

Art.number	Type	price/pc €
1340002	0.10 mH Ø 1.00 mm LU44/30	3,56
1340004	0.12 mH Ø 1.00 mm LU44/30	3,64
1340006	0.15 mH Ø 1.00 mm LU44/30	3,98
1340008	0.18 mH Ø 1.00 mm LU44/30	4,07
1340009	0.22 mH Ø 1.00 mm LU44/30	4,32
1340012	0.27 mH Ø 1.00 mm LU44/30	4,41
1340014	0.33 mH Ø 1.00 mm LU44/30	4,58
1340016	0.39 mH Ø 1.00 mm LU44/30	4,66
1340018	0.47 mH Ø 1.00 mm LU44/30	4,92
1340020	0.56 mH Ø 1.00 mm LU44/30	5,17
1340022	0.68 mH Ø 1.00 mm LU44/30	5,59
1340024	0.82 mH Ø 1.00 mm LU55/30	5,85
1340026	1.00 mH Ø 1.00 mm LU55/30	6,19
1340028	1.20 mH Ø 1.00 mm LU55/30	6,61
1340030	1.50 mH Ø 1.00 mm LU55/30	7,20
1340032	1.80 mH Ø 1.00 mm LU55/30	7,88
1340034	2.20 mH Ø 1.00 mm LU55/30	8,22
1340038	2.70 mH Ø 1.00 mm LU62/41	9,15
1340040	3.00 mH Ø 1.00 mm LU62/41	9,92
1340042	3.30 mH Ø 1.00 mm LU62/41	10,25
1340046	0.10 mH Ø 1.40 mm LU55/30	5,51
1340047	0.12 mH Ø 1.40 mm LU55/30	5,85
1340048	0.15 mH Ø 1.40 mm LU55/30	6,02
1340049	0.18 mH Ø 1.40 mm LU55/30	6,53
1340050	0.22 mH Ø 1.40 mm LU55/30	6,70
1340051	0.27 mH Ø 1.40 mm LU55/30	7,71
1340052	0.33 mH Ø 1.40 mm LU55/30	8,05
1340053	0.39 mH Ø 1.40 mm LU55/30	8,64
1340054	0.47 mH Ø 1.40 mm LU55/30	9,07
1340055	0.56 mH Ø 1.40 mm LU62/41	10,68
1340056	0.68 mH Ø 1.40 mm LU62/41	11,19
1340057	0.82 mH Ø 1.40 mm LU62/41	12,29
1340060	1.00 mH Ø 1.40 mm LU62/41	12,37
1340061	1.20 mH Ø 1.40 mm LU62/41	14,24
1340062	1.50 mH Ø 1.40 mm LU62/41	15,93
1340063	1.80 mH Ø 1.40 mm LU62/41	17,03
1340064	2.20 mH Ø 1.40 mm LU78/30	19,24
1340065	2.00 mH Ø 1.40 mm LU78/30	18,14
1340066	2.70 mH Ø 1.40 mm LU78/30	21,10
1340067	3.30 mH Ø 1.40 mm LU78/30	24,58
1340068	3.00 mH Ø 1.40 mm LU78/30	23,31
1340069	3.90 mH Ø 1.40 mm LU92/39	26,79
1340070	4.70 mH Ø 1.40 mm LU92/39	29,08
1340071	5.60 mH Ø 1.40 mm LU92/39	31,87
1340072	6.80 mH Ø 1.40 mm LU92/39	34,76
1340073	2.20 mH Ø 2.00 mm LU120/55	49,67
1340074	1.80 mH Ø 2.00 mm LU120/80	46,02
1340075	2.70 mH Ø 2.00 mm LU120/55	55,85
1340076	3.00 mH Ø 2.00 mm LU120/80	59,92

1340077	3.30 mH Ø 2.00 mm LU120/80	60,94
1340079	3.90 mH Ø 2.00 mm LU120/80	65,00
1340081	4.70 mH Ø 2.00 mm LU120/80	68,82
1340082	5.60 mH Ø 2.00 mm LU120/80	76,28
1340083	6.80 mH Ø 2.00 mm LU120/80	83,99
1340084	8.20 mH Ø 2.00 mm LU120/80	93,06
1340085	10.0 mH Ø 2.00 mm LU120/80	102,12
1340086	0.27 mH Ø 3.00 mm E/106	39,24
1340087	0.33 mH Ø 3.00 mm E/106	45,26
1340088	0.39 mH Ø 3.00 mm E/106	52,12
1340089	0.47 mH Ø 3.00 mm E/130	53,14
1340090	0.56 mH Ø 3.00 mm E/130	59,41
1340091	0.68 mH Ø 3.00 mm E/130	65,51
1340092	0.82 mH Ø 3.00 mm E/130	69,24
1340093	1.00 mH Ø 3.00 mm E/130	80,26
1340094	1.20 mH Ø 3.00 mm E/150	89,24
1340095	1.50 mH Ø 3.00 mm E/150	107,04
1340096	1.80 mH Ø 3.00 mm E/150	115,01
1340097	2.20 mH Ø 3.00 mm E/150	121,45
