 17022, 17006, 17007, 17008, 00413, 00415, 17087 and with covers 24103, 24005	31,40	37,99
B5553K7_1	LOKOM anodized e6-k7 Extrusion 1m	Use with end caps 17087, 17032V1, 17042, 17011, 17022, 17006, 17007, 17008, 00413, 00415 and with covers 24103, 24005, 24009	12,20	14,76
B5553K7_2	LOKOM anodized e6-k7 Extrusion 2m	Use with end caps 17087, 17032V1, 17042, 17011, 17022, 17006, 17007, 17008, 00413, 00415 and with covers 24103, 24005, 24009	24,40	29,52
B5553K7_3	LOKOM anodized e6-k7 Extrusion 3m	Use with end caps 17087, 17032V1, 17042, 17011, 17022, 17006, 17007, 17008, 00413, 00415 and with covers 24103, 24005, 24009	36,60	44,29
B5553L9010OD_1	LOKOM lacquer ral9010 Extrusion 1m	Use with end caps 17087, 17032V1, 17042, 17011, 17022, 17006, 17007, 17008, 00413, 00415 and with covers 24103, 24005, 24009	10,30	12,46
B5553L9010OD_2	LOKOM lacquer ral9010 Extrusion 2m	Use with end caps 17087, 17032V1, 17042, 17011, 17022, 17006, 17007, 17008, 00413, 00415 and with covers 24103, 24005, 24009	20,70	25,05
B5553L9005OD_1	LOKOM lacquer ral9005 Extrusion 1m	Use with end caps 17087, 17032V1, 17042, 17011, 17022, 17006, 17007, 17008, 00413, 00415 and with covers 24103, 24005, 24009	11,80	14,28
B5553L9005OD_2	LOKOM lacquer ral9005 Extrusion 2m	Use with end caps 17087, 17032V1, 17042, 17011, 17022, 17006, 17007, 17008, 00413, 00415 and with covers 24103, 24005, 24009	24,00	29,04
B5554ANODA_1	LIPOD anodized e6-k1 Extrusion 1m	Use with end caps 17032V1, 17042, 17011, 17022, 17006, 17007, 17008, 00413, 00415, 17087 and with covers 24004, 24283, 24263, 24051	10,50	12,71
B5554ANODA_2	LIPOD anodized e6-k1 Extrusion 2m	Use with end caps 17032V1, 17042, 17011, 17022, 17006, 17007, 17008, 00413, 00415, 17087 and with covers 24004, 24283, 24263, 24051	20,90	25,29
B5554ANODA_3	LIPOD anodized e6-k1 Extrusion 3m	Use with end caps 17032V1, 17042, 17011, 17022, 17006, 17007, 17008, 00413, 00415, 17087 and with covers 24004, 24283, 24263, 24051	31,40	37,99
B5554K7_1	LIPOD anodized e6-k7 Extrusion 1m	Use with end caps 17032V1, 17042, 17011, 17022, 17006, 17007, 17008, 00413, 00415, 17087 and with covers 24004, 24283, 24263, 24051	15,10	18,27
B5554K7_2	LIPOD anodized e6-k7 Extrusion 2m	Use with end caps 17032V1, 17042, 17011, 17022, 17006, 17007, 17008, 00413, 00415, 17087 and with covers 24004, 24283, 24263, 24051	29,80	36,06
B5554K7_3	LIPOD anodized e6-k7 Extrusion 3m	Use with end caps 17032V1, 17042, 17011, 17022, 17006, 17007, 17008, 00413, 00415, 17087 and with covers 24004, 24283, 24263, 24051	45,20	54,69
B5554L9010OD_1	LIPOD lacquer ral9010 Extrusion 1m	Use with end caps 17032V1, 17042, 17011, 17022, 17006, 17007, 17008, 00413, 00415, 17087 and with covers 24004, 24283, 24263, 24051	11,10	13,43
B5554L9010OD_2	LIPOD lacquer ral9010 Extrusion 2m	Use with end caps 17032V1, 17042, 17011, 17022, 17006, 17007, 17008, 00413, 00415, 17087 and with covers 24004, 24283, 24263, 24051	22,30	26,98
B5554L9005OD_1	LIPOD lacquer ral9005 Extrusion 1m	Use with end caps 17032V1, 17042, 17011, 17022, 17006, 17007, 17008, 00413, 00415, 17087 and with covers 24004, 24283, 24263, 24051	14,60	17,67
B5554L9005OD_2	LIPOD lacquer ral9005 Extrusion 2m	Use with end caps 17032V1, 17042, 17011, 17022, 17006, 17007, 17008, 00413, 00415, 17087 and with covers 24004, 24283, 24263, 24051	28,30	34,24
C2609ANODA_1	LIPOD-50 anodized e6-k1 Extrusion 1m	Use with cover LIGER-50 17086, end caps 24394, 24371	22,10	26,74
C2609ANODA_2	LIPOD-50 anodized e6-k1 Extrusion 2m	Use with cover LIGER-50 17086, end caps 24394, 24371	44,30	53,60
C2609ANODA_3	LIPOD-50 anodized e6-k1 Extrusion 3m	Use with cover LIGER-50 17086, end caps 24394, 24371	66,40	80,34
C2609K7_1	LIPOD-50 anodized e6-k7 Extrusion 1m	Use with cover 17089, 17086, end caps 24436, 24371, 24394	24,40	29,52
C2609K7_2	LIPOD-50 anodized e6-k7 Extrusion 2m	Use with cover 17089, 17086, end caps 24436, 24371, 24394	48,80	59,05
C2609K7_3	LIPOD-50 anodized e6-k7 Extrusion 3m	Use with cover 17089, 17086, end caps 24436, 24371, 24394	73,30	88,69
B6454NA_1	KOZEL raw-aluminum Extrusion 1m	decorative and functional lighting	9,60	11,62
B6454NA_2	KOZEL raw-aluminum Extrusion 2m	decorative and functional lighting	19,30	23,35
B6454NA_3	KOZEL raw-aluminum Extrusion 3m	decorative and functional lighting	28,90	34,97
C0757NA_1	KOZEL-50 raw-aluminum Extrusion 1m	decorative and functional lighting	14,70	17,79
C0757NA_2	KOZEL-50 raw-aluminum Extrusion 2m	decorative and functional lighting	29,50	35,70
C0757NA_3	KOZEL-50 raw-aluminum Extrusion 3m	decorative and functional lighting	44,20	53,48
C0399NA_1	TEKNIK-ZM raw-aluminum Extrusion 1m	Mounting to 12 mm / 0.47" drywall boards; Non visible aluminum elements	10,40	12,58
C0399NA_2	TEKNIK-ZM raw-aluminum Extrusion 2m	Mounting to 12 mm / 0.47" drywall boards; Non visible aluminum elements	20,70	25,05
C0399NA_3	TEKNIK-ZM raw-aluminum Extrusion 3m	Mounting to 12 mm / 0.47" drywall boards; Non visible aluminum elements	31,10	37,63
C1554NA_1	TEKNIK-ZM-TK raw-aluminum Extrusion 1m	Installation in solid masonry surfaces; Non visible aluminum elements	10,10	12,22
C1554NA_2	TEKNIK-ZM-TK raw-aluminum Extrusion 2m	Installation in solid masonry surfaces; Non visible aluminum elements	20,10	24,32
C1554NA_3	TEKNIK-ZM-TK raw-aluminum Extrusion 3m	Installation in solid masonry surfaces; Non visible aluminum elements	30,20	36,54
C0600NA_1	KOZUS-CR raw-aluminum Extrusion 1m	Mounting to 16 mm / 0.63" drywall boards; Line of light flush with the surface; Non visible aluminum elements	9,90	11,98
C0600NA_2	KOZUS-CR raw-aluminum Extrusion 2m	Mounting to 16 mm / 0.63" drywall boards; Line of light flush with the surface; Non visible aluminum elements	19,90	24,08
C0600NA_3	KOZUS-CR raw-aluminum Extrusion 3m	Mounting to 16 mm / 0.63" drywall boards; Line of light flush with the surface; Non visible aluminum elements	29,80	36,06
B6638V1NA_1	TEKUS raw-aluminum Extrusion 1m	Mounting to 16 mm / 0.63" drywall boards; Non visible aluminum elements	7,80	9,44
B6638V1NA_2	TEKUS raw-aluminum Extrusion 2m	Mounting to 16 mm / 0.63" drywall boards; Non visible aluminum elements	15,60	18,88
B6638V1NA_3	TEKUS raw-aluminum Extrusion 3m	Mounting to 16 mm / 0.63" drywall boards; Non visible aluminum elements	23,40	28,31
C1293NA_1	TEKUS-ZM non-anodized Extrusion 1m	use with cover 24313	10,50	12,71
C1293NA_2	TEKUS-ZM non-anodized Extrusion 2m	use with cover 24313	21,10	25,53
C1293NA_3	TEKUS-ZM non-anodized Extrusion 3m	use with cover 24313	31,60	38,24
B5556ANODA_1	GIZA anodized e6-k1 Extrusion 1m	Use with cover 17087, 17006, 17022, 17032V1, 17011, 17007, 00413, 17042, 00415, 17008	6,20	7,50
B5556ANODA_2	GIZA anodized e6-k1 Extrusion 2m	Use with cover 17087, 17006, 17022, 17032V1, 17011, 17007, 00413, 17042, 00415, 17008	12,30	14,88
B5556ANODA_3	GIZA anodized e6-k1 Extrusion 3m	Use with cover 17087, 17006, 17022, 17032V1, 17011, 17007, 00413, 17042, 00415, 17008	18,50	22,39
B6164ANODA_1	OPAC-30 anodized e6-k1 Extrusion 1m	Use with cover 17087, 17006, 17022, 17032V1, 17011, 17007, 00413, 17042, 00415, 17008	6,10	7,38
B6164ANODA_2	OPAC-30 anodized e6-k1 Extrusion 2m	Use with cover 17087, 17006, 17022, 17032V1, 17011, 17007, 00413, 17042, 00415, 17008	12,20	14,76
B6164ANODA_3	OPAC-30 anodized e6-k1 Extrusion 3m	Use with cover 17087, 17006, 17022, 17032V1, 17011, 17007, 00413, 17042, 00415, 17008	18,30	22,14
C0758ANODA_1	GIZA-LL anodized e6-k1 Extrusion 1m	Use with end cap 24281 and covers. 17044, 17032V1, 17042, 17011, 17022	8,20	9,92
C0758ANODA_2	GIZA-LL anodized e6-k1 Extrusion 2m	Use with end cap 24281 and covers. 17044, 17032V1, 17042, 17011, 17022	16,40	19,84
C0758ANODA_3	GIZA-LL anodized e6-k1 Extrusion 3m	Use with end cap 24281 and covers. 17044, 17032V1, 17042, 17011, 17022	24,70	29,89
C0758K7_1	GIZA-LL anodized e6-k7 Extrusion 1m	Use with end cap 24281 and covers 17044, 17032V1, 17042, 17011, 17022	9,90	11,98

C0758K7_2	GIZA-LL anodized e6-k7 Extrusion 2m	Use with end cap 24281 and covers 17044, 17032V1,17042, 17011, 17022	19,70	23,84
C0758K7_3	GIZA-LL anodized e6-k7 Extrusion 3m	Use with end cap 24281 and covers 17044, 17032V1,17042, 17011, 17022	29,60	35,82
C0758L9010OD_1	GIZA-LL lacquer ral9010 Extrusion 1m	Use with end cap 24281 and covers 17044, 17032V1,17042, 17011, 17022	8,30	10,04
C0758L9010OD_2	GIZA-LL lacquer ral9010 Extrusion 2m	Use with end cap 24281 and covers 17044, 17032V1,17042, 17011, 17022	16,60	20,09
C2479NA_1	GIZA-LL-T raw-aluminum Extrusion 1m	Use with end cap 24281and covers. 17044, 17032V1,17042, 17011, 17022	8,10	9,80
C2479NA_2	GIZA-LL-T raw-aluminum Extrusion 2m	Use with end cap 24281and covers. 17044, 17032V1,17042, 17011, 17022	16,10	19,48
C2479NA_3	GIZA-LL-T raw-aluminum Extrusion 3m	Use with end cap 24281and covers. 17044, 17032V1,17042, 17011, 17022	24,20	29,28
C2724NA_1	GIZA-LL-UST raw-aluminum Extrusion 1m	Use with end cap 24281and covers. 17044, 17032V1,17042, 17011, 17022	9,30	11,25
C2724NA_2	GIZA-LL-UST raw-aluminum Extrusion 2m	Use with end cap 24281and covers. 17044, 17032V1,17042, 17011, 17022	18,60	22,51
C2724NA_3	GIZA-LL-UST raw-aluminum Extrusion 3m	Use with end cap 24281and covers. 17044, 17032V1,17042, 17011, 17022	27,80	33,64
C2162ANODA_1	GIZA-DUO-LL anodized e6-k1 Extrusion 1m	Use with end cap 24372 and covers. 17044, 17032V1,17042, 17011, 17022	11,90	14,40
C2162ANODA_2	GIZA-DUO-LL anodized e6-k1 Extrusion 2m	Use with end cap 24372 and covers. 17044, 17032V1,17042, 17011, 17022	23,80	28,80
C2162ANODA_3	GIZA-DUO-LL anodized e6-k1 Extrusion 3m	Use with end cap 24372 and covers. 17044, 17032V1,17042, 17011, 17022	35,60	43,08
C2627ANODA_1	GLAZA-LL anodized e6-k1 Extrusion 1m	Use with end cap 24377, 24368, 24385 and covers 17032V1,17042, 17022, 17087	8,10	9,80
C2627ANODA_2	GLAZA-LL anodized e6-k1 Extrusion 2m	Use with end cap 24377, 24368, 24385 and covers 17032V1,17042, 17022, 17087	16,30	19,72
C2627ANODA_3	GLAZA-LL anodized e6-k1 Extrusion 3m	Use with end cap 24377, 24368, 24385 and covers 17032V1,17042, 17022, 17087	24,40	29,52
C2627K7_1	GLAZA-LL anodized e6-k7 Extrusion 1m	Use with end cap 24377, 24368, 24385 and covers 17032V1,17042, 17022, 17087	9,10	11,01
C2627K7_2	GLAZA-LL anodized e6-k7 Extrusion 2m	Use with end cap 24377, 24368, 24385 and covers 17032V1,17042, 17022, 17087	18,10	21,90
C2627K7_3	GLAZA-LL anodized e6-k7 Extrusion 3m	Use with end cap 24377, 24368, 24385 and covers 17032V1,17042, 17022, 17087	27,20	32,91
C3059ANODA_1	GLAZA-DUO anodized e6-k1 Extrusion 1m	Use with end cap 24418, 24452 and covers 17032V1,17042, 17022, 17087 , 17011	13,30	16,09
C3059ANODA_2	GLAZA-DUO anodized e6-k1 Extrusion 2m	Use with end cap 24418, 24452 and covers 17032V1,17042, 17022, 17087 , 17012	26,50	32,07
C3059ANODA_3	GLAZA-DUO anodized e6-k1 Extrusion 3m	Use with end cap 24418, 24452 and covers 17032V1,17042, 17022, 17087 , 17013	39,80	48,16
18050ANODA_1	4050 anodized e6-k1 Extrusion 1m	Use with en cap 24335 and covers 17055, 17057	34,40	41,62
18050ANODA_2	4050 anodized e6-k1 Extrusion 2m	Use with en cap 24335 and covers 17055, 17057	68,70	83,13
18050ANODA_3	4050 anodized e6-k1 Extrusion 3m	Use with en cap 24335 and covers 17055, 17057	103,10	124,75
18051ANODA_1	4050-W anodized e6-k1 Extrusion 1m	Use with en cap 24335 and covers 17055, 17057	38,60	46,71
18051ANODA_2	4050-W anodized e6-k1 Extrusion 2m	Use with en cap 24335 and covers 17055, 17057	77,10	93,29
18051ANODA_3	4050-W anodized e6-k1 Extrusion 3m	Use with en cap 24335 and covers 17055, 17057	115,70	140,00
18047ANODA_1	MOD-50 Extrusion 1m	end cap ref. 24329, Covers ref. 17058 or 17056, Reflector ref. 17003	45,80	55,42
18047ANODA_2	MOD-50 Extrusion 2m	end cap ref. 24329, Covers ref. 17058 or 17056, Reflector ref. 17003	91,70	110,96
18047ANODA_3	MOD-50 Extrusion 3m	end cap ref. 24329, Covers ref. 17058 or 17056, Reflector ref. 17003	137,50	166,38
18047K7_1	MOD-50 anodized e6-k7 Extrusion 1m	end cap ref. 24329, Covers ref. 17058 or 17056, Reflector ref. 17003	53,90	65,22
18047K7_2	MOD-50 anodized e6-k7 Extrusion 2m	end cap ref. 24329, Covers ref. 17058 or 17056, Reflector ref. 17003	107,80	130,44
18047K7_3	MOD-50 anodized e6-k7 Extrusion 3m	end cap ref. 24329, Covers ref. 17058 or 17056, Reflector ref. 17003	161,80	195,78
18047L9010OD_1	MOD-50 lacquer ral9010 Extrusion 1m	end cap ref. 24329, Covers ref. 17058 or 17056, Reflector ref. 17003	63,80	77,20
18047L9010OD_2	MOD-50 lacquer ral9010 Extrusion 2m	end cap ref. 24329, Covers ref. 17058 or 17056, Reflector ref. 17003	127,60	154,40
18049ANODA_1	MOD-100 Extrusion 1m	end cap ref. 24334, Covers ref. 17165 or 17166, Reflector ref. 17003	61,80	74,78
18049ANODA_2	MOD-100 Extrusion 2m	end cap ref. 24334, Covers ref. 17165 or 17166, Reflector ref. 17003	123,70	149,68
18049ANODA_3	MOD-100 Extrusion 3m	end cap ref. 24334, Covers ref. 17165 or 17166, Reflector ref. 17003	185,50	224,46
18056NA_1	RAM-3035-KOZE Extrusion 1m	end cap ref. 24349, Extrusions ref. B8441ANODA with Screw ref.70283	19,70	23,84
18056NA_2	RAM-3035-KOZE Extrusion 2m	end cap ref. 24349, Extrusions ref. B8441ANODA with Screw ref.70283	39,50	47,80
18056NA_3	RAM-3035-KOZE Extrusion 3m	end cap ref. 24349, Extrusions ref. B8441ANODA with Screw ref.70283	59,10	71,51
C1780NA_1	3035-KR-KOZE raw-aluminum Extrusion 1m	use with C1779NA_0_06	3,70	4,48
C1780NA_2	3035-KR-KOZE raw-aluminum Extrusion 2m	use with C1779NA_2	7,50	9,08
C1780NA_3	3035-KR-KOZE raw-aluminum Extrusion 3m	use with C1779NA_3	11,20	13,55
18053ANODA_1	OMODO-50 Extrusion 1m	end cap ref. 24353, Covers ref. 17166 or 17165, Extrusion ref.18055NA	18,50	22,39
18053ANODA_2	OMODO-50 Extrusion 2m	end cap ref. 24353, Covers ref. 17166 or 17165, Extrusion ref.18055NA	37,00	44,77
18053ANODA_3	OMODO-50 Extrusion 3m	end cap ref. 24353, Covers ref. 17166 or 17165, Extrusion ref.18055NA	55,50	67,16
18055NA_1	RAM-KOZE-50 Extrusion 1m	end cap ref. 24350 Extrusion ref. 18053ANODA	28,40	34,36
