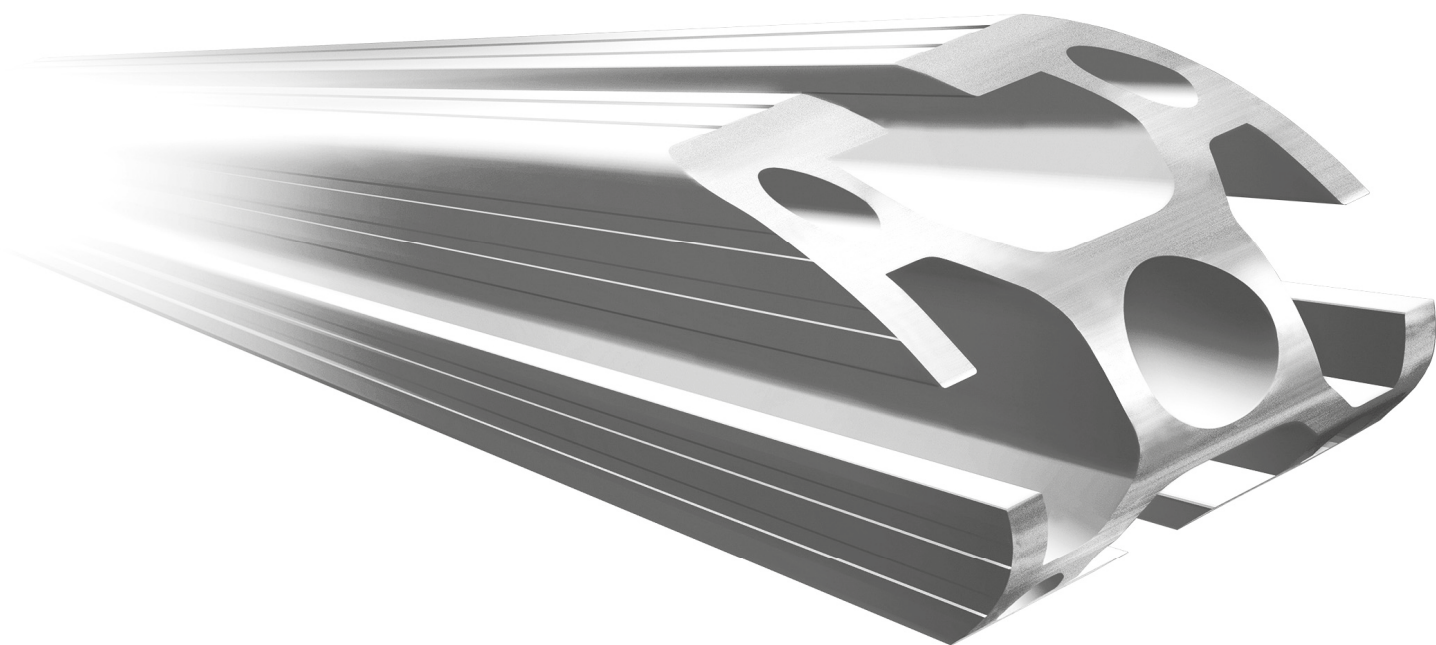


EUR

Price List valid from 1st of July 2021



» The Profile System

English
1/2021

Order comments

• Definition of quantities

Article-Number

□.□□.□□□□□□.□□□□.60 = 1 bar

□.□□.□□□□□□.□□□□.61 = 1 PU (Packing Unit)

□.□□.□□□□□□.□□□□.99 = 1 PU of 100 pieces

• Cut to length (= saw cut *↔ catalogue 59ff*)

Price for cut to length = price (€/m) of bar + price of profile machining for saw cut

Prices for profile machining

Page	Description	1 Piece
		€/Piece
59	Saw cut, price group 1 (A-E)	2,20
59	Saw cut, price group 2 (F-K)	3,00
59	Saw cut, price group 3 (L-P)	4,40
60	Cross bushing bore for connectors (A-K, X)	2,20
60	Bore for parallel-connector (Z)	4,00
60	Cross bore (Q)	2,20
60	Thread (L-W, Y)	2,20
	Surcharge for scrap:	10 %

Other prices

Page	Description	1 low quantity
		€/repackaging of low quantities
	low quantity surcharge	4,00

Commercial Terms and Conditions

Prices:

- All prices are valid in EUR.
- Prices do not include freight and packing.
- Sales Tax, if payable, will be charged at the applicable rate.
- Unless otherwise specified, all prices listed are for one item.

Minimum Order:

- A surcharge of EUR 50,00 will apply to all orders less than EUR 500,00.

Restocking Fee:

- In case of returned goods, a 20 % restocking fee will be charged with a minimum fee EUR 25,00.

Price Validity:

- This price list replaces all previous price lists. Error and price change are excepted.

Conditions:

- Subject to the 'General Terms and Conditions of Sale' available on request.

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
	0.61.D00439.06	Hexagonal nut DIN 439 - M6	0,21	0,19	19,00
	0.61.D00934.06	Hexagonal nut DIN 934 - M6	0,21	0,19	19,00
291	0.61.D00934.08	Hexagonal nut DIN 934 - M8	0,21	0,19	19,00
206	0.61.D06923.08	Hexagonal nut with flange DIN 6923 - M8	0,21	0,19	19,00
	0.62.D00125.A6,4	Washer DIN 125 - 6.4	0,21	0,19	19,00
	0.62.D00128.A4	Spring washer DIN 128, A4	0,06	0,05	5,00
	0.62.D00128.A5	Spring washer DIN 128, A5	0,06	0,05	5,00
	0.62.D00128.A6	Spring washer DIN 128, A6	0,06	0,05	5,00
	0.62.D00128.A8	Spring washer DIN 128, A8	0,06	0,05	5,00
	0.62.D00433.08,4	Washer DIN 433 - 8.4	0,21	0,19	19,00
	0.62.D06340.06,4	Washer DIN 6340 - 6.4	0,21	0,19	19,00
329	0.62.D2520106	Self locking washers, M6	0,67	0,60	60,00
329	0.62.D2520106SP	Self locking washers, M6, SP	0,78	0,70	70,00
329	0.62.D2520106SPSS	Self locking washers, M6, SPSS	2,29	2,06	206,00
329	0.62.D2520106SS	Self locking washers, M6, SS	2,05	1,85	185,00
329	0.62.D2520108	Self locking washers, M8	0,72	0,65	65,00
329	0.62.D2520108SP	Self locking washers, M8, SP	0,91	0,82	82,00
329	0.62.D2520108SPSS	Self locking washers, M8, SPSS	2,77	2,49	249,00
329	0.62.D2520108SS	Self locking washers, M8, SS	2,23	2,01	201,00
329	0.62.D2520110	Self locking washers, M10	0,78	0,70	70,00
329	0.62.D2520110SP	Self locking washers, M10, SP	1,51	1,36	136,00
329	0.62.D2520110SPSS	Self locking washers, M10, SPSS	4,53	4,08	408,00
329	0.62.D2520110SS	Self locking washers, M10, SS	2,60	2,34	234,00
229	0.63.D00912.06012	Cylindric head screw, DIN 912 - M6×12	0,21	0,19	19,00
229	0.63.D00912.06016	Cylindric head screw, DIN 912 - M6×16	0,21	0,19	19,00
114	0.63.D00912.06020	Cylindric head screw, DIN 912 - M6×20	0,21	0,19	19,00
	0.63.D00912.06025	Cylindric head screw, DIN 912 - M6×25	0,21	0,19	19,00
	0.63.D00912.06030	Cylindric head screw, DIN 912 - M6×30	0,21	0,19	19,00
	0.63.D00912.06045	Cylindric head screw, DIN 912 - M6×45	0,21	0,19	19,00
225	0.63.D00912.08016	Cylindric head screw, DIN 912 - M8×16	0,21	0,19	19,00
331	0.63.D00913.08025	Hex-socket set screw, DIN 913, M8×25	0,21	0,19	19,00
	0.63.D00915.06016	Setscrew DIN 915, M6×16, galvanised	0,21	0,19	19,00
287	0.63.D06912.06020	Cylindric head screw, DIN 6912 - M6×20	0,21	0,19	19,00
	0.63.D06912.08020	Cylindric head screw, DIN 6912 - M8×20	0,21	0,19	19,00
	0.63.D07504.05025	Drilling screw DIN 7504 - St 5.5×25	0,21	0,19	19,00
281	0.63.D07991.04012	Flat head screw, DIN 7991 - M4×12	0,21	0,19	19,00
281	0.63.D07991.04016	Flat head screw, DIN 7991 - M4×16	0,21	0,19	19,00
	0.63.D07991.04020	Flat head screw, DIN 7991 - M4×20	0,21	0,19	19,00
80	0.63.D07991.05008	Flat head screw, DIN 7991 - M5×8	0,21	0,19	19,00
	0.63.D07991.05010	Flat head screw, DIN 7991 - M5×10	0,21	0,19	19,00
276	0.63.D07991.05012	Flat head screw, DIN 7991 - M5×12	0,21	0,19	19,00
	0.63.D07991.05014	Flat head screw, DIN 7991 - M5×14	0,21	0,19	19,00
	0.63.D07991.05016	Flat head screw, DIN 7991 - M5×16	0,21	0,19	19,00
278	0.63.D07991.05020	Flat head screw, DIN 7991 - M5×20	0,21	0,19	19,00
277	0.63.D07991.05030	Flat head screw, DIN 7991 - M5×30	0,21	0,19	19,00
281	0.63.D07991.06012	Flat head screw, DIN 7991 - M6×12	0,21	0,19	19,00
81	0.63.D07991.06014	Flat head screw, DIN 7991 - M6×14	0,21	0,19	19,00
281	0.63.D07991.06016	Flat head screw, DIN 7991 - M6×16	0,21	0,19	19,00
287	0.63.D07991.06020	Flat head screw, DIN 7991 - M6×20	0,21	0,19	19,00
287	0.63.D07991.06025	Flat head screw, DIN 7991 - M6×25	0,21	0,19	19,00

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
196	0.63.WN0251.08020	Collar screw, M8×20, WN0251	0,68	0,61	61,00
330	0.63.WN7380.05012	Button head screw, M5×12, WN7380	0,26	0,23	23,00
330	0.63.WN7380.08012	Button head screw, M8×12, WN7380	0,31	0,28	28,00
330	0.63.WN7380.08018	Button head screw, M8×18, WN7380	0,43	0,39	39,00
330	0.63.WN7380.08030	Button head screw, M8×30, WN7380	0,39	0,35	35,00
206	0.63.WN7381.05006	Round head flange screw, M5×6, WN7381	0,21	0,19	19,00
206	0.63.WN7381.05008	Round head flange screw, M5×8, WN7381	0,21	0,19	19,00
206	0.63.WN7381.06010	Round head flange screw, M6×10, WN7381	0,21	0,19	19,00
206	0.63.WN7381.06012	Round head flange screw, M6×12, WN7381	0,21	0,19	19,00
206	0.63.WN7381.08012	Round head flange screw, M8×12, WN7381	0,21	0,19	19,00
206	0.63.WN7381.08016	Round head flange screw, M8×16, WN7381	0,21	0,19	19,00
191	0.66.MKT.B1020/95	Pin anchor MKT, B10/20/95	1,40	1,26	126,00
331	0.69.I08752.08024V	Dowel pin ISO 8752 (DIN 1481), 8×24 (for drill jig)	0,41		

Page	Article-No.	Description	bar 6 m		Packing Unit (PU)			
			€/m	€/bar	bar/PU	m/PU	€/m	€/PU
13	1.09.016040.14LP	Profile 16×40, 1E, light, plain	9,30	55,80	20	120	8,60	1.032,00
13	1.09.016040.14SP	Profile 16×40, 1E, heavy, plain	12,90	77,40	20	120	11,90	1.428,00
13	1.09.016080.24LP	Profile 16×80, 2E, light, plain	20,80	124,80	10	60	19,20	1.152,00
13	1.09.016080.24SP	Profile 16×80, 2E, heavy, plain	28,60	171,60	10	60	26,30	1.578,00
13	1.09.016160.44LP	Profile 16×160, 4E, light, plain	43,10	258,60	5	30	39,70	1.191,00
14	1.10.016040.14LP	Profile 16×40, 1F, light, plain	8,90	53,40	20	120	8,20	984,00
15	1.10.020020.21SP	Profile 20×20, 2H, soft, heavy, plain	8,30	49,80	10	60	7,70	462,00
15	1.10.020020.22SP	Profile 20×20, 2H, corner, heavy, plain	9,10	54,60	10	60	8,40	504,00
15	1.10.020020.23LP	Profile 20×20, 2H, light, plain	7,30	43,80	10	60	6,70	402,00
15	1.10.020020.33SP	Profile 20×20, 3H, heavy, plain	9,10	54,60	10	60	8,40	504,00
16	1.10.020020.43LP	Profile 20×20, 4H, light, plain	6,40	38,40	10	60	5,90	354,00
16	1.10.020020.43SP	Profile 20×20, 4H, heavy, plain	9,10	54,60	10	60	8,30	498,00
16	1.10.020040.44SP	Profile 20×40, 4H, heavy, plain	16,90	101,40	10	60	15,60	936,00
16	1.10.020040.64LP	Profile 20×40, 6H, light, plain	11,00	66,00	10	60	10,10	606,00
16	1.10.020040.64SP	Profile 20×40, 6H, heavy, plain	16,90	101,40	10	60	15,60	936,00
17	1.11.020010.14LP	Profile 20×10, 1F, light, plain	5,20	31,20	10	60	4,80	288,00
17	1.11.020030.14LP	Profile 20×30, 1F, light, plain	9,10	54,60	10	60	8,30	498,00
17	1.11.020030.14SBP	Profile 20×30, 1F, heavy, B, plain	12,60	75,60	10	60	11,60	696,00
17	1.11.020030.24LP	Profile 20×30, 2F, light, plain	9,10	54,60	10	60	8,30	498,00
17	1.11.020030.24SP	Profile 20×30, 2F, heavy, plain	12,40	74,40	10	60	11,40	684,00
18	1.11.030030.03SP	Profile 30×30, 0F, heavy, plain	14,60	87,60	10	60	13,50	810,00
18	1.11.030030.13LP	Profile 30×30, 1F, light, plain	11,90	71,40	10	60	11,00	660,00
18	1.11.030030.13SP	Profile 30×30, 1F, heavy, plain	14,60	87,60	10	60	13,50	810,00
36	1.11.030030.21S	Profile 30×30, 2F, soft, heavy	14,60	87,60	10	60	13,50	810,00
18	1.11.030030.21SP	Profile 30×30, 2F, soft, heavy, plain	14,60	87,60	10	60	13,50	810,00
36	1.11.030030.22L	Profile 30×30, 2F, corner, light	11,90	71,40	10	60	11,00	660,00
19	1.11.030030.22LP	Profile 30×30, 2F, corner, light, plain	11,90	71,40	10	60	11,00	660,00
36	1.11.030030.22S	Profile 30×30, 2F, corner, heavy	14,60	87,60	10	60	13,50	810,00
36	1.11.030030.22SB	Profile 30×30, 2F, corner, heavy, B	14,60	87,60	10	60	13,50	810,00
19	1.11.030030.22SBP	Profile 30×30, 2F, corner, heavy, B, plain	14,60	87,60	10	60	13,50	810,00
18	1.11.030030.22SP	Profile 30×30, 2F, corner, heavy, plain	14,60	87,60	10	60	13,50	810,00
36	1.11.030030.23L	Profile 30×30, 2F, light	11,90	71,40	10	60	11,00	660,00
19	1.11.030030.23LP	Profile 30×30, 2F, light, plain	11,90	71,40	10	60	11,00	660,00
19	1.11.030030.23SP	Profile 30×30, 2F, heavy, plain	14,60	87,60	10	60	13,50	810,00
36	1.11.030030.33L	Profile 30×30, 3F, light	11,90	71,40	10	60	11,00	660,00
19	1.11.030030.33LP	Profile 30×30, 3F, light, plain	11,90	71,40	10	60	11,00	660,00
36	1.11.030030.33S	Profile 30×30, 3F, heavy	14,60	87,60	10	60	13,50	810,00
19	1.11.030030.33SP	Profile 30×30, 3F, heavy, plain	14,60	87,60	10	60	13,50	810,00
37	1.11.030030.43L	Profile 30×30, 4F, light	10,40	62,40	10	60	9,60	576,00
19	1.11.030030.43LP	Profile 30×30, 4F, light, plain	10,40	62,40	10	60	9,60	576,00
37	1.11.030030.43S	Profile 30×30, 4F, heavy	12,70	76,20	10	60	11,70	702,00
19	1.11.030030.43SP	Profile 30×30, 4F, heavy, plain	12,70	76,20	10	60	11,70	702,00
37	1.11.030050.44L	Profile 30×50, 4F, light	16,90	101,40	6	36	15,50	558,00
19	1.11.030050.44LP	Profile 30×50, 4F, light, plain	16,90	101,40	6	36	15,50	558,00
37	1.11.030050.44S	Profile 30×50, 4F, heavy	22,40	134,40	6	36	20,50	738,00
19	1.11.030050.44SP	Profile 30×50, 4F, heavy, plain	22,40	134,40	6	36	20,50	738,00
20	1.11.030060.04SP	Profile 30×60, 0F, heavy, plain	27,00	162,00	6	36	25,00	900,00
37	1.11.030060.64L	Profile 30×60, 6F, light	19,40	116,40	6	36	18,00	648,00
20	1.11.030060.64LP	Profile 30×60, 6F, light, plain	19,40	116,40	6	36	18,00	648,00
37	1.11.030060.64S	Profile 30×60, 6F, heavy	23,90	143,40	6	36	22,00	792,00
20	1.11.030060.64SP	Profile 30×60, 6F, heavy, plain	23,90	143,40	6	36	22,00	792,00
21	1.11.030100.104SP	Profile 30×100, 10F, heavy, plain	38,70	232,20	4	24	35,50	852,00
20	1.11.030100.34SP	Profile 30×100, 3F, heavy, plain	41,10	246,60	4	24	38,00	912,00
20	1.11.030100.84SP	Profile 30×100, 8F, heavy, plain	37,80	226,80	4	24	35,00	840,00
21	1.11.030150.84SBP	Profile 30×150, 8F, heavy, B, plain	52,60	315,60	2	12	48,50	582,00
21	1.11.030150.84SP	Profile 30×150, 8E, heavy, plain	78,70	472,20	2	12	72,50	870,00
45	1.11.0308kt.89SP	Profile 30 octagonal, 8F, heavy, plain	48,10	288,60	2	12	44,50	534,00

□.□□.□□□□□□.□□□□.60 = 1 bar / .61 = 1 PU

Page	Article-No.	Description	bar 6 m		Packing Unit (PU)			
			€/m	€/bar	bar/PU	m/PU	€/m	€/PU
22	1.11.040040.03SP	Profile 40×40, 0E, heavy, plain	23,00	138,00	8	48	21,00	1.008,00
22	1.11.040040.13LP	Profile 40×40, 1E, light, plain	16,90	101,40	8	48	15,50	744,00
38	1.11.040040.21L	Profile 40×40, 2E, soft, light	16,90	101,40	8	48	15,50	744,00
22	1.11.040040.21LP	Profile 40×40, 2E, soft, light, plain	16,90	101,40	8	48	15,50	744,00
38	1.11.040040.22L	Profile 40×40, 2E, corner, light	16,90	101,40	8	48	15,50	744,00
22	1.11.040040.22LP	Profile 40×40, 2E, corner, light, plain	16,90	101,40	8	48	15,50	744,00
38	1.11.040040.22S	Profile 40×40, 2E, corner, heavy	23,10	138,60	8	48	21,00	1.008,00
22	1.11.040040.22SP	Profile 40×40, 2E, corner, heavy, plain	23,10	138,60	8	48	21,00	1.008,00
38	1.11.040040.23L	Profile 40×40, 2E, light	16,90	101,40	8	48	15,50	744,00
23	1.11.040040.23LP	Profile 40×40, 2E, light, plain	16,90	101,40	8	48	15,50	744,00
29	1.11.040040.28LP	Profile 40×40, 2E, 45 deg., light, plain	18,20	109,20	8	48	16,50	792,00
38	1.11.040040.33L	Profile 40×40, 3E, light	18,00	108,00	8	48	16,50	792,00
23	1.11.040040.33LP	Profile 40×40, 3E, light, plain	18,00	108,00	8	48	16,50	792,00
38	1.11.040040.33S	Profile 40×40, 3E, heavy	23,10	138,60	8	48	21,00	1.008,00
23	1.11.040040.33SP	Profile 40×40, 3E, heavy, plain	23,10	138,60	8	48	21,00	1.008,00
39	1.11.040040.43L	Profile 40×40, 4E, light	14,60	87,60	8	48	13,50	648,00
23	1.11.040040.43LP	Profile 40×40, 4E, light, plain	14,60	87,60	8	48	13,50	648,00
39	1.11.040040.43S	Profile 40×40, 4E, heavy	21,60	129,60	8	48	20,00	960,00
23	1.11.040040.43SP	Profile 40×40, 4E, heavy, plain	21,60	129,60	8	48	20,00	960,00
23	1.11.040080.04LP	Profile 40×80, 0E, light, plain	35,40	212,40	4	24	32,50	780,00
23	1.11.040080.32LP	Profile 40×80, 3E, corner, light, plain	32,10	192,60	4	24	29,50	708,00
39	1.11.040080.44L	Profile 40×80, 4E, light	32,10	192,60	4	24	29,50	708,00
24	1.11.040080.44LBP	Profile 40×80, 4E, light, B, plain	32,10	192,60	4	24	29,50	708,00
24	1.11.040080.44LP	Profile 40×80, 4E, light, plain	32,10	192,60	4	24	29,50	708,00
24	1.11.040080.54LP	Profile 40×80, 5E, light, plain	32,10	192,60	4	24	29,50	708,00
39	1.11.040080.64L	Profile 40×80, 6E, light	26,70	160,20	4	24	24,50	588,00
24	1.11.040080.64LP	Profile 40×80, 6E, light, plain	26,70	160,20	4	24	24,50	588,00
39	1.11.040080.64S	Profile 40×80, 6E, heavy	42,30	253,80	4	24	39,00	936,00
24	1.11.040080.64SP	Profile 40×80, 6E, heavy, plain	42,30	253,80	4	24	39,00	936,00
39	1.11.040120.84L	Profile 40×120, 8E, light	42,20	253,20	2	12	39,00	468,00
25	1.11.040120.84LP	Profile 40×120, 8E, light, plain	42,20	253,20	2	12	39,00	468,00
25	1.11.040160.104LP	Profile 40×160, 10E, light, plain	59,60	357,60	2	12	55,00	660,00
25	1.11.040160.64LP	Profile 40×160, 6E, light, plain	67,80	406,80	2	12	62,50	750,00
45	1.11.0408kt.89SP	Profile 40 octagonal, 8E, heavy, plain	78,10	468,60	2	12	72,00	864,00
28	1.11.040R30.20LP	Profile 40, round 30 deg., 2F, light, plain <i>Bitte beachten Sie die Dicke von 4 mm der Abdeckkappe 1.42.2040R30.2</i>	12,90	77,40	8	48	12,00	576,00
28	1.11.040R45.20LP	Profile 40, round 45 deg., 2E, light, plain	18,40	110,40	8	48	17,00	816,00
28	1.11.040R60.20LP	Profile 40, round 60 deg., 2E, light, plain	21,60	129,60	8	48	20,00	960,00
28	1.11.040R90.20LP	Profile 40, round 90 deg., 2E, light, plain	34,00	204,00	4	24	31,50	756,00
30	1.11.045045.03LP	Profile 45×45, 0E, light, plain	21,00	126,00	8	48	19,50	936,00
30	1.11.045045.13LP	Profile 45×45, 1E, light, plain	21,00	126,00	8	48	19,50	936,00
30	1.11.045045.21LP	Profile 45×45, 2E, soft, light, plain	16,40	98,40	8	48	15,00	720,00
30	1.11.045045.22LP	Profile 45×45, 2E, corner, light, plain	21,00	126,00	8	48	19,50	936,00
31	1.11.045045.23LP	Profile 45×45, 2E, light, plain	21,00	126,00	8	48	19,50	936,00
31	1.11.045045.33LP	Profile 45×45, 3E, light, plain	21,00	126,00	8	48	19,50	936,00
41	1.11.045045.43L	Profile 45×45, 4E, light	19,80	118,80	8	48	18,00	864,00
31	1.11.045045.43LP	Profile 45×45, 4E, light, plain	19,80	118,80	8	48	18,00	864,00
41	1.11.045045.43S	Profile 45×45, 4E, heavy	23,50	141,00	8	48	21,50	1.032,00
31	1.11.045045.43SP	Profile 45×45, 4E, heavy, plain	23,50	141,00	8	48	21,50	1.032,00
41	1.11.045060.44L	Profile 45×60, 4E, light	27,10	162,60	6	36	25,00	900,00
31	1.11.045060.44LP	Profile 45×60, 4E, light, plain	27,10	162,60	6	36	25,00	900,00
31	1.11.045090.04LP	Profile 45×90, 0E, light, plain	39,90	239,40	4	24	37,00	888,00
31	1.11.045090.04SP	Profile 45×90, 0E, heavy, plain	50,80	304,80	4	24	47,00	1.128,00
41	1.11.045090.64L	Profile 45×90, 6E, light	32,50	195,00	4	24	30,00	720,00
32	1.11.045090.64LP	Profile 45×90, 6E, light, plain	33,50	201,00	4	24	31,00	744,00

□.□□.□□□□□□.□□□□.60 = 1 bar / .61 = 1 PU

Price List for 'The Profile System' - EUR

1 July 2021

Page	Article-No.	Description	bar 6 m		Packing Unit (PU)			
			€/m	€/bar	bar/PU	m/PU	€/m	€/PU
41	1.11.045090.64S	Profile 45×90, 6E, heavy	45,10	270,60	4	24	41,50	996,00
32	1.11.045090.64SP	Profile 45×90, 6E, heavy, plain	45,10	270,60	4	24	41,50	996,00
45	1.11.048R00.10SP	Profile 48 mm, round, 1E, heavy, plain	22,50	135,00	6	36	20,50	738,00
45	1.11.048R00.20SP	Profile 48 mm, round, 2E, heavy, plain	22,50	135,00	6	36	20,50	738,00
45	1.11.048R00.22SP	Profile 48 mm, round, 2E, corner, heavy, plain	24,20	145,20	6	36	22,50	810,00
42	1.11.050050.21S	Profile 50×50, 2E, soft, heavy	30,00	180,00	6	36	27,50	990,00
42	1.11.050050.22L	Profile 50×50, 2E, corner, light	28,60	171,60	6	36	26,50	954,00
42	1.11.050050.22S	Profile 50×50, 2E, corner, heavy	38,50	231,00	6	36	35,50	1.278,00
42	1.11.050050.23L	Profile 50×50, 2E, light	28,60	171,60	6	36	26,50	954,00
42	1.11.050050.33L	Profile 50×50, 3E, light	28,60	171,60	6	36	26,50	954,00
42	1.11.050050.33S	Profile 50×50, 3E, heavy	38,50	231,00	6	36	35,50	1.278,00
43	1.11.050050.43L	Profile 50×50, 4E, light	25,40	152,40	6	36	23,50	846,00
43	1.11.050050.43S	Profile 50×50, 4E, heavy	33,10	198,60	6	36	30,50	1.098,00
	1.11.050050.43SP	Profile 50×50, 4E, heavy, plain	33,10	198,60	6	36	30,50	1.098,00
43	1.11.050100.64L	Profile 50×100, 6E, light	44,60	267,60	3	18	41,00	738,00
43	1.11.050100.64S	Profile 50×100, 6E, heavy	66,90	401,40	3	18	61,50	1.107,00
	1.11.050100.64SP	Profile 50×100, 6E, heavy, plain	66,90	401,40	3	18	61,50	1.107,00
43	1.11.050100.84L	Profile 50×100, 8E, light	46,20	277,20	3	18	42,50	765,00
43	1.11.050100.84S	Profile 50×100, 8E, heavy	69,30	415,80	3	18	64,00	1.152,00
43	1.11.050150.84S	Profile 50×150, 8E, heavy	107,60	645,60	2	12	99,00	1.188,00
34	1.11.060060.22SP	Profile 60×60, 2E, corner, heavy, plain	44,20	265,20	6	36	40,50	1.458,00
34	1.11.060060.23LP	Profile 60×60, 2E, light, plain	33,20	199,20	6	36	30,50	1.098,00
34	1.11.060060.23SP	Profile 60×60, 2E, heavy, plain	44,20	265,20	6	36	40,50	1.458,00
44	1.11.060060.43L	Profile 60×60, 4E, light	32,70	196,20	6	36	30,00	1.080,00
34	1.11.060060.43LP	Profile 60×60, 4E, light, plain	32,70	196,20	6	36	30,00	1.080,00
44	1.11.060060.43S	Profile 60×60, 4E, heavy	44,20	265,20	6	36	40,50	1.458,00
34	1.11.060060.43SP	Profile 60×60, 4E, heavy, plain	44,20	265,20	6	36	40,50	1.458,00
37	1.11.060060.83L	Profile 60×60, 8E, light	30,00	180,00	4	24	27,50	660,00
37	1.11.060060.87S	Profile 60×60, 8E, angle, heavy	35,40	212,40	4	24	32,50	780,00
44	1.11.060090.64L	Profile 60×90, 6E, light	48,10	288,60	3	18	44,50	801,00
44	1.11.060090.64S	Profile 60×90, 6E, heavy	69,60	417,60	3	18	64,00	1.152,00
26	1.11.080080.03LP	Profile 80×80, 0E, light, plain	57,00	342,00	2	12	52,50	630,00
26	1.11.080080.42LP	Profile 80×80, 4E, corner, light, plain	53,70	322,20	2	12	49,50	594,00
26	1.11.080080.63LP	Profile 80×80, 6E, light, plain	52,20	313,20	2	12	48,00	576,00
29	1.11.080080.78LP	Profile 80×80, 7E, 45 deg., light, plain	48,10	288,60	2	12	44,50	534,00
26	1.11.080080.79SP	Profile 80×80, 7E, heavy, plain	83,60	501,60	2	12	77,00	924,00
40	1.11.080080.83L	Profile 80×80, 8E, light	50,80	304,80	2	12	47,00	564,00
40	1.11.080080.83LB	Profile 80×80, 8E, light, B	56,20	337,20	2	12	51,50	618,00
27	1.11.080080.83LBP	Profile 80×80, 8E, light, B, plain	56,20	337,20	2	12	51,50	618,00
26	1.11.080080.83LP	Profile 80×80, 8E, light, plain	50,80	304,80	2	12	47,00	564,00
40	1.11.080080.83S	Profile 80×80, 8E, heavy	68,50	411,00	2	12	63,00	756,00
26	1.11.080080.83SP	Profile 80×80, 8E, heavy, plain	68,50	411,00	2	12	63,00	756,00
40	1.11.080080.87S	Profile 80×80, 8E, angle, heavy	66,10	396,60	2	12	61,00	732,00
27	1.11.080080.87SP	Profile 80×80, 8E, angle, heavy, plain	66,10	396,60	2	12	61,00	732,00
27	1.11.080120.104SP	Profile 80×120, 10E, heavy, plain	122,30	733,80	2	12	112,50	1.350,00
40	1.11.080160.124L	Profile 80×160, 12E, light	110,20	661,20	2	12	101,50	1.218,00
27	1.11.080160.124LP	Profile 80×160, 12E, light, plain	110,20	661,20	2	12	101,50	1.218,00
40	1.11.080160.124S	Profile 80×160, 12E, heavy	134,80	808,80	2	12	124,00	1.488,00
27	1.11.080160.124SP	Profile 80×160, 12E, heavy, plain	134,80	808,80	2	12	124,00	1.488,00
27	1.11.080160.84LP	Profile 80×160, 8E, light, plain	114,60	687,60	2	12	105,50	1.266,00
27	1.11.080160.89SP	Profile 80×160, 8E, heavy, plain	90,30	541,80	2	12	83,00	996,00
32	1.11.090090.83LP	Profile 90×90, 8E, light, plain	57,70	346,20	2	12	53,00	636,00
32	1.11.090090.83SP	Profile 90×90, 8E, heavy, plain	97,70	586,20	2	12	90,00	1.080,00