1340098	2.70 mH Ø 3.00 mm E/170	127,72
1340099	3.00 mH Ø 3.00 mm E/170	134,16
1340101	3.30 mH Ø 3.00 mm E/170	140,69
1340102	3.90 mH Ø 3.00 mm E/170	141,28
1340100	1.00 mH Ø 0.95 mm HQ40/30	8,14
1340105	1.20 mH Ø 0.95 mm HQ40/30	8,39
1340110	1.50 mH Ø 0.95 mm HQ40/30	7,88
1340115	1.80 mH Ø 0.95 mm HQ40/30	8,14
1340120	2.20 mH Ø 0.95 mm HQ40/30	8,39
1340125	2.70 mH Ø 0.95 mm HQ40/30	8,64
1340185	3.00 mH Ø 0.95 mm HQ43/45	10,25
1340187	3.30 mH Ø 0.95 mm HQ43/45	10,09
1340189	3.90 mH Ø 0.95 mm HQ43/45	10,42
1340191	4.70 mH Ø 0.95 mm HQ43/45	10,68
1340193	5.60 mH Ø 0.95 mm HQ43/45	11,02
1340195	6.80 mH Ø 0.95 mm HQ43/45	11,87
1340197	8.20 mH Ø 0.95 mm HQ43/45	12,29
1340198	10.0 mH Ø 0.85 mm HQ43/45	11,95
1340200	0.10 mH Ø 0.71 mm LU32/26	1,78
1340210	0.12 mH Ø 0.71 mm LU32/26	1,86
1340215	0.15 mH Ø 0.71 mm LU32/26	1,95
1340220	0.18 mH Ø 0.71 mm LU32/26	2,12
1340225	0.22 mH Ø 0.71 mm LU32/26	2,12
1340230	0.27 mH Ø 0.71 mm LU32/26	2,20
1340235	0.33 mH Ø 0.71 mm LU32/26	2,37
1340240	0.39 mH Ø 0.71 mm LU32/26	2,46
1340245	0.47 mH Ø 0.71 mm LU32/26	2,63
1340246	0.56 mH Ø 0.71 mm LU32/26	2,80
1340247	0.68 mH Ø 0.71 mm LU32/26	2,88
1340248	0.68 mH Ø 0.71 mm HQR32/26	2,88
1340249	0.82 mH Ø 0.71 mm HQR32/26	2,97

1340250	1.00 mH Ø 0.71 mm HQR32/26	3,14
1340251	1.20 mH Ø 0.71 mm HQR32/26	3,31
1340252	1.50 mH Ø 0.71 mm HQR32/26	3,56
1340254	1.80 mH Ø 0.71 mm HQR32/26	3,81
1340256	2.00 mH Ø 0.71 mm HQR32/26	3,90
1340257	1.50 mH Ø 1.60 mm HQ58/46	15,26
1340258	1.80 mH Ø 1.60 mm HQ58/46	15,59
1340260	2.20 mH Ø 1.60 mm HQ58/46	16,95
1340262	2.70 mH Ø 1.60 mm HQ58/46	17,54
1340263	3.00 mH Ø 1.50 mm HQ58/46	16,78
1340264	3.30 mH Ø 1.50 mm HQ58/46	17,29
1340266	3.90 mH Ø 1.50 mm HQ58/46	17,71
1340268	4.70 mH Ø 1.40 mm HQ58/46	17,54
1340270	5.60 mH Ø 1.40 mm HQ58/46	18,56
1340272	6.80 mH Ø 1.32 mm HQ58/46	18,31
1340274	8.20 mH Ø 1.32 mm HQ58/46	19,41
1340276	10.0 mH Ø 1.18 mm HQ58/46	17,97
1340278	12.0 mH Ø 1.18 mm HQ58/46	18,81
1340279	15.0 mH Ø 1.12 mm HQ58/46	19,24
1340280	1.00 mH Ø 0.95 mm HQP43/40	8,64
1340281	1.20 mH Ø 0.95 mm HQP43/40	8,81
1340282	1.50 mH Ø 0.95 mm HQP43/40	9,15
1340283	1.80 mH Ø 0.95 mm HQP43/40	9,32
1340284	2.20 mH Ø 0.95 mm HQP43/40	9,75
1340287	2.20 mH Ø 1.32 mm HQP56/35	15,85
1340288	2.70 mH Ø 1.18 mm HQP56/35	14,92
1340289	3.00 mH Ø 1.18 mm HQP56/35	15,26
1340290	3.30 mH Ø 1.18 mm HQP56/35	15,85
1340292	3.90 mH Ø 1.12 mm HQP56/35	15,51
1340293	4.70 mH Ø 1.12 mm HQP56/35	16,27
1340294	5.60 mH Ø 0.95 mm HQP56/35	14,32
1340295	6.80 mH Ø 0.95 mm HQP56/35	15,00
1340296	8.20 mH Ø 0.95 mm HQP56/35	15,93
1340297	10.0 mH Ø 0.95 mm HQP56/35	16,78
1340298	12.0 mH Ø 0.85 mm HQP56/35	15,26
1340299	15.0 mH Ø 0.85 mm HQP56/35	16,36