18055NA_2	RAM-KOZE-50 Extrusion 2m	end cap ref. 24350 Extrusion ref. 18053ANODA	57,00	68,97
18055NA_3	RAM-KOZE-50 Extrusion 3m	end cap ref. 24350 Extrusion ref. 18053ANODA	85,20	103,09
18060ANODA_1	RAM-KOL-50 Extrusion 1m	end cap ref. 24355 Extrusion ref. 18053ANODA	30,00	36,30
18060ANODA_2	RAM-KOL-50 Extrusion 2m	end cap ref. 24355 Extrusion ref. 18053ANODA	60,00	72,60
18060ANODA_3	RAM-KOL-50 Extrusion 3m	end cap ref. 24355 Extrusion ref. 18053ANODA	90,00	108,90
18059NA_1	RAM-TEK-50 Extrusion 1m	end cap ref. 24350 Extrusion ref. 18053ANODA	24,40	29,52
18059NA_2	RAM-TEK-50 Extrusion 2m	end cap ref. 24350 Extrusion ref. 18053ANODA	48,70	58,93
18059NA_3	RAM-TEK-50 Extrusion 3m	end cap ref. 24350 Extrusion ref. 18053ANODA	73,30	88,69
18058ANODA_1	OMODO-100 Extrusion 1m	end cap ref. 24354, Covers ref. 17166 or 17165, Extrusion ref.18057NA	27,90	33,76
18058ANODA_2	OMODO-100 Extrusion 2m	end cap ref. 24354, Covers ref. 17166 or 17165, Extrusion ref.18057NA	55,80	67,52
18058ANODA_3	OMODO-100 Extrusion 3m	end cap ref. 24354, Covers ref. 17166 or 17165, Extrusion ref.18057NA	83,80	101,40
18057NA_1	RAM-KOZE-100 Extrusion 1m	end cap ref. 24351, Extrusion ref. 18058ANODA	29,40	35,57
18057NA_2	RAM-KOZE-100 Extrusion 2m	end cap ref. 24351, Extrusion ref. 18058ANODA	59,00	71,39
18057NA_3	RAM-KOZE-100 Extrusion 3m	end cap ref. 24351, Extrusion ref. 18058ANODA	88,20	106,72
18062ANODA_1	RAM-KOL-100 Extrusion 1m	end cap ref. 24356, Extrusion ref. 18058ANODA	31,70	38,36
18062ANODA_2	RAM-KOL-100 Extrusion 2m	end cap ref. 24356, Extrusion ref. 18058ANODA	63,50	76,84
18062ANODA_3	RAM-KOL-100 Extrusion 3m	end cap ref. 24356, Extrusion ref. 18058ANODA	95,20	115,19
18061NA_1	RAM-TEK-100 Extrusion 1m	end cap ref. 24357, Extrusion ref. 18058ANODA	25,90	31,34
18061NA_2	RAM-TEK-100 Extrusion 2m	end cap ref. 24357, Extrusion ref. 18058ANODA	51,70	62,56
18061NA_3	RAM-TEK-100 Extrusion 3m	end cap ref. 24357, Extrusion ref. 18058ANODA	77,60	93,90
C1772NA_1	MOD-KR-KOZE raw-aluminum Extrusion 1m	end capuse with accessories ref. C1815NA_0_06, C1773NA_0_06	4,20	5,08
C1772NA_2	MOD-KR-KOZE raw-aluminum Extrusion 2m	end capuse with accessories ref. C1815NA_0_06, C1773NA_0_06	8,40	10,16
C1772NA_3	MOD-KR-KOZE raw-aluminum Extrusion 3m	end capuse with accessories ref. C1815NA_0_06, C1773NA_0_06	12,50	15,13
C2053ANODA_1	MOD-KR-KOL anodized e6-k1 Extrusion 1m	end capuse with accessories ref. C1815NA_0_06, C1773NA_0_06	5,60	6,78
C2053ANODA_2	MOD-KR-KOL anodized e6-k1 Extrusion 2m	end capuse with accessories ref. C1815NA_0_06, C1773NA_0_06	11,30	13,67
C2053ANODA_3	MOD-KR-KOL anodized e6-k1 Extrusion 3m	end capuse with accessories ref. C1815NA_0_06, C1773NA_0_06	16,90	20,45
C2052NA_1	MOD-KR-TEK raw-aluminum Extrusion 1m	end capuse with accessories ref. C1815NA_0_06, C1773NA_0_06	4,20	5,08
C2052NA_2	MOD-KR-TEK raw-aluminum Extrusion 2m	end capuse with accessories ref. C1815NA_0_06, C1773NA_0_06	8,40	10,16
C2052NA_3	MOD-KR-TEK raw-aluminum Extrusion 3m	end capuse with accessories ref. C1815NA_0_06, C1773NA_0_06	12,50	15,13
18009ANODA_1	BOX anodized e6-k1 Extrusion 1m	BOX works as aesthetic power supply case	31,20	37,75
18009ANODA_2	BOX anodized e6-k1 Extrusion 2m	BOX works as aesthetic power supply case	62,50	75,63
18009ANODA_3	BOX anodized e6-k1 Extrusion 3m	BOX works as aesthetic power supply case	93,70	113,38
18010ANODA_1	NIBO anodized e6-k1 Extrusion 1m	NIBO works as aesthetic power supply case	27,30	33,03
18010ANODA_2	NIBO anodized e6-k1 Extrusion 2m	NIBO works as aesthetic power supply case	54,60	66,07
18010ANODA_3	NIBO anodized e6-k1 Extrusion 3m	NIBO works as aesthetic power supply case	81,90	99,10
18011ANODA_1	INTER anodized e6-k1 Extrusion 1m	INTER works as aesthetic power supply case and LED diodes	26,10	31,58
18011ANODA_2	INTER anodized e6-k1 Extrusion 2m	INTER works as aesthetic power supply case and LED diodes	52,20	63,16
18011ANODA_3	INTER anodized e6-k1 Extrusion 3m	INTER works as aesthetic power supply case and LED diodes	78,30	94,74
18012ANODA_1	IMET anodized e6-k1 Extrusion 1m	INTER works as aesthetic power supply case and LED diodes	27,70	33,52
18012ANODA_2	IMET anodized e6-k1 Extrusion 2m	INTER works as aesthetic power supply case and LED diodes	55,50	67,16
18012ANODA_3	IMET anodized e6-k1 Extrusion 3m	INTER works as aesthetic power supply case and LED diodes	83,20	100,67
18013ANODA_1	IKON anodized e6-k1 Extrusion 1m	IKON działa jako estetyczna obudowa zasilaczy i diod LED	27,80	33,64
18013ANODA_2	IKON anodized e6-k1 Extrusion 2m	IKON works as aesthetic power supply case and LED diodes	55,60	67,28
18013ANODA_3	IKON anodized e6-k1 Extrusion 3m	IKON works as aesthetic power supply case and LED diodes	83,50	101,04
18014ANODA_1	IDOL anodized e6-k1 Extrusion 1m	IDOL works as aesthetic power supply case and LED diodes	28,60	34,61
18014ANODA_2	IDOL anodized e6-k1 Extrusion 2m	IDOL works as aesthetic power supply case and LED diodes	57,10	69,09

18014ANODA_3	IDOL anodized e6-k1 Extrusion 3m	IDOL works as aesthetic power supply case and LED diodes	85,70	103,70
B6593ANODA_1	SEPOD anodized e6-k1 Extrusion 1m	Use with covers 17081, 17085, 17083, 17084	33,40	40,41
B6593ANODA_2	SEPOD anodized e6-k1 Extrusion 2m	Use with covers 17081, 17085, 17083, 17084	63,50	76,84
B6593ANODA_3	SEPOD anodized e6-k1 Extrusion 3m	Use with covers 17081, 17085, 17083, 17084	95,30	115,31
18020ANODA_1	TESPO anodized e6-k1 Extrusion 1m	Use with end cap ref. 24105	28,00	33,88
18020ANODA_2	TESPO anodized e6-k1 Extrusion 2m	Use with end cap ref. 24105	56,00	67,76
18020ANODA_3	TESPO anodized e6-k1 Extrusion 3m	Use with end cap ref. 24105	84,00	101,64
B6597ANODA_1	SEKODU anodized e6-k1 Extrusion 1m	Use with cover ref. 17081	33,00	39,93
B6597ANODA_2	SEKODU anodized e6-k1 Extrusion 2m	Use with cover ref. 17081	65,90	79,74
B6597ANODA_3	SEKODU anodized e6-k1 Extrusion 3m	Use with cover ref. 17081	98,90	119,67
B6595ANODA_1	SEKOMA anodized e6-k1 Extrusion 1m	Use with cover ref. 17081	31,90	38,60
B6595ANODA_2	SEKOMA anodized e6-k1 Extrusion 2m	Use with cover ref. 17081	63,80	77,20
B6595ANODA_3	SEKOMA anodized e6-k1 Extrusion 3m	Use with cover ref. 17081	95,80	115,92
18021V1NA_1	TESE raw-aluminum 1m	Use with end cap ref. 24047	20,40	24,68
18021V1NA_2	TESE raw-aluminum 2m	Use with end cap ref. 24047	40,70	49,25
18021V1NA_3	TESE raw-aluminum 3m	Use with end cap ref. 24047	61,10	73,93
B8332V1NA_1	FOLED raw-aluminum Extrusion 1m	non-anodized Extrusion, use with ref. 17077	9,40	11,37
B8332V1NA_2	FOLED raw-aluminum Extrusion 2m	non-anodized Extrusion, use with ref. 17077	18,70	22,63
B8332V1NA_3	FOLED raw-aluminum Extrusion 3m	non-anodized Extrusion, use with ref. 17077	28,10	34,00
B8333V1NA_1	FOLED-SUF raw-aluminum Extrusion 1m	non-anodized Extrusion, use with ref. 17077	11,70	14,16
B8333V1NA_2	FOLED-SUF raw-aluminum Extrusion 2m	non-anodized Extrusion, use with ref. 17077	23,40	28,31
B8333V1NA_3	FOLED-SUF raw-aluminum Extrusion 3m	non-anodized Extrusion, use with ref. 17077	35,10	42,47
B8334V1NA_1	FOLED-BOK raw-aluminum Extrusion 1m	non-anodized Extrusion, use with ref. 17077	11,40	13,79
B8334V1NA_2	FOLED-BOK raw-aluminum Extrusion 2m	non-anodized Extrusion, use with ref. 17077	22,70	27,58
B8334V1NA_3	FOLED-BOK raw-aluminum Extrusion 3m	non-anodized Extrusion, use with ref. 17077	34,10	41,26
C3632NA_1	FOLED-50 raw-aluminum Extrusion 1m	non-anodized Extrusion, use with ref. Cover 17171, end cap ref. 24294, 42676	25,00	30,25
C3632NA_2	FOLED-50 raw-aluminum Extrusion 2m	non-anodized Extrusion, use with ref. Cover 17171, end cap ref. 24294, 42676	50,00	60,50
C3632NA_3	FOLED-50 raw-aluminum Extrusion 3m	non-anodized Extrusion, use with ref. Cover 17171, end cap ref. 24294, 42676	75,00	90,75
C3631NA_1	FOLED-SUF-50 raw-aluminum Extrusion 1m	non-anodized Extrusion, use with ref. Cover 17171, end cap ref. 24294, 42676	26,10	31,58
C3631NA_2	FOLED-SUF-50 raw-aluminum Extrusion 2m	non-anodized Extrusion, use with ref. Cover 17171, end cap ref. 24294, 42676	52,20	63,16
C3631NA_3	FOLED-SUF-50 raw-aluminum Extrusion 3m	non-anodized Extrusion, use with ref. Cover 17171, end cap ref. 24294, 42676	78,30	94,74
SA57945NA_1	FOLED-50-BOK raw-aluminum Extrusion 1m	For foil suspended ceilings for example.: Barisol	21,70	26,26
SA57945NA_2	FOLED-50-BOK raw-aluminum Extrusion 2m	For foil suspended ceilings for example.: Barisol	53,40	64,61
SA57945NA_3	FOLED-50-BOK raw-aluminum Extrusion 3m	For foil suspended ceilings for example.: Barisol	65,10	78,77
B8338NA_1	FOLHAK raw-aluminum Extrusion 1m	non-anodized Extrusion, use with ref. 79106, B8332NA, B8333NA, B8334NA , C3631NA, C3632NA	1,80	2,18
B8338NA_2	FOLHAK raw-aluminum Extrusion 2m	non-anodized Extrusion, use with ref. 79106, B8332NA, B8333NA, B8334NA , C3631NA, C3632NA	3,60	4,36
H1179L9010OD_1	POKET lacquer RAL9010 Extrusion 1m		52,80	63,89
H1179L9010OD_2	POKET lacquer RAL9010 Extrusion 2m		105,60	127,78
H1179L9010OD_3	POKET lacquer RAL9010 Extrusion 3m		158,40	191,66
H1179NA_1	POKET raw-aluminum Extrusion 1m		25,50	30,86
H1179NA_2	POKET raw-aluminum Extrusion 2m		51,00	61,71
H1179NA_3	POKET raw-aluminum Extrusion 3m		71,20	86,15
H1234L9010OD_1	POK-US lacquer RAL9010 Extrusion 1m		38,10	46,10
H1234L9010OD_2	POK-US lacquer RAL9010 Extrusion 2m		76,20	92,20
H1234L9010OD_3	POK-US lacquer RAL9010 Extrusion 3m		110,20	133,34
H1234NA_1	POK-US raw-aluminum Extrusion 1m		24,70	29,89
H1234NA_2	POK-US raw-aluminum Extrusion 2m		49,40	59,77
H1234NA_3	POK-US raw-aluminum Extrusion 3m		72,20	87,36
H1177L9010OD_1	DIPOKET lacquer RAL9010 Extrusion 1m		34,30	41,50
H1177L9010OD_2	DIPOKET lacquer RAL9010 Extrusion 2m		68,50	82,89
H1177L9010OD_3	DIPOKET lacquer RAL9010 Extrusion 3m		98,90	119,67
H1177NA_1	DIPOKET raw-aluminum Extrusion 1m		22,20	26,86
H1177NA_2	DIPOKET raw-aluminum Extrusion 2m		44,40	53,72
H1177NA_3	DIPOKET raw-aluminum Extrusion 3m		64,70	78,29
H1233L9010OD_1	DIPOK-US lacquer RAL9010 Extrusion 1m		38,10	46,10
H1233L9010OD_2	DIPOK-US lacquer RAL9010 Extrusion 2m		76,20	92,20
H1233L9010OD_3	DIPOK-US lacquer RAL9010 Extrusion 3m		110,20	133,34
H1233NA_1	DIPOK-US raw-aluminum Extrusion 1m		22,90	27,71
H1233NA_2	DIPOK-US raw-aluminum Extrusion 2m		45,80	55,42
H1233NA_3	DIPOK-US raw-aluminum Extrusion 3m		66,80	80,83
17034_1	PIKO frosted Cover 1m	milk cover for LINO, PIKO Extrusions	1,30	1,57
17034_2	PIKO frosted Cover 2m	milk cover for LINO, PIKO Extrusions	2,50	3,03
17034_3	PIKO frosted Cover 3m	milk cover for LINO, PIKO Extrusions	3,80	4,60
17164_1	LUK-10 Cover 1m	Cover for PIKO-O Extrusion	1,80	2,18
17164_2	LUK-10 Cover 2m	Cover for PIKO-O Extrusion	3,50	4,24
17164_3	LUK-10 Cover 3m	Cover for PIKO-O Extrusion	5,30	6,41
17090_1	LUK-10 frosted Cover 1m	Cover for PIKO-O Extrusion	1,80	2,18
17090_2	LUK-10 frosted Cover 2m	Cover for PIKO-O Extrusion	3,50	4,24
17090_3	LUK-10 frosted Cover 3m	Cover for PIKO-O Extrusion	5,30	6,41
17088_1	LUK-10 black Cover 1m	Cover for PIKO-O Extrusion	2,90	3,51
17088_2	LUK-10 black Cover 2m	Cover for PIKO-O Extrusion	5,80	7,02
17088_3	LUK-10 black Cover 3m	Cover for PIKO-O Extrusion	8,60	10,41
00220_1	S clear Cover 1m	Transparent cover focusing the light beam, beam angle for: PDS-4, PDS-O, PDS4-K, 45-ALU - 10 °, Micro, Micro-K - 60 °, REGULOR ZWK - 10 °, 30 °, 60 °, 90 ° (not to be used with MDF Extrusions)	6,10	7,38
00220_2	S clear Cover 2m	Transparent cover focusing the light beam, beam angle for: PDS-4, PDS-O, PDS4-K, 45-ALU - 10 °, Micro, Micro-K - 60 °, REGULOR ZWK - 10 °, 30 °, 60 °, 90 ° (not to be used with MDF Extrusions)	12,20	14,76
00220_3	S clear Cover 3m	Transparent cover focusing the light beam, beam angle for: PDS-4, PDS-O, PDS4-K, 45-ALU - 10 °, Micro, Micro-K - 60 °, REGULOR ZWK - 10 °, 30 °, 60 °, 90 ° (not to be used with MDF Extrusions)	18,40	22,26
17111_1	S satin Cover 1m	Transparent cover with a matte surface focusing the light beam, beam angle for: PDS4, PDSO, PDS4-K, 45-ALU - 10 °, Micro, Micro-K - 60 °, REGULOR ZWK - 10 °, 30 °, 60 °, 90 ° (not to be used with MDF Extrusions)	7,10	8,59
17111_2	S satin Cover 2m	Transparent cover with a matte surface focusing the light beam, beam angle for: PDS4, PDSO, PDS4-K, 45-ALU - 10 °, Micro, Micro-K - 60 °, REGULOR ZWK - 10 °, 30 °, 60 °, 90 ° (not to be used with MDF Extrusions)	14,20	17,18
17111_3	S satin Cover 3m	Transparent cover with a matte surface focusing the light beam, beam angle for: PDS4, PDSO, PDS4-K, 45-ALU - 10 °, Micro, Micro-K - 60 °, REGULOR ZWK - 10 °, 30 °, 60 °, 90 ° (not to be used with MDF Extrusions)	21,30	25,77
17009_1	T semi-transparent Cover 1m	Cover 100, 200 cm for TAMI, TAN-C5, TAKO, TOST Extrusions	0,70	0,85
17009_2	T semi-transparent Cover 2m	Cover 100, 200 cm for TAMI, TAN-C5, TAKO, TOST Extrusions	1,40	1,69
17076_1	PDS-LUK frosted Cover 1m	Cover for PDS-O, OLEK Extrusions	4,80	5,81
17076_2	PDS-LUK frosted Cover 2m	Cover for PDS-O, OLEK Extrusions	9,60	11,62
17076_3	PDS-LUK frosted Cover 3m	Cover for PDS-O, OLEK Extrusions	14,50	17,55
17162V1_1	JAZ frosted Cover 1m	Use with en cap 24224V1 and covers for JAZ Extrusions	7,30	8,83
17162V1_2	JAZ frosted Cover 2m	Use with en cap 24224V1 and covers for JAZ Extrusions	14,70	17,79
17162V1_3	JAZ frosted Cover 3m	Use with en cap 24224V1 and covers for JAZ Extrusions	22,00	26,62
17163_1	JAZ-DUO frosted Cover 1m	Use with en caps 42641, 42644 and covers for JAZ-DUO Extrusions	5,00	6,05

17163_2	JAZ-DUO frosted Cover 2m	Use with en caps 42641, 42644 and covers for JAZ-DUO Extrusions	10,00	12,10
17163_3	JAZ-DUO frosted Cover 3m	Use with en caps 42641, 42644 and covers for JAZ-DUO Extrusions	15,00	18,15
17141_1	3035 mleczna frosted Cover 1m	Cover for Extrusions: 3035, 3035-O	5,80	7,02
17141_2	3035 mleczna frosted Cover 2m	Cover for Extrusions: 3035, 3035-O	11,60	14,04