□.□□.□□□□□□.□□□□.60 = 1 bar / .61 = 1 PU

Price List for 'The Profile System' - EUR

1 July 2021

Page	Article-No.	Description	bar 6 m		Packing Unit (PU)			
			€/m	€/bar	bar/PU	m/PU	€/m	€/PU
43	1.11.100100.83L	Profile 100×100, 8E, light	75,50	453,00	2	12	69,50	834,00
43	1.11.100100.83S	Profile 100×100, 8E, heavy	121,70	730,20	2	12	112,00	1.344,00
	1.11.100100.83SP	Profile 100×100, 8E, heavy, plain	121,70	730,20	2	12	112,00	1.344,00
33	1.11.100200.124SP	Profile 100×200, 12E, heavy, plain	211,00	1.266,00	2	12	194,00	2.328,00
27	1.11.120120.123SP	Profile 120×120, 12E, heavy, plain	146,00	876,00	2	12	134,50	1.614,00
54	1.11.120120.39LP	E-trunking profile 120×120, 3E, light, plain	70,50	423,00	2	12	65,00	780,00
46	1.13.030060.39LP	Panel bazel profile 30×60, 3F, 45°, light, plain	18,50	111,00	6	36	17,00	612,00
46	1.13.040040.29SP	Panel bazel profile 40×40, 2E, 45°, heavy, plain	24,90	149,40	8	48	23,00	1.104,00
	1.13.040080.39SP	Panel bazel profile 40×80, 3E, 45°, heavy, plain	42,30	253,80	4	24	39,00	936,00
47	1.14.030030.03LP0	Panel profile 30×30, 0F, light, plain	11,90	71,40	10	60	11,00	660,00
47	1.14.030030.22LP4	Panel profile 30×30, 2F, corner, light, plain, slot 4 mm	11,50	69,00	10	60	10,60	636,00
47	1.14.030030.23LP5	Panel profile 30×30, 2F, light, plain, slot 5 mm	12,50	75,00	10	60	11,50	690,00
47	1.14.030030.23LP6	Panel profile 30×30, 2F, light, plain, slot 6 mm	10,50	63,00	10	60	9,60	576,00
47	1.14.030030.33LP4	Panel profile 30×30, 3F, light, plain, slot 4 mm	11,50	69,00	10	60	10,60	636,00
47	1.14.030050.24LP5	Panel profile 30×50, 2F, light, plain, slot 5 mm	19,00	114,00	6	36	17,50	630,00
47	1.14.030050.34LP4	Panel profile 30×50, 3F, light, plain, slot 4 mm	18,00	108,00	6	36	16,50	594,00
48	1.14.040040.22LP4	Panel profile 40×40, 2E, corner, light, plain, slot 4 mm	23,90	143,40	8	48	22,00	1.056,00
48	1.14.040040.33LP4	Panel profile 40×40, 3E, light, plain, slot 4 mm	22,00	132,00	8	48	20,50	984,00
48	1.14.040060.34LP4	Panel profile 40×60, 3E, light, plain, slot 4 mm	28,00	168,00	8	48	26,00	1.248,00
49	1.14.050050.22LP4	Panel profile 50×50, 2E, corner, light, plain, slot 4 mm	29,70	178,20	6	36	27,50	990,00
49	1.14.050050.39LP4	Panel profile 50×50, 3E, light, plain, slot 4 mm	31,70	190,20	6	36	29,00	1.044,00
48	1.14.060080.54LP4	Panel profile 60×80, 5E, light, plain, slot 4 mm	42,80	256,80	4	24	39,50	948,00
48	1.14.060080.64LP4	Panel profile 60×80, 6E, light, plain, slot 4 mm	45,10	270,60	4	24	41,50	996,00
50	1.15.030030.23LP7	Wire net profile 30×30, 2F, light, plain, slot 7.5 mm	10,80	64,80	10	60	10,00	600,00
50	1.15.030045.24LP7	Wire net profile 30×45, 2F, light, plain, slot 7.5 mm	14,90	89,40	8	48	14,00	672,00
50	1.15.040040.23LP7	Wire net profile 40×40, 2E, light, plain, slot 7.5 mm	18,10	108,60	8	48	16,50	792,00
50	1.15.040060.34LP7	Wire net profile 40×60, 2E, 1F, light, plain, slot 7.5 mm	24,50	147,00	8	48	22,50	1.080,00
51	1.17.030060.04LP	Tube profile 30×60, light, plain	15,70	94,20	6	36	14,50	522,00
51	1.17.030100.04LP	Tube profile 30×100, light, plain	25,80	154,80	4	24	23,50	564,00

□.□□.□□□□□□.□□□□.60 = 1 bar / .61 = 1 PU

Page	Article-No.	Description	bar		
			length (m)	€/m	€/bar
56	1.19.1101120.60	Profile pre-cut lid 120	6	24,90	149,40
56	1.19.110130.60	Profile pre-cut lid 30	6	7,30	43,80
56	1.19.110140.60	Profile pre-cut lid 40	6	10,20	61,20
56	1.19.110150.60	Profile pre-cut lid 50	6	11,80	70,80
56	1.19.14230.60	Wire net mounting profile	6	6,20	37,20
56	1.19.1423310.60	Wire net mounting profile 33×10	6	8,50	51,00
56	1.19.14319.60	Grab handle profile	6	6,10	36,60
56	1.19.14330.60	Grab handle profile	6	9,00	54,00
238	1.19.14330A	Cover cap kit left/right for grab handle profile	Satz	4,70	
57	1.19.14440.60	U-Profile 40	6	16,70	100,20
57	1.19.14532.60	C-track	6	10,80	64,80
56	1.19.14535.30	Oval tube 35×4	3	22,70	68,10
57	1.19.15130.60	Sliding profile 30×14	6	6,30	37,80
57	1.19.15131.60	Sliding profile 30×26	6	9,80	58,80
57	1.19.15133.60	Sliding profile 33×14	6	8,70	52,20
57	1.19.15134.60	Sliding profile 33×26	6	14,10	84,60
57	1.19.15150.60	Sliding profile 50×14	6	9,80	58,80
55	1.19.16120.60	Tube Ø20×2	6	4,80	28,80
55	1.19.16130.60	Tube Ø30×3	6	9,20	55,20
55	1.19.16140.60	Tube Ø40×4	6	15,40	92,40
55	1.19.19030.60	19" profile, PG 30	6	11,80	70,80
55	1.19.19040.60	19" profile, PG 40	6	12,90	77,40
55	1.19.19050.60	19" profile, PG 50	6	14,10	84,60

Page	Article-No.	Description	bar 6 m		Packing Unit (PU)			
			€/m	€/bar	bar/PU	m/PU	€/m	€/PU
52	1.19.203030G	E-trunking profile 30×30	5,40	32,40	10	60	4,90	294,00
52	1.19.2030D	E-trunking profile, lid 30	3,80	22,80	10	60	3,50	210,00
52	1.19.204020G	E-trunking profile 40×20	5,20	31,20	16	96	4,75	456,00
52	1.19.204040G	E-trunking profile 40×40	7,90	47,40	8	48	7,25	348,00
52	1.19.204080G	E-trunking profile 40×80	18,00	108,00	4	24	16,50	396,00
52	1.19.2040D	E-trunking profile, lid 40	5,20	31,20	8	48	4,75	228,00
53	1.19.208040G	E-trunking profile 80×40	12,70	76,20	4	24	11,75	282,00
53	1.19.208080G	E-trunking profile 80×80	22,00	132,00	2	12	20,25	243,00
53	1.19.2080D	E-trunking profile, lid 80	8,90	53,40	4	24	8,25	198,00
52	1.19.214020G	E-trunking profile 40×20, Clips	8,20	49,20	16	96	7,50	720,00
53	1.19.220050G	E-trunking profile 200×50	36,90	221,40	2	12	34,00	408,00
53	1.19.2200D	E-trunking profile, lid 200	25,70	154,20	2	12	23,50	282,00

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
Connectors for profiles with core hole-Ø 6 mm					
94	1.20.2E0	Connector, universal	2,65	2,30	230,00
94	1.20.2F0	Connector, universal	2,65	2,30	230,00
94	1.20.2FK1	Connector, oblique-hinge l. + r.	5,20	4,52	452,00
94	1.20.2FK2	Connector, oblique 90 deg.-hinge	5,20	4,52	452,00
94	1.20.2G1	Connector, miter-hinge l. + r.	6,45	5,61	561,00
94	1.20.2G2	Connector, miter 90 deg.-hinge l. + r.	6,45	5,61	561,00
94	1.20.2H0	Connector, universal	2,65	2,30	230,00
94	1.20.2H0V	Connector, universal, stainless	4,55	3,96	396,00
94	1.20.2HK1	Connector, oblique-hinge l. + r.	5,20	4,52	452,00
94	1.20.2HK2	Connector, oblique 90 deg.-hinge	5,20	4,52	452,00
95	1.20.2S2M4/7	Connector, screw-type, M4×7	2,65	2,30	230,00
95	1.20.2S2M4/7V	Connector, screw-type, M4×7, stainless	5,18	4,50	450,00
95	1.20.2S2M5/7	Connector, screw-type, M5×7	2,65	2,30	230,00
95	1.20.2S2M6/7	Connector, screw-type, M6×7	2,65	2,30	230,00
94	1.20.2V0	Connector, profile extension	3,90	3,39	339,00
94	1.20.2V0V	Connector, profile extension, stainless	8,34	7,25	725,00
	1.20.3/2H5	Connector, parallel-high	2,65	2,30	230,00
105	1.20.A2E0	Anchor, universal	1,39	1,21	121,00
105	1.20.A2F0	Anchor, universal	1,39	1,21	121,00
105	1.20.A2FK1	Anchor, oblique-hinge l. + r.	3,94	3,43	343,00
105	1.20.A2FK2	Anchor, oblique 90 deg.-hinge	3,94	3,43	343,00
105	1.20.A2G1	Anchor, miter-hinge l. + r.	3,94	3,43	343,00
105	1.20.A2G2	Anchor, miter 90 deg.-hinge l. + r.	3,94	3,43	343,00
105	1.20.A2H0	Anchor, universal	1,39	1,21	121,00
105	1.20.A2H0V	Anchor, universal, stainless	1,73	1,50	150,00
105	1.20.A2HK1	Anchor, oblique-hinge l. + r.	3,94	3,43	343,00
105	1.20.A2HK2	Anchor, oblique 90 deg.-hinge	3,94	3,43	343,00
	1.20.A2J5	Anchor for Item 5	1,39	1,21	121,00
105	1.20.A2S2M4/7	Anchor, screw-type, M4×7	1,39	1,21	121,00
105	1.20.A2S2M4/7V	Anchor, screw-type, M4×7, stainless	2,05	1,78	178,00
105	1.20.A2S2M5/7	Anchor, screw-type, M5×7	1,39	1,21	121,00
105	1.20.A2S2M6/7	Anchor, screw-type, M6×7	1,39	1,21	121,00
105	1.20.A2V0	Anchor, profile extension	1,39	1,21	121,00
105	1.20.A2V0V	Anchor, profile extension, stainless	2,08	1,81	181,00
102	1.20.B21	Cross bushing PG 20, H, incl. setscrew	1,25	1,09	109,00
102	1.20.B21V	Cross bushing PG 20, H, stainless, incl. setscrew	2,83	2,46	246,00
102	1.20.B22	Cross bushing PG 20, F 1.5×45 deg., incl. setscrew	1,25	1,09	109,00
134	1.20.G0608	Setscrew, special, M6×8	0,18	0,16	16,00
	1.20.G0608V	Setscrew, special, M6×8, stainless	0,43	0,37	37,00

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
Connectors for profiles with core hole-Ø 12 mm, PG 20					
98	1.21.2/3E5	Connector, parallel-cross	2,65	2,30	230,00
98	1.21.2/3F5	Connector, parallel-cross	2,65	2,30	230,00
100	1.21.2/3S5M8/11	Connector, screw-type, parallel-cross, M8×11	2,65	2,30	230,00
	1.21.2/5F5	Connector, parallel, cross	2,65	2,30	230,00
96	1.21.20E40	Connector, square head, universal	4,11	3,57	357,00
96	1.21.20F41	Connector, square head, standard	4,11	3,57	357,00
96	1.21.20F42	Connector, square head, standard 90 deg.	4,11	3,57	357,00
100	1.21.20S1M8/7	Connector, screw-type, M8×7	2,66	2,31	231,00
96	1.21.2E0	Connector, universal	2,65	2,30	230,00
96	1.21.2E0E	Connector, universal, grounding	3,34	2,90	290,00
	1.21.2E0EV	Connector, universal, grounding, stainless	7,94	6,90	690,00
96	1.21.2E0V	Connector, universal, stainless	7,94	6,90	690,00
96	1.21.2E1	Connector, standard	2,65	2,30	230,00
97	1.21.2E1B1L/□□	Connector, oblique-bent anchor standard l., /□□ deg.	4,04	3,51	351,00
	1.21.2E1B1LV/□□	Connector, oblique-bent anchor standard l., /□□ deg., stainless	8,63	7,50	750,00
97	1.21.2E1B1R/□□	Connector, oblique-bent anchor standard r., /□□ deg.	4,04	3,51	351,00
	1.21.2E1B1RV/□□	Connector, oblique-bent anchor standard r., /□□ deg., stainless	8,63	7,50	750,00
96	1.21.2E1E	Connector, standard, grounding	3,34	2,90	290,00
96	1.21.2E1V	Connector, standard, stainless	7,94	6,90	690,00
96	1.21.2E2	Connector, standard 90 deg.	2,65	2,30	230,00
97	1.21.2E2B2/□□	Connector, oblique 90 deg.-bent anchor 90 deg., /□□ deg.	4,04	3,51	351,00
	1.21.2E2B2V/□□	Connector, oblique 90 deg.-bent anchor 90 deg., /□□ deg., stainless	8,63	7,50	750,00
96	1.21.2E2E	Connector, standard 90 deg., grounding	3,34	2,90	290,00
96	1.21.2E2V	Connector, standard 90 deg., stainless	7,94	6,90	690,00
	1.21.2E4.F	Connector, square head, with pressure spring and leaf spring	4,11	3,57	357,00
96	1.21.2EB1L/□□	Connector, oblique-bent anchor l., /□□ deg.	4,04	3,51	351,00
96	1.21.2EB1LE/□□	Connector, oblique-bent anchor l., /□□ deg., grounding	4,69	4,08	408,00
97	1.21.2EB1R/□□	Connector, oblique-bent anchor r., /□□ deg.	4,04	3,51	351,00
97	1.21.2EB1RE/□□	Connector, oblique-bent anchor r., /□□ deg., grounding	4,69	4,08	408,00
97	1.21.2EB2/□□	Connector, oblique 90 deg.-bent anchor, /□□ deg.	4,04	3,51	351,00
97	1.21.2EB2E/□□	Connector, oblique 90 deg.-bent anchor, /□□ deg., grounding	4,69	4,08	408,00
96	1.21.2EK1	Connector, oblique-hinge l. + r.	5,23	4,55	455,00
96	1.21.2EK1V	Connector, oblique-hinge l. + r., stainless	8,06	7,01	701,00
97	1.21.2EK2	Connector, oblique 90 deg.-hinge	5,23	4,55	455,00
97	1.21.2EK2V	Connector, oblique 90 deg.-hinge, stainless	8,06	7,01	701,00
97	1.21.2EK3	Connector, oblique-cross-hinge	5,23	4,55	455,00
97	1.21.2EK3V	Connector, oblique-cross-hinge, stainless	8,06	7,01	701,00
97	1.21.2EK4	Connector, oblique-cross-hinge 90 deg.	5,23	4,55	455,00
97	1.21.2EK4V	Connector, oblique-cross-hinge 90 deg., stainless	8,06	7,01	701,00
96	1.21.2F0	Connector, universal	2,65	2,30	230,00
96	1.21.2F0E	Connector, universal, grounding	3,34	2,90	290,00
96	1.21.2F0V	Connector, universal, stainless	7,26	6,31	631,00
96	1.21.2F1	Connector, standard	2,65	2,30	230,00
97	1.21.2F1B1L/□□	Connector, oblique-bent anchor standard l., /□□ deg.	4,04	3,51	351,00
97	1.21.2F1B1R/□□	Connector, oblique-bent anchor standard r., /□□ deg.	4,04	3,51	351,00
96	1.21.2F1E	Connector, standard, grounding	3,34	2,90	290,00
96	1.21.2F1V	Connector, standard, stainless	7,26	6,31	631,00
96	1.21.2F2	Connector, standard 90 deg.	2,65	2,30	230,00
97	1.21.2F2B2/□□	Connector, oblique 90 deg.-bent anchor 90 deg., /□□ deg.	4,04	3,51	351,00
96	1.21.2F2E	Connector, standard 90 deg., grounding	3,34	2,90	290,00
96	1.21.2F2V	Connector, standard 90 deg., stainless	7,26	6,31	631,00

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
96	1.21.2FB1L/□□	Connector, oblique-bent anchor l., /□□ deg.	4,04	3,51	351,00
96	1.21.2FB1LE/□□	Connector, oblique-bent anchor l., /□□ deg., grounding	4,69	4,08	408,00
97	1.21.2FB1R/□□	Connector, oblique-bent anchor r., /□□ deg.	4,04	3,51	351,00
97	1.21.2FB1RE/□□	Connector, oblique-bent anchor r., /□□ deg., grounding	4,69	4,08	408,00
97	1.21.2FB2/□□	Connector, oblique 90 deg.-bent anchor, /□□ deg.	4,04	3,51	351,00
97	1.21.2FB2E/□□	Connector, oblique 90 deg.-bent anchor, /□□ deg., grounding	4,69	4,08	408,00
96	1.21.2FK1	Connector, oblique-hinge l. + r.	5,23	4,55	455,00
96	1.21.2FK1V	Connector, oblique-hinge l. + r., stainless	8,06	7,01	701,00
97	1.21.2FK2	Connector, oblique 90 deg.-hinge	5,23	4,55	455,00
97	1.21.2FK2V	Connector, oblique 90 deg.-hinge, stainless	8,06	7,01	701,00
97	1.21.2FK3	Connector, oblique-cross-hinge	5,23	4,55	455,00
97	1.21.2FK4	Connector, oblique-cross-hinge 90 deg.	5,23	4,55	455,00
99	1.21.2G1	Connector, miter-hinge l. + r.	6,54	5,69	569,00
99	1.21.2G1V	Connector, miter-hinge l. + r., stainless	11,24	9,77	977,00
99	1.21.2G2	Connector, miter 90 deg.-hinge l. + r.	6,54	5,69	569,00
99	1.21.2G2V	Connector, miter 90 deg.-hinge l. + r., stainless	11,24	9,77	977,00
99	1.21.2GB1/□□	Connector, miter-bent anchor l. + r., /□□ deg.	7,49	6,51	651,00
99	1.21.2GB2L/□□	Connector, miter 90 deg.-bent anchor l., /□□ deg.	7,49	6,51	651,00
99	1.21.2GB2R/□□	Connector, miter 90 deg.-bent anchor r., /□□ deg.	7,49	6,51	651,00
99	1.21.2GS	Connector, shifter	7,84	6,82	682,00
96	1.21.2H0	Connector, universal	2,65	2,30	230,00
100	1.21.2S1M6/11	Connector, screw-type, M6×11	2,65	2,30	230,00
100	1.21.2S1M8/11	Connector, screw-type, M8×11	2,65	2,30	230,00
	1.21.2S1M10/11	Connector, screw-type, M10×11	2,65	2,30	230,00
100	1.21.2S1M8/11V	Connector, screw-type, M8×11, stainless	7,26	6,31	631,00
100	1.21.2S1M8/40	Connector, screw-type, M8×40	3,21	2,79	279,00
100	1.21.2S5M8/11	Connector, screw-type, parallel-square, M8×11	2,65	2,30	230,00
98	1.21.2V0	Connector, profile extension	5,32	4,63	463,00
98	1.21.2V0V	Connector, profile extension, stainless	11,52	10,02	1.002,00

Page	Article-No.	Description	1 Piece *		
			€ / Piece	€ / Piece	€ / PU
		Connectors for profiles with core hole-Ø 12 mm, PG 30			
98	1.21.3/2E5	Connector, parallel-high	2,65	2,30	230,00
98	1.21.3/2F5	Connector, parallel-high	2,65	2,30	230,00
100	1.21.3/2S5M8/11	Connector, screw-type, parallel-high, M8×11	2,65	2,30	230,00
98	1.21.3/2V0	Connector, profile extension 30/20	5,32	4,63	463,00
98	1.21.3/2V0V	Connector, profile extension 30/20, stainless	11,52	10,02	1.002,00
	1.21.3/4S5M8/11	Connector, screw-type, parallel, M8×11	2,65	2,30	230,00
296	1.21.3/4S5M8/7	Connector, screw-type, parallel, M8×7	2,65	2,30	230,00
98	1.21.3/5E5	Connector, parallel-cross	2,65	2,30	230,00
98	1.21.3/5F5	Connector, parallel-cross	2,65	2,30	230,00
100	1.21.3/5S5M8/11	Connector, screw-type, parallel-cross, M8×11	2,65	2,30	230,00
96	1.21.30E40	Connector, square head, universal	4,11	3,57	357,00
96	1.21.30F41	Connector, square head, standard	4,11	3,57	357,00
96	1.21.30F42	Connector, square head, standard 90 deg.	4,11	3,57	357,00
100	1.21.30S1M8/7	Connector, screw-type, M8×7	2,66	2,31	231,00
	1.21.31/2F5	Connector, parallel-high	2,65	2,30	230,00
110	1.21.31E0	Connector, universal	2,65	2,30	230,00
110	1.21.31E5	Connector, parallel	2,65	2,30	230,00
110	1.21.31F5	Connector, parallel	2,65	2,30	230,00
	1.21.34V0	Connector, profile extension	5,32	4,63	463,00
96	1.21.3E0	Connector, universal	2,65	2,30	230,00
96	1.21.3E0E	Connector, universal, grounding	3,34	2,90	290,00
	1.21.3E0EV	Connector, universal, grounding, stainless	7,94	6,90	690,00
96	1.21.3E0V	Connector, universal, stainless	7,94	6,90	690,00
96	1.21.3E1	Connector, standard	2,65	2,30	230,00
97	1.21.3E1B1L/□□	Connector, oblique-bent anchor standard l., /□□ deg.	4,04	3,51	351,00
	1.21.3E1B1LV/□□	Connector, oblique-bent anchor standard l., /□□ deg., stainless	8,63	7,50	750,00
97	1.21.3E1B1R/□□	Connector, oblique-bent anchor standard r., /□□ deg.	4,04	3,51	351,00
	1.21.3E1B1RV/□□	Connector, oblique-bent anchor standard r., /□□ deg., stainless	8,63	7,50	750,00
96	1.21.3E1E	Connector, standard, grounding	3,34	2,90	290,00
96	1.21.3E1V	Connector, standard, stainless	7,94	6,90	690,00
96	1.21.3E2	Connector, standard 90 deg.	2,65	2,30	230,00
98	1.21.3E2-5	Connector, parallel-square 90 deg.	2,65	2,30	230,00
97	1.21.3E2B2/□□	Connector, oblique 90 deg.-bent anchor 90 deg., /□□ deg.	4,04	3,51	351,00
	1.21.3E2B2V/□□	Connector, oblique 90 deg.-bent anchor 90 deg., /□□ deg., stainless	8,63	7,50	750,00
96	1.21.3E2E	Connector, standard 90 deg., grounding	3,34	2,90	290,00
96	1.21.3E2V	Connector, standard 90 deg., stainless	7,94	6,90	690,00
98	1.21.3E5	Connector, parallel-square	2,65	2,30	230,00
96	1.21.3EB1L/□□	Connector, oblique-bent anchor l., /□□ deg.	4,04	3,51	351,00
96	1.21.3EB1LE/□□	Connector, oblique-bent anchor l., /□□ deg., grounding	4,69	4,08	408,00
97	1.21.3EB1R/□□	Connector, oblique-bent anchor r., /□□ deg.	4,04	3,51	351,00
97	1.21.3EB1RE/□□	Connector, oblique-bent anchor r., /□□ deg., grounding	4,69	4,08	408,00
97	1.21.3EB2/□□	Connector, oblique 90 deg.-bent anchor, /□□ deg.	4,04	3,51	351,00
97	1.21.3EB2E/□□	Connector, oblique 90 deg.-bent anchor, /□□ deg., grounding	4,69	4,08	408,00
96	1.21.3EK1	Connector, oblique-hinge l. + r.	5,23	4,55	455,00
96	1.21.3EK1V	Connector, oblique-hinge l. + r., stainless	8,06	7,01	701,00
97	1.21.3EK2	Connector, oblique 90 deg.-hinge	5,23	4,55	455,00
97	1.21.3EK2V	Connector, oblique 90 deg.-hinge, stainless	8,06	7,01	701,00
97	1.21.3EK3	Connector, oblique-cross-hinge	5,23	4,55	455,00
97	1.21.3EK3V	Connector, oblique-cross-hinge, stainless	8,06	7,01	701,00
97	1.21.3EK4	Connector, oblique-cross-hinge 90 deg.	5,23	4,55	455,00
97	1.21.3EK4V	Connector, oblique-cross-hinge 90 deg., stainless	8,06	7,01	701,00