1340300	1.20 mH Ø 2.50 mm FE/96	80,68
1340310	1.50 mH Ø 2.00 mm FE/96	63,48
1340320	1.80 mH Ø 2.00 mm FE/96	64,66
1340330	2.20 mH Ø 2.00 mm FE/96	80,09
1340340	2.70 mH Ø 2.00 mm FE/96	83,06
1340350	3.00 mH Ø 1.80 mm FE/96	64,83
1340360	3.30 mH Ø 1.80 mm FE/96	65,68
1340370	3.90 mH Ø 1.80 mm FE/96	66,44
1340380	4.70 mH Ø 1.80 mm FE/96	68,05
1340390	5.60 mH Ø 1.60 mm FE/96	65,68
1340400	6.00 mH Ø 1.60 mm FE/96	66,11
1340410	6.80 mH Ø 1.60 mm FE/96	67,12
1340420	8.20 mH Ø 1.60 mm FE/96	68,22
1340430	10.0 mH Ø 1.40 mm FE/96	65,26
1340440	12.0 mH Ø 1.40 mm FE/96	66,02

1340450	15.0 mH Ø 1.32 mm FE/96	67,04
1340460	18.0 mH Ø 1.32 mm FE/96	68,39
1340470	22.0 mH Ø 1.18 mm FE/96	65,00
1340480	30.0 mH Ø 1.18 mm FE/96	72,55
1340451	1.20 mH Ø 2.50 mm Carbasse	63,05
1340452	1.50 mH Ø 2.50 mm Carbasse	63,90
1340453	1.80 mH Ø 2.50 mm Carbasse	64,41
1340454	2.20 mH Ø 2.50 mm Carbasse	64,75
1340455	2.70 mH Ø 2.50 mm Carbasse	65,00
1340456	3.00 mH Ø 2.50 mm Carbasse	63,31
1340457	3.30 mH Ø 2.50 mm Carbasse	63,56
1340458	3.90 mH Ø 2.50 mm Carbasse	63,82
1340459	4.70 mH Ø 2.50 mm Carbasse	64,33
1340461	5.60 mH Ø 2.50 mm Carbasse	64,83
1340463	6.80 mH Ø 2.50 mm Carbasse	63,99
1340464	8.20 mH Ø 2.50 mm Carbasse	64,41
1340465	10.0 mH Ø 2.50 mm Carbasse	64,92
1340466	12.0 mH Ø 2.50 mm Carbasse	64,24
1340467	15.0 mH Ø 2.50 mm Carbasse	64,58
1340468	18.0 mH Ø 2.50 mm Carbasse	65,26
1340469	22.0 mH Ø 2.50 mm Carbasse	64,41
1340471	30.0 mH Ø 2.50 mm Carbasse	64,66
1340580	2.20 mH Torobar, 0.12Ω	22,63
1340582	3.30 mH Torobar, 0.17Ω	23,90
1340584	4.70 mH Torobar, 0.20Ω	26,10
1340586	5.60 mH Torobar, 0.22Ω	27,04
1340588	6.80 mH Torobar, 0.28Ω	28,65
1340590	8.20 mH Torobar, 0.22Ω	35,00
1340592	10.0 mH Torobar, 0.27Ω	39,49
1340594	15.0 mH Torobar, 0.29Ω	41,36
1340600	0.10 mH ØAir-therm LUT32/26	3,56
1340602	0.12 mH ØAir-therm LUT32/26	3,98
1340604	0.15 mH ØAir-therm LUT32/26	4,32
1340606	0.18 mH ØAir-therm LUT32/26	4,66
1340608	0.22 mH ØAir-therm LUT32/26	5,00
1340610	0.27 mH ØAir-therm LUT32/26	5,34
1340612	0.33 mH ØAir-therm LUT32/26	5,68
1340614	0.39 mH ØAir-therm LUT44/30	7,63
1340616	0.47 mH ØAir-therm LUT44/30	7,71
1340618	0.56 mH ØAir-therm LUT44/30	8,81
1340620	0.68 mH ØAir-therm LUT44/30	9,32
1340622	0.82 mH ØAir-therm LUT55/30	8,81
1340624	1.00 mH ØAir-therm LUT55/30	9,24
1340626	1.20 mH ØAir-therm LUT55/30	9,75
1340628	1.50 mH ØAir-Therm LUT55/30	10,42
1340630	1.80 mH ØAir-therm LUT55/30	10,76
1340650	1.50 mH Ø Corotherm COT62/41	15,34
1340652	1.80 mH Ø Corotherm COT62/41	16,53
1340654	2.20 mH Ø Corotherm COT62/41	17,63
1340656	2.70 mH Ø Corotherm COT62/41	19,41

1340658	3.30 mH Ø Corotherm COT62/41	20,76
1340660	3.90 mH Ø Corotherm COT62/41	21,61
1340662	4.70 mH Ø Corotherm COT92/39	26,70