17141_3	3035 mleczna frosted Cover 3m	Cover for Extrusions: 3035, 3035-O	17,40	21,05
17141_10	3035 frosted Cover 10m	Cover for Extrusions: 3035, 3035-O	58,10	70,30
17038_1	M-K mleczna frosted Cover 1m	Cover for Extrusions: MICRO-ALU	3,70	4,48
17038_2	M-K mleczna frosted Cover 2m	Cover for Extrusions: MICRO-ALU	7,50	9,08
17038_3	M-K mleczna frosted Cover 3m	Cover for Extrusions: MICRO-ALU	11,20	13,55
17179_1	KA-COM frosted Cover 1m	Cover for Extrusions: PDS4-ALU, PDS-O, PDS4-K, PDS ZM, MICRO-ALU, MICRO-K, 45-ALU, GLAD 45, KUBIK 45, REGULOR ZWK, STEP KPL., POLI, DES KPL., LIT-L KPL., OBIT	1,20	1,45
17179_2	KA-COM frosted Cover 2m	Cover for Extrusions: PDS4-ALU, PDS-O, PDS4-K, PDS ZM, MICRO-ALU, MICRO-K, 45-ALU, GLAD 45, KUBIK 45, REGULOR ZWK, STEP KPL., POLI, DES KPL., LIT-L KPL., OBIT	2,30	2,78
17179_3	KA-COM frosted Cover 3m	Cover for Extrusions: PDS4-ALU, PDS-O, PDS4-K, PDS ZM, MICRO-ALU, MICRO-K, 45-ALU, GLAD 45, KUBIK 45, REGULOR ZWK, STEP KPL., POLI, DES KPL., LIT-L KPL., OBIT	3,50	4,24
17035_1	KA frosted Cover 1m	Cover for Extrusions: PDS-NK, PDS-4-PLUS, PDS4-ALU, PDS-O, PDS4-K, PDS-ZM, MICRO-NK, MICRO-PLUS, MICRO-ALU, MICRO-K, 45-ALU, GLAD-45, KUBIK-45, REGULOR, STEP, POLI, DES, LIT-L, OBIT	2,50	3,03
17035_2	KA frosted Cover 2m	Cover for Extrusions: PDS-NK, PDS-4-PLUS, PDS4-ALU, PDS-O, PDS4-K, PDS-ZM, MICRO-NK, MICRO-PLUS, MICRO-ALU, MICRO-K, 45-ALU, GLAD-45, KUBIK-45, REGULOR, STEP, POLI, DES, LIT-L, OBIT	5,00	6,05
17035_3	KA frosted Cover 3m	Cover for Extrusions: PDS-NK, PDS-4-PLUS, PDS4-ALU, PDS-O, PDS4-K, PDS-ZM, MICRO-NK, MICRO-PLUS, MICRO-ALU, MICRO-K, 45-ALU, GLAD-45, KUBIK-45, REGULOR, STEP, POLI, DES, LIT-L, OBIT	7,50	9,08
17036_1	KA clear Cover 1m	Cover for Extrusions: PDS-NK, PDS-4-PLUS, PDS4-ALU, PDS-O, PDS4-K, PDS-ZM, MICRO-NK, MICRO-PLUS, MICRO-ALU, MICRO-K, 45-ALU, GLAD-45, KUBIK-45, REGULOR, STEP, POLI, DES, LIT-L, OBIT	2,50	3,03
17036_2	KA clear Cover 2m	Cover for Extrusions: PDS-NK, PDS-4-PLUS, PDS4-ALU, PDS-O, PDS4-K, PDS-ZM, MICRO-NK, MICRO-PLUS, MICRO-ALU, MICRO-K, 45-ALU, GLAD-45, KUBIK-45, REGULOR, STEP, POLI, DES, LIT-L, OBIT	5,00	6,05
17036_3	KA clear Cover 3m	Cover for Extrusions: PDS-NK, PDS-4-PLUS, PDS4-ALU, PDS-O, PDS4-K, PDS-ZM, MICRO-NK, MICRO-PLUS, MICRO-ALU, MICRO-K, 45-ALU, GLAD-45, KUBIK-45, REGULOR, STEP, POLI, DES, LIT-L, OBIT	7,50	9,08
17064_1	KA-PRO frosted Cover 1m	Cover for Extrusions: PDS-NK, PDS-4-PLUS, PDS4-ALU, PDS-O, PDS4-K, PDS-ZM, MICRO-NK, MICRO-PLUS, MICRO-ALU, MICRO-K, 45-ALU, GLAD-45, KUBIK-45, REGULOR, STEP, POLI, DES, LIT-L, OBIT	2,60	3,15
17064_2	KA-PRO frosted Cover 2m	Cover for Extrusions: PDS-NK, PDS-4-PLUS, PDS4-ALU, PDS-O, PDS4-K, PDS-ZM, MICRO-NK, MICRO-PLUS, MICRO-ALU, MICRO-K, 45-ALU, GLAD-45, KUBIK-45, REGULOR, STEP, POLI, DES, LIT-L, OBIT	5,20	6,29
17064_3	KA-PRO frosted Cover 3m	Cover for Extrusions: PDS-NK, PDS-4-PLUS, PDS4-ALU, PDS-O, PDS4-K, PDS-ZM, MICRO-NK, MICRO-PLUS, MICRO-ALU, MICRO-K, 45-ALU, GLAD-45, KUBIK-45, REGULOR, STEP, POLI, DES, LIT-L, OBIT	7,70	9,32
17065_1	KA-PRO clear Cover 1m	Cover for Extrusions: PDS-NK, PDS-4-PLUS, PDS4-ALU, PDS-O, PDS4-K, PDS-ZM, MICRO-NK, MICRO-PLUS, MICRO-ALU, MICRO-K, 45-ALU, GLAD-45, KUBIK-45, REGULOR, STEP, POLI, DES, LIT-L, OBIT	2,60	3,15
17065_2	KA-PRO clear Cover 2m	Cover for Extrusions: PDS-NK, PDS-4-PLUS, PDS4-ALU, PDS-O, PDS4-K, PDS-ZM, MICRO-NK, MICRO-PLUS, MICRO-ALU, MICRO-K, 45-ALU, GLAD-45, KUBIK-45, REGULOR, STEP, POLI, DES, LIT-L, OBIT	5,20	6,29
17065_3	KA-PRO clear Cover 3m	Cover for Extrusions: PDS-NK, PDS-4-PLUS, PDS4-ALU, PDS-O, PDS4-K, PDS-ZM, MICRO-NK, MICRO-PLUS, MICRO-ALU, MICRO-K, 45-ALU, GLAD-45, KUBIK-45, REGULOR, STEP, POLI, DES, LIT-L, OBIT	7,70	9,32
1369_1	HS frosted Cover 1m	Cover for Extrusions: PDS-NK, PDS-4-PLUS, PDS4-ALU, PDS-O, PDS4-K, PDS-ZM, MICRO-NK, MICRO-PLUS, MICRO-ALU, MICRO-K, 45-ALU, GLAD-45, KUBIK-45, REGULOR, STEP, POLI, DES, LIT-L, OBIT	2,80	3,39
1369_2	HS frosted Cover 2m	Cover for Extrusions: PDS-NK, PDS-4-PLUS, PDS4-ALU, PDS-O, PDS4-K, PDS-ZM, MICRO-NK, MICRO-PLUS, MICRO-ALU, MICRO-K, 45-ALU, GLAD-45, KUBIK-45, REGULOR, STEP, POLI, DES, LIT-L, OBIT	5,60	6,78
1369_3	HS frosted Cover 3m	Cover for Extrusions: PDS-NK, PDS-4-PLUS, PDS4-ALU, PDS-O, PDS4-K, PDS-ZM, MICRO-NK, MICRO-PLUS, MICRO-ALU, MICRO-K, 45-ALU, GLAD-45, KUBIK-45, REGULOR, STEP, POLI, DES, LIT-L, OBIT	8,40	10,16
1370_1	HS clear Cover 1m	Cover for Extrusions: PDS-NK, PDS-4-PLUS, PDS4-ALU, PDS-O, PDS4-K, PDS-ZM, MICRO-NK, MICRO-PLUS, MICRO-ALU, MICRO-K, 45-ALU, GLAD-45, KUBIK-45, REGULOR, STEP, POLI, DES, LIT-L, OBIT	2,80	3,39
1370_2	HS clear Cover 2m	Cover for Extrusions: PDS-NK, PDS-4-PLUS, PDS4-ALU, PDS-O, PDS4-K, PDS-ZM, MICRO-NK, MICRO-PLUS, MICRO-ALU, MICRO-K, 45-ALU, GLAD-45, KUBIK-45, REGULOR, STEP, POLI, DES, LIT-L, OBIT	5,60	6,78
1370_3	HS clear Cover 3m	Cover for Extrusions: PDS-NK, PDS-4-PLUS, PDS4-ALU, PDS-O, PDS4-K, PDS-ZM, MICRO-NK, MICRO-PLUS, MICRO-ALU, MICRO-K, 45-ALU, GLAD-45, KUBIK-45, REGULOR, STEP, POLI, DES, LIT-L, OBIT	8,40	10,16
17037_1	LIGER frosted Cover 1m	Cover for Extrusions: PDS-NK, PDS-4-PLUS, PDS4-ALU, PDS-O, PDS4-K, PDS-ZM, MICRO-NK, MICRO-PLUS, MICRO-ALU, MICRO-K, 45-ALU, GLAD-45, KUBIK-45, REGULOR, STEP, POLI, DES, LIT-L, OBIT	4,00	4,84
17037_2	LIGER frosted Cover 2m	Cover for Extrusions: PDS-NK, PDS-4-PLUS, PDS4-ALU, PDS-O, PDS4-K, PDS-ZM, MICRO-NK, MICRO-PLUS, MICRO-ALU, MICRO-K, 45-ALU, GLAD-45, KUBIK-45, REGULOR, STEP, POLI, DES, LIT-L, OBIT	8,00	9,68
17037_3	LIGER frosted Cover 3m	Cover for Extrusions: PDS-NK, PDS-4-PLUS, PDS4-ALU, PDS-O, PDS4-K, PDS-ZM, MICRO-NK, MICRO-PLUS, MICRO-ALU, MICRO-K, 45-ALU, GLAD-45, KUBIK-45, REGULOR, STEP, POLI, DES, LIT-L, OBIT	12,00	14,52
17037_6	LIGER frosted Cover 6m	Cover for Extrusions: PDS-NK, PDS-4-PLUS, PDS4-ALU, PDS-O, PDS4-K, PDS-ZM, MICRO-NK, MICRO-PLUS, MICRO-ALU, MICRO-K, 45-ALU, GLAD-45, KUBIK-45, REGULOR, STEP, POLI, DES, LIT-L, OBIT	24,00	29,04
17037_10	LIGER frosted Cover 10m	Cover for Extrusions: PDS-NK, PDS-4-PLUS, PDS4-ALU, PDS-O, PDS4-K, PDS-ZM, MICRO-NK, MICRO-PLUS, MICRO-ALU, MICRO-K, 45-ALU, GLAD-45, KUBIK-45, REGULOR, STEP, POLI, DES, LIT-L, OBIT	40,00	48,40
17040_1	LIGER black Cover 1m	cover for Extrusion: PDS-NK, PDS-4-PLUS, PDS4-ALU, PDS-O, PDS4-K, PDS-ZM, MICRO-NK, MICRO-PLUS, MICRO-ALU, MICRO-K, 45-ALU, GLAD-45, KUBIK-45, REGULOR, STEP, POLI, DES, LIT-L, OBIT	5,00	6,05
17040_2	LIGER black Cover 2m	cover for Extrusion: PDS-NK, PDS-4-PLUS, PDS4-ALU, PDS-O, PDS4-K, PDS-ZM, MICRO-NK, MICRO-PLUS, MICRO-ALU, MICRO-K, 45-ALU, GLAD-45, KUBIK-45, REGULOR, STEP, POLI, DES, LIT-L, OBIT	10,10	12,22
17040_3	LIGER black Cover 3m	cover for Extrusion: PDS-NK, PDS-4-PLUS, PDS4-ALU, PDS-O, PDS4-K, PDS-ZM, MICRO-NK, MICRO-PLUS, MICRO-ALU, MICRO-K, 45-ALU, GLAD-45, KUBIK-45, REGULOR, STEP, POLI, DES, LIT-L, OBIT	15,10	18,27
17039_1	SILER frosted Cover 1m	for SILER Extrusions	3,20	3,87
17039_2	SILER frosted Cover 2m	for SILER Extrusions	6,40	7,74
17039_3	SILER frosted Cover 3m	for SILER Extrusions	9,70	11,74

17049_1	SILER transparent Cover 1m	for SILER Extrusions	3,20	3,87
17049_2	SILER transparent Cover 2m	for SILER Extrusions	6,40	7,74
17049_3	SILER transparent Cover 3m	for SILER Extrusions	9,70	11,74
17066_1	KA-PRO-12 frosted Cover 1m	Cover for Extrusions: STOS-ALU, PAC-ALU, TRIADA, TRIADA-K	2,80	3,39
17066_2	KA-PRO-12 frosted Cover 2m	Cover for Extrusions: STOS-ALU, PAC-ALU, TRIADA, TRIADA-K	5,50	6,66
17066_3	KA-PRO-12 frosted Cover 3m	Cover for Extrusions: STOS-ALU, PAC-ALU, TRIADA, TRIADA-K	8,30	10,04
17067_1	KA-PRO-12 clear Cover 1m	Cover for Extrusions: STOS-ALU, PAC-ALU, TRIADA, TRIADA-K	2,80	3,39
17067_2	KA-PRO-12 clear Cover 2m	Cover for Extrusions: STOS-ALU, PAC-ALU, TRIADA, TRIADA-K	5,50	6,66
17067_3	KA-PRO-12 clear Cover 3m	Cover for Extrusions: STOS-ALU, PAC-ALU, TRIADA, TRIADA-K	8,30	10,04
17078_1	KA-12 frosted Cover 1m	Cover for Extrusions: STOS-ALU, PAC-ALU, TRIADA, TRIADA-K	2,50	3,03
17078_2	KA-12 frosted Cover 2m	Cover for Extrusions: STOS-ALU, PAC-ALU, TRIADA, TRIADA-K	5,00	6,05
17078_3	KA-12 frosted Cover 3m	Cover for Extrusions: STOS-ALU, PAC-ALU, TRIADA, TRIADA-K	7,50	9,08
17079_1	KA-12 clear Cover 1m	Cover for Extrusions: STOS-ALU, PAC-ALU, TRIADA, TRIADA-K	1,60	1,94
17079_2	KA-12 clear Cover 2m	Cover for Extrusions: STOS-ALU, PAC-ALU, TRIADA, TRIADA-K	3,30	3,99
17079_3	KA-12 clear Cover 3m	Cover for Extrusions: STOS-ALU, PAC-ALU, TRIADA, TRIADA-K	4,90	5,93
00157_1	HS-12 frosted Cover 1m	Cover for Extrusions: STOS-ALU, PAC-ALU, TRIADA, TRIADA-K	2,80	3,39
00157_2	HS-12 frosted Cover 2m	Cover for Extrusions: STOS-ALU, PAC-ALU, TRIADA, TRIADA-K	5,60	6,78
00157_3	HS-12 frosted Cover 3m	Cover for Extrusions: STOS-ALU, PAC-ALU, TRIADA, TRIADA-K	8,40	10,16
00158_1	HS-12 clear Cover 1m	Cover for Extrusions: STOS-ALU, PAC-ALU, TRIADA, TRIADA-K	2,80	3,39
00158_2	HS-12 clear Cover 2m	Cover for Extrusions: STOS-ALU, PAC-ALU, TRIADA, TRIADA-K	5,60	6,78
00158_3	HS-12 clear Cover 3m	Cover for Extrusions: STOS-ALU, PAC-ALU, TRIADA, TRIADA-K	8,40	10,16
17093_1	KOPRO-K frosted Cover 1m	Cover for Extrusions: KOPRO, KOPRO-30	9,30	11,25
17093_2	KOPRO-K frosted Cover 2m	Cover for Extrusions: KOPRO, KOPRO-30	18,60	22,51
17093_3	KOPRO-K frosted Cover 3m	Cover for Extrusions: KOPRO, KOPRO-30	27,90	33,76
17092_1	KOPRO-L frosted Cover 1m	Cover for Extrusions: KOPRO, KOPRO-30	7,00	8,47
17092_2	KOPRO-L frosted Cover 2m	Cover for Extrusions: KOPRO, KOPRO-30	14,00	16,94
17092_3	KOPRO-L frosted Cover 3m	Cover for Extrusions: KOPRO, KOPRO-30	21,00	25,41
17091_1	KOPRO-P frosted Cover 1m	Cover for Extrusions: KOPRO, KOPRO-30	6,10	7,38
17091_2	KOPRO-P frosted Cover 2m	Cover for Extrusions: KOPRO, KOPRO-30	12,30	14,88
17091_3	KOPRO-P frosted Cover 3m	Cover for Extrusions: KOPRO, KOPRO-30	18,40	22,26
17006_1	G-L clear Cover 1m	Cover for Extrusions: GIP, GIZA, LIPOD, LOKOM, LARKO, LESTO	7,20	8,71
17006_2	G-L clear Cover 2m	Cover for Extrusions: GIP, GIZA, LIPOD, LOKOM, LARKO, LESTO	14,30	17,30
17006_3	G-L clear Cover 3m	Cover for Extrusions: GIP, GIZA, LIPOD, LOKOM, LARKO, LESTO	21,50	26,02
17008_1	G-L Semi-transparent Cover 1m	Cover for Extrusions: GIP, GIZA, LIPOD, LOKOM, LARKO, LESTO	8,10	9,80
17008_2	G-L Semi-transparent Cover 2m	Cover for Extrusions: GIP, GIZA, LIPOD, LOKOM, LARKO, LESTO	16,10	19,48
17008_3	G-L Semi-transparent Cover 3m	Cover for Extrusions: GIP, GIZA, LIPOD, LOKOM, LARKO, LESTO	24,20	29,28
17010_1	G-L frosted Cover 1m	Cover for Extrusions: GIP, GIZA, LIPOD, LOKOM, LARKO, LESTO	6,80	8,23
17010_2	G-L frosted Cover 2m	Cover for Extrusions: GIP, GIZA, LIPOD, LOKOM, LARKO, LESTO	13,60	16,46
17010_3	G-L frosted Cover 3m	Cover for Extrusions: GIP, GIZA, LIPOD, LOKOM, LARKO, LESTO	20,40	24,68
17012_1	G-L black Cover 1m	Cover for Extrusions: GIP, GIZA, LIPOD, LOKOM, LARKO, LESTO	7,50	9,08
17012_2	G-L black Cover 2m	Cover for Extrusions: GIP, GIZA, LIPOD, LOKOM, LARKO, LESTO	15,00	18,15
17012_3	G-L black Cover 3m	Cover for Extrusions: GIP, GIZA, LIPOD, LOKOM, LARKO, LESTO	22,50	27,23
00415_1	G-K semi-transparent Cover 1m	Cover for Extrusions: GIP, GIZA, LIPOD, LOKOM, LARKO, LESTO	7,90	9,56
00415_2	G-K semi-transparent Cover 2m	Cover for Extrusions: GIP, GIZA, LIPOD, LOKOM, LARKO, LESTO	15,90	19,24
00415_3	G-K semi-transparent Cover 3m	Cover for Extrusions: GIP, GIZA, LIPOD, LOKOM, LARKO, LESTO	23,80	28,80
17013_1	G-K frosted Cover 1m	Cover for extrusion: GIP, GIZA, LIPOD, LOKOM, LARKO, LESTO	7,90	9,56
17013_2	G-K frosted Cover 2m	Cover for extrusion: GIP, GIZA, LIPOD, LOKOM, LARKO, LESTO	15,80	19,12
17013_3	G-K frosted Cover 3m	Cover for extrusion: GIP, GIZA, LIPOD, LOKOM, LARKO, LESTO	23,70	28,68
17014_1	G-K black Cover 1m	Cover for Extrusions: GIP, GIZA, LIPOD, LOKOM, LARKO, LESTO	8,70	10,53
17014_2	G-K black Cover 2m	Cover for Extrusions: GIP, GIZA, LIPOD, LOKOM, LARKO, LESTO	17,40	21,05
17014_3	G-K black Cover 3m	Cover for Extrusions: GIP, GIZA, LIPOD, LOKOM, LARKO, LESTO	26,10	31,58
17011_1	HS-22 frosted Cover 1m	Cover for Extrusions : GIZA, LIPOD, LOKOM, LARKO, LEST, KOZEL, KOZUS, KIDES DUO KPL.	4,30	5,20
17011_2	HS-22 frosted Cover 2m	Cover for Extrusions : GIZA, LIPOD, LOKOM, LARKO, LEST, KOZEL, KOZUS, KIDES DUO KPL.	8,70	10,53
17011_3	HS-22 frosted Cover 3m	Cover for Extrusions : GIZA, LIPOD, LOKOM, LARKO, LEST, KOZEL, KOZUS, KIDES DUO KPL.	13,00	15,73
17022_1	HS-22 clear Cover 1m	Cover for Extrusions : GIZA, LIPOD, LOKOM, LARKO, LEST, KOZEL, KOZUS, KIDES DUO KPL.	4,30	5,20
17022_2	HS-22 clear Cover 2m	Cover for Extrusions : GIZA, LIPOD, LOKOM, LARKO, LEST, KOZEL, KOZUS, KIDES DUO KPL.	8,70	10,53
17022_3	HS-22 clear Cover 3m	Cover for Extrusions : GIZA, LIPOD, LOKOM, LARKO, LEST, KOZEL, KOZUS, KIDES DUO KPL.	13,00	15,73
17032V1_1	LIGER-22 frosted Cover 1m	Cover for Extrusions : GIZA, LIPOD, LOKOM, LARKO, LEST, KOZEL, KOZUS, KIDES DUO KPL.	6,00	7,26
17032V1_2	LIGER-22 frosted Cover 2m	Cover for Extrusions : GIZA, LIPOD, LOKOM, LARKO, LEST, KOZEL, KOZUS, KIDES DUO KPL.	12,10	14,64
17032V1_3	LIGER-22 frosted Cover 3m	Cover for Extrusions : GIZA, LIPOD, LOKOM, LARKO, LEST, KOZEL, KOZUS, KIDES DUO KPL.	18,10	21,90
17032V1_6	LIGER-22 frosted Cover 6m	Cover for Extrusions : GIZA, LIPOD, LOKOM, LARKO, LEST, KOZEL, KOZUS, KIDES DUO KPL.	36,30	43,92
17032V1_10	LIGER-22 frosted Cover 10m	Cover for Extrusions : GIZA, LIPOD, LOKOM, LARKO, LEST, KOZEL, KOZUS, KIDES DUO KPL.	60,50	73,21
17032V1OP_10	LIGER-22-10m frosted Cover	Cover for Extrusions : GIZA, LIPOD, LOKOM, LARKO, LEST, KOZEL, KOZUS, KIDES DUO KPL.	78,70	95,23
17087_1	LIGER-22 black PC Cover 1m	Cover for Extrusions : GIZA, LIPOD, LOKOM, LARKO, LEST, KOZEL, KOZUS, KIDES DUO KPL.	6,60	7,99
17087_2	LIGER-22 black PC Cover 2m	Cover for Extrusions : GIZA, LIPOD, LOKOM, LARKO, LEST, KOZEL, KOZUS, KIDES DUO KPL.	13,20	15,97
17087_3	LIGER-22 black PC Cover 3m	Cover for Extrusions : GIZA, LIPOD, LOKOM, LARKO, LEST, KOZEL, KOZUS, KIDES DUO KPL.	19,80	23,96