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
96	1.21.3F0	Connector, universal	2,65	2,30	230,00
96	1.21.3F0E	Connector, universal, grounding	3,34	2,90	290,00
96	1.21.3F0V	Connector, universal, stainless	7,26	6,31	631,00
96	1.21.3F1	Connector, standard	2,65	2,30	230,00
97	1.21.3F1B1L/□□	Connector, oblique-bent anchor standard l., /□□ deg.	4,04	3,51	351,00
97	1.21.3F1B1R/□□	Connector, oblique-bent anchor standard r., /□□ deg.	4,04	3,51	351,00
96	1.21.3F1E	Connector, standard, grounding	3,34	2,90	290,00
96	1.21.3F1V	Connector, standard, stainless	7,26	6,31	631,00
96	1.21.3F2	Connector, standard 90 deg.	2,65	2,30	230,00
97	1.21.3F2B2/□□	Connector, oblique 90 deg.-bent anchor 90 deg., /□□ deg.	4,04	3,51	351,00
96	1.21.3F2E	Connector, standard 90 deg., grounding	3,34	2,90	290,00
96	1.21.3F2V	Connector, standard 90 deg., stainless	7,26	6,31	631,00
98	1.21.3F5	Connector, parallel-square	2,65	2,30	230,00
96	1.21.3FB1L/□□	Connector, oblique-bent anchor l., /□□ deg.	4,04	3,51	351,00
96	1.21.3FB1LE/□□	Connector, oblique-bent anchor l., /□□ deg., grounding	4,69	4,08	408,00
97	1.21.3FB1R/□□	Connector, oblique-bent anchor r., /□□ deg.	4,04	3,51	351,00
97	1.21.3FB1RE/□□	Connector, oblique-bent anchor r., /□□ deg., grounding	4,69	4,08	408,00
97	1.21.3FB2/□□	Connector, oblique 90 deg.-bent anchor, /□□ deg.	4,04	3,51	351,00
97	1.21.3FB2E/□□	Connector, oblique 90 deg.-bent anchor, /□□ deg., grounding	4,69	4,08	408,00
96	1.21.3FK1	Connector, oblique-hinge l. + r.	5,23	4,55	455,00
96	1.21.3FK1V	Connector, oblique-hinge l. + r., stainless	8,06	7,01	701,00
97	1.21.3FK2	Connector, oblique 90 deg.-hinge	5,23	4,55	455,00
97	1.21.3FK2V	Connector, oblique 90 deg.-hinge, stainless	8,06	7,01	701,00
97	1.21.3FK3	Connector, oblique-cross-hinge	5,23	4,55	455,00
97	1.21.3FK4	Connector, oblique-cross-hinge 90 deg.	5,23	4,55	455,00
99	1.21.3G1	Connector, miter-hinge l. + r.	6,54	5,69	569,00
99	1.21.3G1V	Connector, miter-hinge l. + r., stainless	11,24	9,77	977,00
99	1.21.3G2	Connector, miter 90 deg.-hinge l. + r.	6,54	5,69	569,00
99	1.21.3G2V	Connector, miter 90 deg.-hinge l. + r., stainless	11,24	9,77	977,00
99	1.21.3GB1/□□	Connector, miter-bent anchor l. + r., /□□ deg.	7,49	6,51	651,00
99	1.21.3GB2L/□□	Connector, miter 90 deg.-bent anchor l., /□□ deg.	7,49	6,51	651,00
99	1.21.3GB2R/□□	Connector, miter 90 deg.-bent anchor r., /□□ deg.	7,49	6,51	651,00
99	1.21.3GS	Connector, shifter	7,84	6,82	682,00
96	1.21.3H0	Connector, universal	2,65	2,30	230,00
100	1.21.3S1M6/11	Connector, screw-type, M6×11	2,65	2,30	230,00
100	1.21.3S1M8/11	Connector, screw-type, M8×11	2,65	2,30	230,00
	1.21.3S1M10/11	Connector, screw-type, M10×11	2,65	2,30	230,00
100	1.21.3S1M8/11V	Connector, screw-type, M8×11, stainless	7,26	6,31	631,00
100	1.21.3S1M8/40	Connector, screw-type, M8×40	3,21	2,79	279,00
100	1.21.3S5M8/11	Connector, screw-type, parallel-square, M8×11	2,65	2,30	230,00
100	1.21.3S5M8/7	Connector, screw-type, parallel-square, M8×7	2,65	2,30	230,00
98	1.21.3V0	Connector, profile extension	5,32	4,63	463,00
98	1.21.3V0V	Connector, profile extension, stainless	11,52	10,02	1.002,00

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
Connectors for profiles with core hole-Ø 12 mm, PG 40					
98	1.21.4/2V0	Connector, profile extension 40/20	5,32	4,63	463,00
98	1.21.4/2V0V	Connector, profile extension 40/20, stainless	11,52	10,02	1.002,00
98	1.21.4/3V0	Connector, profile extension 40/30	5,32	4,63	463,00
98	1.21.4/3V0V	Connector, profile extension 40/30, stainless	11,52	10,02	1.002,00
296	1.21.4/5S5M8/11	Connector, screw-type, parallel, M8×11	2,65	2,30	230,00
96	1.21.40E40	Connector, square head, universal	4,11	3,57	357,00
96	1.21.40F41	Connector, square head, standard	4,11	3,57	357,00
96	1.21.40F42	Connector, square head, standard 90 deg.	4,11	3,57	357,00
96	1.21.40H0	Connector, universal, H	2,65	2,30	230,00
112	1.21.40RE0	Connector, universal with knurled cross bushing	3,60	3,13	313,00
100	1.21.40S1M8/7	Connector, screw-type, M8×7	2,66	2,31	231,00
111	1.21.40V040	Connector extension / parallel	5,32	4,63	463,00
	1.21.44V0	Connector, profile extension	5,32	4,63	463,00
96	1.21.4E0	Connector, universal	2,65	2,30	230,00
96	1.21.4E0E	Connector, universal, grounding	3,34	2,90	290,00
	1.21.4E0EV	Connector, universal, grounding, stainless	7,94	6,90	690,00
96	1.21.4E0V	Connector, universal, stainless	7,94	6,90	690,00
96	1.21.4E1	Connector, standard	2,65	2,30	230,00
97	1.21.4E1B1L/□□	Connector, oblique-bent anchor standard l., /□□ deg.	4,04	3,51	351,00
	1.21.4E1B1LV/□□	Connector, oblique-bent anchor standard l., /□□ deg., stainless	8,63	7,50	750,00
97	1.21.4E1B1R/□□	Connector, oblique-bent anchor standard r., /□□ deg.	4,04	3,51	351,00
	1.21.4E1B1RV/□□	Connector, oblique-bent anchor standard r., /□□ deg., stainless	8,63	7,50	750,00
96	1.21.4E1E	Connector, standard, grounding	3,34	2,90	290,00
96	1.21.4E1V	Connector, standard, stainless	7,94	6,90	690,00
96	1.21.4E2	Connector, standard 90 deg.	2,65	2,30	230,00
97	1.21.4E2B2/□□	Connector, oblique 90 deg.-bent anchor 90 deg., /□□ deg.	4,04	3,51	351,00
	1.21.4E2B2V/□□	Connector, oblique 90 deg.-bent anchor 90 deg., /□□ deg., stainless	8,63	7,50	750,00
96	1.21.4E2E	Connector, standard 90 deg., grounding	3,34	2,90	290,00
96	1.21.4E2V	Connector, standard 90 deg., stainless	7,94	6,90	690,00
98	1.21.4E5	Connector, parallel-square	2,65	2,30	230,00
	1.21.4E5V	Connector, parallel-square, stainless	7,94	6,90	690,00
96	1.21.4EB1L/□□	Connector, oblique-bent anchor l., /□□ deg.	4,04	3,51	351,00
96	1.21.4EB1LE/□□	Connector, oblique-bent anchor l., /□□ deg., grounding	4,69	4,08	408,00
97	1.21.4EB1R/□□	Connector, oblique-bent anchor r., /□□ deg.	4,04	3,51	351,00
97	1.21.4EB1RE/□□	Connector, oblique-bent anchor r., /□□ deg., grounding	4,69	4,08	408,00
97	1.21.4EB2/□□	Connector, oblique 90 deg.-bent anchor, /□□ deg.	4,04	3,51	351,00
97	1.21.4EB2E/□□	Connector, oblique 90 deg.-bent anchor, /□□ deg., grounding	4,69	4,08	408,00
96	1.21.4EK1	Connector, oblique-hinge l. + r.	5,23	4,55	455,00
96	1.21.4EK1V	Connector, oblique-hinge l. + r., stainless	8,06	7,01	701,00
97	1.21.4EK2	Connector, oblique 90 deg.-hinge	5,23	4,55	455,00
97	1.21.4EK2V	Connector, oblique 90 deg.-hinge, stainless	8,06	7,01	701,00
97	1.21.4EK3	Connector, oblique-cross-hinge	5,23	4,55	455,00
97	1.21.4EK3V	Connector, oblique-cross-hinge, stainless	8,06	7,01	701,00
97	1.21.4EK4	Connector, oblique-cross-hinge 90 deg.	5,23	4,55	455,00
97	1.21.4EK4V	Connector, oblique-cross-hinge 90 deg., stainless	8,06	7,01	701,00
96	1.21.4F0	Connector, universal	2,65	2,30	230,00
96	1.21.4F0E	Connector, universal, grounding	3,34	2,90	290,00
96	1.21.4F0V	Connector, universal, stainless	7,26	6,31	631,00
96	1.21.4F1	Connector, standard	2,65	2,30	230,00
97	1.21.4F1B1L/□□	Connector, oblique-bent anchor standard l., /□□ deg.	4,04	3,51	351,00
97	1.21.4F1B1R/□□	Connector, oblique-bent anchor standard r., /□□ deg.	4,04	3,51	351,00

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
96	1.21.4F1E	Connector, standard, grounding	3,34	2,90	290,00
96	1.21.4F1V	Connector, standard, stainless	7,26	6,31	631,00
96	1.21.4F2	Connector, standard 90 deg.	2,65	2,30	230,00
97	1.21.4F2B2/□□	Connector, oblique 90 deg.-bent anchor 90 deg., /□□ deg.	4,04	3,51	351,00
96	1.21.4F2E	Connector, standard 90 deg., grounding	3,34	2,90	290,00
96	1.21.4F2V	Connector, standard 90 deg., stainless	7,26	6,31	631,00
98	1.21.4F5	Connector, parallel-square	2,65	2,30	230,00
96	1.21.4FB1L/□□	Connector, oblique-bent anchor l., /□□ deg.	4,04	3,51	351,00
96	1.21.4FB1LE/□□	Connector, oblique-bent anchor l., /□□ deg., grounding	4,69	4,08	408,00
97	1.21.4FB1R/□□	Connector, oblique-bent anchor r., /□□ deg.	4,04	3,51	351,00
97	1.21.4FB1RE/□□	Connector, oblique-bent anchor r., /□□ deg., grounding	4,69	4,08	408,00
97	1.21.4FB2/□□	Connector, oblique 90 deg.-bent anchor, /□□ deg.	4,04	3,51	351,00
97	1.21.4FB2E/□□	Connector, oblique 90 deg.-bent anchor, /□□ deg., grounding	4,69	4,08	408,00
96	1.21.4FK1	Connector, oblique-hinge l. + r.	5,23	4,55	455,00
96	1.21.4FK1V	Connector, oblique-hinge l. + r., stainless	8,06	7,01	701,00
97	1.21.4FK2	Connector, oblique 90 deg.-hinge	5,23	4,55	455,00
97	1.21.4FK2V	Connector, oblique 90 deg.-hinge, stainless	8,06	7,01	701,00
97	1.21.4FK3	Connector, oblique-cross-hinge	5,23	4,55	455,00
97	1.21.4FK4	Connector, oblique-cross-hinge 90 deg.	5,23	4,55	455,00
99	1.21.4G1	Connector, miter-hinge l. + r.	6,54	5,69	569,00
99	1.21.4G1V	Connector, miter-hinge l. + r., stainless	11,24	9,77	977,00
99	1.21.4G2	Connector, miter 90 deg.-hinge l. + r.	6,54	5,69	569,00
99	1.21.4G2V	Connector, miter 90 deg.-hinge l. + r., stainless	11,24	9,77	977,00
99	1.21.4GB1/□□	Connector, miter-bent anchor l. + r., /□□ deg.	7,49	6,51	651,00
99	1.21.4GB2L/□□	Connector, miter 90 deg.-bent anchor l., /□□ deg.	7,49	6,51	651,00
99	1.21.4GB2R/□□	Connector, miter 90 deg.-bent anchor r., /□□ deg.	7,49	6,51	651,00
99	1.21.4GS	Connector, shifter	7,84	6,82	682,00
100	1.21.4S1M6/11	Connector, screw-type, M6×11	2,65	2,30	230,00
100	1.21.4S1M8/11	Connector, screw-type, M8×11	2,65	2,30	230,00
	1.21.4S1M10/11	Connector, screw-type, M10×11	2,65	2,30	230,00
100	1.21.4S1M8/11V	Connector, screw-type, M8×11, stainless	7,26	6,31	631,00
100	1.21.4S1M8/40	Connector, screw-type, M8×40	3,21	2,79	279,00
100	1.21.4S5M8/11	Connector, screw-type, parallel-square, M8×11	2,65	2,30	230,00
100	1.21.4S5M8/7	Connector, screw-type, parallel-square, M8×7	2,65	2,30	230,00
98	1.21.4V0	Connector, profile extension	5,32	4,63	463,00
98	1.21.4V0V	Connector, profile extension, stainless	11,52	10,02	1.002,00

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
Connectors for profiles with core hole-Ø 12 mm, PG 45					
98	1.21.45/2V0	Connector, profile extension 45/20	5,32	4,63	463,00
98	1.21.45/2V0V	Connector, profile extension 45/20, stainless	11,52	10,02	1.002,00
98	1.21.45/3V0	Connector, profile extension 45/30	5,32	4,63	463,00
98	1.21.45/3V0V	Connector, profile extension 45/30, stainless	11,52	10,02	1.002,00
98	1.21.45/4V0	Connector, profile extension 45/40	5,32	4,63	463,00
98	1.21.45/4V0V	Connector, profile extension 45/40, stainless	11,52	10,02	1.002,00
296	1.21.45/55S5M8/11	Connector, screw-type, parallel, M8×11	2,65	2,30	230,00
96	1.21.45E0	Connector, universal	2,65	2,30	230,00
96	1.21.45E0E	Connector, universal, grounding	3,34	2,90	290,00
	1.21.45E0EV	Connector, universal, grounding, stainless	7,94	6,90	690,00
96	1.21.45E0V	Connector, universal, stainless	7,94	6,90	690,00
96	1.21.45E1	Connector, standard	2,65	2,30	230,00
97	1.21.45E1B1L/□□	Connector, oblique-bent anchor standard l., /□□ deg.	4,04	3,51	351,00
	1.21.45E1B1LV/□□	Connector, oblique-bent anchor standard l., /□□ deg., stainless	8,63	7,50	750,00
97	1.21.45E1B1R/□□	Connector, oblique-bent anchor standard r., /□□ deg.	4,04	3,51	351,00
	1.21.45E1B1RV/□□	Connector, oblique-bent anchor standard r., /□□ deg., stainless	8,63	7,50	750,00
96	1.21.45E1E	Connector, standard, grounding	3,34	2,90	290,00
96	1.21.45E1V	Connector, standard, stainless	7,94	6,90	690,00
96	1.21.45E2	Connector, standard 90 deg.	2,65	2,30	230,00
97	1.21.45E2B2/□□	Connector, oblique 90 deg.-bent anchor 90 deg., /□□ deg.	4,04	3,51	351,00
	1.21.45E2B2V/□□	Connector, oblique 90 deg.-bent anchor 90 deg., /□□ deg., stainless	8,63	7,50	750,00
96	1.21.45E2E	Connector, standard 90 deg., grounding	3,34	2,90	290,00
96	1.21.45E2V	Connector, standard 90 deg., stainless	7,94	6,90	690,00
96	1.21.45E40	Connector, square head, universal	4,11	3,57	357,00
98	1.21.45E5	Connector, parallel-square	2,65	2,30	230,00
96	1.21.45EB1L/□□	Connector, oblique-bent anchor l., /□□ deg.	4,04	3,51	351,00
96	1.21.45EB1LE/□□	Connector, oblique-bent anchor l., /□□ deg., grounding	4,69	4,08	408,00
97	1.21.45EB1R/□□	Connector, oblique-bent anchor r., /□□ deg.	4,04	3,51	351,00
97	1.21.45EB1RE/□□	Connector, oblique-bent anchor r., /□□ deg., grounding	4,69	4,08	408,00
97	1.21.45EB2/□□	Connector, oblique 90 deg.-bent anchor, /□□ deg.	4,04	3,51	351,00
97	1.21.45EB2E/□□	Connector, oblique 90 deg.-bent anchor, /□□ deg., grounding	4,69	4,08	408,00
96	1.21.45EK1	Connector, oblique-hinge l. + r.	5,23	4,55	455,00
96	1.21.45EK1V	Connector, oblique-hinge l. + r., stainless	8,06	7,01	701,00
97	1.21.45EK2	Connector, oblique 90 deg.-hinge	5,23	4,55	455,00
97	1.21.45EK2V	Connector, oblique 90 deg.-hinge, stainless	8,06	7,01	701,00
97	1.21.45EK3	Connector, oblique-cross-hinge	5,23	4,55	455,00
97	1.21.45EK3V	Connector, oblique-cross-hinge, stainless	8,06	7,01	701,00
97	1.21.45EK4	Connector, oblique-cross-hinge 90 deg.	5,23	4,55	455,00
97	1.21.45EK4V	Connector, oblique-cross-hinge 90 deg., stainless	8,06	7,01	701,00
96	1.21.45F0	Connector, universal	2,65	2,30	230,00
96	1.21.45F0E	Connector, universal, grounding	3,34	2,90	290,00
96	1.21.45F0V	Connector, universal, stainless	7,26	6,31	631,00
96	1.21.45F1	Connector, standard	2,65	2,30	230,00
97	1.21.45F1B1L/□□	Connector, oblique-bent anchor standard l., /□□ deg.	4,04	3,51	351,00
97	1.21.45F1B1R/□□	Connector, oblique-bent anchor standard r., /□□ deg.	4,04	3,51	351,00
96	1.21.45F1E	Connector, standard, grounding	3,34	2,90	290,00
96	1.21.45F1V	Connector, standard, stainless	7,26	6,31	631,00
96	1.21.45F2	Connector, standard 90 deg.	2,65	2,30	230,00
97	1.21.45F2B2/□□	Connector, oblique 90 deg.-bent anchor 90 deg., /□□ deg.	4,04	3,51	351,00
96	1.21.45F2E	Connector, standard 90 deg., grounding	3,34	2,90	290,00
96	1.21.45F2V	Connector, standard 90 deg., stainless	7,26	6,31	631,00

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
96	1.21.45F41	Connector, square head, standard	4,11	3,57	357,00
96	1.21.45F42	Connector, square head, standard 90 deg.	4,11	3,57	357,00
98	1.21.45F5	Connector, parallel-square	2,65	2,30	230,00
96	1.21.45FB1L/□□	Connector, oblique-bent anchor l., /□□ deg.	4,04	3,51	351,00
96	1.21.45FB1LE/□□	Connector, oblique-bent anchor l., /□□ deg., grounding	4,69	4,08	408,00
97	1.21.45FB1R/□□	Connector, oblique-bent anchor r., /□□ deg.	4,04	3,51	351,00
97	1.21.45FB1RE/□□	Connector, oblique-bent anchor r., /□□ deg., grounding	4,69	4,08	408,00
97	1.21.45FB2/□□	Connector, oblique 90 deg.-bent anchor, /□□ deg.	4,04	3,51	351,00
97	1.21.45FB2E/□□	Connector, oblique 90 deg.-bent anchor, /□□ deg., grounding	4,69	4,08	408,00
96	1.21.45FK1	Connector, oblique-hinge l. + r.	5,23	4,55	455,00
96	1.21.45FK1V	Connector, oblique-hinge l. + r., stainless	8,06	7,01	701,00
97	1.21.45FK2	Connector, oblique 90 deg.-hinge	5,23	4,55	455,00
97	1.21.45FK2V	Connector, oblique 90 deg.-hinge, stainless	8,06	7,01	701,00
97	1.21.45FK3	Connector, oblique-cross-hinge	5,23	4,55	455,00
97	1.21.45FK4	Connector, oblique-cross-hinge 90 deg.	5,23	4,55	455,00
99	1.21.45G1	Connector, miter-hinge l. + r.	6,54	5,69	569,00
99	1.21.45G1V	Connector, miter-hinge l. + r., stainless	11,24	9,77	977,00
99	1.21.45G2	Connector, miter 90 deg.-hinge l. + r.	6,54	5,69	569,00
99	1.21.45G2V	Connector, miter 90 deg.-hinge l. + r., stainless	11,24	9,77	977,00
99	1.21.45GB1/□□	Connector, miter-bent anchor l. + r., /□□ deg.	7,49	6,51	651,00
99	1.21.45GB2L/□□	Connector, miter 90 deg.-bent anchor l., /□□ deg.	7,49	6,51	651,00
99	1.21.45GB2R/□□	Connector, miter 90 deg.-bent anchor r., /□□ deg.	7,49	6,51	651,00
99	1.21.45GS	Connector, shifter	7,84	6,82	682,00
96	1.21.45H0	Connector, universal, H	2,65	2,30	230,00
100	1.21.45S1M6/11	Connector, screw-type, M6×11	2,65	2,30	230,00
100	1.21.45S1M8/11	Connector, screw-type, M8×11	2,65	2,30	230,00
100	1.21.45S1M8/11V	Connector, screw-type, M8×11, stainless	5,37	4,67	467,00
100	1.21.45S1M8/40	Connector, screw-type, M8×40	3,21	2,79	279,00
100	1.21.45S1M8/7	Connector, screw-type, M8×7	2,66	2,31	231,00
100	1.21.45S5M8/11	Connector, screw-type, parallel-square, M8×11	2,65	2,30	230,00
98	1.21.45V0	Connector, profile extension	5,32	4,63	463,00
98	1.21.45V0V	Connector, profile extension, stainless	11,52	10,02	1.002,00

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
Connectors for profiles with core hole-Ø 12 mm, PG 50					
98	1.21.5/2V0	Connector, profile extension 50/20	5,32	4,63	463,00
98	1.21.5/2V0V	Connector, profile extension 50/20, stainless	11,52	10,02	1.002,00
98	1.21.5/3E2-5	Connector, parallel-high 90 deg.	2,65	2,30	230,00
98	1.21.5/3E5	Connector, parallel-high	2,65	2,30	230,00
98	1.21.5/3F5	Connector, parallel-high	2,65	2,30	230,00
100	1.21.5/3S5M8/11	Connector, screw-type, parallel-high, M8×11	2,65	2,30	230,00
98	1.21.5/3V0	Connector, profile extension 50/30	5,32	4,63	463,00
98	1.21.5/3V0V	Connector, profile extension 50/30, stainless	11,52	10,02	1.002,00
98	1.21.5/45V0	Connector, profile extension 50/45	5,32	4,63	463,00
98	1.21.5/45V0V	Connector, profile extension 50/45, stainless	11,52	10,02	1.002,00
98	1.21.5/4V0	Connector, profile extension 50/40	5,32	4,63	463,00
98	1.21.5/4V0V	Connector, profile extension 50/40, stainless	11,52	10,02	1.002,00
296	1.21.5/6S5M8/11	Connector, screw-type, parallel, M8×11	2,65	2,30	230,00
111	1.21.50/30V040	Connector extension / parallel	5,32	4,63	463,00
96	1.21.50E40	Connector, square head, universal	4,11	3,57	357,00
96	1.21.50F41	Connector, square head, standard	4,11	3,57	357,00
96	1.21.50F42	Connector, square head, standard 90 deg.	4,11	3,57	357,00
96	1.21.50H0	Connector, universal, H	2,65	2,30	230,00
100	1.21.50S1M8/7	Connector, screw-type, M8×7	2,66	2,31	231,00
96	1.21.5E0	Connector, universal	2,65	2,30	230,00
96	1.21.5E0E	Connector, universal, grounding	3,34	2,90	290,00
	1.21.5E0EV	Connector, universal, grounding, stainless	7,94	6,90	690,00
96	1.21.5E0V	Connector, universal, stainless	7,94	6,90	690,00
96	1.21.5E1	Connector, standard	2,65	2,30	230,00
97	1.21.5E1B1L/□□	Connector, oblique-bent anchor standard l., /□□ deg.	4,04	3,51	351,00
	1.21.5E1B1LV/□□	Connector, oblique-bent anchor standard l., /□□ deg., stainless	8,63	7,50	750,00
97	1.21.5E1B1R/□□	Connector, oblique-bent anchor standard r., /□□ deg.	4,04	3,51	351,00
	1.21.5E1B1RV/□□	Connector, oblique-bent anchor standard r., /□□ deg., stainless	8,63	7,50	750,00
96	1.21.5E1E	Connector, standard, grounding	3,34	2,90	290,00
96	1.21.5E1V	Connector, standard, stainless	7,94	6,90	690,00
96	1.21.5E2	Connector, standard 90 deg.	2,65	2,30	230,00
97	1.21.5E2B2/□□	Connector, oblique 90 deg.-bent anchor 90 deg., /□□ deg.	4,04	3,51	351,00
	1.21.5E2B2V/□□	Connector, oblique 90 deg.-bent anchor 90 deg., /□□ deg., stainless	8,63	7,50	750,00
96	1.21.5E2E	Connector, standard 90 deg., grounding	3,34	2,90	290,00
96	1.21.5E2V	Connector, standard 90 deg., stainless	7,94	6,90	690,00
98	1.21.5E5	Connector, parallel-square	2,65	2,30	230,00
	1.21.5E5V	Connector, parallel-square, stainless	7,94	6,90	690,00
96	1.21.5EB1L/□□	Connector, oblique-bent anchor l., /□□ deg.	4,04	3,51	351,00
96	1.21.5EB1LE/□□	Connector, oblique-bent anchor l., /□□ deg., grounding	4,69	4,08	408,00
97	1.21.5EB1R/□□	Connector, oblique-bent anchor r., /□□ deg.	4,04	3,51	351,00
97	1.21.5EB1RE/□□	Connector, oblique-bent anchor r., /□□ deg., grounding	4,69	4,08	408,00
97	1.21.5EB2/□□	Connector, oblique 90 deg.-bent anchor, /□□ deg.	4,04	3,51	351,00
97	1.21.5EB2E/□□	Connector, oblique 90 deg.-bent anchor, /□□ deg., grounding	4,69	4,08	408,00
96	1.21.5EK1	Connector, oblique-hinge l. + r.	5,23	4,55	455,00
96	1.21.5EK1V	Connector, oblique-hinge l. + r., stainless	8,06	7,01	701,00
97	1.21.5EK2	Connector, oblique 90 deg.-hinge	5,23	4,55	455,00
97	1.21.5EK2V	Connector, oblique 90 deg.-hinge, stainless	8,06	7,01	701,00
97	1.21.5EK3	Connector, oblique-cross-hinge	5,23	4,55	455,00
97	1.21.5EK3V	Connector, oblique-cross-hinge, stainless	8,06	7,01	701,00
97	1.21.5EK4	Connector, oblique-cross-hinge 90 deg.	5,23	4,55	455,00
97	1.21.5EK4V	Connector, oblique-cross-hinge 90 deg., stainless	8,06	7,01	701,00
96	1.21.5F0	Connector, universal	2,65	2,30	230,00
96	1.21.5F0E	Connector, universal, grounding	3,34	2,90	290,00
96	1.21.5F0V	Connector, universal, stainless	7,26	6,31	631,00