1340664	5.60 mH Ø Corotherm COT92/39	28,65
1340666	6.80 mH Ø Corotherm COT92/39	31,95
1340668	8.20 mH Ø Corotherm COT92/39	33,31
1340690	3.00 mH Ø 3.00 mm FE/130	109,41
1340700	3.30 mH Ø 3.00 mm FE/130	116,02
1340710	3.90 mH Ø 3.00 mm FE/130	115,43
1340720	4.70 mH Ø 3.00 mm FE/130	121,19
1340730	5.60 mH Ø 3.00 mm FE/130	126,96
1340740	6.00 mH Ø 3.00 mm FE/130	127,63
1340750	6.80 mH Ø 3.00 mm FE/130	156,79
1340760	8.20 mH Ø 2.50 mm FE/130	177,21
1340770	10.0 mH Ø 2.50 mm FE/130	187,89
1340780	12.0 mH Ø 2.50 mm FE/130	201,03
1340790	15.0 mH Ø 2.00 mm FE/130	109,75
1340800	18.0 mH Ø 2.00 mm FE/130	115,85
1340810	22.0 mH Ø 2.00 mm FE/130	120,85
1340820	30.0 mH Ø 2.00 mm FE/130	133,31
1340830	33.0 mH Ø 2.00 mm FE/130	134,50
1340833	1.00 mH Ø Ferrobar DR56/35	17,88
1340835	1.20 mH Ø Ferrobar DR56/35	18,39
1340836	3.90 mH Ø Ferrobar DR56/61	24,15
1340837	1.50 mH Ø Ferrobar DR56/35	18,81
1340838	4.70 mH Ø Ferrobar DR56/61	25,93
1340839	1.80 mH Ø Ferrobar DR56/35	19,32
1340840	5.60 mH Ø Ferrobar DR56/61	27,04
1340841	6.80 mH Ø Ferrobar DR56/61	27,97
1340842	2.20 mH Ø Ferrobar DR56/35	20,09
1340843	8.20 mH Ø Ferrobar DR56/61	29,24
1340844	2.70 mH Ø Ferrobar DR56/35	20,76
1340845	10.0 mH Ø Ferrobar DR56/61	31,53
1340846	3.00 mH Ø Ferrobar DR56/35	21,44
1340847	12.0 mH Ø Ferrobar DR56/61	32,97
1340848	3.30 mH Ø Ferrobar DR56/35	20,59
1340849	15.0 mH Ø Ferrobar DR56/61	32,37
1340850	3.90 mH Ø Ferrobar DR56/35	21,44
1340851	18.0 mH Ø Ferrobar DR56/61	24,41
1340852	4.70 mH Ø Ferrobar DR56/35	20,93
1340853	22.0 mH Ø Ferrobar DR56/61	24,41
1340854	5.60 mH Ø Ferrobar DR56/35	21,10
1340856	6.80 mH Ø Ferrobar DR56/35	21,78
1340857	27.0 mH Ø Ferrobar DR56/61	24,41
1340858	8.20 mH Ø Ferrobar DR56/35	18,98
1340860	10.0 mH Ø Ferrobar DR56/35	19,58
1340862	12.0 mH Ø Ferrobar DR56/35	18,14
1340864	15.0 mH Ø Ferrobar DR56/35	18,98
1340870	1.50 mH Ø I-Punkt I-96/36	16,53
1340872	1.80 mH Ø I-Punkt I-96/36	16,87
1340874	2.20 mH Ø I-Punkt I-96/36	17,20

1340876	2.70 mH Ø I-Punkt I-96/36	17,37
1340878	3.30 mH Ø I-Punkt I-96/36	17,46
1340880	3.90 mH Ø I-Punkt I-96/36	17,71
1340882	4.70 mH Ø I-Punkt I-96/36	17,97
1340884	5.60 mH Ø I-Punkt I-96/36	18,22
1340886	6.80 mH Ø I-Punkt I-96/36	18,56
1340888	8.20 mH Ø I-Punkt I-96/36	18,90
1340890	10.0 mH Ø I-Punkt I-96/36	19,41
1340892	12.0 mH Ø I-Punkt I-96/36	18,31
1340900	0.10 mH Ø 2.00 mm LU62/41	9,41
1340902	0.12 mH Ø 2.00 mm LU62/41	9,92
1340904	0.15 mH Ø 2.00 mm LU62/41	10,68
1340906	0.18 mH Ø 2.00 mm LU62/41	11,44
1340908	0.22 mH Ø 2.00 mm LU62/41	12,37
1340910	0.27 mH Ø 2.00 mm LU62/41	13,39
1340912	0.33 mH Ø 2.00 mm LU92/39	16,27
1340914	0.39 mH Ø 2.00 mm LU92/39	17,37
1340916	0.47 mH Ø 2.00 mm LU92/39	18,56