17042_1	MUN-22 semi-transparent Cover 1m	Cover for Extrusions : GIZA, LIPOD, LOKOM, LARKO, LEST, KOZEL, KOZUS, KIDES DUO KPL.	5,50	6,66
17042_2	MUN-22 semi-transparent Cover 2m	Cover for Extrusions : GIZA, LIPOD, LOKOM, LARKO, LEST, KOZEL, KOZUS, KIDES DUO KPL.	11,10	13,43
17042_3	MUN-22 semi-transparent Cover 3m	Cover for Extrusions : GIZA, LIPOD, LOKOM, LARKO, LEST, KOZEL, KOZUS, KIDES DUO KPL.	16,60	20,09
17124_1	TECH-22 Protective insert	Use in Extrusions : KOZUS, KOZEL, KOZUS-CR	1,30	1,57
17124_2	TECH-22 Protective insert	Use in Extrusions : KOZUS, KOZEL, KOZUS-CR	2,50	3,03
17124_3	TECH-22 Protective insert	Use in Extrusions : KOZUS, KOZEL, KOZUS-CR	3,80	4,60
17168_1	TECH-28 Protective insert 1m	Use in Extrusions : TEKNIK, TEKNIK-ZM, TEKNIK-ZM-TK	2,20	2,66
17168_2	TECH-28 Protective insert 2m	Use in Extrusions : TEKNIK, TEKNIK-ZM, TEKNIK-ZM-TK	4,40	5,32
17168_3	TECH-28 Protective insert 3m	Use in Extrusions : TEKNIK, TEKNIK-ZM, TEKNIK-ZM-TK	6,60	7,99
17056_1,5	JUN-50 Cover 1,5m	use with MOD-50, OMODO-50 Extrusions ref. 18047ANODA, 18053ANODA	22,40	27,10
17165_1,5	JUN-100 Cover 1,5m	use with MOD-50, OMODO-50 Extrusions ref. 18047ANODA, 18053ANODA	40,30	48,76
17169_1	PRS-50 Cover 1m	Use with Extrusions: 18047ANODA, 18053ANODA	9,60	11,62
17169_2	PRS-50 Cover 2m	Use with Extrusions: 18047ANODA, 18053ANODA	19,10	23,11
17169_3	PRS-50 Cover 3m	Use with Extrusions: 18047ANODA, 18053ANODA	28,70	34,73
17169OP_10	PRS-50 Cover 10m	Use with Extrusions: 18047ANODA, 18053ANODA	124,40	150,52

17057_1	Frosted POL-40 Cover 1m	Use with Extrusions: 4050, 4050-W ref.18050ANODA, 18051ANODA	6,40	7,74
17057_2	Frosted POL-40 Cover 2m	Use with Extrusions: 4050, 4050-W ref.18050ANODA, 18051ANODA	12,80	15,49
17057_3	Frosted POL-40 Cover 3m	Use with Extrusions: 4050, 4050-W ref.18050ANODA, 18051ANODA	19,30	23,35
17058_1	POL-50 Cover 1m	Use with Extrusions: MOD-100, OMODO-100 ref. 18049ANODA, 18058ANODA	7,30	8,83
17058_2	POL-50 Cover 2m	Use with Extrusions: MOD-100, OMODO-100 ref. 18049ANODA, 18058ANODA	14,60	17,67
17058_3	POL-50 Cover 3m	Use with Extrusions: MOD-100, OMODO-100 ref. 18049ANODA, 18058ANODA	21,90	26,50
17166_1	POL-100 Cover 1m	Use with Extrusions: MOD-100, OMODO-100 ref. 18049ANODA, 18058ANODA	11,70	14,16
17166_2	POL-100 Cover 2m	Use with Extrusions: MOD-100, OMODO-100 ref. 18049ANODA, 18058ANODA	23,30	28,19
17166_3	POL-100 Cover 3m	Use with Extrusions: MOD-100, OMODO-100 ref. 18049ANODA, 18058ANODA	35,00	42,35
17003_1	REFLEX 16-60 Reflector 1m	Use with Extrusions: MOD ref. 18047ANODA, 18049ANODA	3,80	4,60
17003_2	REFLEX 16-60 Reflector 2m	Use with Extrusions: MOD ref. 18047ANODA, 18049ANODA	7,50	9,08
17003_3	REFLEX 16-60 Reflector 3m	Use with Extrusions: MOD ref. 18047ANODA, 18049ANODA	11,20	13,55
17086_1	LIGER-50 frosted Cover 1m	Use with Extrusions: LARKO-50, KOZEL-50, KOZUS-50, LIPOD-50	8,10	9,80
17086_2	LIGER-50 frosted Cover 2m	Use with Extrusions: LARKO-50, KOZEL-50, KOZUS-50, LIPOD-50	16,20	19,60
17086_3	LIGER-50 frosted Cover 3m	Use with Extrusions: LARKO-50, KOZEL-50, KOZUS-50, LIPOD-50	24,30	29,40
17086_10	LIGER-50 frosted Cover 10m	Use with Extrusions: LARKO-50, KOZEL-50, KOZUS-50, LIPOD-50	81,00	98,01
17089_1	LIGER-50 czama Cover 1m	Use with Extrusions: LARKO-50, KOZEL-50, KOZUS-50, LIPOD-50	10,10	12,22
17089_2	LIGER-50 czama Cover 2m	Use with Extrusions: LARKO-50, KOZEL-50, KOZUS-50, LIPOD-50	20,30	24,56
17089_3	LIGER-50 czama Cover 3m	Use with Extrusions: LARKO-50, KOZEL-50, KOZUS-50, LIPOD-50	30,40	36,78
17125_1	TECH-50 Protective insert 1m	Use with Extrusions: KOZUS-50, KOZEL-50	2,00	2,42
17125_2	TECH-50 Protective insert 2m	Use with Extrusions: KOZUS-50, KOZEL-50	3,90	4,72
17125_3	TECH-50 Protective insert 3m	Use with Extrusions: KOZUS-50, KOZEL-50	5,90	7,14
17052_1	DHS frosted Cover 1m	Cover for Extrusions: DES, OBIT	6,90	8,35
17052_2	DHS frosted Cover 2m	Cover for Extrusions: DES, OBIT	13,90	16,82
17052_3	DHS frosted Cover 3m	Cover for Extrusions: DES, OBIT	20,80	25,17
17063_1	DHS clear Cover 1m	Cover for Extrusions: DES, OBIT	6,90	8,35
17063_2	DHS clear Cover 2m	Cover for Extrusions: DES, OBIT	13,90	16,82
17063_3	DHS clear Cover 3m	Cover for Extrusions: DES, OBIT	20,80	25,17
17059_3	JUN-47 Cover 3m	Cover for Extrusions: DES, GLADES	34,40	41,62
17051_1	HSP-47 frosted Cover 1m	Cover for Extrusions: INTER, IKON, IDOL, IMET, KIDES	6,90	8,35
17051_2	HSP-47 frosted Cover 2m	Cover for Extrusions: INTER, IKON, IDOL, IMET, KIDES	13,90	16,82
17051_3	HSP-47 frosted Cover 3m	Cover for Extrusions: INTER, IKON, IDOL, IMET, KIDES	20,80	25,17
17062_1	HSP-47 clear Cover 1m	Cover for Extrusions: INTER, IKON, IDOL, IMET, KIDES	6,90	8,35
17062_2	HSP-47 clear Cover 2m	Cover for Extrusions: INTER, IKON, IDOL, IMET, KIDES	13,90	16,82
17062_3	HSP-47 clear Cover 3m	Cover for Extrusions: INTER, IKON, IDOL, IMET, KIDES	20,80	25,17
17081_1	SZER frosted Cover 1m	83% light transmittance	16,10	19,48
17081_2	SZER frosted Cover 2m	83% light transmittance	32,30	39,08
17081_3	SZER frosted Cover 3m	83% light transmittance	48,40	58,56
17082_1	SZER clear Cover 1m	90% light transmittance	15,30	18,51
17082_2	SZER clear Cover 2m	90% light transmittance	30,70	37,15
17082_3	SZER clear Cover 3m	90% light transmittance	46,00	55,66
17083_1	SZER-L frosted Cover 1m	52% light transmittance	16,70	20,21
17083_2	SZER-L frosted Cover 2m	52% light transmittance	33,30	40,29
17083_3	SZER-L frosted Cover 3m	52% light transmittance	50,00	60,50
17084_1	SZER-STRUKTURA Frosted Cover 1m	for Extrusions: SEKOMA, SEPOD, SEKODU	17,90	21,66
17084_2	SZER-STRUKTURA Frosted Cover 2m	for Extrusions: SEKOMA, SEPOD, SEKODU	35,80	43,32
17084_3	SZER-STRUKTURA Frosted Cover 3m	for Extrusions: SEKOMA, SEPOD, SEKODU	53,80	65,10
17041_1	MUN semi-transparent Cover 1m	Cover for Extrusion MULTI-A	19,50	23,60
17041_2	MUN semi-transparent Cover 2m	Cover for Extrusion MULTI-A	39,00	47,19
0945_1	HR-ALU frosted Cover 1m	Cover for Extrusion HR-ALU	3,90	4,72
0945_2	HR-ALU frosted Cover 2m	Cover for Extrusion HR-ALU	7,80	9,44
0945_3	HR-ALU frosted Cover 3m	Cover for Extrusion HR-ALU	11,70	14,16
1316_1	HR-LINE frosted Cover 1m	Cover for Extrusion HR-LINE	4,10	4,96
1316_2	HR-LINE frosted Cover 2m	Cover for Extrusion HR-LINE	8,20	9,92
1316_3	HR-LINE frosted Cover 3m	Cover for Extrusion HR-LINE	12,30	14,88
17151_1	HR-LINE-2 frosted Cover 1m	Cover for Extrusion HR-LINE	11,00	13,31
17151_2	HR-LINE-2 frosted Cover 2m	Cover for Extrusion HR-LINE	22,00	26,62
17151_3	HR-LINE-2 frosted Cover 3m	Cover for Extrusion HR-LINE	33,00	39,93
17152_1	HR-21 frosted Cover 1m	Cover for Extrusion HR-MAX, HR-OPTI	11,00	13,31
17152_2	HR-21 frosted Cover 2m	Cover for Extrusion HR-MAX, HR-OPTI	22,10	26,74
17152_3	HR-21 frosted Cover 3m	Cover for Extrusion HR-MAX, HR-OPTI	33,10	40,05
17127_1	TECH-35 Protective insert 1m	For Extrusion HR-MAX-T, HR-MAX-TW	2,40	2,90
17127_2	TECH-35 Protective insert 2m	For Extrusion HR-MAX-T, HR-MAX-TW	4,70	5,69
17127_3	TECH-35 Protective insert 3m	For Extrusion HR-MAX-T, HR-MAX-TW	7,10	8,59
17131_1	KIDES-DUO semi-transparent Cover 1m	Cover for Extrusion 18032ANODA - KIDES DUO	11,20	13,55
17131_2	KIDES-DUO semi-transparent Cover 2m	Cover for Extrusion 18032ANODA - KIDES DUO	22,40	27,10
17131_3	KIDES-DUO semi-transparent Cover 3m	Cover for Extrusion 18032ANODA - KIDES DUO	33,60	40,66
17045_1	FOLED black Cover 1m	cover for FOLED Extrusions	4,50	5,45
17045_2	FOLED black Cover 2m	cover for FOLED Extrusions	9,10	11,01
17045_3	FOLED black Cover 3m	cover for FOLED Extrusions	13,60	16,46
17047_1	FOLED frosted Cover 1m	cover for FOLED Extrusions	6,30	7,62
17047_2	FOLED frosted Cover 2m	cover for FOLED Extrusions	12,60	15,25
17047_3	FOLED frosted Cover 3m	cover for FOLED Extrusions	18,90	22,87
17171_1	FOLED-50 frosted Cover 1m	cover for FOLED-50 Extrusions	11,60	14,04
17171_2	FOLED-50 frosted Cover 2m	cover for FOLED-50 Extrusions	23,30	28,19
17171_3	FOLED-50 frosted Cover 3m	cover for FOLED-50 Extrusions	34,90	42,23
17112_1	LENZO Cover 1m	cover for FOLED Extrusions	12,80	15,49
17112_2	LENZO Cover 2m	cover for FOLED Extrusions	25,50	30,86
17112_3	LENZO Cover 3m	cover for FOLED Extrusions	38,30	46,34
17173_1	DILENDO Cover 1m	cover for FOLED-50 Extrusions	25,30	30,61
17173_2	DILENDO Cover 2m	cover for FOLED-50 Extrusions	50,60	61,23
17173_3	DILENDO Cover 3m	cover for FOLED-50 Extrusions	76,00	91,96
24202	PIKO ral7035 End cap	for Extrusions PIKO	0,50	0,61
24299	PIKO-OTW ral7035 End cap	for Extrusions PIKO	0,70	0,85
24321	PIKO-O ral7035 End cap	for Extrusions PIKO-O	0,60	0,73
24376	PIKO-O-OTW ral7035 End cap	for Extrusions PIKO-O	0,80	0,97
24413	PIKO-O ral9010 End cap	for Extrusions PIKO-O	0,60	0,73
24414	PIKO-O-OTW ral9010 End cap	for extrusion PIKO-O-OTW	0,80	0,97
24369	PIKO-O-90 ral7015 End cap	for Extrusions PIKO-O	5,10	6,17
24303	TEPIKO ral7035 End cap	for Extrusions TEPIKO	0,80	0,97
24307	PIKO-ZM ral7035 End cap	for Extrusions PIKO-ZM	0,70	0,85
24359	PIKO-ZM-OTW ral7035 End cap	for Extrusions PIKO-ZM	0,80	0,97
24201	LINO ral7035 End cap	for LINO Extrusions	0,60	0,73
24250	LINO-OTW ral7035 End cap	for Extrusions PIKO	0,80	0,97
1058	MICRO-ALU ral7035 End cap	for Extrusions MICRO-ALU	0,60	0,73
1060	MICRO-ALU-OTW ral7035 End cap	for Extrusions MICRO-ALU	0,60	0,73
24392	MICRO-PLUS ral7035 End cap	for Extrusions MICRO-PLUS	0,90	1,09
24393	MICRO-PLUS-OTW ral7035 End cap	for Extrusions MICRO-PLUS	1,10	1,33
24216	M-K ral7035 End cap	for Extrusions Micro with cover M-K	0,60	0,73

24261	MICRO-H ral7035 End cap	for Extrusions MICRO-H	0,60	0,73
1430	MICRO-K ral7035 End cap	for Extrusions MICRO-K	0,60	0,73
1448	MICRO-K-OTW ral7035 End cap	for Extrusions MICRO-K	0,60	0,73
24427	MICRO-LNK ral 7035 End cap	for Extrusions MICRO-NK	0,60	0,73
24429	MICRO-LNK-OTW ral 7035 End cap	for Extrusions MICRO-NK	0,60	0,73
24431	MICRO-LNK ral9005 End cap	for Extrusions MICRO-NK	0,60	0,73
24433	MICRO-LNK-OTW ral9005 End cap	for Extrusions MICRO-NK	0,60	0,73
24442	MICRO-LNK ral9010 End cap	for Extrusions MICRO-NK	0,60	0,73
24443	MICRO-LNK-OTW ral9010 End cap	for Extrusions MICRO-NK	0,60	0,73
24445	MICRO-LNK metallized End cap	for Extrusions MICRO-NK	1,30	1,57
24446	MICRO-LNK-OTW metallized End cap	for Extrusions MICRO-NK	1,30	1,57
24346	MICRO-NK ral7035 End cap	for Extrusions MICRO-NK	0,60	0,73
24347	MICRO-NK-OTW ral7035 End cap	for Extrusions MICRO-NK	0,60	0,73
24408	MICRO-NK ral9010 End cap	for Extrusions MICRO-NK	0,60	0,73
24409	MICRO-NK-OTW ral9010 End cap	for Extrusions MICRO-NK	0,60	0,73
24450	MICRO-NK metalized End cap	for Extrusions MICRO-NK	1,30	1,57
24451	MICRO-NK-OTW metalized End cap	for Extrusions MICRO-NK	1,30	1,57
1056	PDS-4-ALU ral7035 End cap	for Extrusions PDS 4-ALU	0,60	0,73
1057	PDS-4-ALU-OTW ral7035 End cap	for Extrusions PDS 4-ALU	0,60	0,73
24337	PDS-4-PLUS ral7035 End cap	for Extrusions PDS-4-PLUS	0,90	1,09
24341	PDS-4-PLUS-OTW ral7035 End cap	for Extrusions PDS-4-PLUS	1,10	1,33
24423	PDS-4-PLUS metalized End cap	for Extrusions PDS-4-PLUS	1,30	1,57
24236	SILER ral7035 End cap	for Extrusions SILER	0,60	0,73
24428	PDS-LNK ral 7035 End cap	for Extrusions PDS-NK	0,60	0,73
24430	PDS-LNK-OTW ral 7035 End cap	for Extrusions PDS-NK	0,60	0,73
24432	PDS-LNK ral9005 End cap	for Extrusions PDS-NK	0,60	0,73
24434	PDS-LNK-OTW ral9005 End cap	for Extrusions PDS-NK	0,60	0,73
24438	PDS-LNK ral9010 End cap	for Extrusions PDS-NK	0,60	0,73
24439	PDS-LNK-OTW ral9010 End cap	for Extrusions PDS-NK	0,60	0,73
24440	PDS-LNK metallized End cap	for Extrusions PDS-NK	1,30	1,57
24441	PDS-LNK-OTW metallized End cap	for Extrusions PDS-NK	1,30	1,57
24338	PDS-NK ral7035 End cap	for Extrusions PDS-NK	0,60	0,73
24339	PDS-NK-OTW ral7035 End cap	for Extrusions PDS-NK	0,60	0,73
24402	PDS-NK ral9010 End cap	for Extrusions PDS-NK	0,60	0,73
24404	PDS-NK-OTW ral9010 End cap	for Extrusions PDS-NK	0,60	0,73
24448	PDS-NK metalized End cap	for Extrusions PDS-NK	1,30	1,57
24449	PDS-NK-OTW metalized End cap	for Extrusions PDS-NK	1,30	1,57
24206	45-16 ral7035 End cap	for 45-16 Extrusion	0,60	0,73
1383	45-ALU ral7035 End cap	for 45-ALU Extrusion	0,60	0,73
1440	45-ALU-OTW ral7035 End cap	for 45-ALU Extrusion	0,60	0,73
24104	GLAD-45 ral7035 End-cap	for GLAD Extrusion	1,00	1,21
24157	GLAD-45-OTW ral7035 End cap	for Extrusion GLAD	1,00	1,21
24145	PDS-ZM ral7035 end cap	for Extrusions PDS-ZM	0,80	0,97
24021	POR ral7035 End cap	for Extrusions POR	0,90	1,09
24014	POR ral7035 Latch	For handrails with a diameter of up to 42 mm	1,40	1,69
24111	PORPLUS ral7035 Latch	For handrails with a diameter between 48-52 mm	1,40	1,69
1439	PDS-O ral7035 End cap	for Extrusions PDS-O	0,60	0,73
1441	PDS-O-OTW ral7035 End cap	for Extrusions PDS-O	0,60	0,73
24203	OLEK ral7035 End cap	for Extrusions OLEK with flat covers	0,60	0,73
24204	OLEK-LUK ral7035 End cap	for Extrusions OLEK with cover PDS-LUK	0,60	0,73
24212	OLEK-LUK-F15 ral7035 End cap	end cap with a cable hole, for OLEK Extrusions with PDS-LUK cover	0,60	0,73
00310	REGULOR ral7035 End cap	for Extrusions Regulator ZWK	0,60	0,73
24224V1	JAZ ral7035 End cap	for JAZ Extrusion with JAZ-v1 cover	0,90	1,09
24273	3035 ral7035 End cap	end cap for 3035 Extrusion	1,40	1,69
24274	3035-O ral7035 End cap	end cap for 3035-O Extrusion	1,40	1,69
00085	STOS-ALU ral7035 End cap	for Extrusions STOS-ALU	0,60	0,73
24040	TEST-36 ral7035 End cap	for Extrusions TEST-36	0,90	1,09
24039	TEST-74 ral7035 End cap	for Extrusions TEST-74	1,00	1,21
00084	PAC-ALU ral7035 End cap	for Extrusions PAC-ALU	0,60	0,73
24115	KOPRO-K ral7035 End cap	for KOPRO Extrusion with KOPRO-K Cover	1,40	1,69
24116	KOPRO-L ral7035 End cap	For KOPRO Extrusion with KOPRO-L cover	1,40	1,69
24117	KOPRO-P ral7035 End cap	for KOPRO Extrusion with KOPRO-P cover	1,40	1,69
24173	KOPRO-30-L-L ral7035 End cap	for KOPRO-30 Extrusion and KOPRO-L cover left side	1,40	1,69