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
96	1.21.5F1	Connector, standard	2,65	2,30	230,00
97	1.21.5F1B1L/□□	Connector, oblique-bent anchor standard l., /□□ deg.	4,04	3,51	351,00
97	1.21.5F1B1R/□□	Connector, oblique-bent anchor standard r., /□□ deg.	4,04	3,51	351,00
96	1.21.5F1E	Connector, standard, grounding	3,34	2,90	290,00
96	1.21.5F1V	Connector, standard, stainless	7,26	6,31	631,00
96	1.21.5F2	Connector, standard 90 deg.	2,65	2,30	230,00
97	1.21.5F2B2/□□	Connector, oblique 90 deg.-bent anchor 90 deg., /□□ deg.	4,04	3,51	351,00
96	1.21.5F2E	Connector, standard 90 deg., grounding	3,34	2,90	290,00
96	1.21.5F2V	Connector, standard 90 deg., stainless	7,26	6,31	631,00
98	1.21.5F5	Connector, parallel-square	2,65	2,30	230,00
96	1.21.5FB1L/□□	Connector, oblique-bent anchor l., /□□ deg.	4,04	3,51	351,00
96	1.21.5FB1LE/□□	Connector, oblique-bent anchor l., /□□ deg., grounding	4,69	4,08	408,00
97	1.21.5FB1R/□□	Connector, oblique-bent anchor r., /□□ deg.	4,04	3,51	351,00
97	1.21.5FB1RE/□□	Connector, oblique-bent anchor r., /□□ deg., grounding	4,69	4,08	408,00
97	1.21.5FB2/□□	Connector, oblique 90 deg.-bent anchor, /□□ deg.	4,04	3,51	351,00
97	1.21.5FB2E/□□	Connector, oblique 90 deg.-bent anchor, /□□ deg., grounding	4,69	4,08	408,00
96	1.21.5FK1	Connector, oblique-hinge l. + r.	5,23	4,55	455,00
96	1.21.5FK1V	Connector, oblique-hinge l. + r., stainless	8,06	7,01	701,00
97	1.21.5FK2	Connector, oblique 90 deg.-hinge	5,23	4,55	455,00
97	1.21.5FK2V	Connector, oblique 90 deg.-hinge, stainless	8,06	7,01	701,00
97	1.21.5FK3	Connector, oblique-cross-hinge	5,23	4,55	455,00
97	1.21.5FK4	Connector, oblique-cross-hinge 90 deg.	5,23	4,55	455,00
99	1.21.5G1	Connector, miter-hinge l. + r.	6,54	5,69	569,00
99	1.21.5G1V	Connector, miter-hinge l. + r., stainless	11,24	9,77	977,00
99	1.21.5G2	Connector, miter 90 deg.-hinge l. + r.	6,54	5,69	569,00
99	1.21.5G2V	Connector, miter 90 deg.-hinge l. + r., stainless	11,24	9,77	977,00
99	1.21.5GB1/□□	Connector, miter-bent anchor l. + r., /□□ deg.	7,49	6,51	651,00
99	1.21.5GB2L/□□	Connector, miter 90 deg.-bent anchor l., /□□ deg.	7,49	6,51	651,00
99	1.21.5GB2R/□□	Connector, miter 90 deg.-bent anchor l., /□□ deg.	7,49	6,51	651,00
99	1.21.5GS	Connector, shifter	7,84	6,82	682,00
100	1.21.5S1M6/11	Connector, screw-type, M6×11	2,65	2,30	230,00
100	1.21.5S1M8/11	Connector, screw-type, M8×11	2,65	2,30	230,00
	1.21.5S1M10/11	Connector, screw-type, M10×11	2,65	2,30	230,00
100	1.21.5S1M8/11V	Connector, screw-type, M8×11, stainless	7,26	6,31	631,00
100	1.21.5S1M8/40	Connector, screw-type, M8×40	3,21	2,79	279,00
100	1.21.5S5M8/11	Connector, screw-type, parallel-square, M8×11	2,65	2,30	230,00
98	1.21.5V0	Connector, profile extension	5,32	4,63	463,00
98	1.21.5V0V	Connector, profile extension, stainless	11,52	10,02	1.002,00

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
Connectors for profiles with core hole-Ø 12 mm, PG 60					
98	1.21.6/2V0	Connector, profile extension 60/20	5,32	4,63	463,00
98	1.21.6/2V0V	Connector, profile extension 60/20, stainless	11,52	10,02	1.002,00
98	1.21.6/3V0	Connector, profile extension 60/30	5,32	4,63	463,00
98	1.21.6/3V0V	Connector, profile extension 60/30, stainless	11,52	10,02	1.002,00
98	1.21.6/45V0	Connector, profile extension 60/45	5,32	4,63	463,00
98	1.21.6/45V0V	Connector, profile extension 60/45, stainless	11,52	10,02	1.002,00
98	1.21.6/4V0	Connector, profile extension 60/40	5,32	4,63	463,00
98	1.21.6/4V0V	Connector, profile extension 60/40, stainless	11,52	10,02	1.002,00
98	1.21.6/5V0	Connector, profile extension 60/50	5,32	4,63	463,00
98	1.21.6/5V0V	Connector, profile extension 60/50, stainless	11,52	10,02	1.002,00
96	1.21.60E40	Connector, square head, universal	4,11	3,57	357,00
96	1.21.60F41	Connector, square head, standard	4,11	3,57	357,00
96	1.21.60F42	Connector, square head, standard 90 deg.	4,11	3,57	357,00
96	1.21.60H0	Connector, universal, H	2,65	2,30	230,00
100	1.21.60S1M8/7	Connector, screw-type, M8×7	2,66	2,31	231,00
96	1.21.6E0	Connector, universal	2,65	2,30	230,00
96	1.21.6E0E	Connector, universal, grounding	3,34	2,90	290,00
	1.21.6E0EV	Connector, universal, grounding, stainless	7,94	6,90	690,00
96	1.21.6E0V	Connector, universal, stainless	7,94	6,90	690,00
96	1.21.6E1	Connector, standard	2,65	2,30	230,00
97	1.21.6E1B1L/□□	Connector, oblique-bent anchor standard l., /□□ deg.	4,04	3,51	351,00
	1.21.6E1B1LV/□□	Connector, oblique-bent anchor standard l., /□□ deg., stainless	8,63	7,50	750,00
97	1.21.6E1B1R/□□	Connector, oblique-bent anchor standard r., /□□ deg.	4,04	3,51	351,00
	1.21.6E1B1RV/□□	Connector, oblique-bent anchor standard r., /□□ deg., stainless	8,63	7,50	750,00
96	1.21.6E1E	Connector, standard, grounding	3,34	2,90	290,00
96	1.21.6E1V	Connector, standard, stainless	7,94	6,90	690,00
96	1.21.6E2	Connector, standard 90 deg.	2,65	2,30	230,00
97	1.21.6E2B2/□□	Connector, oblique 90 deg.-bent anchor 90 deg., /□□ deg.	4,04	3,51	351,00
	1.21.6E2B2V/□□	Connector, oblique 90 deg.-bent anchor 90 deg., /□□ deg., stainless	8,63	7,50	750,00
96	1.21.6E2E	Connector, standard 90 deg., grounding	3,34	2,90	290,00
96	1.21.6E2V	Connector, standard 90 deg., stainless	7,94	6,90	690,00
98	1.21.6E5	Connector, parallel-square	2,65	2,30	230,00
96	1.21.6EB1L/□□	Connector, oblique-bent anchor l., /□□ deg.	4,04	3,51	351,00
96	1.21.6EB1LE/□□	Connector, oblique-bent anchor l., /□□ deg., grounding	4,69	4,08	408,00
97	1.21.6EB1R/□□	Connector, oblique-bent anchor r., /□□ deg.	4,04	3,51	351,00
97	1.21.6EB1RE/□□	Connector, oblique-bent anchor r., /□□ deg., grounding	4,69	4,08	408,00
97	1.21.6EB2/□□	Connector, oblique 90 deg.-bent anchor, /□□ deg.	4,04	3,51	351,00
97	1.21.6EB2E/□□	Connector, oblique 90 deg.-bent anchor, /□□ deg., grounding	4,69	4,08	408,00
96	1.21.6EK1	Connector, oblique-hinge l. + r.	5,23	4,55	455,00
96	1.21.6EK1V	Connector, oblique-hinge l. + r., stainless	8,06	7,01	701,00
97	1.21.6EK2	Connector, oblique 90 deg.-hinge	5,23	4,55	455,00
97	1.21.6EK2V	Connector, oblique 90 deg.-hinge, stainless	8,06	7,01	701,00
97	1.21.6EK3	Connector, oblique-cross-hinge	5,23	4,55	455,00
97	1.21.6EK3V	Connector, oblique-cross-hinge, stainless	8,06	7,01	701,00
97	1.21.6EK4	Connector, oblique-cross-hinge 90 deg.	5,23	4,55	455,00
97	1.21.6EK4V	Connector, oblique-cross-hinge 90 deg., stainless	8,06	7,01	701,00
96	1.21.6F0	Connector, universal	2,65	2,30	230,00
96	1.21.6F0E	Connector, universal, grounding	3,34	2,90	290,00
96	1.21.6F0V	Connector, universal, stainless	7,26	6,31	631,00
96	1.21.6F1	Connector, standard	2,65	2,30	230,00
97	1.21.6F1B1L/□□	Connector, oblique-bent anchor standard l., /□□ deg.	4,04	3,51	351,00
97	1.21.6F1B1R/□□	Connector, oblique-bent anchor standard r., /□□ deg.	4,04	3,51	351,00

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
96	1.21.6F1E	Connector, standard, grounding	3,34	2,90	290,00
96	1.21.6F1V	Connector, standard, stainless	7,26	6,31	631,00
96	1.21.6F2	Connector, standard 90 deg.	2,65	2,30	230,00
97	1.21.6F2B2/□□	Connector, oblique 90 deg.-bent anchor 90 deg., /□□ deg.	4,04	3,51	351,00
96	1.21.6F2E	Connector, standard 90 deg., grounding	3,34	2,90	290,00
96	1.21.6F2V	Connector, standard 90 deg., stainless	7,26	6,31	631,00
98	1.21.6F5	Connector, parallel-square	2,65	2,30	230,00
96	1.21.6FB1L/□□	Connector, oblique-bent anchor l., /□□ deg.	4,04	3,51	351,00
96	1.21.6FB1LE/□□	Connector, oblique-bent anchor l., /□□ deg., grounding	4,69	4,08	408,00
97	1.21.6FB1R/□□	Connector, oblique-bent anchor r., /□□ deg.	4,04	3,51	351,00
97	1.21.6FB1RE/□□	Connector, oblique-bent anchor r., /□□ deg., grounding	4,69	4,08	408,00
97	1.21.6FB2/□□	Connector, oblique 90 deg.-bent anchor, /□□ deg.	4,04	3,51	351,00
97	1.21.6FB2E/□□	Connector, oblique 90 deg.-bent anchor, /□□ deg., grounding	4,69	4,08	408,00
96	1.21.6FK1	Connector, oblique-hinge l. + r.	5,23	4,55	455,00
96	1.21.6FK1V	Connector, oblique-hinge l. + r., stainless	8,06	7,01	701,00
97	1.21.6FK2	Connector, oblique 90 deg.-hinge	5,23	4,55	455,00
97	1.21.6FK2V	Connector, oblique 90 deg.-hinge, stainless	8,06	7,01	701,00
97	1.21.6FK3	Connector, oblique-cross-hinge	5,23	4,55	455,00
97	1.21.6FK4	Connector, oblique-cross-hinge 90 deg.	5,23	4,55	455,00
99	1.21.6G1	Connector, miter-hinge l. + r.	6,54	5,69	569,00
99	1.21.6G1V	Connector, miter-hinge l. + r., stainless	11,24	9,77	977,00
99	1.21.6G2	Connector, miter 90 deg.-hinge l. + r.	6,54	5,69	569,00
99	1.21.6G2V	Connector, miter 90 deg.-hinge l. + r., stainless	11,24	9,77	977,00
99	1.21.6GB1/□□	Connector, miter-bent anchor l. + r., /□□ deg.	7,49	6,51	651,00
99	1.21.6GB2L/□□	Connector, miter 90 deg.-bent anchor l., /□□ deg.	7,49	6,51	651,00
99	1.21.6GB2R/□□	Connector, miter 90 deg.-bent anchor r., /□□ deg.	7,49	6,51	651,00
99	1.21.6GS	Connector, shifter	7,84	6,82	682,00
100	1.21.6S1M6/11	Connector, screw-type, M6×11	2,65	2,30	230,00
100	1.21.6S1M8/11	Connector, screw-type, M8×11	2,65	2,30	230,00
	1.21.6S1M10/11	Connector, screw-type, M10×11	2,65	2,30	230,00
100	1.21.6S1M8/11V	Connector, screw-type, M8×11, stainless	7,26	6,31	631,00
100	1.21.6S1M8/40	Connector, screw-type, M8×40	3,21	2,79	279,00
100	1.21.6S5M8/11	Connector, screw-type, parallel-square, M8×11	2,65	2,30	230,00
98	1.21.6V0	Connector, profile extension	5,32	4,63	463,00
98	1.21.6V0V	Connector, profile extension, stainless	11,52	10,02	1.002,00

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
Connector components / Connection elements					
107	1.21.A1E0	Anchor, universal, incl. spring	1,39	1,21	121,00
107	1.21.A1E0E	Anchor, universal, grounding, incl. spring	2,08	1,81	181,00
107	1.21.A1E0V	Anchor, universal, stainless, incl. spring	4,81	4,18	418,00
	1.21.A1E0EV	Anchor, universal, grounding, stainless, incl. spring	4,81	4,18	418,00
107	1.21.A1E1	Anchor, standard, incl. spring	1,39	1,21	121,00
107	1.21.A1E1B1L/□□	Anchor, oblique, bent, standard l., /□□ deg., incl. spring	2,76	2,40	240,00
	1.21.A1E1B1LV/□□	Anchor, oblique, bent, standard l., /□□ deg., stainless, incl. spring	5,49	4,77	477,00
107	1.21.A1E1B1R/□□	Anchor, oblique, bent, standard r., /□□ deg., incl. spring	2,76	2,40	240,00
	1.21.A1E1B1RV/□□	Anchor, oblique, bent, standard r., /□□ deg., stainless, incl. spring	5,49	4,77	477,00
107	1.21.A1E1E	Anchor, standard, grounding, incl. spring	2,08	1,81	181,00
107	1.21.A1E1V	Anchor, standard, stainless, incl. spring	4,81	4,18	418,00
107	1.21.A1E2	Anchor, standard 90 deg., incl. spring	1,39	1,21	121,00
107	1.21.A1E2B2/□□	Anchor, oblique 90 deg.-bent 90 deg., /□□ deg., incl. spring	2,76	2,40	240,00
	1.21.A1E2B2V/□□	Anchor, oblique 90 deg.-bent 90 deg., /□□ deg., stainless, incl. spring	5,49	4,77	477,00
107	1.21.A1E2E	Anchor, standard 90 deg., grounding, incl. spring	2,08	1,81	181,00
107	1.21.A1E2V	Anchor, standard 90 deg., stainless, incl. spring	4,81	4,18	418,00
107	1.21.A1E40	Anchor, square head, universal, E-slot, incl. spring	2,84	2,47	247,00
107	1.21.A1EB1L/□□	Anchor, oblique, bent l., /□□ deg., incl. spring	2,76	2,40	240,00
107	1.21.A1EB1LE/□□	Anchor, oblique, bent l., /□□ deg., grounding, incl. spring	3,44	2,99	299,00
107	1.21.A1EB1R/□□	Anchor, oblique, bent r., /□□ deg., incl. spring	2,76	2,40	240,00
107	1.21.A1EB1RE/□□	Anchor, oblique, bent r., /□□ deg., grounding, incl. spring	3,44	2,99	299,00
107	1.21.A1EB2/□□	Anchor, oblique 90 deg., bent, /□□ deg., incl. spring	2,76	2,40	240,00
107	1.21.A1EB2E/□□	Anchor, oblique 90 deg., bent, /□□ deg., grounding, incl. spring	3,44	2,99	299,00
107	1.21.A1EK1	Anchor, oblique-hinge l. + r., incl. spring	3,98	3,46	346,00
107	1.21.A1EK1V	Anchor, oblique-hinge l. + r., stainless, incl. spring	4,93	4,29	429,00
107	1.21.A1EK2	Anchor, oblique 90 deg.-hinge, incl. spring	3,98	3,46	346,00
107	1.21.A1EK2V	Anchor, oblique 90 deg.-hinge, stainless, incl. spring	4,93	4,29	429,00
107	1.21.A1EK3	Anchor, oblique-cross-hinge, incl. spring	3,98	3,46	346,00
107	1.21.A1EK3V	Anchor, oblique-cross-hinge, stainless, incl. spring	4,93	4,29	429,00
107	1.21.A1EK4	Anchor, oblique-cross-hinge 90 deg., incl. spring	3,98	3,46	346,00
107	1.21.A1EK4V	Anchor, oblique-cross-hinge 90 deg., stainless, incl. spring	4,93	4,29	429,00
107	1.21.A1F0	Anchor, universal, incl. spring	1,39	1,21	121,00
107	1.21.A1F0E	Anchor, universal, grounding, incl. spring	2,08	1,81	181,00
107	1.21.A1F0V	Anchor, universal, stainless, incl. spring	4,12	3,58	358,00
107	1.21.A1F1	Anchor, standard, incl. spring	1,39	1,21	121,00
107	1.21.A1F1B1L/□□	Anchor, oblique, bent standard l., /□□ deg., incl. spring	2,76	2,40	240,00
107	1.21.A1F1B1R/□□	Anchor, oblique, bent standard r., /□□ deg., incl. spring	2,76	2,40	240,00
107	1.21.A1F1E	Anchor, standard, grounding, incl. spring	2,08	1,81	181,00
107	1.21.A1F1V	Anchor, standard, stainless, incl. spring	4,12	3,58	358,00
107	1.21.A1F2	Anchor, standard 90 deg., incl. spring	1,39	1,21	121,00
107	1.21.A1F2B2/□□	Anchor, oblique 90 deg.-bent 90 deg., /□□ deg., incl. spring	2,76	2,40	240,00
107	1.21.A1F2E	Anchor, standard 90 deg., grounding, incl. spring	2,08	1,81	181,00
107	1.21.A1F2V	Anchor, standard 90 deg., stainless, incl. spring	4,12	3,58	358,00
107	1.21.A1F41	Anchor, square head, standard, F-slot, incl. spring	2,84	2,47	247,00
107	1.21.A1F42	Anchor, square head, standard 90 deg., F-slot, incl. spring	2,84	2,47	247,00
107	1.21.A1FB1L/□□	Anchor, oblique, bent l., /□□ deg., incl. spring	2,76	2,40	240,00
107	1.21.A1FB1LE/□□	Anchor, oblique, bent l., /□□ deg., grounding, incl. spring	3,44	2,99	299,00
107	1.21.A1FB1R/□□	Anchor, oblique, bent r., /□□ deg., incl. spring	2,76	2,40	240,00
107	1.21.A1FB1RE/□□	Anchor, oblique, bent r., /□□ deg., grounding, incl. spring	3,44	2,99	299,00
107	1.21.A1FB2/□□	Anchor, oblique 90 deg., bent, /□□ deg., incl. spring	2,76	2,40	240,00
107	1.21.A1FB2E/□□	Anchor, oblique 90 deg., bent, /□□ deg., grounding, incl. spring	3,44	2,99	299,00

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
	1.21.A1FK1	Anchor, oblique-hinge l. + r., incl. spring	3,98	3,46	346,00
107	1.21.A1FK1V	Anchor, oblique-hinge l. + r., stainless, incl. spring	4,93	4,29	429,00
	1.21.A1FK2	Anchor, oblique 90 deg.-hinge, incl. spring	3,98	3,46	346,00
107	1.21.A1FK2V	Anchor, oblique 90 deg.-hinge, stainless, incl. spring	4,93	4,29	429,00
107	1.21.A1FK3	Anchor, oblique-cross-hinge, incl. spring	3,98	3,46	346,00
107	1.21.A1FK4	Anchor, oblique-cross-hinge 90 deg., incl. spring	3,98	3,46	346,00
109	1.21.A1G1	Anchor, miter-hinge l. + r., incl. spring	4,04	3,51	351,00
109	1.21.A1G1V	Anchor, miter-hinge l. + r., stainless, incl. spring	4,97	4,32	432,00
109	1.21.A1G2	Anchor, miter 90 deg.-hinge l. + r., incl. spring	4,04	3,51	351,00
109	1.21.A1G2V	Anchor, miter 90 deg.-hinge l. + r., stainless, incl. spring	4,97	4,32	432,00
109	1.21.A1GB1/□□	Anchor, miter-bent l. + r., /□□ deg., incl. spring	4,98	4,33	433,00
109	1.21.A1GB245L/□□	Anchor, miter 90 deg.-bent l., /□□ deg., incl. spring	4,98	4,33	433,00
109	1.21.A1GB2L/□□	Anchor, miter 90 deg.-bent l., /□□ deg., incl. spring	4,98	4,33	433,00
109	1.21.A1GB2R/□□	Anchor, miter 90 deg.-bent r., /□□ deg., incl. spring	4,98	4,33	433,00
109	1.21.A1GS	Anchor, shifter, incl. spring	5,34	4,64	464,00
107	1.21.A1H0	Anchor, universal, incl. spring	1,39	1,21	121,00
109	1.21.A1SM6/11	Anchor, screw-type, M6×11, incl. spring	1,39	1,21	121,00
109	1.21.A1SM8/11	Anchor, screw-type, M8×11, incl. spring	1,39	1,21	121,00
	1.21.A1SM10/11	Anchor, screw-type, M10×11, incl. spring	1,39	1,21	121,00
109	1.21.A1SM8/11V	Anchor, screw-type, M8×11, stainless, incl. spring	4,12	3,58	358,00
109	1.21.A1SM8/40	Anchor, screw-type, M8×40, incl. spring	1,96	1,70	170,00
109	1.21.A1SM8/7	Anchor, screw-type, M8×7, incl. spring	1,39	1,21	121,00
109	1.21.A1V0	Anchor, profile extension, incl. spring	2,82	2,45	245,00
111	1.21.A1V040	Anchor for connector extension / parallel, incl. springs	2,82	2,45	245,00
109	1.21.A1V0V	Anchor, profile extension, stainless, incl. spring	5,27	4,58	458,00
107	1.21.A2E5	Anchor, parallel	1,37	1,19	119,00
107	1.21.A2F5	Anchor, parallel	1,37	1,19	119,00
109	1.21.A2SM8/11	Anchor, screw-type, parallel 20 mm, M8×11	1,37	1,19	119,00
110	1.21.A31E5	Anchor, parallel, 30×30 soft	1,37	1,19	119,00
110	1.21.A31F5	Anchor, parallel, 30×30 soft	1,37	1,19	119,00
107	1.21.A3E2-5	Anchor, parallel-square / high 90 deg.	1,37	1,19	119,00
107	1.21.A3E5	Anchor, parallel	1,37	1,19	119,00
107	1.21.A3F5	Anchor, parallel	1,37	1,19	119,00
109	1.21.A3SM8/11	Anchor, screw-type, parallel 30 mm, M8×11	1,37	1,19	119,00
109	1.21.A3SM8/7	Anchor, screw-type, parallel 30 mm, M8×7	1,37	1,19	119,00
107	1.21.A45E5	Anchor, parallel, incl. spring	1,39	1,21	121,00
107	1.21.A45F5	Anchor, parallel, incl. spring	1,39	1,21	121,00
109	1.21.A45SM8/11	Anchor, screw-type, parallel 45 mm, M8×11	1,37	1,19	119,00
107	1.21.A4E5	Anchor, parallel, incl. spring	1,39	1,21	121,00
	1.21.A4E5V	Anchor, parallel, stainless, incl. spring	4,81	4,18	418,00
107	1.21.A4F5	Anchor, parallel, incl. spring	1,39	1,21	121,00
109	1.21.A4SM8/11	Anchor, screw-type, parallel 40 mm, M8×11	1,37	1,19	119,00
109	1.21.A4SM8/7	Anchor, screw-type, parallel 40 mm, M8×7	1,37	1,19	119,00
296	1.21.A55SM8/11	Anchor, screw-type, parallel 55 mm, M8×11	1,37	1,19	119,00
107	1.21.A5E5	Anchor, parallel, incl. spring	1,39	1,21	121,00
	1.21.A5E5V	Anchor, parallel, stainless, incl. spring	4,81	4,18	418,00
107	1.21.A5F5	Anchor, parallel, incl. spring	1,39	1,21	121,00
109	1.21.A5SM8/11	Anchor, screw-type, parallel 50 mm, M8×11	1,37	1,19	119,00
107	1.21.A6E5	Anchor, parallel, incl. spring	1,39	1,21	121,00
107	1.21.A6F5	Anchor, parallel, incl. spring	1,39	1,21	121,00
109	1.21.A6SM8/11	Anchor, screw-type, parallel 60 mm, M8×11	1,37	1,19	119,00
113	1.21.ASEE0	Anchor, universal	1,37	1,19	119,00
113	1.21.ASEE1	Anchor, standard	1,37	1,19	119,00
113	1.21.ASEE2	Anchor, standard 90 deg.	1,37	1,19	119,00

□.□□.□□□□□□.□□.99 = PU of 100 pieces

* PU-article: 4,00 € low quantity surcharge

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
113	1.21.ASEF0	Anchor, universal	1,37	1,19	119,00
113	1.21.ASEF1	Anchor, standard	1,37	1,19	119,00
113	1.21.ASEF2	Anchor, standard 90 deg.	1,37	1,19	119,00
115	1.21.ASTM6/11	Anchor, screw-type, for ST-Connector	1,39	1,21	121,00
102	1.21.B20	Cross bushing PG 20, F, incl. setscrew	1,25	1,09	109,00
102	1.21.B20V	Cross bushing PG 20, F, incl. setscrew, stainless	3,14	2,73	273,00
102	1.21.B30	Cross bushing PG 30, incl. setscrew	1,25	1,09	109,00
102	1.21.B30V	Cross bushing PG 30, stainless, incl. setscrew	3,14	2,73	273,00
103	1.21.B31	Cross bushing, special, B31	1,25	1,09	109,00
102	1.21.B34	Cross bushing PG 30, F 4x45 deg., incl. setscrew	1,25	1,09	109,00
102	1.21.B40	Cross bushing PG 40, incl. setscrew	1,25	1,09	109,00
102	1.21.B40R	Cross bushing PG 40, knurled, incl. setscrew	2,21	1,92	192,00
102	1.21.B40V	Cross bushing PG 40, stainless, incl. setscrew	3,14	2,73	273,00
102	1.21.B44	Cross bushing PG 40, F 4x45 deg., incl. setscrew	1,25	1,09	109,00
102	1.21.B45	Cross bushing PG 45, incl. setscrew	1,25	1,09	109,00
102	1.21.B45V	Cross bushing PG 45, stainless, incl. setscrew	3,14	2,73	273,00
102	1.21.B50	Cross bushing PG 50, incl. setscrew	1,25	1,09	109,00
102	1.21.B50V	Cross bushing PG 50, stainless, incl. setscrew	3,14	2,73	273,00
102	1.21.B60	Cross bushing PG 60, incl. setscrew	1,25	1,09	109,00
102	1.21.B60V	Cross bushing PG 60, stainless, incl. setscrew	3,14	2,73	273,00
103	1.21.BE3	Cross bushing E3 slot, incl. setscrew	1,25	1,09	109,00
103	1.21.BE4	Cross bushing E4 slot, incl. setscrew	1,25	1,09	109,00
113	1.21.SE3E0	Connector, universal, special	2,65	2,30	230,00
113	1.21.SE3E1	Connector, standard, special	2,65	2,30	230,00
113	1.21.SE3E2	Connector, standard 90 deg., special	2,65	2,30	230,00
113	1.21.SE3F0	Connector, standard, special	2,65	2,30	230,00
113	1.21.SE3F1	Connector, standard, special	2,65	2,30	230,00
113	1.21.SE3F2	Connector, standard 90 deg., special	2,65	2,30	230,00
113	1.21.SE4E0	Connector, universal, special	2,65	2,30	230,00
113	1.21.SE4E1	Connector, standard, special	2,65	2,30	230,00
113	1.21.SE4E2	Connector, standard 90 deg., special	2,65	2,30	230,00
113	1.21.SE4F0	Connector, universal, special	2,65	2,30	230,00
113	1.21.SE4F1	Connector, standard, special	2,65	2,30	230,00
113	1.21.SE4F2	Connector, standard 90 deg., special	2,65	2,30	230,00
103	1.21.STBM6	ST-Cross bushing	1,37	1,19	119,00
114	1.21.STEM620	ST-Connector	3,40	2,96	296,00
115	1.21.STESM6/11	ST-Connector with anchor, screw-type	3,82	3,32	332,00
103	1.21.STSB40	ST-Cross bushing	1,27	1,10	110,00
101	1.21.VSEM14	Connector screw, M14, E-Head	1,50	1,30	130,00
101	1.21.VSES126S	Connector screw, self-cutting, E-slot, S12.6, heavy	3,45	3,00	300,00
101	1.21.VSES128L	Connector screw, self-cutting, E-slot, S12.8, light	5,73	4,98	498,00
101	1.21.VSFM14	Connector screw, M14, F-Head	1,50	1,30	130,00
101	1.21.VSFS126S	Connector screw, self-cutting, F-slot, S12.6, heavy	3,45	3,00	300,00
101	1.21.VSFS128L	Connector screw, self-cutting, F-slot, S12.8, light	3,45	3,00	300,00
117	1.25.41.E3	Cross connector E3	7,83	6,81	681,00
117	1.25.41.E4	Cross connector E4	7,83	6,81	681,00
118	1.25.E3E3/5	Parallel connector, for subsequent insertion, E3/E3	5,98	5,20	520,00
118	1.25.E3F/5	Parallel connector, for subsequent insertion, E3/F	5,98	5,20	520,00
118	1.25.E3H/5	Parallel connector, for subsequent insertion, E3/H	5,98	5,20	520,00
118	1.25.E4E3/5	Parallel connector, for subsequent insertion, E4/E3	5,98	5,20	520,00
118	1.25.E4E4/5	Parallel connector, for subsequent insertion, E4/E4	5,98	5,20	520,00
118	1.25.E4F/5	Parallel connector, for subsequent insertion, E4/F	5,98	5,20	520,00
119	1.26.EM8.24L	Insertion connector L24, low	1,99	1,73	173,00
119	1.26.EM8.24S	Insertion connector L24, high	2,07	1,80	180,00
119	1.26.EM8.32S	Insertion connector L32, high	2,79	2,43	243,00
119	1.26.EM8.A24	Connector cover, stainless, for insertion connector L24	0,55	0,48	48,00