1340918	0.56 mH Ø 2.00 mm LU92/39	19,92
1340920	0.68 mH Ø 2.00 mm LU92/39	21,27
1340922	0.82 mH Ø 2.00 mm LU92/39	23,65
1340924	1.00 mH Ø 2.00 mm LU92/39	26,19
1340926	1.20 mH Ø 2.00 mm LU92/39	27,54
1340928	1.50 mH Ø 2.00 mm LU92/39	31,02
1340930	1.00 mH Ø Corobar CO55/36	11,78
1340932	1.20 mH Ø Corobar CO55/36	12,80
1340934	1.50 mH Ø Corobar CO62/41	13,98
1340936	1.80 mH Ø Corobar CO62/41	14,83
1340938	2.20 mH Ø Corobar CO62/41	16,27
1340940	2.70 mH Ø Corobar CO62/41	17,63
1340942	3.00 mH Ø Corobar CO62/41	18,39
1340944	3.30 mH Ø Corobar CO62/41	19,07
1340945	3.90 mH Ø Corobar CO62/41	20,51
1340946	4.70 mH Ø Corobar CO92/39	26,02
1340948	5.60 mH Ø Corobar CO92/39	27,63
1340950	6.80 mH Ø Corobar CO92/39	31,19
1340952	8.20 mH Ø Corobar CO92/39	34,32
1340954	10.0 mH Ø Corobar CO92/39	38,65
1340956	12.0 mH Ø Corobar CO92/39	42,88
1340960	2.20 mH Ø correctie-spoel HQR32	3,05
1340962	2.70 mH Ø correctie-spoel HQR32	3,31
1340964	3.30 mH Ø correctie-spoel HQR32	3,47
1340966	3.90 mH Ø correctie-spoel HQR32	3,73
1340968	4.70 mH Ø correctie-spoel HQR32	3,39
1340970	5.60 mH Ø correctie-spoel HQR32	3,56
1340972	6.80 mH Ø correctie-spoel CO44	7,63
1340974	8.20 mH Ø correctie-spoel CO44	7,97
1340976	10.0 mH Ø correctie-spoel CO44	7,63
1340978	12.0 mH Ø correctie-spoel CO44	8,05
1340980	15.0 mH Ø correctie-spoel CO44	8,31

1340982	18.0 mH Ø correctie-spoel CO55	9,83
1340984	22.0 mH Ø correctie-spoel CO55	10,51
1340986	27.0 mH Ø correctie-spoel CO55	11,27
1341000	1.20 mH Ø I-Punkt I-130/46	23,90
1341001	1.50 mH Ø I-Punkt I-130/46	23,65
1341002	1.80 mH Ø I-Punkt I-130/46	25,09
1341003	2.20 mH Ø I-Punkt I-130/46	25,09
1341004	2.70 mH Ø I-Punkt I-130/46	25,17
1341005	3.30 mH Ø I-Punkt I-130/46	25,76
1341006	3.90 mH Ø I-Punkt I-130/46	26,19
1341007	4.70 mH Ø I-Punkt I-130/46	26,95
1341008	5.60 mH Ø I-Punkt I-130/46	27,46
1341013	6.80 mH Ø I-Punkt I-130/46	25,93
1341014	8.20 mH Ø I-Punkt I-130/46	26,95
1341015	10.0 mH Ø I-Punkt I-130/46	27,97
1500000	0.15 mH Ø 2.10mm ² C.F.I.	23,81
1500002	0.22 mH Ø 2.10mm ² C.F.I.	26,44
1500004	0.27 mH Ø 2.10mm ² C.F.I.	29,07
1500006	0.33 mH Ø 2.10mm ² C.F.I.	31,70
1500008	0.39 mH Ø 2.10mm ² C.F.I.	34,41
1500010	0.47 mH Ø 2.10mm ² C.F.I.	37,04
1500012	0.56 mH Ø 2.10mm ² C.F.I.	39,66
1500014	0.68 mH Ø 2.10mm ² C.F.I.	47,63
1500016	0.82 mH Ø 2.10mm ² C.F.I.	50,26
1500018	1.00 mH Ø 3.29mm ² C.F.I.	87,29
1500020	1.20 mH Ø 3.29mm ² C.F.I.	95,17
1500022	1.50 mH Ø 3.29mm ² C.F.I.	108,40
1500024	1.80 mH Ø 3.29mm ² C.F.I.	116,36
1500026	2.20 mH Ø 3.29mm ² C.F.I.	129,58
1500028	2.70 mH Ø 3.29mm ² C.F.I.	148,06
1500030	3.30 mH Ø 3.29mm ² C.F.I.	163,91
1500032	3.90 mH Ø 3.29mm ² C.F.I.	177,13
1500034	4.70 mH Ø 3.29mm ² C.F.I.	195,69
1500036	0.56 mH AWG14 C.F.I.	66,11