24172	KOPRO-30-L-P ral7035 end cap	for KOPRO-30 Extrusion and KOPRO-L cover left side	1,40	1,69
24175	KOPRO-30-P-L ral7035 End cap	for KOPRO-30 Extrusion and KOPRO-L cover left side	1,40	1,69
24174	KOPRO-30-P-P ral7035 End cap	for KOPRO-30 Extrusion and KOPRO-L cover left side	1,40	1,69
24022	LOC-30-P ral7035 End cap	for Extrusions LOC-30 - right side	0,70	0,85
24023	LOC-30-L ral7035 End cap	for Extrusions LOC-30 - left side	0,70	0,85
00090	TRIADA ral7035 End cap	for Extrusions TRIADA-ALU	1,40	1,69
24044	TETRA-43 ral7035 End cap	for Extrusions TETRA-43	1,20	1,45
24043	TETRA-78 ral7035 End cap	for Extrusions TETRA-78	1,20	1,45
000100	TRIADA-K ral7035 End cap	for Extrusions TRIADA-K	1,40	1,69
24141	WERKIN-L ral7035 End cap	for Extrusions WERKIN left side	0,70	0,85
24140	WERKIN-P ral7035 End cap	for Extrusions WERKIN right side	0,70	0,85
24100	ONISA ral7035 End cap	for Extrusions NISA-PLA, NISA-NI.,	0,50	0,61
24128	POLI ral7035 End cap	for Extrusions POLI	0,90	1,09
00010	HR-ALU ral7035 End cap	for Extrusions HR-ALU	0,60	0,73
1384	HR-LINE ral7035 End cap	for HR-LINE Extrusion	0,60	0,73
1445	HR-LINE-OTW ral7035 End cap	for HR-LINE Extrusion	0,60	0,73
00301	HR-LINE-Z ral7035 End cap	for HR-LINE Extrusion	0,60	0,73
24388	HR-MAX-STN End cap	For HR-MAX Extrusion	2,10	2,54
24389	HR-MAX-T-STN End cap	For HR-MAX-T, HR-MAX-TK Extrusions	2,10	2,54
24391	HR-MAX-TK-STN End cap	For HR-MAX-TK Extrusion	2,60	3,15
24387	HR-OPTI-STN End cap	For HR-OPTI Extrusion	2,10	2,54
24416	HR-MAX clip	For HR-MAX Extrusion	1,00	1,21
70547	HR-MAX Base foam	length 1250 mm , for Extrusion system HR-MAX	1,00	1,21
0963	EX End cap	for Extrusions EX-ALU	0,60	0,73
24033	KRAV-56 ral7035 End cap	for KRAV 56 Extrusion	1,50	1,82
24028	KRAV-810 ral7035 End cap	for KRAV 810 Extrusion	1,50	1,82
24308	KRAV-051N ral7035 End cap	for KRAV 810 Extrusion	1,60	1,94
24113	STEP-P ral7035 End cap	for Extrusions STEP - R prawa strona	1,80	2,18
24114	STEP-L ral7035 End cap	for Extrusions STEP - L lewa strona	1,80	2,18
24230	STEPUS-P ral7035 End cap	for Extrusions STEPUS	1,80	2,18
24229	STEPUS-L ral7035 End cap	for Extrusions STEPUS	1,80	2,18
24037	STEKO-P ral7035 End cap	for Extrusions STEKO - R prawa strona	0,90	1,09
24038	STEKO-L ral7035 End cap	for Extrusions STEKO - L lewa strona	0,90	1,09
24127	OBIT ral7035 End cap	for OBIT Extrusion	1,40	1,69
00305	MULTI-A ral7035 End cap	for MULTI - A Extrusion	3,20	3,87
24007	GIZA ral7035 End cap	for GIZA Extrusion	0,80	0,97

24281	GIZA-LL End cap	for GIZA-LL Extrusion	1,00	1,21
24264	TEKNIK-ZM ral7035 End cap	for Extrusions TEKNIK -ZM	0,80	0,97
24313	TEKUS-ZM ral7035 End cap	for TEKUS -ZM, TEKNIK-ZM-TK Extrusions	0,80	0,97
24003	TEKNIK ral9010 Latch	for LIPOD, LESTO, LOKOM, LARKO into TEKNIK Extrusion	0,30	0,36
24217	KOZMA ral7035 End cap	for KOZMA Extrusion	0,60	0,73
24238	OPK-4 ral7035 End cap	for OPK-4 Extrusion	1,70	2,06
24239	TPK-4 ral7035 End cap	for TPK-4 Extrusion	1,10	1,33
24004	LIPOD ral7035 End cap	for LIPOD Extrusion	0,80	0,97
24371	LIPOD-50 ral7035 End cap	for LIPOD Extrusion	1,70	2,06
24005	LOKOM ral7035 End cap	for LOKOM profil	0,80	0,97
24006	LARKO ral7035 End cap	for LARKO Extrusion	0,80	0,97
24298	LARKO-50 ral7035 End cap	for LARKO Extrusion	1,60	1,94
24045	OPAC-30 ral7035 End cap	for OPAC-30 Extrusion	1,00	1,21
24034	KOZEL ral7035 End cap	for KOZEL Extrusion	0,90	1,09
24280	KOZEL-50 ral7035 End cap	for KOZEL-50 Extrusion	1,20	1,45
24020	KOMPENSA-K ral7035 End cap	for LARKO, LOKOM, LIPOD with cover G-L	0,80	0,97
24029	GIL ral7035 End cap	for GIZA Extrusion with cover G-L	1,00	1,21
24030	GIZAT ral7035 End cap	for GIZA Extrusion with cover G-K	1,00	1,21
24335	4050 End cap	for 4050 Extrusions	2,00	2,42
24336	4050-W End cap	for 4050-W Extrusions	2,00	2,42
24329	MOD-50 End cap	for MOD-50 Extrusions	1,20	1,45
24406	MOD-50 ral9010 End cap	for MOD-50 Extrusions	1,70	2,06
24334	MOD-100 End cap	for MOD-100 Extrusions	2,00	2,42
24353	OMODO-50 End cap	for OMODO-50 Extrusions	2,20	2,66
24350	RAM-TEZE-50 ral7035 End cap	for RAM-KOZE-50, RAM-TEK-50 Extrusions	1,20	1,45
24355	RAM-KOL-50 ral7035 End cap	for RAM-KOL-50 Extrusions	2,00	2,42
24354	OMODO-100 End cap	for OMODO-100 Extrusions	2,40	2,90
24351	RAM-KOZE-100 ral7035 End cap	for RAM-KOZE-100 Extrusions	1,80	2,18
24356	RAM-KOL-100 ral7035 End cap	for RAM-KOL-100 Extrusions	2,70	3,27
24357	RAM-TEK-100 ral7035 End cap	for RAM-TEK-100 Extrusions	2,00	2,42
24349	RAM-3035-TEZE ral7035 End cap	for RAM-3035-KOZE Extrusions	1,20	1,45
00314	BOX ral7035 End cap	for BOX Extrusion	1,30	1,57
24001	NIBO ral7035 End cap	for NIBO KPL. Extrusion	1,40	1,69
24011	INTER ral7035 End cap	for INTER Extrusion	1,30	1,57
24211	INTER-PLUS ral7035 End cap	for Inter Extrusion	2,00	2,42
24016	IMET-P ral7035 End cap	for IMET Extrusion right side	1,30	1,57
24017	IMET-L ral7035 End cap	for IMET Extrusion left side	1,30	1,57
24012	IDOL ral7035 End cap	for IDOL Extrusion	1,30	1,57
24013	IKON ral7035 End cap	for IKON Extrusion	1,30	1,57
24107	SEKODU ral7035 End cap	for SEKODU Extrusion, with screws	2,90	3,51
24109	SEKOMA ral7035 End cap	for SEKOMA Extrusion, with screws	2,90	3,51
24181	TELIT-L-L ral9010 End cap	for LIT-L Extrusion, left side	0,70	0,85
24180	TELIT-L-P ral9010 End cap	for LIT-L Extrusion, prava side	0,70	0,85
24148	KOZUS ral7035 End cap	for KOZUS Extrusion	1,10	1,33
24282	KOZUS-50 ral7035 End cap	for KOZUS-50 Extrusion	1,30	1,57
20001	/MICRO-ALU ral9010 End cap	for extrusion MICRO-ALU	0,20	0,24
20002	/PDS-4-ALU ral9010 End cap	for extrusion PDS 4-ALU	0,20	0,24
20004	/MICRO-K ral9010 End cap	for extrusion MICRO-K	0,20	0,24
21001	/MICRO-ALU-OTW ral9010 End cap	for extrusion MICRO-ALU	0,20	0,24
21002	/PDS-4-OTW ral9010 End cap	for extrusion PDS 4	0,20	0,24
21004	/MICRO-K-OTW ral9010 End cap	for extrusion MICRO-K-OTW	0,20	0,24
22003	/45-ALU-MW ral9010 End cap	for extrusion 45-ALU	0,20	0,24
23003	/45-ALU-OTW-MW ral9010 End cap	for extrusion 45-ALU-OTW-MW	0,50	0,61
23004	/MICRO-K-OTW-MW ral9010 End cap	for extrusion MICRO-K-OTW-MW	0,50	0,61
20051	TAMI EKO white End cap	for extrusion TAMI	0,30	0,36
20003	45-ALU ral9010 End cap	for extrusion 45-ALU	0,30	0,36
21003	45-ALU-OTW ral9010 End cap	for extrusion 45-ALU	0,40	0,48
20052	TAN-C5 EKO white End cap	for extrusion TAN-C5	0,30	0,36
20053	TAKO EKO white End cap	for extrusion TAKO	0,30	0,36
20054	TOST EKO white End cap	for extrusion TOST	0,30	0,36
24129	GIZA ral9010 End cap	for GIZA extrusions	0,80	0,97
24132	GIL ral9010 End cap	for GIZA extrusions	1,00	1,21
24134	GIZAT ral9010 End cap	for GIZA extrusions	1,00	1,21
24277	FOLED-W End cap	for FOLED, FOLED-BOK, FOLED-SUF extrusions	0,80	0,97
24294	FOLED-50-W End cap	for FOLED-50, FOLED-50-SUF extrusions	1,40	1,69
24379	PIKO ral9005 End cap	for PIKO Extrusion	0,60	0,73
24399	PIKO-OTW ral9005 End cap	for PIKO Extrusion	0,80	0,97
24384	PIKO-ZM ral9005 End cap	for PIKO-ZM Extrusion	0,70	0,85
24400	PIKO-ZM-OTW ral9005 End cap	for PIKO-ZM Extrusion	0,80	0,97
24327	PIKO-O ral9005 End cap	for PIKO-O Extrusion	0,60	0,73
24360	PIKO-O-OTW ral9005 End cap	for PIKO-O Extrusion	0,80	0,97
24066	PDS-4-ALU ral9005 End cap	for PDS 4-ALU Extrusion	0,60	0,73
24081	PDS-4-ALU-OTW ral9005 End cap	for PDS 4-ALU Extrusion	0,60	0,73
24320	PDS-ZMG ral9005 End cap	for Extrusion PDS-ZMG	0,80	0,97
24344	PDS-4-PLUS ral9005 End cap	for PDS-4-PLUS Extrusion	1,00	1,21
24345	PDS-4-PLUS-OTW ral9005 End cap	for Extrusions PDS-4-PLUS	1,20	1,45
24342	PDS-NK ral9005 End cap	for PDS-NK Extrusion	0,60	0,73
24343	PDS-NK-OTW ral9005 End cap	for PDS-NK Extrusion	0,60	0,73
24365	PDS-ZM-PLUS ral9005 End cap	for PDS-ZM-PLUS Extrusion	1,00	1,21
24382	SILER ral9005 End cap	for SILER Extrusion	0,70	0,85
24068	MICRO-ALU ral9005 End cap	for Extrusion MICRO-ALU	0,60	0,73
24083	MICRO-ALU-OTW ral9005 End cap	for MICRO-ALU Extrusion	0,60	0,73
24161	MICRO-ALU-OTW-MW ral9005 End cap	for MICRO-ALU Extrusion	1,00	1,21
24419	MICRO-PLUS ral9005 End cap	for MICRO-Plus Extrusion	1,00	1,21
24420	MICRO-PLUS-OTW ral9005 End cap	for MICRO-Plus Extrusion	1,20	1,45
24331	MICRO-G ral9005 End cap	for MICRO-G Extrusion	0,80	0,97
24362	MICRO-NK ral9005 End cap	for MICRO-NK Extrusion	0,60	0,73
24363	MICRO-NK-OTW ral9005 End cap	for MICRO-NK Extrusion	0,60	0,73
24380	OLEK-LUK ral9005 End cap	for OLEK Extrusion with PDS-LUK Cover	0,70	0,85
24381	OLEK ral9005 End cap	for OLEK Extrusion with flat covers	0,70	0,85
24070	45-ALU ral9005 End cap	for 45-ALU Extrusion	0,60	0,73
24085	45-ALU-OTW ral9005 End cap	for 45-ALU Extrusion	0,60	0,73
24130	GIZA ral9005 End cap	for GIZA Extrusion	0,80	0,97
24133	GIL ral9005 End cap	for GIZA Extrusion	1,00	1,21
24135	GIZAT ral9005 End cap	for GIZA Extrusion	1,00	1,21
24385	GLAZA-L-L ral9005 End cap	for GLAZA-L-L Extrusion	1,30	1,57
24263	LIPOD ral9005 End cap	for LIPOD Extrusion	0,80	0,97
24009	LOKOM ral9005 End cap	for LOKOM Extrusion	0,90	1,09
24405	MOD-50 ral9005 End cap	for MOD-50 Extrusion	1,70	2,06

24348	DESIN ral9005 End cap	for DES Extrusion	2,00	2,42
24126	STEP-P ral9005 End cap	for STEP KPL. Extrusion -right	1,80	2,18
24125	STEP-L ral9005 End cap	for STEP KPL. Extrusion -left	1,80	2,18
24318	STEPUS-P ral9005 End cap	for STEPUS Extrusion -right	1,90	2,30
24317	STEPUS-L ral9005 End cap	for STEPUS Extrusion -left	1,90	2,30
24247	STEKO-P ral9005 End cap	for STEKO Extrusion -right	0,90	1,09
24246	STEKO-L ral9005 End cap	for STEKO Extrusion -left	0,90	1,09
24285	FOLED-W black End cap	for FOLED, FOLED-BOK, FOLED-SUF extrusions	0,80	0,97
24062	MICRO-ALU metalized End cap	for MICRO-ALU Extrusion	1,30	1,57
24061	PDS-4-ALU metalized End cap	for PDS4-ALU Extrusion	1,30	1,57
24065	STOS-ALU metalized End cap	for PDS4-ALU Extrusion	1,20	1,45
24055	TEST-36 metalized End cap	for TEST-36 Extrusion	1,20	1,45
24054	TEST-74 metalized End cap	for TEST-74 Extrusion	1,30	1,57
24056	TRIADA metalized End cap	for TRIADA Extrusion, metalized surface	1,90	2,30
24058	TETRA-43 metalized End cap	for TETRA-43 profil	1,50	1,82
24057	TETRA-78 metalized End cap	for TETRA-78 profil	1,60	1,94
24051	LIPOD metalized End cap	for LIPOD Extrusion	1,50	1,82
24394	LIPOD-50 metalized End cap	dla profili LIPOD-50	2,30	2,78
24103	LOKOM metalized End-cap	for LOKOM Extrusion	1,50	1,82
24102	LARKO metalized End-cap	for LARKO Extrusion	1,50	1,82
24177	KOPRO-30-L-L metalized End cap	for KOPRO-30 Extrusion and KOPRO-L cover left side, metalised	1,80	2,18
24176	KOPRO-30-L-P metalized End cap	for KOPRO-30 Extrusion and KOPRO-L cover right side, metalised	1,80	2,18
24179	KOPRO-30-P-L metalized End cap	for KOPRO-30 Extrusion and KOPRO-P cover left side, metalised	1,80	2,18
24178	KOPRO-30-P-P metalized End cap	for KOPRO-30 Extrusion and KOPRO-P cover right side, metalised	1,80	2,18
24052	OPAC-30 metalized End cap	for OPAC-30 Extrusion	1,40	1,69
24377	GLAZA-LL metalized End cap	for GLAZA-LL Extrusion	1,50	1,82
24035	GIL metalized End cap	for cover G-L with GIZA	1,60	1,94
24036	GIZAT metalized End cap	for cover G-K with GIZA	1,60	1,94
24193	PULA-L metalized End cap	for PULA KPL. left side	3,20	3,87
24196	PULA-P metalized End cap	for PULA KPL. right side	3,20	3,87
24106	SEPOD metalized End cap	for SEPOD Extrusion, with screws	4,00	4,84
24105	TESPO metalized End cap	for TESPO Extrusion, with screws	2,70	3,27
24108	SEKODU metalized End cap	for SEKODU Extrusion, with screws	3,60	4,36
24110	SEKOMA metalized End cap	for SEKOMA Extrusion, with screws	3,70	4,48
24220	KOPRO-L metalized End cap	for KOPRO-L Extrusion, with screws	1,90	2,30
24221	KOPRO-K metalized End cap	for KOPRO-K Extrusion, with screws	1,90	2,30
24222	KOPRO-P metalized End cap	for KOPRO-P Extrusion, with screws	1,90	2,30
24151	DESIN metalized End cap	for DES Extrusion	3,30	3,99
24152	KIDESIN metalized End cap	for KIDES Extrusion	3,30	3,99
24153	KIDESIN-DUO metalized End cap	for KIDES-DUO Extrusion	3,10	3,75
00024	MICRO-ALU-OTW-MW ral7035 End cap	for MICRO-ALU Extrusion	0,60	0,73
00028	PDS-O-MW ral7035 End cap	for PDS-O Extrusion	0,60	0,73
00029	Zaslepka PDS-O-OTW-MW ral7035 End cap	for PDS-O Extrusion	0,60	0,73
00030	45-ALU-MW ral7035 End cap	for 45-ALU Extrusion	0,60	0,73
00031	45-ALU-OTW-MW ral7035 End cap	for 45-ALU Extrusion	0,60	0,73
0962	EX-3D End cap	for EX-ALU Extrusion	0,60	0,73
1452	EX-3D-OTW End cap	for EX-ALU Extrusion	0,60	0,73
24340	K10 Mounting brackets	for PIKO, LINO, PIKO-ZM Extrusion	0,90	1,09
24375	Clear PLD-10 Mounting bracket	for PIKO-O Extrusion	1,60	1,94
42141	Mounting bracket PLD-20 set	for OLEK profiles with flat diffusors (LIGER, KA, HS) or with convex diffusors PDS-LUK and also for PDS-O profiles with flat diffusors (LIGER, KA, HS) or with convex diffusor PDS-LUK	6,30	7,62
42150	PD-MICRO Connector	Connectopr for MICRO-ALU etrusion	1,40	1,69
24190	PDS-STN Mounting bracket	stainless steel, Made of artificial material, for Extrusions PDS4-ALU, PDS-O, MICRO-ALU, REGULOR ZWK	0,60	0,73
24189	PDS lacquer ral9005 Mounting bracket	for PDS 4-ALU, PDS-O, MICRO-ALU, REGULOR ZWK Extrusions	1,10	1,33
24223	PDS lacquer ral9010 Mounting bracket	for PDS 4-ALU, PDS-O, MICRO-ALU, REGULOR ZWK Extrusions	1,10	1,33
24455	PDS-STN-60G Mounting bracket	for PDS-4-ALU, PDS-4-PLUS, PDS-O, MICRO-ALU, MICRO-PLUS, REGULOR ZWK, 45-16, TAMI, TAPO Extrusions	1,60	1,94
24456	PDS-STN-45D Mounting bracket	for PDS-4-ALU, PDS-4-PLUS, PDS-O, MICRO-ALU, MICRO-PLUS, REGULOR ZWK, 45-16, TAMI, TAPO Extrusions	1,60	1,94
24457	PDS-STN-60D Mounting bracket	for PDS-4-ALU, PDS-4-PLUS, PDS-O, MICRO-ALU, MICRO-PLUS, REGULOR ZWK, 45-16, TAMI, TAPO Extrusions	1,60	1,94
24458	PDS-STN-30D Mounting bracket	for PDS-4-ALU, PDS-4-PLUS, PDS-O, MICRO-ALU, MICRO-PLUS, REGULOR ZWK, 45-16, TAMI, TAPO Extrusions	1,60	1,94
24367	PDS-STN-90D Mounting bracket	for PDS-4-ALU, PDS-4-PLUS, PDS-O, MICRO-ALU, MICRO-PLUS, REGULOR ZWK, 45-16, TAMI, TAPO Extrusions	1,60	1,94
24370	PDS-STN-90G Mounting bracket	for PDS-4-ALU, PDS-4-PLUS, PDS-O, MICRO-ALU, MICRO-PLUS, REGULOR ZWK, 45-16, TAMI, TAPO Extrusions	1,60	1,94