□.□□.□□□□□□.□□.99 = PU of 100 pieces

* PU-article: 4,00 € low quantity surcharge

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
133	1.29.11240	Anti-twist device for connector	0,96	0,86	86,00
134	1.29.321.EM6	Anti-twist device E, M6	2,34	2,11	211,00
134	1.29.321.FM6	Anti-twist device F, M6	2,34	2,11	211,00
135	1.29.324.EM6	Anti-twist device for subsequent ins., E M6	2,34	2,11	211,00
135	1.29.324.FM6	Anti-twist device for subsequent ins., F M6	2,34	2,11	211,00
136	1.29.500620	Clamping lever 40 for connector, M6×20	8,97	8,07	807,00
136	1.29.500820	Clamping lever 40 for connector, M8×20	8,97	8,07	807,00
136	1.29.501020	Clamping lever 40 for connector, M10×20	8,97	8,07	807,00
136	1.29.501030	Clamping lever 40 for connector, M10×30	8,97	8,07	807,00
136	1.29.650620	Clamping lever 65 for connector, M6×20	9,61	8,65	865,00
136	1.29.650820	Clamping lever 65 for connector, M8×20	9,61	8,65	865,00
136	1.29.650830	Clamping lever 65 for connector, M8×30	9,61	8,65	865,00
136	1.29.651020	Clamping lever 65 for connector, M10×20	9,61	8,65	865,00
136	1.29.651030	Clamping lever 65 for connector, M10×30	9,61	8,65	865,00
136	1.29.800820	Clamping lever 80 for connector, M8×20	10,66	9,59	959,00
136	1.29.801020	Clamping lever 80 for connector, M10×20	10,66	9,59	959,00
136	1.29.801030	Clamping lever 80 for connector, M10×30	10,66	9,59	959,00
Accessories					
143	1.31.4HM3	Threaded plate subsequent insertion H, M3	0,64	0,58	58,00
143	1.31.4HM4	Threaded plate subsequent insertion H, M4	0,64	0,58	58,00
143	1.31.4HM5	Threaded plate subsequent insertion H, M5	0,64	0,58	58,00
144	1.31.6E2M6	Threaded plate, heavy, E, 2×M6	1,14	1,03	103,00
144	1.31.6E2M8	Threaded plate, heavy, E, 2×M8	1,14	1,03	103,00
144	1.31.6EM6	Threaded plate, heavy, E, M6	0,39	0,35	35,00
144	1.31.6EM8	Threaded plate, heavy, E, M8	0,39	0,35	35,00
144	1.31.7EM6	Threaded plate, heavy, E, M6	1,14	1,03	103,00
142	1.31.EM3	Threaded plate E, M3	0,32	0,29	29,00
142	1.31.EM4	Threaded plate E, M4	0,32	0,29	29,00
142	1.31.EM5	Threaded plate E, M5	0,32	0,29	29,00
142	1.31.EM6	Threaded plate E, M6	0,32	0,29	29,00
142	1.31.EM8	Threaded plate E, M8	0,32	0,29	29,00
142	1.31.FM3	Threaded plate F, M3	0,32	0,29	29,00
142	1.31.FM4	Threaded plate F, M4	0,32	0,29	29,00
142	1.31.FM5	Threaded plate F, M5	0,32	0,29	29,00
142	1.31.FM6	Threaded plate F, M6	0,32	0,29	29,00
142	1.31.HM3	Threaded plate H, M3	0,32	0,29	29,00
142	1.31.HM4	Threaded plate H, M4	0,32	0,29	29,00
142	1.31.HM5	Threaded plate H, M5	0,32	0,29	29,00
146	1.32.3EM4	T-Nut for subsequent insertion, w. spring-ball E, M4	0,75	0,68	68,00
146	1.32.3EM5	T-Nut for subsequent insertion, w. spring-ball E, M5	0,75	0,68	68,00
146	1.32.3EM6	T-Nut for subsequent insertion, w. spring-ball E, M6	0,75	0,68	68,00
146	1.32.3EM8	T-Nut for subsequent insertion, w. spring-ball E, M8	0,75	0,68	68,00
148	1.32.4E2M4.25	T-Nut for subsequent insertion, w. spring E, 2×M4	1,77	1,59	159,00
147	1.32.4E2M8.41	T-Nut for subsequent insertion, w. spring E, 2×M8	2,50	2,25	225,00
147	1.32.4EM3	T-Nut for subsequent insertion, w. spring E, M3	1,24	1,12	112,00
147	1.32.4EM4	T-Nut for subsequent insertion, w. spring E, M4	1,24	1,12	112,00
147	1.32.4EM4V	T-Nut for subsequent insertion, w. spring E, M4, stainless	2,34	2,11	211,00
147	1.32.4EM5	T-Nut for subsequent insertion, w. spring E, M5	1,24	1,12	112,00
147	1.32.4EM5V	T-Nut for subsequent insertion, w. spring E, M5, stainless	2,34	2,11	211,00
147	1.32.4EM6	T-Nut for subsequent insertion, w. spring E, M6	1,24	1,12	112,00
147	1.32.4EM6V	T-Nut for subsequent insertion, w. spring E, M6, stainless	2,34	2,11	211,00
147	1.32.4EM8	T-Nut for subsequent insertion, w. spring E, M8	1,24	1,12	112,00
147	1.32.4EM8V	T-Nut for subsequent insertion, w. spring E, M8, stainless	2,34	2,11	211,00

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
148	1.32.4F2M4.25	T-Nut for subsequent insertion, w. spring F, 2xM4	1,77	1,59	159,00
147	1.32.4FM3	T-Nut for subsequent insertion, w. spring F, M3	1,24	1,12	112,00
147	1.32.4FM4	T-Nut for subsequent insertion, w. spring F, M4	1,24	1,12	112,00
147	1.32.4FM5	T-Nut for subsequent insertion, w. spring F, M5	1,24	1,12	112,00
147	1.32.4FM6	T-Nut for subsequent insertion, w. spring F, M6	1,24	1,12	112,00
147	1.32.4FM6V	T-Nut for subsequent insertion, w. spring F, M6, stainless	2,53	2,28	228,00
147	1.32.4FM8	T-Nut for subsequent insertion, w. spring F, M8	1,24	1,12	112,00
147	1.32.4FM8V	T-Nut for subsequent insertion, w. spring F, M8, stainless	2,53	2,28	228,00
145	1.32.EM6	T-Nut with spring E, M6	1,24	1,12	112,00
145	1.32.EM8	T-Nut with spring E, M8	1,24	1,12	112,00
145	1.32.FM6	T-Nut with spring F, M6	1,24	1,12	112,00
145	1.32.FM8	T-Nut with spring F, M8	1,24	1,12	112,00
149	1.33.EM3	Spring-nut E, M3	1,18	1,06	106,00
149	1.33.EM4	Spring-nut E, M4	1,18	1,06	106,00
149	1.33.EM5	Spring-nut E, M5	1,18	1,06	106,00
149	1.33.EM6	Spring-nut E, M6	1,18	1,06	106,00
149	1.33.FM3	Spring-nut F, M3	1,18	1,06	106,00
149	1.33.FM4	Spring-nut F, M4	1,18	1,06	106,00
149	1.33.FM5	Spring-nut F, M5	1,18	1,06	106,00
149	1.33.FM6	Spring-nut F, M6	1,18	1,06	106,00
150	1.34.10EM4	T-slot nut E, M4	0,45	0,41	41,00
150	1.34.10EM5	T-slot nut E, M5	0,45	0,41	41,00
150	1.34.10EM6	T-slot nut E, M6	0,45	0,41	41,00
150	1.34.10FM4	T-slot nut F, M4	0,45	0,41	41,00
150	1.34.10FM5	T-slot nut F, M5	0,45	0,41	41,00
150	1.34.10FM6	T-slot nut F, M6	0,45	0,41	41,00
151	1.34.20EM3	Rhomboid T-slot nut E, M3	0,74	0,67	67,00
151	1.34.20EM4	Rhomboid T-slot nut E, M4	0,74	0,67	67,00
151	1.34.20EM5	Rhomboid T-slot nut E, M5	0,74	0,67	67,00
151	1.34.20EM6	Rhomboid T-slot nut E, M6	0,74	0,67	67,00
152	1.34.EM62	T-Bolt E, M6x20	0,94	0,85	85,00
152	1.34.EM63	T-Bolt E, M6x30	0,94	0,85	85,00
152	1.34.EM82	T-Bolt E, M8x20	0,94	0,85	85,00
152	1.34.EM825	T-Bolt E, M8x25	0,94	0,85	85,00
152	1.34.EM83	T-Bolt E, M8x30	0,94	0,85	85,00
152	1.34.EM84	T-Bolt E, M8x40	0,94	0,85	85,00
152	1.34.FM62	T-Bolt F, M6x20	0,94	0,85	85,00
152	1.34.FM63	T-Bolt F, M6x30	0,94	0,85	85,00
152	1.34.FM82	T-Bolt F, M8x20	0,94	0,85	85,00
152	1.34.FM83	T-Bolt F, M8x30	0,94	0,85	85,00
153	1.35.10804	Threaded insert M8/M4	0,85	0,77	77,00
153	1.35.10805	Threaded insert M8/M5	0,85	0,77	77,00
154	1.35.11204	Threaded insert M12/M4, L15	1,03	0,93	93,00
154	1.35.11205	Threaded insert M12/M5, L15	1,03	0,93	93,00
154	1.35.11206	Threaded insert M12/M6	1,03	0,93	93,00
154	1.35.11208	Threaded insert M12/M8	1,03	0,93	93,00
153	1.35.1140615	Threaded insert M14/M6, L15	1,43	1,29	129,00
153	1.35.1140630	Threaded insert M14/M6, L30	1,83	1,65	165,00
153	1.35.1140815	Threaded insert M14/M8, L15	1,43	1,29	129,00
153	1.35.1140830	Threaded insert M14/M8, L30	1,83	1,65	165,00
153	1.35.1141015	Threaded insert M14/M10, L15	1,43	1,29	129,00
153	1.35.1141030	Threaded insert M14/M10, L30	1,83	1,65	165,00

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
153	1.35.1161215	Threaded insert M16/M12, L15	1,43	1,29	129,00
153	1.35.1161230	Threaded insert M16/M12, L30	1,83	1,65	165,00
155	1.35.606300	Press-fit threaded insert, w/o collar, Ø12/M6, L30	2,41	2,17	217,00
155	1.35.608195	Press-fit threaded insert Ø12/M8, L22.5	4,22	3,80	380,00
155	1.35.608295	Press-fit threaded insert Ø12/M8, L32.5	5,19	4,67	467,00
155	1.35.608300	Press-fit threaded insert, w/o collar, Ø12/M8, L30	2,41	2,17	217,00
155	1.35.608395	Press-fit threaded insert Ø12/M8, L42.5	6,17	5,55	555,00
155	1.35.608445	Press-fit threaded insert Ø12/M8, L47.5	6,70	6,03	603,00
155	1.35.608495	Press-fit threaded insert Ø12/M8, L52.5	7,15	6,44	644,00
155	1.35.610195	Press-fit threaded insert Ø12/M10, L22.5	4,22	3,80	380,00
155	1.35.610295	Press-fit threaded insert Ø12/M10, L32.5	5,19	4,67	467,00
155	1.35.610395	Press-fit threaded insert Ø12/M10, L42.5	6,17	5,55	555,00
155	1.35.610445	Press-fit threaded insert Ø12/M10, L47.5	6,70	6,03	603,00
155	1.35.610495	Press-fit threaded insert Ø12/M10, L52.5	7,15	6,44	644,00
156	1.35.614295	Press-fit threaded insert Ø16/M14, L32.5	5,19	4,67	467,00
156	1.35.614395	Press-fit threaded insert Ø16/M14, L42.5	6,17	5,55	555,00
156	1.35.614445	Press-fit threaded insert Ø16/M14, L47.5	6,70	6,03	603,00
156	1.35.614495	Press-fit threaded insert Ø16/M14, L52.5	7,15	6,44	644,00

Page	Article-No.	Description	cut	Piece	
				€/m	€/m €/Piece
157	1.41.11.1	Cover profile 10, PVC, F/ E, grey	bar 2.5 m		1,36 3,40
157	1.41.11.2	Cover profile 10, PVC, F/ E, black	bar 2.5 m		1,36 3,40
157	1.41.11.3	Cover profile 10, PVC, F/ E, yellow	bar 2.5 m		1,36 3,40
157	1.41.121	Cover profile 10, Alu, F/E	bar 2.5 m		2,70 6,75
157	1.41.15E34.1	Cover profile 34, PVC, E, grey	bar 2.5 m		1,62 4,05
157	1.41.15E34.2	Cover profile 34, PVC, E, black	bar 2.5 m		1,62 4,05
157	1.41.15E34.3	Cover profile 34, PVC, E, yellow	bar 2.5 m		2,64 6,60
158	1.41.16F/E320.2.60	Sliding and cover profile 20, PE, F/E3, black	bar 6.0 m		1,78 10,68
158	1.41.16F/E320.4.60	Sliding and cover profile 20, PE, F/E3, grey/white	bar 6.0 m		1,78 10,68
159	1.41.21.1	Reducing profile PVC, F/E,8/6, grey	bar 2.5 m		1,36 3,40
159	1.41.21.2	Reducing profile PVC, F/E,8/6, black	bar 2.5 m		1,36 3,40
163	1.41.330	Combination profile PVC for 30×14, B6.2	bar 2.5 m		1,36 3,40
163	1.41.350	Combination profile PVC for 50×14, B6.5	bar 2.5 m		2,18 5,45
163	1.41.351	Combination profile PVC for 50×14, B9.0	bar 2.5 m		2,18 5,45
164	1.41.360	Guide profile PVC for slide-profile	bar 2.5 m		3,26 8,15
166	1.41.51E3.1.99	Wedge profile E3, grey	ring 100 m	3,76	3,42 342,00
165	1.41.5E0.1.60	Framing profile one-piece, E, grey	ring 60 m	2,62	2,38 142,80
165	1.41.5E0.2.60	Framing profile one-piece, E, black	ring 60 m	2,62	2,38 142,80
165	1.41.5F0.1.60	Framing profile one-piece, F, grey	ring 60 m	2,09	1,90 114,00
165	1.41.5F0.2.60	Framing profile one-piece, F, black	ring 60 m	2,09	1,90 114,00
168	1.41.606.99	Sponge rubber round cord, Ø6, grey	ring 100 m	1,36	1,24 124,00
168	1.41.608.99	Sponge rubber round cord, Ø8, grey	ring 100 m	1,63	1,48 148,00
168	1.41.610.99	Sponge rubber round cord, Ø10, grey	ring 100 m	2,16	1,96 196,00
168	1.41.612.99	Sponge rubber round cord, Ø12, grey	ring 100 m	2,49	2,26 226,00
168	1.41.618.99	Sponge rubber round cord, Ø18, grey	ring 100 m	6,64	6,04 604,00
169	1.41.6510F.2.40	Sealing profile EPDM, F, black	ring 40 m	2,38	2,16 86,40
171	1.41.71E0110.1.60	Framing profile PVC, E, grey	bar 6.0 m		5,78 34,68
171	1.41.71E0110.2.60	Framing profile PVC, E, black	bar 6.0 m		5,78 34,68
171	1.41.71F0107.1.60	Framing profile F, grey	bar 6.0 m		5,78 34,68
171	1.41.71F0107.2.60	Framing profile F, black	bar 6.0 m		5,78 34,68
172	1.41.8E40.20	Rubber cover-profile E3, black	ring 20 m	6,38	5,80 116,00
172	1.41.8E50.20	Rubber cover-profile E4, black	ring 20 m	7,72	7,02 140,40
172	1.41.8F30.20	Rubber cover-profile F, black	ring 20 m	5,04	4,58 91,60
285	1.41.93100	Twin track guide, L2500	bar 2.5 m		6,44 16,10
161	1.41.E314.1	Combination profile PP, E, 1 - 4.5, grey	bar 2.5 m		1,36 3,40
161	1.41.E314.2	Combination profile PP, E, 1 - 4.5, black	bar 2.5 m		1,36 3,40
161	1.41.E346.1	Combination profile PP, E, 4.5 - 6, grey	bar 2.5 m		1,36 3,40
161	1.41.E346.2	Combination profile PP, E, 4.5 - 6, black	bar 2.5 m		1,36 3,40
161	1.41.F14.1	Combination profile PP, F, 1-4.5, grey	bar 2.5 m		1,36 3,40
161	1.41.F14.2	Combination profile PP, F, 1-4.5, black	bar 2.5 m		1,36 3,40
161	1.41.F46.1	Combination profile PP, F, 4.5-6, grey	bar 2.5 m		1,36 3,40
161	1.41.F46.2	Combination profile PP, F, 4.5-6, black	bar 2.5 m		1,36 3,40
160	1.41.H02.1	Combination profile PVC, H, B2, grey	bar 2.5 m		1,36 3,40
160	1.41.H02.2	Combination profile PVC, H, B2, black	bar 2.5 m		1,36 3,40
160	1.41.H04.1	Combination profile PVC, H, B4, grey	bar 2.5 m		1,36 3,40
160	1.41.H04.2	Combination profile PVC, H, B4, black	bar 2.5 m		1,36 3,40

Page	Article-No.	Description	1 Piece *		
			€/Piece	€/Piece	€/PU
173	1.42.09016040.2	Cover cap 16×40, black	0,75	0,68	68,00
173	1.42.09016080.1	Cover cap 16×80, grey	1,00	0,90	90,00
173	1.42.09016080.2	Cover cap 16×80, black	1,00	0,90	90,00
173	1.42.10200.1	Cover cap 20×20, soft, grey	0,69	0,62	62,00
173	1.42.10200.2	Cover cap 20×20, soft, black	0,69	0,62	62,00
173	1.42.10202.1	Cover cap 20×20, grey	0,69	0,62	62,00
173	1.42.10202.2	Cover cap 20×20, black	0,69	0,62	62,00
173	1.42.10204.1	Cover cap 20×40, grey	0,82	0,74	74,00
173	1.42.10204.2	Cover cap 20×40, black	0,82	0,74	74,00
173	1.42.20201.2	Cover cap 20×10, black	0,62	0,56	56,00
174	1.42.20203.1	Cover cap 20×30, grey	0,75	0,68	68,00
174	1.42.20203.2	Cover cap 20×30, black	0,75	0,68	68,00
174	1.42.20300.1	Cover cap 30×30, soft, grey	0,89	0,80	80,00
174	1.42.20300.2	Cover cap 30×30, soft, black	0,89	0,80	80,00
174	1.42.20303.1	Cover cap 30×30, grey	0,89	0,80	80,00
174	1.42.20303.2	Cover cap 30×30, black	0,89	0,80	80,00
174	1.42.20305.1	Cover cap 30×50, grey	1,56	1,40	140,00
174	1.42.20305.2	Cover cap 30×50, black	1,56	1,40	140,00
174	1.42.20306.1	Cover cap 30×60, grey	1,16	1,04	104,00
174	1.42.20306.2	Cover cap 30×60, black	1,16	1,04	104,00
174	1.42.20310.2	Cover cap 30×100, black	1,56	1,40	140,00
174	1.42.20315.2	Cover cap 30×150, black	2,12	1,91	191,00
174	1.42.20400.1	Cover cap 40×40, soft, grey	1,10	0,99	99,00
174	1.42.20400.2	Cover cap 40×40, soft, black	1,10	0,99	99,00
174	1.42.20404.1	Cover cap 40×40, Ø12, grey	1,10	0,99	99,00
174	1.42.20404.2	Cover cap 40×40, Ø12, black	1,10	0,99	99,00
174	1.42.20408.1	Cover cap 40×80, grey	1,64	1,48	148,00
174	1.42.20408.2	Cover cap 40×80, black	1,64	1,48	148,00
174	1.42.2040R30.2	Cover cap 40, round 30 deg., h4, black	2,52	2,27	227,00
		<i>Please note that the thickness "h" is 4 mm</i>			
174	1.42.2040R45.2	Cover cap 40, round 45 deg., h6, black	1,10	0,99	99,00
174	1.42.2040R60.2	Cover cap 40, round 60 deg., h6, black	1,10	0,99	99,00
174	1.42.2040R90.2	Cover cap 40, round 90 deg., h6, black	1,10	0,99	99,00
174	1.42.2045000.2	Cover cap 45×45, black	1,10	0,99	99,00
174	1.42.2045045.2	Cover cap 45×45, black	1,10	0,99	99,00
174	1.42.2045060.2	Cover cap 45×60, black	1,43	1,29	129,00
174	1.42.2045090.2	Cover cap 45×90, black	1,79	1,61	161,00
175	1.42.2048R00.1	Cover cap 48, grey	1,43	1,29	129,00
175	1.42.2048R00.2	Cover cap 48, black	1,43	1,29	129,00
174	1.42.20500.1	Cover cap 50×50, soft, grey	1,43	1,29	129,00
174	1.42.20500.2	Cover cap 50×50, soft, black	1,43	1,29	129,00
174	1.42.20505.1	Cover cap 50×50, grey	1,43	1,29	129,00
174	1.42.20505.2	Cover cap 50×50, black	1,43	1,29	129,00
174	1.42.20510.1	Cover cap 50×100, grey	2,24	2,02	202,00
174	1.42.20510.2	Cover cap 50×100, black	2,24	2,02	202,00
174	1.42.20515.2	Cover cap 50×150, black	3,13	2,82	282,00
174	1.42.2060060.2	Cover cap 60×60, black	1,43	1,29	129,00
174	1.42.2060080.2	Cover cap 60×80, black	1,71	1,54	154,00
174	1.42.2060090.2	Cover cap 60×90, black	2,24	2,02	202,00
175	1.42.20808.2	Cover cap 80×80, black	2,29	2,06	206,00
175	1.42.2090090.2	Cover cap 90×90, black	2,29	2,06	206,00
175	1.42.21010.2	Cover cap 100×100, black	3,94	3,55	355,00
173	1.42.217.030060.2	Cover cap 30×60 for tube profile, black	0,78	0,70	70,00
173	1.42.217.030100.2	Cover cap 30×100 for tube profile, black	0,97	0,87	87,00
176	1.42.502.1	Cover plug 20, grey	0,21	0,19	19,00
176	1.42.502.2	Cover plug 20, black	0,21	0,19	19,00
176	1.42.503.1	Cover plug 30, grey	0,21	0,19	19,00
176	1.42.503.2	Cover plug 30, black	0,21	0,19	19,00
176	1.42.504.1	Cover plug 40, grey	0,21	0,19	19,00
176	1.42.504.2	Cover plug 40, black	0,21	0,19	19,00
176	1.42.505.1	Cover plug 50, grey	0,21	0,19	19,00
176	1.42.505.2	Cover plug 50, black	0,21	0,19	19,00
177	1.42.5120.1	Cover plug 20 domed, grey	0,21	0,19	19,00
177	1.42.5120.2	Cover plug 20 domed, black	0,21	0,19	19,00

□.□□.□□□□□□.□□.99 = PU of 100 pieces

* PU-article: 4,00 € low quantity surcharge

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
177	1.42.5130.1	Cover plug 30 domed, grey	0,21	0,19	19,00
177	1.42.5130.2	Cover plug 30 domed, black	0,21	0,19	19,00
177	1.42.5140.1	Cover plug 40 domed, grey	0,21	0,19	19,00
177	1.42.5140.2	Cover plug 40 domed, black	0,21	0,19	19,00
177	1.42.5145.1	Cover plug 45 domed, grey	0,21	0,19	19,00
177	1.42.5145.2	Cover plug 45 domed, black	0,21	0,19	19,00
177	1.42.5150.1	Cover plug 50 domed, grey	0,21	0,19	19,00
177	1.42.5150.2	Cover plug 50 domed, black	0,21	0,19	19,00
177	1.42.5160.1	Cover plug 60 domed, grey	0,21	0,19	19,00
177	1.42.5160.2	Cover plug 60 domed, black	0,21	0,19	19,00
178	1.42.6020.1	Tube cover cap, Ø20, grey	0,21	0,19	19,00
178	1.42.6020.2	Tube cover cap, Ø20, black	0,21	0,19	19,00
178	1.42.6030.1	Tube cover cap, Ø30, grey	0,26	0,23	23,00
178	1.42.6030.2	Tube cover cap, Ø30, black	0,26	0,23	23,00
178	1.42.6040.1	Tube cover cap, Ø40, grey	0,35	0,32	32,00
178	1.42.6040.2	Tube cover cap, Ø40, black	0,35	0,32	32,00
178	1.42.6114.1	Cover plug 15, grey	0,21	0,19	19,00
178	1.42.6114.2	Cover plug 15, black	0,21	0,19	19,00
179	1.43.10030030.1	Radius seal 30, square, 1R, grey	0,89	0,80	80,00
179	1.43.10030030.2	Radius seal 30, square, 1R, black	0,89	0,80	80,00
179	1.43.10030060.1	Radius seal 30×60, rectangle, 1R, grey	1,16	1,04	104,00
179	1.43.10030060.2	Radius seal 30×60, rectangle, 1R, black	1,16	1,04	104,00
179	1.43.10040040.1	Radius seal 40, square, 1R, grey	1,10	0,99	99,00
179	1.43.10040040.2	Radius seal 40, square, 1R, black	1,10	0,99	99,00
179	1.43.10040080.1	Radius seal 40×80, rectangle, 1R, grey	1,64	1,48	148,00
179	1.43.10040080.2	Radius seal 40×80, rectangle, 1R, black	1,64	1,48	148,00
179	1.43.10045045.1	Radius seal 45, square, 1R, grey	1,33	1,20	120,00
179	1.43.10045045.2	Radius seal 45, square, 1R, black	1,33	1,20	120,00
179	1.43.10045090.1	Radius seal 45×90, rectangle, 1R, grey	1,93	1,74	174,00
179	1.43.10045090.2	Radius seal 45×90, rectangle, 1R, black	1,93	1,74	174,00
180	1.43.10060060.1	Radius seal 60, square, 1R, grey	1,43	1,29	129,00
180	1.43.10060060.2	Radius seal 60, square, 1R, black	1,43	1,29	129,00
180	1.43.10080080.1	Radius seal 80, square, 1R, grey	1,77	1,59	159,00
180	1.43.10080080.2	Radius seal 80, square, 1R, black	1,77	1,59	159,00
180	1.43.11030060.1	Radius seal 30×60, rectangle 90 deg., 1R, grey	1,16	1,04	104,00
180	1.43.11030060.2	Radius seal 30×60, rectangle 90 deg., 1R, black	1,16	1,04	104,00
180	1.43.11040080.1	Radius seal 40×80, rectangle 90 deg., 1R, grey	1,64	1,48	148,00
180	1.43.11040080.2	Radius seal 40×80, rectangle 90 deg., 1R, black	1,64	1,48	148,00
180	1.43.11045090.1	Radius seal 45×90, rectangle 90 deg., 1R, grey	1,93	1,74	174,00
180	1.43.11045090.2	Radius seal 45×90, rectangle 90 deg., 1R, black	1,93	1,74	174,00
180	1.43.20030030.1	Radius seal 30, square, 2R, grey	0,89	0,80	80,00
180	1.43.20030030.2	Radius seal 30, square, 2R, black	0,89	0,80	80,00
180	1.43.20030060.1	Radius seal 30×60, rectangle, 2R, grey	1,16	1,04	104,00
180	1.43.20030060.2	Radius seal 30×60, rectangle, 2R, black	1,16	1,04	104,00
180	1.43.20040040.1	Radius seal 40, square, 2R, grey	1,10	0,99	99,00
180	1.43.20040040.2	Radius seal 40, square, 2R, black	1,10	0,99	99,00
180	1.43.20040080.1	Radius seal 40×80, rectangle, 2R, grey	1,64	1,48	148,00
180	1.43.20040080.2	Radius seal 40×80, rectangle, 2R, black	1,64	1,48	148,00
180	1.43.20045045.1	Radius seal 45, square, 2R, grey	1,33	1,20	120,00
180	1.43.20045045.2	Radius seal 45, square, 2R, black	1,33	1,20	120,00
180	1.43.20045090.1	Radius seal 45×90, rectangle, 2R, grey	1,93	1,74	174,00
180	1.43.20045090.2	Radius seal 45×90, rectangle, 2R, black	1,93	1,74	174,00
180	1.43.20060060.1	Radius seal 60, square, 2R, grey	1,43	1,29	129,00
180	1.43.20060060.2	Radius seal 60, square, 2R, black	1,43	1,29	129,00
180	1.43.20080080.1	Radius seal 80, square, 2R, grey	1,77	1,59	159,00
180	1.43.20080080.2	Radius seal 80, square, 2R, black	1,77	1,59	159,00
180	1.43.21030060.1	Radius seal 30×60, rectangle 90 deg., 2R, grey	1,16	1,04	104,00
180	1.43.21030060.2	Radius seal 30×60, rectangle 90 deg., 2R, black	1,16	1,04	104,00
180	1.43.21040080.1	Radius seal 40×80, rectangle 90 deg., 2R, grey	1,64	1,48	148,00
180	1.43.21040080.2	Radius seal 40×80, rectangle 90 deg., 2R, black	1,64	1,48	148,00
180	1.43.21045090.1	Radius seal 45×90, rectangle 90 deg., 2R, grey	2,52	2,27	227,00
180	1.43.21045090.2	Radius seal 45×90, rectangle 90 deg., 2R, black	2,52	2,27	227,00