1500038	0.07 mH AWG14 C.F.I.	31,70
1500050	0.05 mH Ø 0.71 mm LU25/14	1,86
1500051	0.06 mH Ø 0.71 mm LU25/14	1,95
1500052	0.07 mH Ø 0.71 mm LU25/14	1,95
1500053	0.08 mH Ø 0.71 mm LU25/14	1,95
1500054	0.10 mH Ø 0.60 mm LU25/14	1,86
1500055	0.12 mH Ø 0.60 mm LU25/14	1,95
1500056	0.15 mH Ø 0.50 mm LU25/14	1,78
1500057	0.18 mH Ø 0.50 mm LU25/14	1,78
1500058	0.22 mH Ø 0.50 mm LU25/14	1,86
1500059	0.27 mH Ø 0.50 mm LU25/14	1,95
1500060	0.30 mH Ø 0.50 mm LU25/14	1,95
1500061	0.33 mH Ø 0.50 mm LU25/14	1,95
1500062	0.39 mH Ø 0.45 mm LU25/14	1,95
1500063	0.47 mH Ø 0.45 mm LU25/14	2,03
1500070	0.47 mH Ø 1.32 mm LUT55/30	11,19

1500071	0.56 mH Ø 1.32 mm LUT55/30	12,20
1500072	0.68 mH Ø 1.32 mm LUT55/30	13,31
1500073	0.82 mH Ø 1.32 mm LUT62/41	15,17
1500074	1.00 mH Ø 1.32 mm LUT62/41	16,70
1500075	1.20 mH Ø 1.32 mm LUT62/41	17,63
1500076	1.50 mH Ø 1.32 mm LUT62/41	19,49
1500077	1.80 mH Ø 1.32 mm LUT62/41	22,54
1500078	2.20 mH Ø 1.32 mm LUT62/41	23,14
1500079	2.70 mH Ø 1.32 mm LUT92/39	27,12
1500080	3.30 mH Ø 1.32 mm LUT92/39	29,83
1500081	3.90 mH Ø 1.32 mm LUT92/39	32,04
1500082	4.70 mH Ø 1.32 mm LUT92/39	35,00
1500090	0.10 mH Ø 0.90 mm CO30/22	4,58
1500091	0.12 mH Ø 0.90 mm CO30/22	4,66
1500092	0.15 mH Ø 0.90 mm CO30/22	4,75
1500093	0.18 mH Ø 0.90 mm CO30/22	4,75
1500094	0.22 mH Ø 0.90 mm CO30/22	4,92
1500095	0.27 mH Ø 0.90 mm CO30/22	5,09
1500096	0.30 mH Ø 0.90 mm CO30/22	5,09
1500097	0.33 mH Ø 0.90 mm CO30/22	5,17
1500098	0.39 mH Ø 0.90 mm CO30/22	5,25
1500099	0.47 mH Ø 0.90 mm CO30/22	5,42
1500100	0.56 mH Ø 0.80 mm CO30/22	5,09
1500101	0.68 mH Ø 0.71 mm CO30/22	5,00
1500102	0.82 mH Ø 0.71 mm CO30/22	5,09
1500103	1.00 mH Ø 0.71 mm CO30/22	5,17
1500104	1.20 mH Ø 0.71 mm CO30/22	5,34
1500105	1.50 mH Ø 0.60 mm CO30/22	5,09
1500106	1.80 mH Ø 0.60 mm CO30/22	5,17
1500107	2.20 mH Ø 0.60 mm CO30/22	5,34
1500110	1.50 mH Ø 0.95 mm I78/28	14,75
1500111	1.80 mH Ø 0.95 mm I78/28	14,15
1500112	2.20 mH Ø 0.85 mm I78/28	14,49
1500113	2.70 mH Ø 0.85 mm I78/28	13,22
1500114	3.00 mH Ø 0.85 mm I78/28	14,75
1500115	3.30 mH Ø 0.85 mm I78/28	15,00
1500116	3.90 mH Ø 0.80 mm I78/28	14,75
1500117	4.70 mH Ø 0.71 mm I78/28	14,75
1500118	5.60 mH Ø 0.71 mm I78/28	14,83
1500119	6.80 mH Ø 0.71 mm I78/28	15,00
1500120	2.20 mH Ø 1.40 mm HQP62/47	18,05
1500121	2.70 mH Ø 1.40 mm HQP62/47	18,81
1500122	3.00 mH Ø 1.40 mm HQP62/47	19,58
1500123	3.30 mH Ø 1.40 mm HQP62/47	20,34
1500124	3.90 mH Ø 1.40 mm HQP62/47	21,10
1500125	4.70 mH Ø 1.40 mm HQP62/47	22,63
1500126	5.60 mH Ø 1.40 mm HQP62/47	24,49
1500127	6.80 mH Ø 1.40 mm HQP62/47	26,78
1500128	8.20 mH Ø 1.32 mm HQP62/47	26,10
1500129	10.0 mH Ø 1.12 mm HQP62/47	21,87
1500130	12.0 mH Ø 1.12 mm HQP62/47	23,56

1500131	15.0 mH Ø 1.12 mm HQP62/47	25,51