24426	PDS-STN-ALFA Mounting bracket	for PDS-4-ALU, PDS-4-PLUS, PDS-O, MICRO-ALU, MICRO-PLUS, REGULOR ZWK, 45-16, TAMI, TAPO Extrusions	8,60	10,41
24041	PL-PDM ral7035 Mounting bracket	for PDS 4-ALU, PDS-O, MICRO-ALU, REGULOR ZWK Extrusions	0,40	0,48
24214	PDS-H ral7035 Mounting bracket	for PDS-H Extrusion	0,60	0,73
24144	45-STN Mounting bracket	for 45-ALU Extrusion, stainless steel	0,50	0,61
24262	45 lacquer ral9005 Mounting bracket	for 45-ALU Extrusion, stainless steel	1,00	1,21
24265	45 lacquer ral9010 Mounting bracket	for 45-ALU Extrusion, stainless steel	1,00	1,21
24332	GIP ral7035 Mounting bracket	for GIP, GIZA, LIPOD Extrusions	1,20	1,45
24310	GIP-UV ral7035 Mounting bracket	for GIP, GIZA, LIPOD Extrusions	1,40	1,69
24328	GIP-UV ral9005 Mounting bracket	for GIP, GIZA, LIPOD Extrusions	1,40	1,69
24447	GIP-STN Mounting bracket	Mounting bracket to profiles with 3 locks as small as LIPOD. For surface mounting, UV resistant, made of stainless steel, invisible.	1,86	2,25
24112	POLI Mounting bracket	for POLI Extrusion	1,40	1,69
24121	PLANISA ral7035 Mounting bracket	for POLI Extrusion	2,20	2,66
24122	PIONISA ral7035 Mounting bracket	for POLI Extrusion	2,20	2,66
24333	DCP Mounting bracket	for cables, wires	2,70	3,27
24235	AM-24 Mounting bracket	A mounting bracket for attaching lighting fixtures to Armstrong ceilings, it is compatible with extrusions from the architectural group (e.g. GIZA, LIPOD)	1,40	1,69
00800	PDS Spring	for Extrusion MICRO, PDS4-ALU, STOS-ALU, TAMI (other Extrusions without hooks)	0,80	0,97
00293	GP Spring	for Extrusion GIP (other Extrusions with a small hook)	0,80	0,97
00801	TR Spring	for Extrusion TRIADA, TOST (other Extrusions with a big hook)	0,80	0,97
00838V1	KMA fixing Spring	Other Extrusions with a small hook	1,40	1,69
00844V1	KDU Spring	for Extrusion TRIADA-K (other Extrusions with a big hook)	1,40	1,69
42731	BLOK Spring	for Extrusion TESPO, TEST, TES-16, WERKIN KPL.	0,60	0,73
42737	KR Spring	for Extrusion 3035-MOS, MOD-MOS-50, MOD-MOS-100	0,60	0,73
42738	RAM-1 Spring	for Extrusion MOD-MOS-50, MOD-MOS-100	0,70	0,85
42127	NEO-ZM-3 set	for light and medium lighting fixtures with one or two LED strips	21,10	25,53
42128	NEO-ZM-4 set	for light and medium lighting fixtures with one or two LED strips	27,50	33,28
42129	NEO-ZM-PLUS-3 set	for medium and heavy lighting fixtures with two or more LED strips	26,30	31,82
42130	NEO-ZM-PLUS-4 set	for medium and heavy lighting fixtures with two or more LED strips	34,40	41,62
42652	Foled End cap	for Foled Extrusions	11,40	13,79

42676	Foled-50 End cap	for Foled-50 Extrusions	17,40	21,05
79106	FOLED Hanger with spring	for Folhak Extrusion	0,30	0,36
24270	REG-PD-UV ral7035 Mounting bracket	for PDS-4-ALU, MICRO-ALU Extrusion	4,00	4,84
24271	REGIP-UV ral7035 Mounting bracket	for GIZA, LIPOD Extrusion	4,20	5,08
42121	HR-OPTI mounting bracket	for HR-OPTI	7,80	9,44
0997	DWUSTR-9MM-396008-50M Double sided adhesive tape	reel 50 m	13,40	16,21
0899	DWUSTR-9MM-VST4050C-33M Double sided adhesive tape	reel 33m	34,40	41,62
42624	3035-HQ set of End caps	for 3035 Extrusions	36,30	43,92
42625	3035-HQ set of End caps	for 3035-O Extrusions	34,40	41,62
42626	DES-HQ set of End caps	for DES Extrusions	47,80	57,84
42616	DES End cap	for DES Extrusions	8,90	10,77
42627	JAZ-HQ set of End caps	for JAZ Extrusions	42,50	51,43
42628	KIDES-HQ set of End caps	for KIDES Extrusions	51,30	62,07
42617	KIDES End cap	for KIDES Extrusions	10,40	12,58
42618	KIDES-DUO End cap	for KIDES Extrusions	8,70	10,53
42629	OLEK-LUK-HQ set of End caps	for OLEK-LUK Extrusions	31,30	37,87
42630	SILER-HQ set of End caps	for SILER Extrusions	30,00	36,30
42631	Electricity conductive ral7012 PIKO-O End cap	for PIKO-O Extrusion	5,60	6,78
42601	MICRO-M3 ral7035 electricity conductive End cap	for MICRO-ALU Extrusion	4,60	5,57
1443	MICRO ral 7035 electricity conductive End cap	for MICRO-ALU Extrusion	4,50	5,45
1435	PDS-O ral7035 electricity conductive End cap	for PDS-O Extrusion	4,60	5,57
42615	PDS-O metalized electricity conductive End cap	for PDS-O Extrusion	5,70	6,90
42619	OLEK ral7035 electricity conductive End cap	for OLEK Extrusion	4,60	5,57
42620	OLEK-LUK ral7035 electricity conductive End cap	for OLEK-LUK Extrusion	7,70	9,32
42641	JAZ-DUO-N End cap	for JAZ-DUO Extrusion	3,90	4,72
42644	JAZ-DUO-N-OTW End cap	for JAZ-DUO Extrusion	7,00	8,47
42642	JAZ-DUO-W End cap	for JAZ-DUO Extrusion	5,60	6,78
42660	JAZ-DUO-W ral9010 End cap	for JAZ-DUO Extrusion	6,30	7,62
42643	JAZ-DUO-N-FI-6,5 End cap	for JAZ-DUO Extrusion	7,00	8,47
42632	Electricity conductive JAZ-DUO-N End cap	for JAZ-DUO Extrusion	7,00	8,47
42633	Electricity conductive JAZ-DUO-W End cap	for JAZ-DUO Extrusion	14,10	17,06
17167_0.25	MP-22 metalized Cover 0,25m	for LIPOD type Extrusion	1,70	2,06
17167_1	MP-22 metalized Cover 1m	for LIPOD type Extrusion	6,30	7,62
171679005_0.25	MP-22 lacquer ral9005 Cover 0,25m	for LIPOD type Extrusion	2,80	3,39
17167L9005_1	MP-22 lacquer ral9005 Cover 1m	for LIPOD type Extrusion	9,90	11,98
17167L9010_0.25	MP-22 lacquer ral9010 Cover 0,25m	for LIPOD type Extrusion	2,80	3,39
17167L9010_1	MP-22 lacquer ral9010 Cover 1m	for LIPOD type Extrusion	9,90	11,98
17172_0.5	MP-50 metalized Cover 0,5m	Maskownica na bazie oslony LIGER-50, ekstrudowana z PC,	5,70	6,90
17172_1	MP-50 metalized Cover 1m	Maskownica na bazie oslony LIGER-50, ekstrudowana z PC,	11,40	13,79
17172L9005_0.5	MP-50 lacquer ral9005 Cover 0,5m	Maskownica na bazie oslony LIGER-50, ekstrudowana z PC, RAL9005	10,50	12,71
17172L9005_1	MP-50 lacquer ral9005 Cover 1m	Maskownica na bazie oslony LIGER-50, ekstrudowana z PC, RAL9005	20,90	25,29
17172L9010_0.5	MP-50 lacquer ral9010 Cover 0,5m	Maskownica na bazie oslony LIGER-50, ekstrudowana z PC, RAL9010	10,50	12,71
17172L9010_1	MP-50 lacquer ral9010 Cover 1m	Maskownica na bazie oslony LIGER-50, ekstrudowana z PC, RAL9010	20,90	25,29
42055	ZM-M3 Connector	for extrusion 4050-W	2,40	2,90
44501	ZM-MINI-180 Connector	for Extrusion: GIZA-LL, GIZA-DUO-LL, 3035, JAZ, OPK-4, OLEK, KOPRO-30, PDS-ZM, GLAD-45, KUBIK-45, GIZA, LIPOD, LOKOM, LARKO,	2,30	2,78
42338	ZM-45-G Connector	LESTO, OPAC-30, SEPOD, SEKOMA, SEKODU, WERKIN, 30305-O, PIKO-ZM	3,30	3,99
42304	ZM-60-G Connector	For Extrusions GIZA-LL, OPK-4, 3035, JAZ, OLEK, KOPRO-30, PDS-ZM, OPAC-30, SEPOD, 3035-O, LARKO-50, PIKO-ZM, PDS-ZMG, MOD-50, PDS-ZM-PLUS, RAM-KOL-50, RAM-KOL-100, 4050, 4050-W, GIZA-DUO-LL, GLAZA-LL, LIPOD-50	3,30	3,99
42306	ZM-90-G Connector	For Extrusions GIZA-LL, OPK-4, 3035, JAZ, OLEK, KOPRO-30, PDS-ZM, OPAC-30, SEPOD, 3035-O, LARKO-50, PIKO-ZM, PDS-ZMG, MOD-50, PDS-ZM-PLUS, RAM-KOL-50, RAM-KOL-100, 4050, 4050-W, GIZA-DUO-LL, GLAZA-LL, LIPOD-50	3,30	3,99
42308	ZM-120-G Connector	For Extrusions GIZA-LL, OPK-4, 3035, JAZ, OLEK, KOPRO-30, PDS-ZM, OPAC-30, SEPOD, 3035-O, LARKO-50, PIKO-ZM, PDS-ZMG, MOD-50, PDS-ZM-PLUS, RAM-KOL-50, RAM-KOL-100, 4050, 4050-W, GIZA-DUO-LL, GLAZA-LL	3,30	3,99
42310	ZM-135-G Connector	For Extrusions GIZA-LL, OPK-4, 3035, JAZ, OLEK, KOPRO-30, PDS-ZM, OPAC-30, SEPOD, 3035-O, LARKO-50, PIKO-ZM, PDS-ZMG, MOD-50, PDS-ZM-PLUS, RAM-KOL-50, RAM-KOL-100, 4050, 4050-W, GIZA-DUO-LL, GLAZA-LL	3,30	3,99
42736	ZM-60 Connector	for Extrusion: GIZA-LL, GIZA-DUO-LL, 3035, JAZ, OPK-4, OLEK, KOPRO-30, PDS-ZM, GLAD-45, KUBIK-45, GIZA, LIPOD, LOKOM, LARKO,	4,50	5,45
42716	ZM-90 Connector	LESTO, OPAC-30, SEPOD, SEKOMA, SEKODU, WERKIN, 30305-O, PIKO-ZM	2,40	2,90
42728	ZM-120 Connector	For Extrusions GIZA-LL, OPK-4, 3035, JAZ, OLEK, KOPRO-30, PDS-ZM, OPAC-30, SEPOD, 3035-O, LARKO-50, PIKO-ZM, PDS-ZMG, MOD-50, PDS-ZM-PLUS, RAM-KOL-50, RAM-KOL-100, 4050, 4050-W, GIZA-DUO-LL, GLAZA-LL, LIPOD-50	2,40	2,90
42720	ZM-135 Connector	For Extrusions GIZA-LL, OPK-4, 3035, JAZ, OLEK, KOPRO-30, PDS-ZM, OPAC-30, SEPOD, 3035-O, LARKO-50, PIKO-ZM, PDS-ZMG, MOD-50, PDS-ZM-PLUS, RAM-KOL-50, RAM-KOL-100, 4050, 4050-W, GIZA-DUO-LL, GLAZA-LL, LIPOD-50	2,40	2,90
42717	ZM-180 Connector	For Extrusions GIZA-LL, OPK-4, 3035, JAZ, OLEK, KOPRO-30, PDS-ZM, OPAC-30, SEPOD, 3035-O, LARKO-50, PIKO-ZM, PDS-ZMG, MOD-50, PDS-ZM-PLUS, RAM-KOL-50, RAM-KOL-100, 4050, 4050-W, GIZA-DUO-LL, GLAZA-LL, LIPOD-50	2,20	2,66
42324	ZM-T45-G Connector	for Extrusion: GIZA-LL, GIZA-DUO-LL, 3035, JAZ, OPK-4, OLEK, KOPRO-30, PDS-ZM, GLAD-45, KUBIK-45, GIZA, LIPOD, LOKOM, LARKO,	4,00	4,84
42326	ZM-T60-G Connector	LESTO, OPAC-30, SEPOD, SEKOMA, SEKODU, WERKIN, 30305-O, PIKO-ZM	4,00	4,84
42328	ZM-T90-G Connector	For Extrusions GIZA-LL, OPK-4, 3035, JAZ, OLEK, FOLED, FOLED-BOX, FOLED-SUF, GIZA, OPAC-30, 3035-O, LARKO-50, PIKO-ZM, PDS-ZMG, PDS-ZM-PLUS, 4050, 4050-W, GIZA-DUO-LL	4,00	4,84
42330	ZM-X45-G Connector	For Extrusions GIZA-LL, OPK-4, 3035, JAZ, OLEK, GIZA, OPAC-30, 3035-O, LARKO-50, PIKO-ZM, PDS-ZMG, PDS-ZM-PLUS, 4050, 4050-W, GIZA-DUO-LL	5,60	6,78
42332	ZM-X60-G Connector	For Extrusions GIZA-LL, OPK-4, 45-16, JAZ, OLEK, FOLED, FOLED-BOK, FOLED-SUF, GIZA, OPAC-30, 3035-O, LARKO-50, PIKO-ZM, PDS-ZMG, PDS-ZM-PLUS, 4050, 4050-W, GIZA-DUO-LL	5,60	6,78
42334	ZM-X90-G Connector	For Extrusions GIZA-LL, OPK-4, 45-16, JAZ, OLEK, FOLED, FOLED-BOK, FOLED-SUF, GIZA, OPAC-30, 3035-O, LARKO-50, PIKO-ZM, PDS-ZMG, PDS-ZM-PLUS, 4050, 4050-W, GIZA-DUO-LL	5,60	6,78
42336	ZM-Y120-G Connector	For Extrusions GIZA-LL, OPK-4, 45-16, JAZ, OLEK, FOLED, FOLED-BOK, FOLED-SUF, GIZA, OPAC-30, 3035-O, LARKO-50, PIKO-ZM, PDS-ZMG, PDS-ZM-PLUS, 4050, 4050-W, GIZA-DUO-LL	5,60	6,78
42314	ZM-PION-45 Connector	for Extrusion: GIZA-LL, GIZA-DUO-LL, 3035, JAZ, OPK-4, OLEK, KOPRO-30, PDS-ZM, GLAD-45, KUBIK-45, GIZA, LIPOD, LOKOM, LARKO,	2,50	3,03
42316	ZM-PION-60 Connector	LESTO, OPAC-30, SEPOD, SEKOMA, SEKODU, WERKIN, 30305-O, PIKO-ZM	2,50	3,03
42718	ZM-PION-90 Connector	for straight and angular connections of extrusions from KLUŠ equipped with a "small lock" and for stabilizing the ends of extrusions combined into strings	2,40	2,90
42320	ZM-PION-120 Connector	For Extrusions GIZA-LL, OPK-4, 3035, JAZ, OLEK, KOPRO-30, PDS-ZM, OPAC-30, SEPOD, OBIT, 3035-O, LARKO-50, PIKO-ZM, PDS-ZMG, MOD-50, PDS-ZM-PLUS, RAM-KOL-50, RAM-KOL-100, 4050, 4050-W, GIZA-DUO-LL, GLAZA-LL	3,30	3,99
42719	ZM-PION-135 Connector	For Extrusions GIZA-LL, OPK-4, 3035, JAZ, OLEK, KOPRO-30, PDS-ZM, OPAC-30, SEPOD, 3035-O, LARKO-50, PIKO-ZM, PDS-ZMG, MOD-50, PDS-ZM-PLUS, RAM-KOL-50, RAM-KOL-100, 4050, 4050-W, GIZA-DUO-LL, GLAZA-LL, LIPOD-50	2,60	3,15

42339	ZM-NA-45 Connector	for Extrusion: TPK-4, KOZUS -CR, TEKNIK-ZM, FOLED, FOLED-BOK, FOLED-SUF, KOZMA, KOZEL, KOZUS, NISA-PLA, NISA-KON, NISA-KRA, NISA-NI, LIT-L	2,40	2,90
42305	ZM-NA-60 Connector		3,10	3,75
42723	ZM-NA-90 Connector	For Extrusions TPK-4, KOZUS-CR, FOLED, FOLED-BOK, FOLED-SUF, GLAD-45, KUBIK-45, GIZA, LIPOD, KOPRO, KOZMA, KOZEL, KOZUS, DES, GLADES, KIDES-DUO, SEKOMA, SEKODU, NISA-PLA, NISA-KON, NISA-KRA, NISA-NI, LIT-L, KOZUS-50, RAM-KOZE-100, RAM-3035-KOZE, RAM-TEK-50	2,40	2,90
42729	ZM-NA-120 Connector	For Extrusions TPK-4, KOZUS-CR, FOLED, FOLED-BOK, FOLED-SUF, GLAD-45, KUBIK-45, GIZA, LIPOD, KOPRO, KOZMA, KOZEL, KOZUS, DES, GLADES, KIDES-DUO, SEKOMA, SEKODU, NISA-PLA, NISA-KON, NISA-KRA, NISA-NI, LIT-L, KOZUS-50, RAM-KOZE-100, RAM-3035-KOZE, RAM-TEK-50	2,40	2,90
42725	ZM-NA-135 Connector	For Extrusions TPK-4, KOZUS-CR, TEKNIK-ZM, FOLED, FOLED-BOK, FOLED-SUF, GLAD-45, KUBIK-45, GIZA, LIPOD, LOKOM, LARKO, KOPRO, KOZMA, KOZEL, KOZUS, DES, GLADES, KIDES-DUO, SEKOMA, SEKODU, NISA-PLA, NISA-KON, NISA-KRA, NISA-NI, LIT-L, KOZEL-50, KOZUS-50, KOZEL-10, TEKUS-ZM, TEKNIK-ZM-TK, RAM-KOZE-50, RAM-KOZE-100, RAM-3035-KOZE, PDS-T, RAM-TEK-50, RAM-TEK-100, PDS-UST, GIZA-LL-T, GIZA-LL-UST	2,40	2,90
42724	ZM-NA-180 Connector	For Extrusions TPK-4, KOZUS-CR, TEKNIK-ZM, FOLED, FOLED-BOK, FOLED-SUF, GLAD-45, KUBIK-45, GIZA, LIPOD, LOKOM, LARKO, KOPRO, KOZMA, KOZEL, KOZUS, DES, GLADES, KIDES-DUO, SEKOMA, SEKODU, NISA-PLA, NISA-KON, NISA-KRA, NISA-NI, LIT-L, KOZEL-50, KOZUS-50, KOZEL-10, TEKUS-ZM, TEKNIK-ZM-TK, RAM-KOZE-50, RAM-KOZE-100, RAM-3035-KOZE, PDS-T, RAM-TEK-50, RAM-TEK-100, PDS-UST, GIZA-LL-T, GIZA-LL-UST, HR-MAX-T, HR-MAX-TW	2,20	2,66
42315	ZM-NA-PION-45 Connector	for Extrusion: TPK-4, KOZUS -CR, TEKNIK-ZM, FOLED, FOLED-BOK, FOLED-SUF, KOZMA, KOZEL, KOZUS, NISA-PLA, NISA-KON, NISA-KRA, NISA-NI, LIT-L	2,40	2,90
42317	ZM-NA-PION-60 Connector		2,40	2,90
42726	ZM-NA-PION-90 Connector	For Extrusions TPK-4, KOZUS-CR, TEKNIK-ZM, FOLED, FOLED-BOK, FOLED-SUF, GLAD-45, KUBIK-45, GIZA, LIPOD, LOKOM, LARKO, KOPRO, KOZMA, KOZEL, KOZUS, DES, GLADES, KIDES-DUO, SEKOMA, SEKODU, NISA-PLA, NISA-KON, NISA-KRA, NISA-NI, LIT-L, KOZEL-50, KOZUS-50, KOZEL-10, TEKUS-ZM, TEKNIK-ZM-TK, RAM-KOZE-50, RAM-KOZE-100, RAM-3035-KOZE, PDS-T, RAM-TEK-50, RAM-TEK-100, PDS-UST, GIZA-LL-T, GIZA-LL-UST	2,40	2,90
42321	ZM-NA-PION-120 Connector	For Extrusions TPK-4, KOZUS-CR, TEKNIK-ZM, FOLED, FOLED-BOK, FOLED-SUF, GLAD-45, KUBIK-45, GIZA, LIPOD, LOKOM, LARKO, KOPRO, KOZMA, KOZEL, KOZUS, DES, GLADES, KIDES-DUO, SEKOMA, SEKODU, NISA-PLA, NISA-KON, NISA-KRA, NISA-NI, LIT-L, KOZEL-50, KOZUS-50, KOZEL-10, TEKUS-ZM, TEKNIK-ZM-TK, RAM-KOZE-50, RAM-KOZE-100, RAM-3035-KOZE, PDS-T, RAM-TEK-50, RAM-TEK-100, PDS-UST, GIZA-LL-T, GIZA-LL-UST	3,10	3,75
42727	ZM-NA-PION-135 Connector	For Extrusions TPK-4, KOZUS-CR, TEKNIK-ZM, FOLED, FOLED-BOK, FOLED-SUF, GLAD-45, KUBIK-45, GIZA, LIPOD, LOKOM, LARKO, KOPRO, KOZMA, KOZEL, KOZUS, DES, GLADES, KIDES-DUO, SEKOMA, SEKODU, NISA-PLA, NISA-KON, NISA-KRA, NISA-NI, LIT-L, KOZEL-50, KOZUS-50, KOZEL-10, TEKUS-ZM, TEKNIK-ZM-TK, RAM-KOZE-50, RAM-KOZE-100, RAM-3035-KOZE, PDS-T, RAM-TEK-50, RAM-TEK-100, PDS-UST, GIZA-LL-T, GIZA-LL-UST	2,60	3,15
43501	ZD-180 Connector	for Extrusion: TAKO, TOST, TRIADA, TRIADA-K, DES, GLADES	2,60	3,15
43502	ZD-90 Connector	For Extrusions TAKO, TOST, TRIADA, TRIADA-K	2,70	3,27