□.□□.□□□□□□.□□.99 = PU of 100 pieces

* PU-article: 4,00 € low quantity surcharge

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
181	1.43.71030030.1	Radius compensation 30×30, grey	1,05	0,95	95,00
181	1.43.71030030.2	Radius compensation 30×30, black	1,05	0,95	95,00
181	1.43.71040040.1	Radius compensation 40×40, grey	1,30	1,17	117,00
181	1.43.71040040.2	Radius compensation 40×40, black	1,30	1,17	117,00
181	1.43.71048000.1	Radius compensation 48, grey	1,43	1,29	129,00
181	1.43.71048000.2	Radius compensation 48, black	1,43	1,29	129,00
182	1.44.002003	Floor levelling screw, SW20, M8×30	2,19	1,97	197,00
182	1.44.002403	Floor levelling screw, D24, M8×30	2,19	1,97	197,00
182	1.44.003020	Levelling foot, PA, 20, M8×25	2,71	2,44	244,00
183	1.44.203008	Manual levelling foot 30	5,65	5,09	509,00
183	1.44.204008	Manual levelling foot 40	6,05	5,45	545,00
184	1.44.303002	Levelling furniture foot, Ø30, M10×20	1,91	1,72	172,00
184	1.44.303507	Levelling foot, Ø35, M10×70	1,91	1,72	172,00
184	1.44.304505	Levelling foot, Ø45, M10×50	2,59	2,33	233,00
184	1.44.304507	Levelling foot, Ø45, M10×70	2,59	2,33	233,00
186	1.44.411030	Adjustable tilt-foot plate PA, 30	2,40	2,16	216,00
186	1.44.411040	Adjustable tilt-foot plate PA, 40	2,74	2,47	247,00
186	1.44.411045	Adjustable tilt-foot plate PA, 45	2,79	2,51	251,00
186	1.44.411050	Adjustable tilt-foot plate PA, 50	2,86	2,57	257,00
186	1.44.411060	Adjustable tilt-foot plate PA, 60	2,99	2,69	269,00
187	1.44.411080	Adjustable tilt-foot plate PA, 80, w. mounting holes	3,51	3,16	316,00
187	1.44.411100	Adjustable tilt-foot plate PA, 100, w. mounting holes	8,45	7,61	761,00
187	1.44.411120	Adjustable tilt-foot plate PA, 120, w. mounting holes	9,75	8,78	878,00
186	1.44.431030	Adjustable tilt-foot plate GD-Zn, 30	6,95	6,26	626,00
186	1.44.431030V	Adjustable tilt-foot plate stainless, 30	14,72	13,25	1.325,00
186	1.44.431040	Adjustable tilt-foot plate GD-Zn, 40	7,80	7,02	702,00
186	1.44.431040V	Adjustable tilt-foot plate stainless, 40	16,69	15,02	1.502,00
186	1.44.431045	Adjustable tilt-foot plate GD-Zn, 45	9,30	8,37	837,00
186	1.44.431045V	Adjustable tilt-foot plate stainless, 45	20,49	18,44	1.844,00
186	1.44.431050	Adjustable tilt-foot plate GD-Zn, 50	9,94	8,95	895,00
186	1.44.431050V	Adjustable tilt-foot plate stainless, 50	21,93	19,74	1.974,00
186	1.44.431060	Adjustable tilt-foot plate GD-Zn, 60	12,09	10,88	1.088,00
186	1.44.431060V	Adjustable tilt-foot plate stainless, 60	26,55	23,90	2.390,00
186	1.44.431080	Adjustable tilt-foot plate GD-Zn, 80	17,93	16,14	1.614,00
186	1.44.431080V	Adjustable tilt-foot plate stainless, 80	36,14	32,53	3.253,00
186	1.44.431100	Adjustable tilt-foot plate GD-Zn, 100	24,17	21,75	2.175,00
186	1.44.431100V	Adjustable tilt-foot plate stainless, 100	51,95	46,76	4.676,00
186	1.44.431120	Adjustable tilt-foot plate GD-Zn, 120	29,76	26,78	2.678,00
186	1.44.431120V	Adjustable tilt-foot plate stainless, 120	72,15	64,94	6.494,00
187	1.44.432080	Adjustable tilt-foot plate GD-Zn, 80, w. mounting holes	21,64	19,48	1.948,00
187	1.44.432080V	Adjustable tilt-foot plate stainless, 80, w. mounting holes	39,25	35,33	3.533,00
187	1.44.432100	Adjustable tilt-foot plate GD-Zn, 100, w. mounting holes	27,93	25,14	2.514,00
187	1.44.432100V	Adjustable tilt-foot plate stainless, 100, w. mounting holes	60,61	54,55	5.455,00
187	1.44.432120	Adjustable tilt-foot plate GD-Zn, 120, w. mounting holes	31,10	27,99	2.799,00
187	1.44.432120V	Adjustable tilt-foot plate stainless, 120, w. mounting holes	79,37	71,43	7.143,00
188	1.44.4608040	Adjustable tilt-foot spindle steel, M8×40	2,48	2,23	223,00
188	1.44.4608080	Adjustable tilt-foot spindle steel, M8×80	2,48	2,23	223,00
188	1.44.4610045	Adjustable tilt-foot spindle steel, M10×45	2,86	2,57	257,00
188	1.44.4610090	Adjustable tilt-foot spindle steel, M10×90	2,99	2,69	269,00
188	1.44.4612066	Adjustable tilt-foot spindle steel, M12×66	2,48	2,23	223,00
188	1.44.4612100	Adjustable tilt-foot spindle steel, M12×100	2,74	2,47	247,00
188	1.44.4614066	Adjustable tilt-foot spindle steel, M14×66	2,61	2,35	235,00
188	1.44.4614066V	Adjustable tilt-foot spindle stainless, M14×66	6,99	6,29	629,00
188	1.44.4614088V	Adjustable tilt-foot spindle stainless, M14×88	7,93	7,14	714,00
188	1.44.4614100	Adjustable tilt-foot spindle steel, M14×100	3,26	2,93	293,00
188	1.44.4614100V	Adjustable tilt-foot spindle stainless, M14×66	7,94	7,15	715,00
188	1.44.4614125V	Adjustable tilt-foot spindle stainless, M14×125	8,77	7,89	789,00
188	1.44.4614150	Adjustable tilt-foot spindle steel, M14×150	4,28	3,85	385,00
188	1.44.4614150V	Adjustable tilt-foot spindle stainless, M14×150	10,10	9,09	909,00
188	1.44.4616066	Adjustable tilt-foot spindle steel, M16×66	2,99	2,69	269,00

□.□□.□□□□□□.□□.99 = PU of 100 pieces

* PU-article: 4,00 € low quantity surcharge

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
188	1.44.4616100	Adjustable tilt-foot spindle steel, M16×100	4,28	3,85	385,00
188	1.44.4616150	Adjustable tilt-foot spindle steel, M16×150	5,59	5,03	503,00
188	1.44.4620100	Adjustable tilt-foot spindle steel, M20×100	7,80	7,02	702,00
188	1.44.4620150	Adjustable tilt-foot spindle steel, M20×150	10,13	9,12	912,00
188	1.44.46M08	Nut M8	0,10	0,09	9,00
188	1.44.46M10	Nut M10	0,18	0,16	16,00
188	1.44.46M12	Nut M12	0,25	0,23	23,00
188	1.44.46M14	Nut M14	0,41	0,37	37,00
188	1.44.46M14V	Nut M14, stainless	0,76	0,68	68,00
188	1.44.46M16	Nut M16	0,22	0,20	20,00
188	1.44.46M20	Nut M20	0,33	0,30	30,00
189	1.44.471030	Adjustable tilt-foot anti-slip disc for plate 30	0,96	0,86	86,00
189	1.44.471040	Adjustable tilt-foot anti-slip disc for plate 40	1,09	0,98	98,00
189	1.44.471045	Adjustable tilt-foot anti-slip disc for plate 45	1,14	1,03	103,00
189	1.44.471050	Adjustable tilt-foot anti-slip disc for plate 50	1,21	1,09	109,00
189	1.44.471060	Adjustable tilt-foot anti-slip disc for plate 60	1,34	1,21	121,00
189	1.44.471080	Adjustable tilt-foot anti-slip disc for plate 80	1,65	1,49	149,00
189	1.44.471100	Adjustable tilt-foot anti-slip disc for plate 100	2,65	2,39	239,00
189	1.44.471120	Adjustable tilt-foot anti-slip disc for plate 120	2,93	2,64	264,00
189	1.44.472040	Adjustable tilt-foot cushion element for plate 40	1,90	1,71	171,00
189	1.44.472045	Adjustable tilt-foot cushion element for plate 45	1,97	1,77	177,00
189	1.44.472050	Adjustable tilt-foot cushion element for plate 50	2,04	1,84	184,00
189	1.44.472060	Adjustable tilt-foot cushion element for plate 60	2,16	1,94	194,00
189	1.44.472080	Adjustable tilt-foot cushion element for plate 80	2,93	2,64	264,00
189	1.44.472100	Adjustable tilt-foot cushion element for plate 100	4,14	3,73	373,00
189	1.44.472120	Adjustable tilt-foot cushion element for plate 120	5,34	4,81	481,00
190	1.44.716001	Angular adjusting foot without adjusting screw	14,88		
190	1.44.716002	Angular adjusting foot with adjusting screw	23,32		
196	1.44.80BP40.20	Profile mounting set 4 EM8	4,28	3,85	385,00
196	1.44.80BP80.20	Profile mounting set 6 EM8	6,42	5,78	578,00
197	1.44.820001L	Base angle 200×87×42, left	11,03	9,93	993,00
197	1.44.820001R	Base angle 200×87×42, right	11,03	9,93	993,00
191	1.44.83040	Base foot for profile 40×40	30,23		
191	1.44.83BB	Floor mounting set 3 MKT	6,76	6,08	608,00
192	1.44.84.4040.00L	Base foot 40×40, type 1, left	27,94		
192	1.44.84.4040.00R	Base foot 40×40, type 1, right	27,94		
192	1.44.84.4040.40L	Base foot 40×40, type 2, left	27,94		
192	1.44.84.4040.40R	Base foot 40×40, type 2, right	27,94		
193	1.44.84.4080.00L	Base foot 40×80, type 1, left	30,59		
193	1.44.84.4080.00R	Base foot 40×80, type 1, right	30,59		
193	1.44.84.4080.40L	Base foot 40×80, type 2, left	34,41		
193	1.44.84.4080.40R	Base foot 40×80, type 2, right	34,41		
193	1.44.84.4545.45L	Base foot 45×45, type 2, left	27,94		
193	1.44.84.4545.45R	Base foot 45×45, type 2, right	27,94		
194	1.44.84.4590.45L	Base foot 45×90, type 2, left	34,41		
194	1.44.84.4590.45R	Base foot 45×90, type 2, right	34,41		
194	1.44.84.6080.60L	Base foot 60×80, type 2, left	34,41		
194	1.44.84.6080.60R	Base foot 60×80, type 2, right	34,41		
195	1.44.84BB	Floor mounting set 4 MKT	8,80	7,92	792,00
191	1.44.89011324	Plain washer 1×Ø24/11	0,32	0,29	29,00
197	1.44.901221	Stacking foot	2,20	1,98	198,00
198	1.45.11050	Fixed castor with bolt hole, Ø50	7,11		
198	1.45.11075	Fixed castor with bolt hole, Ø75	9,45		
198	1.45.11075E	Fixed castor with bolt hole, Ø75, ESD	10,44		

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
198	1.45.11100	Fixed castor with bolt hole, Ø100	14,77		
198	1.45.11100E	Fixed castor with bolt hole, Ø100, ESD	17,72		
198	1.45.11125	Fixed castor with bolt hole, Ø125	16,78		
198	1.45.12050	Fixed castor with fitting plate, Ø50	8,56		
198	1.45.12075	Fixed castor with fitting plate, Ø75	10,22		
198	1.45.12075E	Fixed castor with fitting plate, Ø75, ESD	11,21		
198	1.45.12100	Fixed castor with fitting plate, Ø100	18,19		
198	1.45.12100E	Fixed castor with fitting plate, Ø100, ESD	21,67		
198	1.45.12125	Fixed castor with fitting plate, Ø125	20,58		
199	1.45.21050	Swivel castor with bolt hole, Ø50	7,80		
199	1.45.21075	Swivel castor with bolt hole, Ø75	10,01		
199	1.45.21075E	Swivel castor with bolt hole, Ø75, ESD	11,00		
199	1.45.21100	Swivel castor with bolt hole, Ø100	20,82		
199	1.45.21100E	Swivel castor with bolt hole, Ø100, ESD	23,85		
199	1.45.21125	Swivel castor with bolt hole, Ø125	21,84		
199	1.45.22050	Swivel castor with fitting plate, Ø50	8,50		
199	1.45.22075	Swivel castor with fitting plate, Ø75	10,73		
199	1.45.22075E	Swivel castor with fitting plate, Ø75, ESD	12,03		
199	1.45.22100	Swivel castor with fitting plate, Ø100	22,44		
199	1.45.22100E	Swivel castor with fitting plate, Ø100, ESD	25,47		
199	1.45.22125	Swivel castor with fitting plate, Ø125	23,84		
199	1.45.31050	Swivel castor stop fix with bolt hole fitting, Ø50	9,58		
199	1.45.31075	Swivel castor stop fix with bolt hole fitting, Ø75	14,99		
199	1.45.31075E	Swivel castor stop fix with bolt hole fitting, Ø75, ESD	15,95		
199	1.45.31100	Swivel castor stop fix with bolt hole fitting, Ø100	31,58		
199	1.45.31100E	Swivel castor stop fix with bolt hole fitting, Ø100, ESD	34,44		
199	1.45.31125	Swivel castor stop fix with bolt hole fitting, Ø125	33,18		
199	1.45.32050	Swivel castor stop fix with fitting plate, Ø50	11,20		
199	1.45.32075	Swivel castor stop fix with fitting plate, Ø75	15,95		
199	1.45.32075E	Swivel castor stop fix with fitting plate, Ø75, ESD	16,98		
199	1.45.32100	Swivel castor stop fix with fitting plate, Ø100	33,40		
199	1.45.32100E	Swivel castor stop fix with fitting plate, Ø100, ESD	37,26		
199	1.45.32125	Swivel castor stop fix with fitting plate, Ø125	35,72		
200	1.45.80200.073	Locking castor 250 kg, with plate, Ø50	38,94		
200	1.45.80400.090	Locking castor 400 kg, with plate, Ø62	53,23		
201	1.45.81000.M12M14	Threaded bolt M12/M14	4,39		
201	1.45.81200.046	Locking castor 250 kg, with center thread, Ø50	38,94		
201	1.45.81400.065	Locking castor 400 kg, with center thread, Ø62	53,23		
202	1.46.110	Angle 25×40, Ø6.6	2,48		
202	1.46.115	Angle 25×40, Ø8.7	2,48		
202	1.46.120	Angle 25×40, M6	3,84		
203	1.46.203.2028.1	Angle PA, 20×28, grey	1,83	1,65	165,00
203	1.46.203.2028.2	Angle PA, 20×28, black	1,83	1,65	165,00
203	1.46.203.3038.1	Angle PA, 30×38, grey	2,48	2,23	223,00
203	1.46.203.3038.2	Angle PA, 30×38, black	2,48	2,23	223,00
204	1.46.204.1720.1	Angle GD-Zn, 17×20, natural	1,40	1,26	126,00
204	1.46.204.1720.1FF	Angle connection set 1720, F/F, natural	2,72	2,45	245,00
204	1.46.204.1720.1HF	Angle connection set 1720, H/F, natural	2,91	2,62	262,00
204	1.46.204.1720.1HH	Angle connection set 1720, H/H, natural	3,10	2,79	279,00
204	1.46.204.1720.2	Angle GD-Zn, 17×20, powder-coated	2,49	2,24	224,00
204	1.46.204.1720.2FF	Angle connection set 1720, F/F, powder-coated	3,81	3,43	343,00
204	1.46.204.1720.2HF	Angle connection set 1720, H/F, powder-coated	4,00	3,60	360,00
204	1.46.204.1720.2HH	Angle connection set 1720, H/H, powder-coated	4,19	3,77	377,00
204	1.46.204.1720A	Cover cap for angle GD-Zn, 17×20	0,41	0,37	37,00
204	1.46.204.1720T1FF	Angle connection set 1720 T, F/F, natural	4,30	3,87	387,00
204	1.46.204.1720T1HF	Angle connection set 1720 T, H/F, natural	3,70	3,33	333,00

□.□□.□□□□□□.□□.99 = PU of 100 pieces

* PU-article: 4,00 € low quantity surcharge

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
204	1.46.204.1720T2FF	Angle connection set 1720 T, F/F, powder-coated	5,39	4,85	485,00
204	1.46.204.1720T2HF	Angle connection set 1720 T, H/F, powder-coated	4,79	4,31	431,00
204	1.46.204.2828.1	Angle GD-Zn, 28×28, natural	2,09	1,88	188,00
204	1.46.204.2828.1EE	Angle connection set 2828, E/E, natural	3,41	3,07	307,00
204	1.46.204.2828.1FE	Angle connection set 2828, F/E, natural	3,41	3,07	307,00
204	1.46.204.2828.1FF	Angle connection set 2828, F/F, natural	3,41	3,07	307,00
204	1.46.204.2828.2	Angle GD-Zn, 28×28, powder-coated	3,50	3,15	315,00
204	1.46.204.2828.2EE	Angle connection set 2828, E/E, powder-coated	4,82	4,34	434,00
204	1.46.204.2828.2FE	Angle connection set 2828, F/E, powder-coated	4,82	4,34	434,00
204	1.46.204.2828.2FF	Angle connection set 2828, F/F, powder-coated	4,82	4,34	434,00
204	1.46.204.2828A	Cover cap for angle GD-Zn, 28×28	0,62	0,56	56,00
204	1.46.204.2828T1EE	Angle connection set 2828 T, E/E, natural	4,99	4,49	449,00
204	1.46.204.2828T1FE	Angle connection set 2828 T, F/E, natural	4,99	4,49	449,00
204	1.46.204.2828T1FF	Angle connection set 2828 T, F/F, natural	4,99	4,49	449,00
204	1.46.204.2828T2EE	Angle connection set 2828 T, E/E, powder-coated	6,40	5,76	576,00
204	1.46.204.2828T2FE	Angle connection set 2828 T, F/E, powder-coated	6,40	5,76	576,00
204	1.46.204.2828T2FF	Angle connection set 2828 T, F/F, powder-coated	6,40	5,76	576,00
205	1.46.204.3876.1	Angle GD-Zn, 38×76, natural	5,38	4,84	484,00
205	1.46.204.3876.1EE	Angle connection set 3876, E/E, natural	9,98	8,98	898,00
205	1.46.204.3876.1FE	Angle connection set 3876, F/E, natural	9,98	8,98	898,00
205	1.46.204.3876.1FF	Angle connection set 3876, F/F, natural	9,98	8,98	898,00
205	1.46.204.3876.2	Angle GD-Zn, 38×76, powder-coated	8,61	7,75	775,00
205	1.46.204.3876.2EE	Angle connection set 3876, E/E, powder-coated	13,21	11,89	1.189,00
205	1.46.204.3876.2FE	Angle connection set 3876, F/E, powder-coated	13,21	11,89	1.189,00
205	1.46.204.3876.2FF	Angle connection set 3876, F/F, powder-coated	13,21	11,89	1.189,00
205	1.46.204.3876A	Cover cap for angle GD-Zn, 38×76	1,38	1,24	124,00
205	1.46.204.3876T1EE	Angle connection set 3876 T, E/E, natural	11,18	10,06	1.006,00
205	1.46.204.3876T1FE	Angle connection set 3876 T, F/E, natural	11,18	10,06	1.006,00
205	1.46.204.3876T1FF	Angle connection set 3876 T, F/F, natural	11,18	10,06	1.006,00
205	1.46.204.3876T2EE	Angle connection set 3876 T, E/E, powder-coated	14,41	12,97	1.297,00
205	1.46.204.3876T2FE	Angle connection set 3876 T, F/E, powder-coated	14,41	12,97	1.297,00
205	1.46.204.3876T2FF	Angle connection set 3876 T, F/F, powder-coated	14,41	12,97	1.297,00
204	1.46.204.4039.1	Angle GD-Zn, 40×39, natural	2,34	2,11	211,00
204	1.46.204.4039.1EE	Angle connection set 4039, E/E, natural	4,64	4,18	418,00
204	1.46.204.4039.1FE	Angle connection set 4039, F/E, natural	4,64	4,18	418,00
204	1.46.204.4039.1FF	Angle connection set 4039, F/F, natural	4,64	4,18	418,00
204	1.46.204.4039.2	Angle GD-Zn, 40×39, powder-coated	3,44	3,10	310,00
204	1.46.204.4039.2EE	Angle connection set 4039, E/E, powder-coated	5,74	5,17	517,00
204	1.46.204.4039.2FE	Angle connection set 4039, F/E, powder-coated	5,74	5,17	517,00
204	1.46.204.4039.2FF	Angle connection set 4039, F/F, powder-coated	5,74	5,17	517,00
204	1.46.204.4039A	Cover cap for angle GD-Zn, 40×39	0,74	0,67	67,00
204	1.46.204.4039T1EE	Angle connection set 4039 T, E/E, natural	5,24	4,72	472,00
204	1.46.204.4039T1FE	Angle connection set 4039 T, F/E, natural	5,24	4,72	472,00
204	1.46.204.4039T1FF	Angle connection set 4039 T, F/F, natural	5,24	4,72	472,00
204	1.46.204.4039T2EE	Angle connection set 4039 T, E/E, powder-coated	6,34	5,71	571,00
204	1.46.204.4039T2FE	Angle connection set 4039 T, F/E, powder-coated	6,34	5,71	571,00
204	1.46.204.4039T2FF	Angle connection set 4039 T, F/F, powder-coated	6,34	5,71	571,00
207	1.46.204.4242.1AL	Angle GD-AL, 42×42	2,75	2,48	248,00
207	1.46.204.4242.AAL	Cover cap for angle GD-AL, 42×42	0,85	0,77	77,00
207	1.46.204.4242.SAL	Angle connection set 4242, E/E	5,05	4,55	455,00
205	1.46.204.5757.1	Angle GD-Zn, 57×57, natural	5,69	5,12	512,00
205	1.46.204.5757.1EE	Angle connection set 5757, E/E, natural	7,99	7,19	719,00
205	1.46.204.5757.1FE	Angle connection set 5757, F/E, natural	9,48	8,53	853,00
205	1.46.204.5757.1FF	Angle connection set 5757, F/F, natural	10,97	9,87	987,00
205	1.46.204.5757.2	Angle GD-Zn, 57×57, powder-coated	7,83	7,05	705,00
205	1.46.204.5757.2EE	Angle connection set 5757, E/E, powder-coated	10,13	9,12	912,00
205	1.46.204.5757.2FE	Angle connection set 5757, F/E, powder-coated	11,62	10,46	1.046,00
205	1.46.204.5757.2FF	Angle connection set 5757, F/F, powder-coated	13,11	11,80	1.180,00
205	1.46.204.5757A	Cover cap for angle GD-Zn, 57×57	1,51	1,36	136,00
205	1.46.204.5757T1EE	Angle connection set 5757 T, E/E, natural	8,59	7,73	773,00

□.□□.□□□□□□.□□.99 = PU of 100 pieces

* PU-article: 4,00 € low quantity surcharge

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
205	1.46.204.5757T1FE	Angle connection set 5757 T, F/E, natural	12,94	11,65	1.165,00
205	1.46.204.5757T1FF	Angle connection set 5757 T, F/F, natural	17,29	15,56	1.556,00
205	1.46.204.5757T2EE	Angle connection set 5757 T, E/E, powder-coated	10,73	9,66	966,00
205	1.46.204.5757T2FE	Angle connection set 5757 T, F/E, powder-coated	15,08	13,57	1.357,00
205	1.46.204.5757T2FF	Angle connection set 5757 T, F/F, powder-coated	19,43	17,49	1.749,00
205	1.46.204.7476.1	Angle GD-Zn, 74×76, natural	8,83	7,95	795,00
205	1.46.204.7476.1EE	Angle connection set 7476, E/E, natural	18,03	16,23	1.623,00
205	1.46.204.7476.2	Angle GD-Zn, 74×76, powder-coated	14,60	13,14	1.314,00
205	1.46.204.7476.2EE	Angle connection set 7476, E/E, powder-coated	23,80	21,42	2.142,00
205	1.46.204.7476A	Cover cap for angle GD-Zn, 74×76	2,53	2,28	228,00
207	1.46.204.8886.1AL	Angle GD-AL, 88×86	7,43	6,69	669,00
207	1.46.204.8886.AAL	Cover cap for angle GD-AL, 88×86	2,53	2,28	228,00
207	1.46.204.8886.SAL	Angle connection set 8886, E/E	16,63	14,97	1.497,00
208	1.46.20536	Angle 48×48, Ø6.6 B30	5,97		
208	1.46.20539	Angle 48×48, Ø9.0 B30	5,97		
208	1.46.20546	Angle 48×48, Ø6.6 B45	6,95		
208	1.46.20549	Angle 48×48, Ø9.0 B45	6,95		
208	1.46.20639	Angle 60×60, Ø9.0 B30	7,67		
208	1.46.20649	Angle 60×60, Ø9.0 B45	8,32		
208	1.46.21036	Angle 100×100, Ø6.6 B30	8,32		
208	1.46.21039	Angle 100×100, Ø9.0 B30	8,32		
208	1.46.21046	Angle 100×100, Ø6.6 B45	9,61		
208	1.46.21049	Angle 100×100, Ø9.0 B45	9,61		
209	1.46.3013100.AL	Swivel angle, L131, aluminium	11,25		
209	1.46.3013100.ST	Swivel angle, L131, steel	8,32		
209	1.46.3014600.AL	Swivel angle, L146, aluminium	11,12		
209	1.46.3014600.ST	Swivel angle, L146, steel	8,32		
209	1.46.3110530.AL	Swivel angle 30, alu	12,39		
209	1.46.3110530.ST	Swivel angle 30, steel	9,10		
210	1.46.3110545.AL	Swivel angle 45, alu	12,39		
210	1.46.3110545.ST	Swivel angle 45, steel	9,10		
210	1.47.1065	Cross connection plate 65×65	5,27		
210	1.47.1085	Cross connection plate 85×85	5,27		
210	1.47.1095	Cross connection plate 95×95	6,44		
210	1.47.1125	Cross connection plate 125×125	9,12		
212	1.47.2030060.0600.1	Base plate w/o thread 30×60	7,23		
212	1.47.20306	Base plate 30×60, M14	7,67		
212	1.47.2040080.0800.1	Base plate w/o thread 40×80	8,25		
212	1.47.20408	Base plate 40×80, M14	8,80		
212	1.47.2045090	Base plate 45×90, M14	11,00		
212	1.47.2045090.0800.1	Base plate w/o thread 45×90	10,45		
212	1.47.2050100.0800.1	Base plate w/o thread 50×100	10,67		
212	1.47.2050150.0800.1	Base plate w/o thread 50×150	12,98		
212	1.47.20510	Base plate 50×100, M14	11,22		
212	1.47.2060060	Base plate 60×60, M14	10,79		
212	1.47.2060060.0800.1	Base plate w/o thread 60×60	10,79		
212	1.47.2080080.0800.1	Base plate w/o thread 80×80	12,98		
212	1.47.20808	Base plate 80×80, M14	13,53		
212	1.47.2090090	Base plate 90×90, M14	14,52		
212	1.47.2090090.0800.1	Base plate w/o thread 90×90	14,08		
212	1.47.2100100.0800.1	Base plate w/o thread 100×100	14,30		
212	1.47.21010	Base plate 100×100, M14	15,18		
213	1.47.225160.1	Floor mounting plate, natural	23,30		
213	1.47.225160.2	Floor mounting plate, black powder-coated	28,74		
214	1.47.30306	Mounting plate for profile 30×60	19,49		
214	1.47.30408	Mounting plate for profile 40×80	19,49		
214	1.47.30510	Mounting plate for profile 50×100	19,49		