1500132	18.0 mH Ø 0.95 mm HQP62/47	21,44
1500133	22.0 mH Ø 0.95 mm HQP62/47	23,22
1500134	27.0 mH Ø 0.95 mm HQP62/47	24,92
1500135	33.0 mH Ø 0.95 mm HQP62/47	27,29
1500172	0.15 mH Tritec, 7*0.50 mm	9,24
1500173	0.18 mH Tritec, 7*0.50 mm	9,83
1500174	0.22 mH Tritec, 7*0.50 mm	10,42
1500175	0.27 mH Tritec, 7*0.50 mm	11,10
1500176	0.33 mH Tritec, 7*0.50 mm	11,70
1500177	0.39 mH Tritec, 7*0.50 mm	13,56
1500178	0.47 mH Tritec, 7*0.50 mm	14,32
1500179	0.56 mH Tritec, 7*0.50 mm	15,00
1500180	0.68 mH Tritec, 7*0.50 mm	16,95
1500181	0.82 mH Tritec, 7*0.50 mm	18,31
1500182	1.00 mH Tritec, 7*0.50 mm	19,41
1500183	1.20 mH Tritec, 7*0.50 mm	21,36
1500184	1.50 mH Tritec, 7*0.50 mm	24,83
1500185	1.80 mH Tritec, 7*0.50 mm	26,36
1500186	2.20 mH Tritec, 7*0.50 mm	28,90
1500187	2.70 mH Tritec, 7*0.50 mm	32,29
1500188	3.30 mH Tritec, 7*0.50 mm	35,43
1500189	3.90 mH Tritec, 7*0.50 mm	38,22
1500190	4.70 mH Tritec, 7*0.50 mm	41,95
1500191	5.60 mH Tritec, 7*0.50 mm	58,05
1500192	6.80 mH Tritec, 7*0.50 mm	59,92
1500193	8.20 mH Tritec, 7*0.50 mm	64,41
1500194	10.0 mH Tritec, 7*0.50 mm	73,99
1500195	12.0 mH Tritec, 7*0.50 mm	80,00
1500196	15.0 mH Tritec, 7*0.50 mm	88,39
1500224	0.22 mH Tritec, 7*0.60 mm	14,41
1500225	0.27 mH Tritec, 7*0.60 mm	15,42
1500227	0.33 mH Tritec, 7*0.60 mm	17,37
1500228	0.47 mH Tritec, 7*0.60 mm	18,90
1500229	0.56 mH Tritec, 7*0.60 mm	22,04
1500230	0.68 mH Tritec, 7*0.60 mm	23,98
1500231	0.82 mH Tritec, 7*0.60 mm	25,59
1500232	1.00 mH Tritec, 7*0.60 mm	28,31
1500233	1.20 mH Tritec, 7*0.60 mm	30,43
1500234	1.50 mH Tritec, 7*0.60 mm	32,80
1500235	1.80 mH Tritec, 7*0.60 mm	36,44
1500236	2.00 mH Tritec, 7*0.60 mm	36,53
1500237	2.20 mH Tritec, 7*0.60 mm	39,24
1500238	2.70 mH Tritec, 7*0.60 mm	43,22
1500239	3.00 mH Tritec, 7*0.60 mm	57,80
1500240	3.30 mH Tritec, 7*0.60 mm	60,09
1500241	3.90 mH Tritec, 7*0.60 mm	64,07
1500242	4.70 mH Tritec, 7*0.60 mm	68,73
1500243	5.60 mH Tritec, 7*0.60 mm	74,24
1500244	6.80 mH Tritec, 7*0.60 mm	80,60
1500245	8.20 mH Tritec, 7*0.60 mm	88,39
1500246	10.0 mH Tritec, 7*0.60 mm	102,89
1500247	12.0 mH Tritec, 7*0.60 mm	112,21

1500248	15.0 mH Tritec, 7*0.60 mm	123,14
1500282	0.47 mH Tritec, 7*0.80 mm	33,14
1500284	0.56 mH Tritec, 7*0.80 mm	33,31
1500286	0.68 mH Tritec, 7*0.80 mm	39,15
1500287	0.82 mH Tritec, 7*0.80 mm	42,21
1500289	1.00 mH Tritec, 7*0.80 mm	43,05
1500290	1.20 mH Tritec, 7*0.80 mm	64,83
1500292	1.50 mH Tritec, 7*0.80 mm	71,19
1500294	1.80 mH Tritec, 7*0.80 mm	81,78
1500295	2.00 mH Tritec, 7*0.80 mm	84,16
1500296	2.20 mH Tritec, 7*0.80 mm	82,55
1500298	2.70 mH Tritec, 7*0.80 mm	93,73
1500299	3.00 mH Tritec, 7*0.80 mm	98,39
1500300	3.30 mH Tritec, 7*0.80 mm	103,14
1500301	3.90 mH Tritec, 7*0.80 mm	112,55