43503	ZD-135 Connector	For Extrusions TAKO, TOST, TRIADA, TRIADA-K	2,70	3,27
43504	ZD-90-PION Connector	For Extrusions TAKO, TOST, TRIADA, TRIADA-K	2,70	3,27
43505	ZD-135-PION Connector	For Extrusions TAKO, TOST, TRIADA, TRIADA-K	2,70	3,27
00198	Sconce electricity conductive fastener 73mm	Sconce electricity conductive - fastener for wall sconce, length 73mm	18,20	22,02
70240	CU FI0.95 mm Wire with CU	Enables aesthetic suspension and power supply of the light fixture	6,40	7,74
70310	CU w izolacji FI-1,35mm Cord	Length 1 m	5,20	6,29
1397	Steel wire FI-1 1m	Length 1 m	0,70	0,85
00066	Steel wire FI-1 2 m	Length 2 m	1,30	1,57
70499	NIERDZEWNIA-05 Cord	For suspending small-size lighting fixtures	2,60	3,15
70114	Sleeve for the 1mm cable clamp	For clamping on a rope to create a lock	0,10	0,12
70500	Sleeve for the 0.5mm wire	Sleeve for crimping suspension lines diameter line up to 0.5mm	0,40	0,48
70520	ZM-1 Securing line	securing the lighting fixtures against detachment from the surface	1,60	1,94
70521	ZM-2 Securing line	securing the lighting fixtures against detachment from the surface	2,20	2,66
42504	Stainless steel FI-3 Rod 2m	Suspension rod, length 2m, ø3mm	5,20	6,29
42526	Silver anodized FI-3-ALU Rod 1m	Suspension rod for aluminum pendants, length 1m, ø3mm	1,40	1,69
42528	Silver anodized FI-3-ALU Rod 2m	Suspension rod for aluminum pendants, length 2m, ø3mm	2,80	3,39
42527	Black anodized FI-3-ALU Rod 1m	Suspension rod for aluminum pendants, length 1m, ø3mm	2,50	3,03
42529	Black anodized FI-3-ALU Rod 2m	Suspension rod for aluminum pendants, length 2m, ø3mm	5,00	6,05
42501	Brass chrome FI-3 Rod 1m	Suspension rod, length 1m, ø3mm	5,40	6,53
42518	100 PUSZ brass chrome Rod 1m	One-side threaded rod, dedicated to PUSZ PRET hangers, length 1m, ø3mm	12,80	15,49
42530ANODA_1	100-PUSZ-ALU silver Rod 1m	Aluminum rod, ø3mm, with M3 thread, for PUSZ-PRET-... hangers	6,20	7,50
42530K7_1	100-PUSZ-ALU black Rod 1m	Aluminum rod, ø3mm, with M3 thread, for PUSZ-PRET-... hangers	7,30	8,83
42531ANODA_2	200-PUSZ-ALU silver Rod 2m	Aluminum rod, ø3mm, with M3 thread, for PUSZ-PRET-... hangers	7,30	8,83
42531K7_2	200-PUSZ-ALU black Rod 2m	Aluminum rod, ø3mm, with M3 thread, for PUSZ-PRET-... hangers	9,50	11,50
1528	Steel FI-3 Rod 53 cm	Length 53 cm, arched, for Counter Lamp	4,50	5,45
00044	PATYK Electricity conductive connector	height 7 cm	28,30	34,24
00097	P-M-Z Fastener	Transverse power hanger, designed for mounting lighting fixtures in brick surfaces	9,50	11,50
00093	W-M-Z Fastener	Transverse power hanger, designed for mounting lighting fixtures in brick surfaces	9,50	11,50
42294	LIN Fastener	for suspending LED luminaires	5,50	6,66
42285	FI-8-LIN-MR Fastener	suspending luminaires with small dimensions	5,10	6,17
42285L9005	FI-8-LIN-ZM raI9005 Fastener	suspending luminaires with small dimensions	5,30	6,41
42285L9010	FI-8-LIN-ZM raI9010 Fastener	suspending luminaires with small dimensions	5,30	6,41
42286	FI-8-LIN-ZMZ Fastener	suspending and powering small-size luminaires	8,10	9,80
42286L9005	FI-8-LIN-ZMZ raI9005 Fastener	suspending and powering small-size luminaires	8,50	10,29
42287	FI-8-LIN-MR Fastener	suspending and powering small-size luminaires, mounting to Extrusions without external elements for mounting accessories	6,20	7,50
42287L9005	FI-8-LIN-MR raI9005 Fastener	suspending and powering small-size luminaires, mounting to Extrusions without external elements for mounting accessories	6,50	7,87
42287L9010	FI-8-LIN-MR raI9010 Fastener	suspending and powering small-size luminaires	6,50	7,87
42288	FI-8-LIN-Z Fastener	suspending and powering small-size luminaires	9,00	10,89
42288L9005	FI-8-LIN-Z raI9005 Fastener	suspending and powering small-size luminaires	9,50	11,50
42288L9010	FI-8-LIN-Z raI9010 Fastener	suspending and powering small-size luminaires	9,50	11,50
42345	FI-8-PRET-MR Fastener	suspending small-size luminaires with rods	8,80	10,65
42346	FI-8-PRET-Z Fastener	suspending and powering small-size luminaires with rods	10,10	12,22
42347	FI-8-PRET-ZM Fastener	suspending and powering small-size luminaires with rods	7,50	9,08
42348	FI-8-PRET-ZMZ Fastener	suspending and powering small-size luminaires with rods	9,20	11,13
42242	FI-10-ZM-W Fastener	used to connect the Extrusion - a fitting equipped with a ZM lock with any kind of suspending element (cables, rod, etc.)	4,50	5,45
42244	FI-10-ZM-P Fastener	it is used for transverse connection of the Extrusion - a fitting equipped with a ZM lock with a suspending element (rod)	4,50	5,45
42276	PUSZ-PRET-ZM Fastener	Element dedicated for KLUS fixtures equipped with a 'small lock'.	8,00	9,68
42282	PUSZ-PRET-ZD Fastener	Element dedicated for KLUS fixtures equipped with a 'big lock'	7,80	9,44
42281	PUSZ-PRET-MR Fastener	Element dedicated for KLUS fixtures with 1-1.5mm extrusion wall thickness.	8,50	10,29
42280	PUSZ-PRET-LEB Fastener	Element dedicated for KLUS fixtures. Comes with a hexagon screw to be fitted in a pre-drilled extrusion.	8,60	10,41

42275	PUSZ-LIN-ZM Fastener	Component is dedicated for KLUS fixtures with a small groove.	8,80	10,65
42279	PUSZ-LIN-ZD Fastener	Component is dedicated for KLUS fixtures with a large groove.	8,30	10,04
42278	PUSZ-LIN-MR Fastener	Element dedicated for KLUS fixtures with 1-1.5mm extrusion wall thickness.	9,40	11,37
42277	PUSZ-LIN-LEB Fastener	Component is dedicated for KLUS. It has a mounting screw for mounting in a drilled Extrusion.	9,40	11,37
42283	PUSZ-SUF Fastener	It serves as an aesthetic mounting for the wire, on which the fixture is suspended to the ceiling.	8,10	9,80
42284	PUSZ-SUF-49 Fastener	suspended to the ceiling. In addition, set includes 49 masking cover.	10,20	12,34
42276L9005	PUSZ-PRET-ZM ral9005 Fastener	Element dedicated for KLUS fixtures equipped with a 'small lock'.	8,90	10,77
42282L9005	PUSZ-PRET-ZD ral9005 Fastener	Element dedicated for KLUS fixtures equipped with a 'big lock'.	8,60	10,41
42281L9005	PUSZ-PRET-MR ral9005 Fastener	Element dedicated for KLUS fixtures with 1-1.5mm extrusion wall thickness.	9,30	11,25
42280L9005	PUSZ-PRET-LEB ral9005 Fastener	Element dedicated for KLUS fixtures. Comes with a hexagon screw to be fitted in a pre-drilled extrusion.	9,30	11,25
42275L9005	PUSZ-LIN-ZM ral9005 Fastener	Component is dedicated for KLUS fixtures with a small groove.	9,30	11,25
42279L9005	PUSZ-LIN-ZD ral 9005 Fastener	Component is dedicated for KLUS fixtures with a large groove.	9,00	10,89
42278L9005	PUSZ-LIN-MR ral9005 Fastener	Element dedicated for KLUS fixtures with 1-1.5mm extrusion wall thickness.	10,30	12,46
42277L9005	PUSZ-LIN-LEB ral9005 Fastener	Component is dedicated for KLUS. It has a mounting screw for mounting in a drilled Extrusion.	10,30	12,46
42283L9005	PUSZ-SUF ral9005 Fastener	It serves as an aesthetic mounting for the wire, on which the fixture is suspended to the ceiling.	9,00	10,89
42283L9010	PUSZ-SUF ral9010 Fastener	It acts as an aesthetic attachment of the rope to the ceiling, on which the lighting fixture is suspended.	9,00	10,89
42670	K-10-PP Fastener	for extrusion LINO, PIKO, PIKO-ZM	6,10	7,38
42671	K-10-WP Fastener	for extrusion LINO, PIKO, PIKO-ZM	6,10	7,38
42672	K-10-WL Fastener	for extrusion LINO, PIKO, PIKO-ZM	6,20	7,50
42340L9005	OS22-DUO-LIN-Z ral9005 Fastener	for extrusion GIZA, GIZA-LL, LIPOD, GIZA-DUO-LL, GLAZA -LL, GIZA-LL-T, GIZA-LL-UST, GLAZA-DUO	19,80	23,96
42340L9010	OS22-DUO-LIN-Z ral9010 Fastener	for extrusion GIZA, GIZA-LL, LIPOD, GIZA-DUO-LL, GLAZA -LL, GIZA-LL-T, GIZA-LL-UST, GLAZA-DUO	19,80	23,96
42343L9005	OS22-DUO-PRET-Z ral9005 Fastener	for extrusion GIZA, GIZA-LL, LIPOD, GIZA-DUO-LL, GLAZA -LL, GIZA-LL-T, GIZA-LL-UST, GLAZA-DUO	23,30	28,19
42343L9010	OS22-DUO-PRET-Z ral9010 Fastener	for extrusion GIZA, GIZA-LL, LIPOD, GIZA-DUO-LL, GLAZA -LL, GIZA-LL-T, GIZA-LL-UST, GLAZA-DUO	23,30	28,19
42341L9005	OS22-LIN-Z ral9005 Fastener	for extrusion GIZA, GIZA-LL, LIPOD, GIZA-DUO-LL, GLAZA -LL, GIZA-LL-T, GIZA-LL-UST, GLAZA-DUO	10,50	12,71
42341L9010	OS22-LIN-Z ral9010 Fastener	for extrusion GIZA, GIZA-LL, LIPOD, GIZA-DUO-LL, GLAZA -LL, GIZA-LL-T, GIZA-LL-UST, GLAZA-DUO	10,50	12,71
42344L9005	OS22-PRET-Z ral9005 Fastener	for extrusion GIZA, GIZA-LL, LIPOD, GIZA-DUO-LL, GLAZA -LL, GIZA-LL-T, GIZA-LL-UST, GLAZA-DUO	13,30	16,09
42344L9010	OS22-PRET-Z ral9010 Fastener	for extrusion GIZA, GIZA-LL, LIPOD, GIZA-DUO-LL, GLAZA -LL, GIZA-LL-T, GIZA-LL-UST, GLAZA-DUO	13,30	16,09
42512	UCHO-ZM Fastener	for extrusion with "small lock"	1,10	1,33
42525	UCHO-ZM black Fastener	for extrusion with "small lock"	1,80	2,18
42513	UCHO-ZD Fastener	For Extrusions with large lock, can be used to suspend the lighting fixture, by pulling e.g. a steel line through it. To prevent moving in the guide of extrusion, use the ZD BLOCK.	1,10	1,33
42521	ZD Block	it is intended for a large lock	1,90	2,30
42520	ZM Block	The ZM lock is intended for a small lock	0,10	0,12
00643	W-BOX-Z Fastener	The fastener for Box Extrusion is an element that allows to hang Klus fixtures to the Box with the possibility to supply electricity 12 and 24V. To hang the fixture you can either use rods or wires. The fastener also allows to adjust the height of the fixture. The fastener's construction is electrically isolated from the box's body.	7,60	9,20
42552	W-KG-Z Fastener	Designed for mounting booms and cables in a system perpendicular to the plane of the ceiling, walls, etc. It allows you to connect a power supply to one current pole with a cable when there is no access to the other side of the plate to which it is attached.	12,10	14,64
42553	P-KG-Z Fastener	Designed for suspending luminaires on rods or cables, parallel to the surfaces of ceilings, walls, etc. It allows you to connect a power supply to one current pole with a cable when there is no access to the other side of the plate to which it is attached.	12,00	14,52
1559	W-KG Fastener	Designed for mounting booms and lines in a parallel system to the foundation plane. With the possibility of connecting the power supply to one current pole, in the system when there is access to the "left" side of the plane.	10,00	12,10
42551	P-KG Fastener	Designed for mounting booms and lines in a perpendicular system to the foundation plane. With the possibility of connecting the power supply to one current pole, in the system when there is access to the "left" side of the plane.	10,70	12,95
1524	W-B Fastener	A pendant that fastens the luminaire extension arm in a perpendicular system to the top surface. It allows you to connect the power supply of one current pole in the system when there is access to the "left" side of the table top.	6,80	8,23
00037	P-B Fastener	A pendant that fastens the luminaire extension arm in a perpendicular system to the top surface. It allows you to connect the power supply of one current pole in the system when there is access to the "left" side of the table top.	6,80	8,23
00648	DP-PDS-O Fastener	Fasteners are used for the suspension and support of the fixtures, especially the long ones, in order to rid of uneven suspension problems. Fasteners are mounted directly to the Extrusion with a countersunk screw. for PDS-O	5,90	7,14
00650	DP-ZO-PDS-O Fastener	Fasteners are mounted directly to the Extrusion with a countersunk screw. Internal electricity conductive fasteners are used for the transfer of power voltage of 12 and 24 V. One electricity pole is powered by one fastener. In this case, electricity of one pole flows along the arm. The cable connecting the pole of the LED strip with the arm is out-of-sight.	6,30	7,62
00652	DP-45-MOC Fastener	Fasteners are used for the suspension and support of the fixtures, especially the long ones, in order to rid of uneven suspension problems. Fasteners are mounted to the Extrusion with a mounting bracket.	6,20	7,50
42202	K0-AB300 Arm	Smooth arm for assembly in longitudinal or transverse fasteners or for own processing. Available length - 300 mm.	1,50	1,82
42201	K1-AB300 Arm	Smooth arm with a K1 tip (single bend), for assembly in longitudinal or transverse fasteners or for own processing. Available length - 300 mm.	2,00	2,42
42209	M5-K5 Rod 1m	M5 rod in a heat shinkable sleeve - for the construction of arms. Available length - 1000 mm.	5,10	6,17
42220	M5 Rod	M5 rod in a heat shinkable sleeve - for the construction of arms.	2,70	3,27
1505	Longitudinal hook	Element of a longitudinal fastener (aligned with the axis of the element).	4,10	4,96
000027	PDS Connector conductive	Element applied in M5 group fasteners.	2,80	3,39
42151	K5 Connector	Element applied in M5 group fasteners.	0,60	0,73
42205	Fi-6 Isolating bases	A set designed for the isolation of the Ø 6 mm fastener from the metal or glass fitting place.	0,60	0,73
42712	Isolating bases for Armstrong	Specially designed for installation in Armstrong ceilings	1,40	1,69
1394	M5 Pressure screw	A pressure screw for the electricity conductive zaślepka PDS 4-ALU. This element is to be used for the M5 group fasteners.	0,10	0,12
1512	M6 Pressure screw	A pressure screw for the longitudinal and transverse fasteners.	0,10	0,12
42213	BZP Head	Head mounted directly to the Extrusion. for KLUS Extrusions.	3,00	3,63
42216	ST Head	Standard head with a mounting bracket. for profile PDS 4-ALU, MICRO-ALU, REGULOR ZWK, TAMI itp.	3,70	4,48
42210	45-ST Head	Standard head with a mounting bracket. for profile 45-ALU	3,70	4,48

42212	45-ZZ Head	Conductive head with a mounting bracket. Input voltage external, for profile 45-ALU, TAN-C5	4,30	5,20
42217	ZO Head	Conductive head with a mounting bracket. Input voltage internal, for profile PDS 4-ALU, MICRO-ALU, REGULOR ZWK, TAMI itp.	4,50	5,45
42102	K0G-AB Arm	Arm with M3 thread - for screwing in C1, C2, C3, C4 fasteners or directly in the place of fitting. Possible use of M3 masking cover.	1,30	1,57