□.□□.□□□□□□.□□.99 = PU of 100 pieces

* PU-article: 4,00 € low quantity surcharge

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
214	1.47.40315	Floor plate 30×150×150	35,07		
215	1.47.50306	Connection plate 30×60	3,18		
215	1.47.50408	Connection plate 40×80	3,41		
215	1.47.50459	Connection plate 45×90	3,64		
215	1.47.50508	Connection plate 50×80	6,37		
215	1.47.50708	Connection plate 70×80	6,37		
215	1.47.50758	Connection plate 75×80	6,37		
215	1.47.50808	Connection plate 80×80	6,37		
216	1.47.60315	Fastening plate 30×150	13,78		
217	1.47.96314	Eye-bolt M14	6,37	5,73	573,00
218	1.48.14340	Corner piece set angle PA	8,45	7,61	761,00
218	1.48.14342	Corner piece cover cap, angle PA	2,88	2,59	259,00
219	1.48.14410	Corner piece set cubic PA	6,58	5,92	592,00
219	1.48.14412	Corner piece cover cap, cubic PA	1,67	1,50	150,00
220	1.48.14440	Corner piece set 45 deg. PA	6,58	5,92	592,00
220	1.48.14442	Corner piece cover cap, 45 deg. PA	1,67	1,50	150,00
220	1.48.14480	Corner piece set spherical PA	6,58	5,92	592,00
220	1.48.14482	Corner piece cover cap, spherical PA	1,67	1,50	150,00
222	1.48.221	Corner piece cubic 20, anodized	9,53		
222	1.48.222	Corner piece segment 20, anodized	10,19		
222	1.48.228	Corner piece sphere, 20, anodized	10,63		
222	1.48.331	Corner piece cubic 30, anodized	10,19		
222	1.48.332	Corner piece segment 30, anodized	11,53		
222	1.48.338	Corner piece sphere 30, anodized	13,59		
222	1.48.441	Corner piece cubic 40, anodized	12,21		
222	1.48.442	Corner piece segment 40, anodized	13,59		
222	1.48.448	Corner piece sphere 40, anodized	18,47		
225	1.50.2030060.0600.0	Pneumatic end plate set w/o thread 30×60	13,37		
225	1.50.2040080.0800.0	Pneumatic end plate set w/o thread 40×80	14,39		
225	1.50.2045090.0800.0	Pneumatic end plate set w/o thread 45×90	16,59		
225	1.50.2050100.0800.0	Pneumatic end plate set w/o thread 50×100	16,81		
225	1.50.2050150.0800.0	Pneumatic end plate set w/o thread 50×150	21,15		
226	1.50.2080080.0800.0	Pneumatic end plate set w/o thread 80×80	22,79		
226	1.50.2100100.0800.0	Pneumatic end plate set w/o thread 100×100	24,11		
227	1.51.13060	Pneumatic end plate set 30×60	14,16		
227	1.51.13061	Pneumatic end plate 30×60	8,02		
227	1.51.13062	Pneumatic seal 30×60	2,86		
227	1.51.14080	Pneumatic end plate set 40×80	18,12		
227	1.51.14081	Pneumatic end plate 40×80	11,98		
227	1.51.14082	Pneumatic seal 40×80	2,86		
227	1.51.14590	Pneumatic end plate set 45×90	17,64		
227	1.51.14591	Pneumatic end plate 45×90	11,50		
227	1.51.14592	Pneumatic seal 45×90	2,86		
227	1.51.15100	Pneumatic end plate set 50×100	17,87		
227	1.51.15101	Pneumatic end plate 50×100	11,73		
227	1.51.15102	Pneumatic seal 50×100	2,86		
227	1.51.15150	Pneumatic end plate set 50×150	22,32		
227	1.51.15151	Pneumatic end plate 50×150	14,15		
227	1.51.15152	Pneumatic seal 50×150	3,25		
228	1.51.18080	Pneumatic end plate set 80×80	23,96		
228	1.51.18081	Pneumatic end plate 80×80	14,15		
228	1.51.18082	Pneumatic seal 80×80	3,25		
228	1.51.20100	Pneumatic end plate set 100×100	25,68		
228	1.51.20101	Pneumatic end plate 100×100	15,87		
228	1.51.20102	Pneumatic seal 100×100	3,25		
229	1.52.03061	Pneumatic connection plate set 30×60	16,35		
229	1.52.03062	Pneumatic connection plate 30×60	12,83		
229	1.52.04591	Pneumatic connection plate set 45×90	16,42		

□.□□.□□□□□□.□□.99 = PU of 100 pieces

* PU-article: 4,00 € low quantity surcharge

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
229	1.52.04592	Pneumatic connection plate 45×90	12,83		
229	1.52.14081	Pneumatic connection plate set 40×80	16,42		
229	1.52.14082	Pneumatic connection plate 40×80	12,83		
229	1.52.15101	Pneumatic connection plate set 50×100	16,42		
229	1.52.15102	Pneumatic connection plate 50×100	12,83		
230	1.54.03061	Pneumatic extension set 30×60	13,50		
230	1.54.04081	Pneumatic extension set 40×80	13,50		
230	1.54.04591	Pneumatic extension set 45×90	13,50		
230	1.54.05101	Pneumatic extension set 50×100	13,50		
230	1.54.05151	Pneumatic extension set 50×150	19,21		
230	1.54.08081	Pneumatic extension set 80×80	24,53		
230	1.54.10101	Pneumatic extension set 100×100	24,53		
231	1.55.03061	Pneumatic 90 deg. connection set 30×60	8,16		
231	1.55.04081	Pneumatic 90 deg. connection set 40×80	8,16		
231	1.55.04591	Pneumatic 90 deg. connection set 45×90	8,16		
231	1.55.05101	Pneumatic 90 deg. connection set 50×100	8,16		
231	1.55.05151	Pneumatic 90 deg. connection set 50×150	11,20		
231	1.55.08081	Pneumatic 90 deg. connection set 80×80	29,41		
231	1.55.08084	Connecting plate 80×80	14,87		
232	1.55.10101	Pneumatic 90 deg. connection set 100×100	30,79		
232	1.55.10104	Connecting plate 100×100	16,25		
232	1.59.01030	Blanking plug, B-1/4"	2,13		
232	1.59.01050	Blanking plug, B-1/2"	5,12		
232	1.59.02040	Reducing nipple, 1/4" i - 3/8" a	1,64		
232	1.59.02050	Reducing nipple, 3/8" i - 1/2" a	2,99		
232	1.59.03030	Sealing ring, D1/4"	0,43		
232	1.59.03040	Sealing ring, D3/8"	0,43		
232	1.59.03050	Sealing ring, D1/2"	0,43		
229	1.59.11403	O-ring, 14×3	0,62		
229	1.59.12003	O-ring, 20×3	0,69		
233	1.61.20.1	Handle light PA, grey	2,12		
233	1.61.20.2	Handle light PA, black	2,12		
233	1.61.210	Handle light	8,69		
234	1.61.230	Handle PA, with thread M8	17,64		
234	1.61.24110	Handle PA, with bore Ø6.5 L110	2,38		
234	1.61.24139	Handle PA, with bore Ø6.5 L139	2,86		
234	1.61.24151	Handle PA, with bore Ø8.5 L151	4,01		
234	1.61.24200	Handle PA, with bore Ø8.5 L200	5,64		
234	1.61.24260	Handle PA, with bore Ø10.5 L260	8,07		
234	1.61.25110	Handle PA, with thread M6, L110	3,81		
234	1.61.25139	Handle PA, with thread M6, L139	4,29		
234	1.61.25151	Handle PA, with thread M8, L151	6,53		
234	1.61.25200	Handle PA, with thread M8, L200	7,95		
234	1.61.25260	Handle PA, with thread M10, L260	9,91		
235	1.61.26135	Handle PA, 135, with screw covers	6,85		
235	1.61.26240	Handle PA, 240, with screw covers	22,41		
236	1.61.280	Corner piece PA - GF	8,79		
236	1.61.281	Centre piece PA - GF	9,03		
237	1.61.290	Oval corner piece right	13,44		
237	1.61.291	Oval corner piece left	13,44		
239	1.62.12032	Hinge 20×32	2,34	2,11	211,00
239	1.62.23039	Hinge 30×39	1,83	1,65	165,00
239	1.62.24040	Hinge 40×40	7,30	6,57	657,00

□.□□.□□□□□□.□□.99 = PU of 100 pieces

* PU-article: 4,00 € low quantity surcharge

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
241	1.62.331.16/16L	Hinge 31, A 16.5, left	6,23	5,61	561,00
241	1.62.331.16/16R	Hinge 31, A 16.5, right	6,23	5,61	561,00
241	1.62.331.16/19L	Hinge 31, A 16.5 A1 19, left	6,48	5,83	583,00
241	1.62.331.16/19R	Hinge 31, A 16.5 A1 19, right	6,48	5,83	583,00
241	1.62.331.16/21L	Hinge 31, A 16.5 A1 21.5, left	6,73	6,06	606,00
241	1.62.331.16/21R	Hinge 31, A 16.5 A1 21.5, right	6,73	6,06	606,00
241	1.62.331.16/24L	Hinge 31, A 16.5 A1 24, left	6,99	6,29	629,00
241	1.62.331.16/24R	Hinge 31, A 16.5 A1 24, right	6,99	6,29	629,00
241	1.62.331.16/26L	Hinge 31, A 16.5 A1 26.5, left	7,37	6,63	663,00
241	1.62.331.16/26R	Hinge 31, A 16.5 A1 26.5, right	7,37	6,63	663,00
241	1.62.331.19/16L	Hinge 31, A 19 A1 16.5, left	6,48	5,83	583,00
241	1.62.331.19/16R	Hinge 31, A 19 A1 16.5, right	6,48	5,83	583,00
241	1.62.331.19/19L	Hinge 31, A 19, left	6,73	6,06	606,00
241	1.62.331.19/19R	Hinge 31, A 19, right	6,73	6,06	606,00
241	1.62.331.19/21L	Hinge 31, A 19 A1 21.5, left	6,99	6,29	629,00
241	1.62.331.19/21R	Hinge 31, A 19 A1 21.5, right	6,99	6,29	629,00
241	1.62.331.19/24L	Hinge 31, A 19 A1 24, left	7,24	6,52	652,00
241	1.62.331.19/24R	Hinge 31, A 19 A1 24, right	7,24	6,52	652,00
241	1.62.331.19/26L	Hinge 31, A 19 A1 26.5, left	7,62	6,86	686,00
241	1.62.331.19/26R	Hinge 31, A 19 A1 26.5, right	7,62	6,86	686,00
241	1.62.331.21/16L	Hinge 31, A 21.5 A1 16.5, left	6,73	6,06	606,00
241	1.62.331.21/16R	Hinge 31, A 21.5 A1 16.5, right	6,73	6,06	606,00
241	1.62.331.21/19L	Hinge 31, A 21.5 A1 19, left	6,99	6,29	629,00
241	1.62.331.21/19R	Hinge 31, A 21.5 A1 19, right	6,99	6,29	629,00
241	1.62.331.21/21L	Hinge 31, A 21.5, left	7,37	6,63	663,00
241	1.62.331.21/21R	Hinge 31, A 21.5, right	7,37	6,63	663,00
241	1.62.331.21/24L	Hinge 31, A 21.5 A1 24, left	7,49	6,74	674,00
241	1.62.331.21/24R	Hinge 31, A 21.5 A1 24, right	7,49	6,74	674,00
241	1.62.331.21/26L	Hinge 31, A 21.5 A1 26.5, left	7,88	7,09	709,00
241	1.62.331.21/26R	Hinge 31, A 21.5 A1 26.5, right	7,88	7,09	709,00
241	1.62.331.24/16L	Hinge 31, A 24 A1 16.5, left	6,99	6,29	629,00
241	1.62.331.24/16R	Hinge 31, A 24 A1 16.5, right	6,99	6,29	629,00
241	1.62.331.24/19L	Hinge 31, A 24 A1 19, left	7,24	6,52	652,00
241	1.62.331.24/19R	Hinge 31, A 24 A1 19, right	7,24	6,52	652,00
241	1.62.331.24/21L	Hinge 31, A 24 A1 21.5, left	7,49	6,74	674,00
241	1.62.331.24/21R	Hinge 31, A 24 A1 21.5, right	7,49	6,74	674,00
241	1.62.331.24/24L	Hinge 31, A 24, left	7,74	6,97	697,00
241	1.62.331.24/24R	Hinge 31, A 24, right	7,74	6,97	697,00
241	1.62.331.24/26L	Hinge 31, A 24 A1 26.5, left	8,13	7,32	732,00
241	1.62.331.24/26R	Hinge 31, A 24 A1 26.5, right	8,13	7,32	732,00
241	1.62.331.26/16L	Hinge 31, A 26.5 A1 16.5, left	7,37	6,63	663,00
241	1.62.331.26/16R	Hinge 31, A 26.5 A1 16.5, right	7,37	6,63	663,00
241	1.62.331.26/19L	Hinge 31, A 26.5 A1 19, left	7,62	6,86	686,00
241	1.62.331.26/19R	Hinge 31, A 26.5 A1 19, right	7,62	6,86	686,00
241	1.62.331.26/21L	Hinge 31, A 26.5 A1 21.5, left	7,88	7,09	709,00
241	1.62.331.26/21R	Hinge 31, A 26.5 A1 21.5, right	7,88	7,09	709,00
241	1.62.331.26/24L	Hinge 31, A 26.5 A1 24, left	8,13	7,32	732,00
241	1.62.331.26/24R	Hinge 31, A 26.5 A1 24, right	8,13	7,32	732,00
241	1.62.331.26/26L	Hinge 31, A 26.5, left	8,38	7,54	754,00
241	1.62.331.26/26R	Hinge 31, A 26.5, right	8,38	7,54	754,00
241	1.62.331x1	Anti-twist device for slot 8 mm	1,01	0,91	91,00
241	1.62.331x2	Anti-twist device for panel elements	0,64	0,58	58,00
243	1.62.348.17/17L	Lift-off hinge 48 A 17.5, left	3,81	3,43	343,00
243	1.62.348.17/17R	Lift-off hinge 48 A 17.5, right	3,81	3,43	343,00
243	1.62.348.17/22L	Lift-off hinge 48 A 17.5 A1 22.5, left	3,94	3,55	355,00
243	1.62.348.17/22R	Lift-off hinge 48 A 17.5 A1 22.5, right	3,94	3,55	355,00
243	1.62.348.17/25L	Lift-off hinge 48 A 17.5 A1 25, left	3,94	3,55	355,00
243	1.62.348.17/25R	Lift-off hinge 48 A 17.5 A1 25, right	3,94	3,55	355,00
243	1.62.348.17/27L	Lift-off hinge 48 A 17.5 A1 27.5, left	3,94	3,55	355,00

□.□□.□□□□□□.□□.99 = PU of 100 pieces

* PU-article: 4,00 € low quantity surcharge

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
243	1.62.348.17/27R	Lift-off hinge 48 A 17.5 A1 27.5, right	3,94	3,55	355,00
243	1.62.348.17/32L	Lift-off hinge 48 A 17.5 A1 32.5, left	4,06	3,65	365,00
243	1.62.348.17/32R	Lift-off hinge 48 A 17.5 A1 32.5, right	4,06	3,65	365,00
243	1.62.348.22/17L	Lift-off hinge 48 A 22.5 A1 17.5, left	3,94	3,55	355,00
243	1.62.348.22/17R	Lift-off hinge 48 A 22.5 A1 17.5, right	3,94	3,55	355,00
243	1.62.348.22/22L	Lift-off hinge 48 A 22.5, left	3,94	3,55	355,00
243	1.62.348.22/22R	Lift-off hinge 48 A 22.5, right	3,94	3,55	355,00
243	1.62.348.22/25L	Lift-off hinge 48 A 22.5 A1 25, left	4,06	3,65	365,00
243	1.62.348.22/25R	Lift-off hinge 48 A 22.5 A1 25, right	4,06	3,65	365,00
243	1.62.348.22/27L	Lift-off hinge 48 A 22.5 A1 27.5, left	4,06	3,65	365,00
243	1.62.348.22/27R	Lift-off hinge 48 A 22.5 A1 27.5, right	4,06	3,65	365,00
243	1.62.348.22/32L	Lift-off hinge 48 A 22.5 A1 32.5, left	4,19	3,77	377,00
243	1.62.348.22/32R	Lift-off hinge 48 A 22.5 A1 32.5, right	4,19	3,77	377,00
243	1.62.348.25/17L	Lift-off hinge 48 A 25 A1 17.5, left	3,94	3,55	355,00
243	1.62.348.25/17R	Lift-off hinge 48 A 25 A1 17.5, right	3,94	3,55	355,00
243	1.62.348.25/22L	Lift-off hinge 48 A 25 A1 22.5, left	4,06	3,65	365,00
243	1.62.348.25/22R	Lift-off hinge 48 A 25 A1 22.5, right	4,06	3,65	365,00
243	1.62.348.25/25L	Lift-off hinge 48 A 25, left	4,06	3,65	365,00
243	1.62.348.25/25R	Lift-off hinge 48 A 25, right	4,06	3,65	365,00
243	1.62.348.25/27L	Lift-off hinge 48 A 25 A1 27.5, left	4,19	3,77	377,00
243	1.62.348.25/27R	Lift-off hinge 48 A 25 A1 27.5, right	4,19	3,77	377,00
243	1.62.348.25/32L	Lift-off hinge 48 A 25 A1 32.5, left	4,19	3,77	377,00
243	1.62.348.25/32R	Lift-off hinge 48 A 25 A1 32.5, right	4,19	3,77	377,00
243	1.62.348.27/17L	Lift-off hinge 48 A 27.5 A1 17.5, left	3,94	3,55	355,00
243	1.62.348.27/17R	Lift-off hinge 48 A 27.5 A1 17.5, right	3,94	3,55	355,00
243	1.62.348.27/22L	Lift-off hinge 48 A 27.5 A1 22.5, left	4,06	3,65	365,00
243	1.62.348.27/22R	Lift-off hinge 48 A 27.5 A1 22.5, right	4,06	3,65	365,00
243	1.62.348.27/25L	Lift-off hinge 48 A 27.5 A1 25, left	4,19	3,77	377,00
243	1.62.348.27/25R	Lift-off hinge 48 A 27.5 A1 25, right	4,19	3,77	377,00
243	1.62.348.27/27L	Lift-off hinge 48 A 27.5, left	4,19	3,77	377,00
243	1.62.348.27/27R	Lift-off hinge 48 A 27.5, right	4,19	3,77	377,00
243	1.62.348.27/32L	Lift-off hinge 48 A 27.5 A1 32.5, left	4,32	3,89	389,00
243	1.62.348.27/32R	Lift-off hinge 48 A 27.5 A1 32.5, right	4,32	3,89	389,00
243	1.62.348.32/17L	Lift-off hinge 48 A 32.5 A1 17.5, left	4,06	3,65	365,00
243	1.62.348.32/17R	Lift-off hinge 48 A 32.5 A1 17.5, right	4,06	3,65	365,00
243	1.62.348.32/22L	Lift-off hinge 48 A 32.5 A1 22.5, left	4,19	3,77	377,00
243	1.62.348.32/22R	Lift-off hinge 48 A 32.5 A1 22.5, right	4,19	3,77	377,00
243	1.62.348.32/25L	Lift-off hinge 48 A 32.5 A1 25, left	4,19	3,77	377,00
243	1.62.348.32/25R	Lift-off hinge 48 A 32.5 A1 25, right	4,19	3,77	377,00
243	1.62.348.32/27L	Lift-off hinge 48 A 32.5 A1 27.5, left	4,32	3,89	389,00
243	1.62.348.32/27R	Lift-off hinge 48 A 32.5 A1 27.5, right	4,32	3,89	389,00
243	1.62.348.32/32L	Lift-off hinge 48 A 32.5, left	4,32	3,89	389,00
243	1.62.348.32/32R	Lift-off hinge 48 A 32.5, right	4,32	3,89	389,00
244	1.62.41L	Hinge 32×60, left	4,16	3,74	374,00
244	1.62.41R	Hinge 32×60, right	4,16	3,74	374,00
245	1.62.420.1	Double hinge, grey	4,97	4,47	447,00
245	1.62.420.2	Double hinge, black	4,97	4,47	447,00
246	1.62.448.17/17	Hinge 48 fixed, A 17.5	3,81	3,43	343,00
246	1.62.448.17/22	Hinge 48 fixed, A 17.5 A1 22.5	3,94	3,55	355,00
246	1.62.448.17/25	Hinge 48 fixed, A 17.5 A1 25	3,94	3,55	355,00
246	1.62.448.17/27	Hinge 48 fixed, A 17.5 A1 27.5	3,94	3,55	355,00
246	1.62.448.17/32	Hinge 48 fixed, A 17.5 A1 32.5	4,06	3,65	365,00
246	1.62.448.22/17	Hinge 48 fixed, A 22.5 A1 17.5	3,94	3,55	355,00
246	1.62.448.22/22	Hinge 48 fixed, A 22.5	3,94	3,55	355,00
246	1.62.448.22/25	Hinge 48 fixed, A 22.5 A1 25	4,06	3,65	365,00
246	1.62.448.22/27	Hinge 48 fixed, A 22.5 A1 27.5	4,06	3,65	365,00
246	1.62.448.22/32	Hinge 48 fixed, A 22.5 A1 32.5	4,19	3,77	377,00

□.□□.□□□□□□.□□.99 = PU of 100 pieces

* PU-article: 4,00 € low quantity surcharge

Price List for 'The Profile System' - EUR

1 July 2021

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
246	1.62.448.25/17	Hinge 48 fixed, A 25 A1 17.5	3,94	3,55	355,00
246	1.62.448.25/22	Hinge 48 fixed, A 25 A1 22.5	4,06	3,65	365,00
246	1.62.448.25/25	Hinge 48 fixed, A 25	4,06	3,65	365,00
246	1.62.448.25/27	Hinge 48 fixed, A 25 A1 27.5	4,19	3,77	377,00
246	1.62.448.25/32	Hinge 48 fixed, A 25 A1 32.5	4,19	3,77	377,00
246	1.62.448.27/17	Hinge 48 fixed, A 27.5 A1 17.5	3,94	3,55	355,00
246	1.62.448.27/22	Hinge 48 fixed, A 27.5 A1 22.5	4,06	3,65	365,00
246	1.62.448.27/25	Hinge 48 fixed, A 27.5 A1 25	4,19	3,77	377,00
246	1.62.448.27/27	Hinge 48 fixed, A 27.5	4,19	3,77	377,00
246	1.62.448.27/32	Hinge 48 fixed, A 27.5 A1 32.5	4,32	3,89	389,00
246	1.62.448.32/17	Hinge 48 fixed, A 32.5 A1 17.5	4,06	3,65	365,00
246	1.62.448.32/22	Hinge 48 fixed, A 32.5 A1 22.5	4,19	3,77	377,00
246	1.62.448.32/25	Hinge 48 fixed, A 32.5 A1 25	4,19	3,77	377,00
246	1.62.448.32/27	Hinge 48 fixed, A 32.5 A1 27.5	4,32	3,89	389,00
246	1.62.448.32/32	Hinge 48 fixed, A 32.5	4,32	3,89	389,00
247	1.62.51030060	Hinge 30x60	9,90	8,91	891,00
248	1.62.520	Hinge 40x80	12,28	11,05	1.105,00
248	1.62.53045	Hinge 40x80, for PG 40	12,28	11,05	1.105,00
248	1.62.53050	Hinge 40x80, for PG 45	12,28	11,05	1.105,00
250	1.62.65056	Hinge 50x56	8,17	7,35	735,00
250	1.62.65068	Hinge 50x68	8,38	7,54	754,00
250	1.62.65080	Hinge 50x80	9,14	8,23	823,00
251	1.62.7120	Hinge element Type A, PG 20, F - 1.5	2,22	2,00	200,00
251	1.62.7130	Hinge element Type A, PG 30 - 1.5	2,53	2,28	228,00
251	1.62.7130.030	Hinge element Type A, PG 30 - 3.0	3,18	2,86	286,00
251	1.62.7140	Hinge element Type A, PG 40 - 1.5	2,86	2,57	257,00
251	1.62.7140.030	Hinge element Type A, PG 40 - 3.0	3,69	3,32	332,00
251	1.62.7150	Hinge element Type A, PG 50 - 1.5	3,20	2,88	288,00
251	1.62.7150.030	Hinge element Type A, PG 50 - 3.0	4,14	3,73	373,00
251	1.62.7220	Hinge element Type B, PG 20 - 1.5	2,22	2,00	200,00
251	1.62.7220.030	Hinge element Type B, PG 20 - 3.0	3,11	2,80	280,00
251	1.62.7230	Hinge element Type B, PG 30 - 1.5	2,53	2,28	228,00
251	1.62.7230.030	Hinge element Type B, PG 30 - 3.0	3,18	2,86	286,00
251	1.62.7240	Hinge element Type B, PG 40 - 1.5	2,86	2,57	257,00
251	1.62.7240.030	Hinge element Type B, PG 40 - 3.0	3,69	3,32	332,00
251	1.62.7250	Hinge element Type B, PG 50 - 1.5	3,20	2,88	288,00
251	1.62.7250.030	Hinge element Type B, PG 50 - 3.0	4,14	3,73	373,00
252	1.62.7330	Hinge element Type C, 30 mm	3,20	2,88	288,00
252	1.62.7810	Spacer	0,06	0,05	5,00
252	1.62.7910	Press-fit pin, Ø6, L100	1,69	1,52	152,00
252	1.62.7915	Press-fit pin, Ø6, L150	1,83	1,65	165,00
254	1.62.842027085	Aluminium hinge heavy, type 20, PG 30	9,03	8,13	813,00
254	1.62.842027085V	Aluminium hinge heavy, type 20, PG 30, stainless	9,96	8,96	896,00
254	1.62.842032085	Aluminium hinge heavy, type 20, PG 40	9,03	8,13	813,00
254	1.62.842032085V	Aluminium hinge heavy, type 20, PG 40, stainless	9,96	8,96	896,00
254	1.62.842037085	Aluminium hinge heavy, type 20, PG 50	9,03	8,13	813,00
254	1.62.842037085V	Aluminium hinge heavy, type 20, PG 50, stainless	9,96	8,96	896,00
254	1.62.842127085	Aluminium hinge heavy, type 21, PG 30/30-50	9,03	8,13	813,00
254	1.62.842127085V	Aluminium hinge heavy, type 21, PG 30/30-50, stainless	9,96	8,96	896,00
254	1.62.842132085	Aluminium hinge heavy, type 21, PG 40/40-50	9,03	8,13	813,00
254	1.62.842132085V	Aluminium hinge heavy, type 21, PG 40/40-50, stainless	9,96	8,96	896,00
254	1.62.842137085	Aluminium hinge heavy, type 21, PG 50	9,03	8,13	813,00
254	1.62.842137085V	Aluminium hinge heavy, type 21, PG 50, stainless	9,96	8,96	896,00
254	1.62.842232085	Aluminium hinge heavy, type 22, PG 40/40-50	14,47	13,02	1.302,00
254	1.62.842232085V	Aluminium hinge heavy, type 22, PG 40/40-50, stainless	15,54	13,99	1.399,00