1500302	4.70 mH Tritec, 7*0.80 mm	121,87
1500303	5.60 mH Tritec, 7*0.80 mm	130,77
1500310	0.39 mH Tritec, 7*0.60 mm	18,14
1500311	2.40 mH Tritec, 7*0.50 mm	30,76
1500312	2.00 mH Tritec, 7*0.50 mm	27,04
1500352	0.68 mH Ø 1.37 Tritec-Ferrobar	20,34
1500353	0.82 mH Ø 1.37 Tritec-Ferrobar	20,68
1500354	1.00 mH Ø 1.37 Tritec-Ferrobar	21,02
1500355	1.20 mH Ø 1.37 Tritec-Ferrobar	21,78
1500356	1.50 mH Ø 1.37 Tritec-Ferrobar	22,54
1500357	1.80 mH Ø 1.37 Tritec-Ferrobar	23,31
1500358	2.00 mH Ø 1.37 Tritec-Ferrobar	23,81
1500359	2.20 mH Ø 1.37 Tritec-Ferrobar	24,24
1500406	5.60 mH Ø 1.37 Tritec-Ferrobar	32,54
1500407	6.80 mH Ø 1.37 Tritec-Ferrobar	34,15
1500409	8.20 mH Ø 1.37 Tritec-Ferrobar	36,61
1500410	9.00 mH Ø 1.37 Tritec-Ferrobar	26,10
1500435	2.70 mH Ø 1.98 Tritec-Ferrobar	28,90
1500436	3.00 mH Ø 1.98 Tritec-Ferrobar	26,27
1500437	3.30 mH Ø 1.98 Tritec-Ferrobar	33,48
1500439	3.90 mH Ø 1.98 Tritec-Ferrobar	34,75
1500440	4.70 mH Ø 1.98 Tritec-Ferrobar	36,95
1500490	0.10 mH Ø 1.37 Tritec-Ferrobar	9,83
1500491	0.12 mH Ø 1.37 Tritec-Ferrobar	9,83
1500492	0.15 mH Ø 1.37 Tritec-Ferrobar	9,75
1500493	0.18 mH Ø 1.37 Tritec-Ferrobar	10,25
1500494	0.22 mH Ø 1.37 Tritec-Ferrobar	10,59
1500495	0.27 mH Ø 1.37 Tritec-Ferrobar	10,59
1500496	0.30 mH Ø 1.37 Tritec-Ferrobar	10,59
1500497	0.33 mH Ø 1.37 Tritec-Ferrobar	10,93
1500498	0.39 mH Ø 1.37 Tritec-Ferrobar	10,93
1500499	0.47 mH Ø 1.37 Tritec-Ferrobar	11,36
1500500	0.56 mH Ø 1.37 Tritec-Ferrobar	11,70
1501310	0.05 mH TSC-AG 0.8mm LU32/26	4,32
1501311	0.10 mH TSC-AG 0.8mm LU32/26	4,92
1501312	0.12 mH TSC-AG 0.8mm LU32/26	5,17
1501313	0.15 mH TSC-AG 0.8mm LU32/26	5,42

1501314	0.18 mH TSC-AG 0.8mm LU32/26	5,51
1501315	0.22 mH TSC-AG 0.8mm LU32/26	5,93
1501316	0.24 mH TSC-AG 0.8mm LU32/26	6,02
1501317	0.27 mH TSC-AG 0.8mm LU32/26	6,27
1501318	0.30 mH TSC-AG 0.8mm LU32/26	6,36
1501319	0.33 mH TSC-AG 0.8mm LU32/26	6,53
1501321	0.39 mH TSC-AG 0.8mm LU32/26	6,86
1501323	0.51 mH TSC-AG 0.8mm LU32/26	7,46
1501325	0.68 mH TSC-AG 0.8mm LU32/26	8,31
1501326	0.75 mH TSC-AG 0.8mm LU44/30	13,14
1501327	0.82 mH TSC-AG 0.8mm LU44/30	13,48
1501328	0.91 mH TSC-AG 0.8mm LU44/30	13,81
1501329	1.00 mH TSC-AG 0.8mm LU44/30	14,15
1501330	1.10 mH TSC-AG 0.8mm LU44/30	14,41
1501331	1.20 mH TSC-AG 0.8mm LU44/30	14,92
1501332	1.30 mH TSC-AG 0.8mm LU44/30	15,09
1501400	4.70 mH Ø 1.60mm I150/58	48,39
1501401	5.60 mH Ø 1.60mm I150/58	49,83
1501402	6.80 mH Ø 1.60mm I150/58	49,83
1501403	8.20 mH Ø 1.60mm I150/58	53,22
1501404	10.0 mH Ø 1.60mm I150/58	54,92
1501405	12.0 mH Ø 1.60mm I150/58	57,38
1501406	15.0 mH Ø 1.50mm I150/58	57,63
1501407	18.0 mH Ø 1.50mm I150/58	58,56
1501408	22.0 mH Ø 1.50mm I150/58	61,19
1501409	33.0 mH Ø 1.12mm I150/58	52,71