42115	K1G-AB Fixing	Boom with M3 thread, with a K1 tip (bent once), for screwing into C1, C2, C3, C4 mountings or directly in the place of installation. Possibility to use an M3 mask	1,50	1,82
1523	Fl-3 Rod	3 mm stainless steel rod	2,60	3,15
42107	C5 Fastener	Fastening with the possibility of assembly and disassembly of the boom in a longitudinal arrangement. Type of substrate: masonry, stone, concrete	5,70	6,90
42108	C6 Fastener	Fastening with the possibility of assembly and disassembly of the boom in a longitudinal arrangement. With an aesthetic place of foundation. Type of plasterboard substrate	9,20	11,13
42109	C7 Fastener	Fastening with the possibility of assembly and disassembly of the boom in a longitudinal arrangement. Substrate type: wood, wood-based board	5,30	6,41
42051	K5G-AB Arm	Boom with M5 thread - in a heat shrink tubing - for own processing.	2,70	3,27
42291	PLD-10-PP Fastener	Mounting to luminaires with a round cross-section and small dimensions	6,30	7,62
42293	PLD-10-WL Fastener	Mounting to luminaires with a round cross-section and small dimensions	6,30	7,62
42292	PLD-10-WP Fastener	Mounting to luminaires with a round cross-section and small dimensions	6,30	7,62
42246	M4-12 Fastener set	for extrusions MOD-50, MOD-100	2,70	3,27
42647NI	RG-1 silver Fastener set	for suspending linear LED luminaires	6,60	7,99
42647GSS	RG-1 silver satin Fastener set	for suspending linear LED luminaires	6,60	7,99
42647L9010	RG-1 white Fastener set	for suspending linear LED luminaires	6,90	8,35
42647L9005	RG-1 black Fastener set	for suspending linear LED luminaires	6,90	8,35
42658NI	RD-1 silver Fastener set	for suspending linear LED luminaires	8,70	10,53
42658GSS	RD-1 silver satin Fastener set	for suspending linear LED luminaires	8,70	10,53
42658L9005	RD-1 black Fastener set	for suspending linear LED luminaires	9,10	11,01
42658L9010	RD-1 white Fastener set	for suspending linear LED luminaires	9,10	11,01
42653NI	RD-2 silver Fastener set	for suspending linear LED luminaires in an inclined position	14,00	16,94
42653GSS	RD-2 silver satin Fastener set	for suspending linear LED luminaires in an inclined position	14,00	16,94
42653L9010	RD-2 white Fastener set	for suspending linear LED luminaires in an inclined position	14,80	17,91
42653L9005	RD-2 black Fastener set	for suspending linear LED luminaires in an inclined position	14,80	17,91
42659NI	RD-3 silver Fastener set	for suspending linear LED luminaires	7,50	9,08
42659GSS	RD-3 silver satin Fastener set	for suspending linear LED luminaires	7,50	9,08
42659L9010	RD-3 white Fastener set	for suspending linear LED luminaires	7,80	9,44
42659L9005	RD-3 black Fastener set	for suspending linear LED luminaires	7,80	9,44
42657NI	RD-4 silver Fastener set	for suspending linear LED luminaires in an inclined position	12,80	15,49
42657GSS	RD-4 silver satin Fastener set	for suspending linear LED luminaires in an inclined position	12,80	15,49
42657L9010	RD-4 white Fastener set	for suspending linear LED luminaires in an inclined position	13,40	16,21
42657L9005	RD-4 black Fastener set	for suspending linear LED luminaires in an inclined position	13,40	16,21
42602	W1 Fastener set	Head mounted directly to the Extrusion.	20,40	24,68
42603	W2 Fastener set	Standard head with a mounting bracket.	21,50	26,02
42303	M3 Fastener set	Fastening element with ST head (standard) for the primary group Extrusions, arm length 15 mm. for Extrusion: PDS 4-ALU, PDS-O, MICRO-ALU, REGULOR ZWK, TAMI itp. Surface type drywall	12,70	15,37
42301	M4 Fastener set	Fastening element with ST head (standard) for the primary group Extrusions, arm length 15 mm. for Extrusion: PDS 4-ALU, PDS-O, MICRO-ALU, REGULOR ZWK, TAMI itp. Surface type wall, stone, concrete	6,60	7,99
42302	M5 Fastener set	Fastening element with ST head (standard) for the primary group Extrusions, arm length 15 mm. for Extrusion: PDS 4-ALU, PDS-O, MICRO-ALU, REGULOR ZWK, TAMI itp. Surface type wall, stone, concrete	7,10	8,59
42604	W6 Fastener set	Head mounted directly to the Extrusion.	16,60	20,09
42606	W8 Fastener set	Head mounted directly to the Extrusion.	17,90	21,66
42607	W9 Fastener set	Standard head with a mounting bracket.	16,80	20,33
42608	W10 Fastener set	Standard head with a mounting bracket.	18,30	22,14
42702	Hermetic coupler	Hermetic muff - for joining two wires. Enables to make connections, for example powering lighting fixtures, ensuring that these connections are waterproof to IP 67. The couplings are adapted to two-core cables with a round cross-section with diameters from 4 to 10 mm.	5,20	6,29
42703	Hermetic splitter	Hermetic box - for connecting three cables, enabling their branching, ensuring IP 67 waterproofness for these connections.	9,30	11,25
C1779NA_0.06	3035-MOS raw-aluminum Extrusion 0.06m	Element for building the RAM-3035-KOZE Extrusion, connects to the 3035-OMODO Extrusion	1,30	1,57
C1773NA_0.06	MOD-MOS-50 raw-aluminum Extrusion 0.06m	Element for building the RAM-KOZE-50 Extrusion, connects to the RAM-KOL-50 and RAM-TEK-50 Extrusions	1,90	2,30
C1815NA_0.06	MOD-MOS-100 raw-aluminum Extrusion 0.06m	Element for building the RAM-KOZE-100 Extrusion, connects to the RAM-KOL-100 and RAM-TEK-100 Extrusions	2,20	2,66
24352	KR clear Silicon cord	Silicon cord for MOD system	1,80	2,18
24237	Anti-slip rubber strip 4,5mm	For Extrusion PULA, isolating glass surface	0,40	0,48
17001_1	/ANTI SLIP RUBBER STRIP 14 1m	for extrusions STEP i STEPUS	4,10	4,96
17001_2	/ANTI SLIP RUBBER STRIP 14 2m	for extrusions STEP i STEPUS	8,30	10,04
17001_3	/ANTI SLIP RUBBER STRIP 14 3m	for extrusions STEP i STEPUS	12,40	15,00
17002_1	/ANTI SLIP RUBBER STRIP FI-5 1m	for extrusions STEP i STEPUS	2,00	2,42
17002_2	/ANTI SLIP RUBBER STRIP FI-5 2m	for extrusions STEP i STEPUS	4,10	4,96
17002_3	/ANTI SLIP RUBBER STRIP FI-5 3m	for extrusions STEP i STEPUS	6,10	7,38
17126_1	TECH-10 Protective insert 1m	for extrusion KOZEL-10	0,90	1,09
17126_2	TECH-10 Protective insert 2m	for extrusion KOZEL-10	1,70	2,06
17126_3	TECH-10 Protective insert 3m	for extrusion KOZEL-10	2,60	3,15
17123_1	TECH-KA Cover 1m	for extrusions KOZMA, PDS-T, PDS-UST	0,60	0,73
17123_2	TECH-KA Cover 2m	for extrusions KOZMA, PDS-T, PDS-UST	1,30	1,57
17123_3	TECH-KA Cover 3m	for extrusions KOZMA, PDS-T, PDS-UST	1,90	2,30
70600	Primer 94 for LED strips	improves the adhesion of LED strips inside of lacquered extrusions	8,00	9,68
70397	Mounting wedge	Clamping wedge for MOD systems	0,20	0,24
70283	2.9X6.5 DIN7981F Screw	for clamping 3035-O Extrusion into RAM-3035-KOZE Extrusion	0,10	0,12
24366	Blockade H	for locking the fasteners in MICRO-H, PDS-H, MICRO-HG, PDS-HG Extrusions mounted vertically.	0,20	0,24
70459	20x33 Mounting pad	for mounting power supply into 4050-W Extrusions	3,10	3,75
70457	45 Mounting pad ral9005	Pad for mounting the power supply to DES, GLADES, INTER, IKON, IDOL, IMET, BOX, NIBO Extrusions	5,60	6,78
70208	60 Mounting pad	The cover is good for diffusing the light. Suitable for sealing the luminaire	5,50	6,66
00035	MW BASE 11x5	Pad for MICRO switch, Non-contact switch, Dimmer DIMM length: 33mm; Width : 11mm; Height: 5mm	0,60	0,73
70449	KR Tool	for spring KR nr. 42737	14,40	17,42
70261	PK-4 Disassembly plate	Enables assembly / disassembly of the OPK-4 Extrusion into the TPK-4 Extrusion, 10 pcs in a package	3,00	3,63
00023	Tool for mounting anti-slip rubber strip	It facilitates the installation of the anti-slip cord in the STEP Extrusion	15,60	18,88
00802	Gland 6x1,2	for insulated cables with circular cross-section and a maximum diameter of 3 mm	0,30	0,36
00802Lo	Gland 6,4x1,6	for insulated cables with circular cross-section and a maximum diameter of 4 mm	0,20	0,24
42264	Gland 6,4x3	Rubber gland (grommet) to lead the cable out of the Extrusion walls with a small or large lock, eg Architectural Extrusions, SZER Extrusions, Triada or others with a wall thickness of 3-4mm, cable diameter up to 5-6mm.	0,30	0,36

42295	9x1,5 Gland	used to lead out cables in both sealed and unsealed luminaires	0,30	0,36
42296	11x1,5 Gland	used to lead out cables in both sealed and unsealed fittings	0,30	0,36
42297	11x3,0 Gland	used to lead out cables in both sealed and unsealed fittings	0,30	0,36
00820	Gland 9x1,5	used to lead out cables in both sealed and unsealed fittings	0,60	0,73
42271	Gland 11x1,5	used to lead out cables in both sealed and unsealed fittings	1,30	1,57
42265	Gland 11x3,0	insertion of cables into the luminaire while maintaining high tightness	8,40	10,16
42289	M16x1,5-1,90 Angular gland	for HR-MAX	8,40	10,16
61545	YTDY 6 x 0,8mm2, White Wire	Highly flexible six-core white cable for indoor use, for use in RGB + CCT LED power supply	1,00	1,21
61550	OMY 5 x 0,5mm2, Black Wire	Highly flexible, five-conductor cable for indoor use, for use with RGB + W LED power	1,00	1,21
61555	OMY 5 x 0,5mm2, White Wire	Highly flexible, five-conductor cable for indoor use, for use with RGB + W LED power	1,00	1,21
61560	H03VV-F 5 x 0,75mm2 Wire	5-core transparent cable with high flexibility for indoor use, for use in LED RGB + W power supply	2,00	2,42
61541	TLyP 2 x 0,5c transp. 2,0x4,1mm Wire	A two-core, highly flexible, transparent cable for indoor use; for use in supplying white LEDs	0,60	0,73
61561	2 x 0,75mm2 white Cable	Two-core cable for use in LED power supply	1,70	2,06
61562	2 x 0,75mm2 graphite Cable	Two-core cable for use in LED power supply	1,70	2,06
61563	2 x 0,75mm2 grey Cable	Two-core cable for use in LED power supply	1,70	2,06
61568	FS-03VVH2-F 2 x 0,50mm2 , grey Cable	Two-core cable for use in LED power supply	0,70	0,85
61546	H03VV-F 2 x 0,5mm2 black Wire	Two-core cable for use in LED power supply	0,50	0,61
61547	H03VV-F 2 x 0,75mm2 black Wire	Two-core cable for use in LED power supply	0,60	0,73
61548	H03VV-F 3 x 0,50mm2 black Wire	Two-core cable for use in LED power supply	0,90	1,09
61549	H03VV-F 4 x 0,50mm2 black Wire	Two-core cable for use in LED power supply	0,80	0,97
61551	H03VV-F 2 x 0,50mm2 white Wire	Two-core cable for use in LED power supply	0,50	0,61
61552	H03VV-F 2 x 0,75mm2 bialy Wire	Two-core cable for use in LED power supply	0,60	0,73
61553	H03VV-F 3 x 0,50mm2 white Wire	Two-core cable for use in LED power supply	0,60	0,73
61554	H03VV-F 4 x 0,50mm2 white Wire	Two-core cable for use in LED power supply	0,80	0,97
61556	H03VV-F 2 x 0,50mm2 transp. Wire	Two-core cable for use in LED power supply	0,90	1,09
61557	H03VV-F 2 x 0,75mm2 transp. Wire	Two-core cable for use in LED power supply	1,20	1,45
61558	H03VV-F 3 x 0,50mm2 transp. Wire	Two-core cable for use in LED power supply	1,40	1,69
61559	H03VV-F 4 x 0,50mm2 transp. Wire	Two-core cable for use in LED power supply	1,70	2,06
00159	YvKSLY 2 x 0,5mm2 Cable	flexible control cable for indoor and outdoor use	1,70	2,06
00274	YvKSLY 2 x 0,75mm2 Cable	flexible control cable for indoor and outdoor use	1,80	2,18
00195	YvKSLY 2 x 1,0mm2 Cable	flexible control cable for indoor and outdoor use	1,90	2,30
61513	YvKSLY 2 x 1,5mm2 Cable	flexible control cable for indoor and outdoor use	2,50	3,03
00160	YvKSLY 4 x 0,5mm2 Cable	flexible control cable for indoor and outdoor use	1,80	2,18
61567	YvKSLY 6 x 0,5mm2 black Cable	flexible control cable for indoor and outdoor use	3,50	4,24
61526	YvKSLY 5 x 0,75 mm2 Cable		5,30	6,41
61519	205SC 1x 0,75 mm2 white Wire		1,60	1,94
00244	PS-Yp 2x0,75mm2 black Cable	flexible control cable for indoor and outdoor use	1,80	2,18
61564	ROBUST 210 2x0,75mm2 black Wire	flexible control cable for indoor and outdoor use	3,10	3,75
61565	ROBUST 210 2x0,50mm2 black Wire	flexible control cable for indoor and outdoor use	3,00	3,63
24053	STEKO-90 ral7035 End cap	for extrusion STEKO-90	13,60	16,46
24025	STEP-90 ral7035 End cap	for extrusion STEP-90	3,60	4,36
24163	45-ALU-OTW-MW ral9005 End cap	for extrusion 45-ALU	1,00	1,21
24131	GIZA metalized End cap	for extrusion GIZA	1,20	1,45
24372	GIZA-DUO-LL ral7035 End cap	for extrusion GIZA-DUO-LL	1,50	1,82
24383	GIZA-LL ral9005 End cap	for extrusion GIZA-LL	1,20	1,45
24398	GIZA-LL ral9010 End cap	for extrusion GIZA-LL	1,20	1,45
24368	GLAZA-LL ral7035 End cap	for extrusion GLAZA-LL	1,20	1,45
24418	GLAZA-DUO ral7035 End cap	for extrusion GLAZA-DUO	1,60	1,94
24452	GLAZA-DUO metalized End cap	for extrusion GLAZA-DUO	2,10	2,54
00347	HR-ALU-OTW ral7035 End cap	for extrusion HR-ALU	0,60	0,73
24422	KOMPENSA-K ral9005 End cap	for cover G-L	0,90	1,09
24015	KOMPENSA-L ral7035 End cap	for cover G-L	0,80	0,97
24421	KOMPENSA-L ral9005 End cap	for extrusion LIPOD	0,90	1,09
24283	LIPOD ral9010 End cap	for extrusion LIPOD	0,80	0,97
24436	LIPOD-50 ral9005 End cap	for extrusions MICRO-ALU	1,90	2,30
24319	MICRO-G ral7035 End cap	for extrusion MICRO-NK	0,80	0,97
24136	OBIT metalized End cap	for extrusion OLEK	1,90	2,30
24403	OLEK ral9010 End cap	for extrusion OLEK-LUK	0,80	0,97
24401	OLEK-LUK ral9010 End cap	for extrusion OLEK-LUK	0,80	0,97
1407	PDS-4-ALU ral7035 electricity conductive End cap	for extrusion PDS 4-ALU	5,50	6,66
24162	PDS4-ALU-OTW-MW ral9005 End cap	for extrusion PDS4-ALU-OTW	1,00	1,21
24330	PDS-G ral7035 End cap	for extrusion PDS-G	0,80	0,97
24059	PDS-O metalized End cap	for extrusion PDS-O	1,30	1,57
24213	PDS-O-LUK ral7035 End cap	for extrusion PDS-O-LUK	1,30	1,57
24254	PDS-ZM metalized End cap	for extrusion PDS-ZM	1,30	1,57
24364	PDS-ZM-PLUS ral7035 End cap	for extrusion PDS-ZM-PLUS	0,90	1,09
24397	PDS-ZM-PLUS ral9010 End cap	for extrusion PDS-ZM-PLUS	1,00	1,21
24137	POR-OTW ral7035 End cap	for extrusion POR-OTW	1,00	1,21
00313	REGULOR-OTW ral7035 End cap	for extrusion REGULOR-OTW	0,60	0,73
24407	SILER ral9010 End cap	for extrusion SILER	0,70	0,85
24460	POKET ral7035 End Cap Set	For POKET Extrusion	2,40	2,90
24463	POKET ral9010 End Cap Set	For POKET Extrusion	2,40	2,90
24461	DIPOKET ral7035 End Cap Set	For DIPOKET Extrusion	2,40	2,90
24462	DIPOKET ral9010 End Cap Set	For DIPOKET Extrusion	2,40	2,90