□.□□.□□□□□□.□□.99 = PU of 100 pieces

* PU-article: 4,00 € low quantity surcharge

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
254	1.62.842237085	Aluminium hinge heavy, type 22, PG 50	14,47	13,02	1.302,00
254	1.62.842237085V	Aluminium hinge heavy, type 22, PG 50, stainless	15,54	13,99	1.399,00
254	1.62.842332085	Aluminium hinge heavy, type 23, PG 40/40-50	12,88	11,59	1.159,00
254	1.62.842332085V	Aluminium hinge heavy, type 23, PG 40/40-50, stainless	13,67	12,30	1.230,00
254	1.62.842337085	Aluminium hinge heavy, type 23, PG 50	12,88	11,59	1.159,00
254	1.62.842337085V	Aluminium hinge heavy, type 23, PG 50, stainless	13,67	12,30	1.230,00
254	1.62.843132128	Aluminium hinge heavy, type 31, PG 40/40-50	14,34	12,91	1.291,00
254	1.62.843132128V	Aluminium hinge heavy, type 31, PG 40/40-50, stainless	15,80	14,22	1.422,00
254	1.62.843137128	Aluminium hinge heavy, type 31, PG 50	14,34	12,91	1.291,00
254	1.62.843137128V	Aluminium hinge heavy, type 31, PG 50, stainless	15,80	14,22	1.422,00
256	1.63.02021	Joint 20×20	35,72		
256	1.63.02022	Anti-twist device for joint, H, L20	4,37		
256	1.63.02023	Anti-twist device for joint, F, L20	4,37		
256	1.63.03031	Joint 30×30	35,72		
256	1.63.03032	Anti-twist device for joint, L30	6,44		
256	1.63.03051	Joint 30×50	51,29		
256	1.63.03052	Anti-twist device for joint, L50	6,44		
256	1.63.03101	Joint 30×100	66,96		
256	1.63.04041	Joint 40×40	52,65		
256	1.63.04042	Anti-twist device for joint, L40	6,44		
256	1.63.05051	Joint 50×50	56,57		
256	1.63.12021	Joint 20×20 with clamping lever	38,96		
256	1.63.13031	Joint 30×30 with clamping lever	44,15		
256	1.63.13051	Joint 30×50 with clamping lever	57,13		
256	1.63.13101	Joint 30×100 with clamping lever	71,58		
256	1.63.14041	Joint 40×40 with clamping lever	59,74		
256	1.63.15051	Joint 50×50 with clamping lever	61,04		
257	1.63.51030030	Joint Zn 30×30	15,93		
257	1.63.51040040	Joint Zn 40×40	16,74		
257	1.63.51045045	Joint Zn 45×45	17,90		
257	1.63.52030030	Joint Zn 30×30 with clamping lever	20,21		
257	1.63.52040040	Joint Zn 40×40 with clamping lever	24,01		
257	1.63.52045045	Joint Zn 45×45 with clamping lever	25,17		
258	1.64.10M3.1	Mounting block screw-type, M3, grey	2,53	2,28	228,00
258	1.64.10M3.2	Mounting block screw-type, M3, black	2,53	2,28	228,00
258	1.64.10M4.1	Mounting block screw-type, M4, grey	2,53	2,28	228,00
258	1.64.10M4.2	Mounting block screw-type, M4, black	2,53	2,28	228,00
258	1.64.10M5.1	Mounting block screw-type, M5, grey	2,53	2,28	228,00
258	1.64.10M5.2	Mounting block screw-type, M5, black	2,53	2,28	228,00
258	1.64.10M6.1	Mounting block screw-type, M6, grey	2,53	2,28	228,00
258	1.64.10M6.2	Mounting block screw-type, M6, black	2,53	2,28	228,00
259	1.64.153030.1	Mounting block GD-Zn, M8, natural	3,63	3,27	327,00
259	1.64.153030.2	Mounting block GD-Zn, M8, black	4,76	4,28	428,00
261	1.64.2E3M4.1	Mounting block E3, M4, grey	2,53	2,28	228,00
261	1.64.2E3M4.2	Mounting block E3, M4, black	2,53	2,28	228,00
261	1.64.2E3M5.1	Mounting block E3, M5, grey	2,53	2,28	228,00
261	1.64.2E3M5.2	Mounting block E3, M5, black	2,53	2,28	228,00
261	1.64.2E3M6.1	Mounting block E3, M6, grey	2,53	2,28	228,00
261	1.64.2E3M6.2	Mounting block E3, M6, black	2,53	2,28	228,00
261	1.64.2E4M4.1	Mounting block E4, M4, grey	2,53	2,28	228,00
261	1.64.2E4M4.2	Mounting block E4, M4, black	2,53	2,28	228,00
261	1.64.2E4M5.1	Mounting block E4, M5, grey	2,53	2,28	228,00
261	1.64.2E4M5.2	Mounting block E4, M5, black	2,53	2,28	228,00
261	1.64.2E4M6.1	Mounting block E4, M6, grey	2,53	2,28	228,00
261	1.64.2E4M6.2	Mounting block E4, M6, black	2,53	2,28	228,00

□.□□.□□□□□□.□□.99 = PU of 100 pieces

* PU-article: 4,00 € low quantity surcharge

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
260	1.64.2F2M4.1	Mounting block F, M4, grey	2,53	2,28	228,00
260	1.64.2F2M4.2	Mounting block F, M4, black	2,53	2,28	228,00
260	1.64.2F2M5.1	Mounting block F, M5, grey	2,53	2,28	228,00
260	1.64.2F2M5.2	Mounting block F, M5, black	2,53	2,28	228,00
260	1.64.2F2M6.1	Mounting block F, M6, grey	2,53	2,28	228,00
260	1.64.2F2M6.2	Mounting block F, M6, black	2,53	2,28	228,00
260	1.64.2H2M4.2	Mounting block H, M4, black	1,36	1,22	122,00
261	1.64.2x02.1	Distancing plate for mounting block FE, B2, grey	0,20	0,18	18,00
261	1.64.2x02.2	Distancing plate for mounting block FE, B2, black	0,20	0,18	18,00
261	1.64.2x03.1	Distancing plate for mounting block FE, B3, grey	0,20	0,18	18,00
261	1.64.2x03.2	Distancing plate for mounting block FE, B3, black	0,20	0,18	18,00
261	1.64.2x05.1	Distancing plate for mounting block FE, B5, grey	0,20	0,18	18,00
261	1.64.2x05.2	Distancing plate for mounting block FE, B5, black	0,20	0,18	18,00
261	1.64.2x102.1	Distancing plate, thin, for mounting block FE, B2, grey	0,20	0,18	18,00
261	1.64.2x102.2	Distancing plate, thin, for mounting block FE, B2, black	0,20	0,18	18,00
261	1.64.2x103.1	Distancing plate, thin, for mounting block FE, B3, grey	0,20	0,18	18,00
261	1.64.2x103.2	Distancing plate, thin, for mounting block FE, B3, black	0,20	0,18	18,00
261	1.64.2x105.1	Distancing plate, thin, for mounting block FE, B5, grey	0,20	0,18	18,00
261	1.64.2x105.2	Distancing plate, thin, for mounting block FE, B5, black	0,20	0,18	18,00
263	1.64.3E3	Mounting clamp block E3	1,93	1,74	174,00
263	1.64.3E4	Mounting clamp block E4	1,93	1,74	174,00
263	1.64.3F2	Mounting clamp block F	1,93	1,74	174,00
262	1.64.3H2	Mounting clamp block H	1,36	1,22	122,00
263	1.64.3x02	Distancing plate for mounting clamp block FE, B2	0,20	0,18	18,00
263	1.64.3x03	Distancing plate for mounting clamp block FE, B3	0,20	0,18	18,00
263	1.64.3x05	Distancing plate for mounting clamp block FE, B5	0,20	0,18	18,00
264	1.64.4E3	Mounting clamp block E3, SL	1,93	1,74	174,00
264	1.64.4E4	Mounting clamp block E4, SL	1,93	1,74	174,00
264	1.64.4F2	Mounting clamp block F, SL	1,93	1,74	174,00
264	1.64.4W	Tool for mounting clamp block SL	5,84	5,26	526,00
265	1.64.5101	Mounting angle A18.3	2,37		
265	1.64.5102	Mounting angle A24.5	2,37		
265	1.64.5103	Mounting angle A29.8	2,37		
265	1.64.52xx	Retaining ring - all sizes	0,47		
266	1.64.53xx	Sealing washer - all sizes	0,28		
266	1.64.54xx	Round head bolt - all sizes	1,34		
266	1.64.55xx	Knurled head bolt - all sizes	3,51		
266	1.64.56xx	Wing head bolt - all sizes	3,21		
260	1.64.xH01	Distancing plate for mounting (clamp) block H1	0,14	0,13	13,00
260	1.64.xH02	Distancing plate for mounting (clamp) block H2	0,14	0,13	13,00
260	1.64.xH03	Distancing plate for mounting (clamp) block H3	0,14	0,13	13,00
260	1.64.xH04	Distancing plate for mounting (clamp) block H4	0,14	0,13	13,00
267	1.65.1101	Bullet catch 9x50	4,14		
267	1.65.1102	Bullet catch 12x70	6,69		
268	1.65.1201	Bullet catch PA	6,24	5,62	562,00
268	1.65.1301	Angle 20x47, M8	4,78	4,30	430,00
269	1.65.2101	Magnetic lock PA	5,37		
269	1.65.2301	Angle bracket for magnetic lock PA	5,18	4,66	466,00
270	1.65.2538078	Lock GD-ZN	17,93	16,14	1.614,00
271	1.65.3101.L	Cylinder lock with 2 keys, left	37,84		
271	1.65.3101.R	Cylinder lock with 2 keys, right	37,84		

□.□□.□□□□□□.□□.99 = PU of 100 pieces

* PU-article: 4,00 € low quantity surcharge

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
271	1.65.3102.L	Cylinder lock with double beard insert, left	31,74		
271	1.65.3102.R	Cylinder lock with double beard insert, right	31,74		
272	1.65.3201	Cylinder lock with 2 keys, without security latch	14,87		
272	1.65.3202	Cylinder lock with 1 square key, without security latch	5,98		
272	1.65.32xx	Security latch 45 - all sizes	1,10		
273	1.65.3301	Flap-lock countersunk, for sliding door	7,12		
274	1.65.34156	Cylinder lock, flush mounting, square, GL56	18,46	16,61	1.661,00
274	1.65.34166	Cylinder lock, flush mounting, square, GL66	19,78	17,80	1.780,00
274	1.65.34176	Cylinder lock, flush mounting, square, GL76	36,81	33,13	3.313,00
274	1.65.34356	Cylinder lock, flush mounting, double beard, GL56	18,46	16,61	1.661,00
274	1.65.34366	Cylinder lock, flush mounting, double beard, GL66	19,78	17,80	1.780,00
274	1.65.34376	Cylinder lock, flush mounting, double beard, GL76	36,81	33,13	3.313,00
274	1.65.34540	Square key 8, 40 mm	1,93	1,74	174,00
274	1.65.34581	Square key 8, 81 mm	2,39	2,15	215,00
274	1.65.34740	Double beard key 3, 40 mm	2,42	2,18	218,00
274	1.65.34789	Double beard key 3, 89 mm	2,39	2,15	215,00
274	1.65.349xxx.x	Security latch 35 - all sizes	1,10	0,99	99,00
276	1.65.4001L40	Mortise deadlock installation set without lock, left, PG 40	115,87		
276	1.65.4001L45	Mortise deadlock installation set without lock, left, PG 45	117,25		
276	1.65.4001R40	Mortise deadlock installation set without lock, right, PG 40	115,87		
276	1.65.4001R45	Mortise deadlock installation set without lock, right, PG 45	117,25		
277	1.65.4002L40	Mortise deadlock installation set with lock, left, PG 40	176,24		
277	1.65.4002L45	Mortise deadlock installation set with lock, left, PG 45	177,62		
277	1.65.4002R40	Mortise deadlock installation set with lock, right, PG 40	176,24		
277	1.65.4002R45	Mortise deadlock installation set with lock, right, PG 45	177,62		
276	1.65.4101x40	Mortise deadlock case without lock, PG 40	57,04		
276	1.65.4101x45	Mortise deadlock case without lock, PG 45	58,42		
277	1.65.4102x40	Mortise deadlock case with lock, PG 40	57,04		
277	1.65.4102x45	Mortise deadlock case with lock, PG 45	58,42		
276	1.65.4211L40	Mortise deadlock, left side, PG 40	53,11		
276	1.65.4211L45	Mortise deadlock, left side, PG 45	53,11		
276	1.65.4211R40	Mortise deadlock, right side, PG 40	53,11		
276	1.65.4211R45	Mortise deadlock, right side, PG 45	53,11		
277	1.65.421240	Lock insert with 2 keys, PG 40	44,85		
277	1.65.421245	Lock insert with 2 keys, PG 45	44,85		
277	1.65.4213	Rosette set	14,47		
278	1.65.4220	Door handle set	45,91		
278	1.65.4221	Handle with rosette	45,49		
278	1.65.4230	Door knob set	56,26		
278	1.65.4231	Door knob with rosette	55,84		
278	1.65.425140	Push pin for 1 door handle, PG 40	8,27		
278	1.65.425145	Push pin for 1 door handle, PG 45	8,27		
278	1.65.425240	Push pin for 2 door handles, PG 40	8,27		
278	1.65.425245	Push pin for 2 door handles, PG 45	8,27		
280	1.65.5110	Profile machining 30×60 for bar lock	134,41		
280	1.65.5120	Profile machining 40×80 for bar lock	161,56		
280	1.65.5210L	Bar lock, left side	32,59		
280	1.65.5210R	Bar lock, right side	32,59		
281	1.65.5310	Assembly accessories 30×60 for bar lock	92,04		
281	1.65.5311	Cover plate 30×60	39,36		
281	1.65.5312	Front plate 30×60	15,44		
281	1.65.5313	Bar, L1000	9,78		
281	1.65.5320	Assembly accessories 40×80 for bar lock	100,57		
281	1.65.5321	Cover plate 40×80	42,09		
281	1.65.5322	Front plate 40×80	8,49		

□.□□.□□□□□□.□□.99 = PU of 100 pieces

* PU-article: 4,00 € low quantity surcharge

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
282	1.65.5410	Olive installation set for bar lock, without lock, for profile 30×60	31,32		
282	1.65.5420	Olive installation set for bar lock, without lock, for profile 40×80	26,90		
282	1.65.5431	Olive without lock	26,48		
282	1.65.5432	Rosette	4,42		
282	1.65.5510	Olive installation set for bar lock with lock, for profile 30×60	51,00		
282	1.65.5520	Olive installation set for bar lock with lock, for profile 40×80	46,58		
282	1.65.5531	Olive with lock, incl. 2 keys	46,16		
282	1.65.5600	Lock mounting set with square key for bar lock	13,35		
282	1.65.5601	Lock insert	4,42		
282	1.65.5602	Key catch	1,70		
282	1.65.5700	Lock mounting set with double beard key for bar lock	13,35		
282	1.65.5701	Lock insert	4,42		
282	1.65.5702	Key catch	1,70		
283	1.65.6010	Latch lock without lock	39,70	35,73	3.573,00
283	1.65.6020	Latch lock with lock, all keyed alike	46,33	41,70	4.170,00
283	1.65.6030	Latch lock with lock, key different	46,33	41,70	4.170,00
284	1.66.1395	Roller 39	13,97		
285	1.66.2290	Roller 29	11,41		
287	1.66.5160	Roller fastening set type A, one sided, complete	24,37		
287	1.66.5260	Roller fastening set type A, double sided, complete	35,86		
287	1.66.5298	Roller bracket type A, right	11,91		
287	1.66.5299	Roller bracket type A, left	11,91		
289	1.66.5360	Roller fastening set type B, complete	24,37		
289	1.66.5399	Roller bracket type B	11,91		
290	1.66.70808	Mounting adaptor for roller, Ø8	1,56	1,40	140,00
291	1.66.7523860	Edge roller E	4,81	4,33	433,00
293	1.66.8050	Frame guide for suspended door	10,87		
293	1.66.8060	Rubber door stop for suspended door	1,23		
292	1.66.81140	Runner for sliding suspended door, PG 40, Alu C-track 32×31	14,61		
292	1.66.81145	Runner for sliding suspended door, PG 45, Alu C-track 32×31	14,61		
293	1.66.8201055	Stopper Type 1 for sliding suspended door, complete	19,15		
293	1.66.8202065	Stopper Type 2 for sliding suspended door, complete	16,05		
297	1.67.2002	Distance washer D22 d8,3	1,73		
297	1.67.2008	Distance washer D28 d13,0	1,61		
294	1.67.42E3M8	Slot roller E3, M8	11,89	10,70	1.070,00
294	1.67.42E4M8	Slot roller E4, M8	11,89	10,70	1.070,00
297	1.67.E2M61400	T-nut sliding block E, 2×M6	12,08		
297	1.67.E2M81400	T-nut sliding block E, 2×M8	12,34		
297	1.67.E2M81408	T-nut sliding block E, 2×M8, for Eco-Slide with clamping lever	14,74		
296	1.67.E3E3	Sliding block E3	4,89		
296	1.67.E3E4	Sliding block E3/E4	4,89		
296	1.67.E4E4	Sliding block E4	6,72		
297	1.67.EM6	T-Nut sliding block E, M6	2,65		
297	1.67.EM8	T-Nut sliding block E, M8	2,65		
296	1.67.F2E3	Sliding block F/E3	4,89		
296	1.67.F2E4	Sliding block F/E4	4,89		
296	1.67.F2F2	Sliding block F	4,62		
297	1.67.FM6	T-Nut sliding block F, M6	2,65		
297	1.67.FM8	T-Nut sliding block F, M8	2,65		
299	1.67.S101.030030F	Eco-Slide, PG 30 - 30 F	80,85		
299	1.67.S101.030060F	Eco-Slide, PG 30 - 60 F	90,61		
299	1.67.S101.030100F	Eco-Slide, PG 30 - 100 F	93,40		

□.□□.□□□□□□.□□.99 = PU of 100 pieces

* PU-article: 4,00 € low quantity surcharge

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
299	1.67.S101.030150F	Eco-Slide, PG 30 - 150 F	96,19		
300	1.67.S101.040040E	Eco-Slide, PG 40 - 40 E	82,24		
300	1.67.S101.040080E	Eco-Slide, PG 40 - 80 E	92,00		
300	1.67.S101.040120E	Eco-Slide, PG 40 - 120 E	102,03		
300	1.67.S101.040160E	Eco-Slide, PG 40 - 160 E	116,52		
301	1.67.S101.045045E	Eco-Slide, PG 45 - 45 E	83,64		
301	1.67.S101.045090E	Eco-Slide, PG 45 - 90 E	94,79		
299	1.67.S102.030030F	Eco-Slide, PG 30 - 30 F, with clamping lever	98,98		
299	1.67.S102.030060F	Eco-Slide, PG 30 - 60 F, with clamping lever	110,12		
299	1.67.S102.030100F	Eco-Slide, PG 30 - 100 F, with clamping lever	112,91		
299	1.67.S102.030150F	Eco-Slide, PG 30 - 150 F, with clamping lever	114,30		
300	1.67.S102.040040E	Eco-Slide, PG 40 - 40 E, with clamping lever	100,37		
300	1.67.S102.040080E	Eco-Slide, PG 40 - 80 E, with clamping lever	112,91		
300	1.67.S102.040120E	Eco-Slide, PG 40 - 120 E, with clamping lever	112,91		
300	1.67.S102.040160E	Eco-Slide, PG 40 - 160 E, with clamping lever	115,70		
301	1.67.S102.045045E	Eco-Slide, PG 45 - 45 E, with clamping lever	101,76		
301	1.67.S102.045090E	Eco-Slide, PG 45 - 90 E, with clamping lever	111,52		
302	1.68.201050	Hanging bracket	5,57	5,01	501,00
303	1.69.1606	Carabine swivel 60x6	3,06		
303	1.69.E010	Suspended glider E	4,42		
303	1.69.F010	Suspended glider F	4,42		
305	1.70.10EM8	Ground connection E, M8	1,67		
305	1.70.10FM6	Ground connection F, M6	1,67		
306	1.71.1010	Cable and hose clamp	4,01		
307	1.71.2010	Block for cable binder	0,45	0,41	41,00
307	1.71.2020E3	Cross-block for cable binder E3	1,06	0,95	95,00
307	1.71.2020E4	Cross-block for cable binder E4	1,06	0,95	95,00
307	1.71.2020F2	Cross-block for cable binder F	1,06	0,95	95,00
307	1.71.2048190	Cable binder, detachable 4.8x190	0,33	0,30	30,00
307	1.71.2090140	Cable binder, detachable 9.0x140	0,55	0,50	50,00
308	1.71.30285	Installation ring Ø28.5	2,84	2,56	256,00
308	1.71.30365	Installation ring Ø36.5	2,96	2,66	266,00
308	1.71.30475	Installation ring Ø47.5	3,08	2,77	277,00
308	1.71.30565	Installation ring Ø56.5	4,05	3,65	365,00
309	1.72.2010,10	Mounting set for 19"-profile	9,37		
310	1.73.4010	Safety interlocking-mounting for swinging door	8,15		
310	1.73.4020	Safety interlocking-mounting with lock for swinging door	12,90		
311	1.73.4030	Contact bracket-mounting for sliding door	10,87		
311	1.73.4040	Safety interlocking-mounting for sliding door	10,87		
312	1.73.4110	Safety interlocking-mounting AZ 17 for swinging door	8,15		
314	1.73.4123	Contact bracket-mounting AZ 17, L30 for sliding door	10,87		
314	1.73.4124	Contact bracket-mounting AZ 17, L40 for sliding door	10,87		
314	1.73.4125	Contact bracket-mounting AZ 17, L50 for sliding door	10,87		
314	1.73.4130	Safety interlocking-mounting AZ 17 for sliding door	10,87		
314	1.73.4140	Angle for safety interlocking-mounting AZ 17 for sliding door	8,15		
315	1.73.80806	Sensor bracket 8, Ø6.5	1,99	1,79	179,00
315	1.73.80808	Sensor bracket 8, Ø8	1,99	1,79	179,00
315	1.73.80812	Sensor bracket 8, Ø12	1,99	1,79	179,00
319	1.75.1000E3	Clip E3	1,92	1,73	173,00
319	1.75.1000E4	Clip E4	1,92	1,73	173,00

□.□□.□□□□□□.□□.99 = PU of 100 pieces

* PU-article: 4,00 € low quantity surcharge

Page	Article-No.	Description	1 Piece *	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
318	1.75.2030302	E-trunking, end plate 30×30, stainless	2,56		
318	1.75.2040202	E-trunking, end plate 40×20, stainless	2,59		
318	1.75.2040402	E-trunking, end plate 40×40, stainless	2,82		
318	1.75.2040802	E-trunking, end plate 40×80, stainless	3,60		
318	1.75.2080402	E-trunking, end plate 80×40, stainless	3,16		
318	1.75.2080802	E-trunking, end plate 80×80, stainless	4,08		
319	1.75.2140202	E-trunking, end plate 40×20, Clips, stainless	2,59		
318	1.75.2200503	E-trunking, end plate 200×50, stainless	7,16		
320	1.81.1010	Corner element outside	1,40		
320	1.81.1020	Corner element inside	3,25		
321	1.81.23310	Corner element 33	2,90		
322	1.81.510E3	Mounting socket, E3	3,24	2,92	292,00
322	1.81.510E4	Mounting socket, E4	3,24	2,92	292,00
322	1.81.510F	Mounting socket, F	3,24	2,92	292,00

Page	Article-No.	Description	1 Piece	
			€/sqm	€/Piece
324	1.82.083.00	Chipboard 8 mm, similar to RAL 7035, panel 2,800 × 2,100 mm	15,48	91,00
324	1.82.163.00	Chipboard 16 mm, similar to RAL 7035, panel 2,800 × 2,100 mm	18,20	107,00
324	1.82.193.00	Chipboard 19 mm, similar to RAL 7035, panel 2,800 × 2,100 mm	18,71	110,00
324	1.83.043.00	Solid plastic panel 4 mm, similar to RAL 7035, panel 2,800 × 2,100 mm	63,10	371,00
324	1.83.083.00	Solid plastic panel 6 mm, similar to RAL 7035, panel 2,800 × 2,100 mm	84,86	499,00
325	1.85.040.00	Alu-plastic composite panel 4 mm, 3,050 × 1,220 mm	104,27	388,00
325	1.85.060.00	Alu-plastic composite panel 6 mm, 3,050 × 1,220 mm	130,07	484,00
326	1.87.041.00	Polycarbonate 4 mm, transparent, panel 3,050 × 2,050 mm	51,18	320,00
326	1.87.042.00	Polycarbonate 4 mm, UV bronze 2850, panel 3,050 × 2,050 mm	93,88	587,00
326	1.87.051.00	Polycarbonate 5 mm, transparent, panel 3,050 × 2,050 mm	63,81	399,00
326	1.87.052.00	Polycarbonate 5 mm, UV bronze 2850, panel 3,050 × 2,050 mm	117,39	734,00
326	1.87.061.00	Polycarbonate 6 mm, transparent, panel 3,050 × 2,050 mm	76,77	480,00
326	1.87.062.00	Polycarbonate 6 mm, UV bronze 2850, panel 3,050 × 2,050 mm	140,74	880,00
326	1.87.081.00	Polycarbonate 8 mm, transparent, panel 3,050 × 2,050 mm	102,04	638,00
326	1.87.082.00	Polycarbonate 8 mm, UV bronze 2850, panel 3,050 × 2,050 mm	187,60	1.173,00
327	1.88.143030.00	Wire net, steel, 4×30×30, panel 3,000 × 1,810 mm	23,76	129,00
327	1.88.144040.00	Wire net, steel, 4×40×40, panel 3,000 × 1,810 mm	16,76	91,00
327	1.88.232525.00	Grid, steel, 3×25×25, panel 2,000 × 1,000 mm	54,00	108,00
327	1.88.244040.00	Grid, steel, 4×40×40, panel 2,000 × 1,000 mm	50,50	101,00
326	1.88.322.00	Wire net, Alu, 3×20×20, ring 25,000 × 2,000 mm	45,50	2.275,00
326	1.88.433.00	Wire net, Alu, 4×30×30, ring 25,000 × 2,000 mm	47,50	2.375,00

Page	Article-No.	Description	1 Piece	PU = 100 Pcs	
			€/Piece	€/Piece	€/PU
331	1.98.11.21.B00R	Press in device for knurled cross bushing	99,41		
331	1.98.11.21.B00R/01	Base body	51,26		
331	1.98.11.21.B00R/05	Axle bolt complete, Ø8g 6×35 mm	5,94		
331	1.98.IN.SW6.100	Hexagonal bit with ballhead wrench size 6, L100, A6	6,88		
331	1.98.IN.SW6.215	Hexagonal screwdriver with ballhead wrench size 6, L215	13,75		
332	1.98.T40.090090	Tx screw driver for Torx 40 screws	2,08		
332	1.98.TX50A09	Screw bit TX 50, L95, A9	6,88		
332	1.98.TX50A1/2	Screw driver insert TX 50, L55, 1/2"	13,75		
332	1.98.TX50A1/4	Screw bit TX 50, L50, A1/4"	6,88		
334	1.99.01011	Drill jig H with setscrew	81,47		
334	1.99.01012	Drill jig H with clamping lever	91,08		
334	1.99.01012-01	Base body for drill jig	29,55		
334	1.99.01012-02	Drill bush for parallel-anchor Ø6.2	46,07		
334	1.99.01012-03	Drill bush for cross bushing Ø9.2	36,05		
334	1.99.01012-04	Safety screw for drill bush, M6×4	9,12		
334	1.99.01012-05	Stop pin	4,10		
336	1.99.01111	Drill jig F/E with setscrew	85,16		
336	1.99.01112	Drill jig F/E with clamping lever	95,82		
336	1.99.01112-01	Base body for drill jig	22,46		
336	1.99.01112-02	Drill bush for parallel-anchor Ø12.2	49,52		
336	1.99.01112-03	Drill bush for cross bushing Ø15.25	42,72		
336	1.99.01112-04	Safety screw for drill bush, M8×5.5	11,43		
336	1.99.01112-05	Stop pin	4,28		
336	1.99.01112-06	Setscrew for stop pin	0,25		
335	1.99.0210645	Milling cutter for parallel-anchor, Ø6,2 L60 F2.0×45 deg.	63,65		
335	1.99.02109000	Milling cutter for cross bushing, Ø9.2 L70	48,71		
335	1.99.02109452	Milling cutter for cross bushing, Ø9.2 L70 F1.5×45 deg.	48,71		
337	1.99.02112451	Milling cutter for cross bushing ST Ø12,2 L83 F1×45 deg.	81,16		
337	1.99.02115000	Milling cutter for cross bushing SE, Ø15.2 L90	84,83		
337	1.99.02115452	Milling cutter for cross bushing, Ø15.2 L90 F1.5×45 deg.	84,58		
338	1.99.02115454	Milling cutter for cross bushing, Ø15.2 L90 F4.0×45 deg.	84,58		
335	1.99.0310645	Drill for parallel-anchor, Ø6.2 L100 F2.0×45 deg.	24,34		
335	1.99.0310800	Drill for miter anchor Ø8.5 L120	32,46		
335	1.99.03109000	Drill for cross bushing, Ø9.2 L120	28,90		
335	1.99.03109452	Drill for cross bushing, Ø9.2 L120 F1.5×45 deg.	28,90		
337	1.99.0311245	Drill for parallel-anchor, Ø12.2 L150 F2.0×45 deg.	38,96		
337	1.99.03115452	Drill for cross bushing, shaft MK2, Ø15.25 L210 F1.5×45 deg.	42,87		
338	1.99.03115454	Drill for cross bushing, shaft MK2, Ø15.25 L210 F4.0×45 deg.	42,87		
337	1.99.03215452	Drill for cross bushing, cylind. shaft, Ø15,25 L190 F1.5×45 deg.	45,51		
338	1.99.03215454	Drill for cross bushing, cylind. shaft, Ø15,25 L190 F4.0×45 deg.	56,13		
339	1.99.0406080	Screw tap M6, L80	37,84		
339	1.99.0408090	Screw tap M8, L90	43,81		
340	1.99.0412110	Screw tap M12, L110	62,02		
340	1.99.0414110	Screw tap M14, L110	66,96		
340	1.99.0414150	Screw tap M14, L150	113,14		

