



Emission Labs tubes of own production

Silver Wire of own production

German Distributer for Deunde, Holland  
D-A-CH Distributer for Lundahl, Sweden  
European Distributer for Yamamoto, Japan

VAT Nr: DE179512832

Mobile Phone: \*\*49-17647291179

<http://www.jacmusic.com>

Horber Steige 25, D-72172 Sulz Muehlheim, Germany

Outside Europe, prices are the export price



Pricelist, valid 27. Nov. 2020 Europe Incl. 16% MwSt. (VAT) Export Price

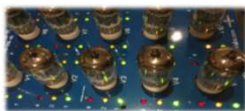


==>Use the pdf search function to find something!!

	Order Nr.	Packed in dual tube, very high quality box.		Euro	Euro	
1	EML AD1-Mesh (Pair) 1.5 Amps	110-025-48	AD1, the Queen of Triodes! With true wire mesh plate. Filament is 1.5 Amps, 4V.	Czech	803,88	693,00
2	EML AD1-Mesh-UX4 (Pair) 1.5 Amps	110-052-04	AD1-Mesh tube with UX4 base. Sometimes available. Please ask.	Czech	756,32	652,00
3	EML AZ4-Mesh (One tube)	110-045-67	High Capacitor load 4V rectifier, for amplifiers with AD1, 2A3m etc. True mesh, from metal wire.	Czech	338,72	292,00
4	EML PX4-Mesh (Pair, UX4)	110-050-09	PX4 with UX4 base. Filament is 4V, 1.6 Amps	Czech	735,44	634,00
5	EML 12B (Pair) . Release June 2020	110-053-39	13x Gain. Low Impedance Driver. Matched pair, in gift box. Introduction price.	Czech	525,48	453,00
6	EML 20A-Mesh (Pair)	110-002-66	20x Gain, medium power. Matched pair, in gift box.	Czech	605,52	522,00
7	EML 20B (Pair)	110-003-19	20x Gain, high power. Matched pair, in gift box.	Czech	546,36	471,00
8	EML 20B-V4 (Pair, Octal)	110-046-56	V4 =Center Tap version of 20B	Czech	586,96	506,00
9	EML 274A -Mesh (One tube)	110-027-45	True mesh, from woven wire. (so not Chinese fake mesh, which is punched plate only)	Czech	306,24	264,00
10	EML 274B -Mesh (One tube)	110-029-85	True mesh, from woven wire. (so not Chinese fake mesh, which is punched plate only)	Czech	306,24	264,00
11	EML 2A3-Mesh (Pair)	110-008-14	Original specs of RCA 2A3. Matched pair, in gift box.	Czech	634,52	547,00
12	EML 2A3-Mesh-V4 (Pair, Octal)	110-042-91	V4 =Center Tap version of 2A3-Mesh	Czech	649,60	560,00
13	EML 2A3-Mesh-Globe (Pair)	110-051-67	LIMITED EDITION. Globe MESH Version, Matched pair, in gift box.	Czech	inquire	inquire
14	EML 2A3-S (Pair)	110-009-49	Can replace 15 Watt and 28 Watt 2A3 tubes. Matched pair, in gift box.	Czech	593,92	512,00
15	Quad matching for 2A3 Versions	127-006-76	For a Quad please order: Two pairs, plus this order number. Price is for the whole quad.	Czech	19,72	17,00
16	EML 300B (Pair) WE Equivalent	110-010-76	Matched pair, in gift box. Standard WE Equivalent.	Czech	605,52	522,00
17	EML 300B25 Mesh (Pair) 2A3 replacement.	110-051-43	Matched pair, in gift box. 2.5V, 2.5 Ampere heater. To upgrade 2A3 amplifiers. Will not work in 300B amplifier.	Czech	764,44	659,00
18	EML 300B-XLS (Pair)	110-012-25	Matched Pair in gift box. The ultimate 300B!	Czech	751,68	648,00
19	EML 300B-XLS-V4 (Pair, Octal)	110-043-66	V4 =Center Tap Connection version of 300B-XLS, with Gold Ceramic Octal base.	Czech	767,92	662,00
20	EML 300B-Mesh (Pair)	110-011-97	Matched pair, in gift box. Max plate dissipation 28 Watt. True mesh from woven wire.	Czech	771,40	665,00
21	EML 320B-XLS / 842 (Pair)	110-015-19	High dynamics tube. Will also replace KR 842.	Czech	751,68	648,00
22	Quad matching for 300B Versions	127-007-95	For a Quad please order: Two pairs, plus this order number. Price is for the whole quad.	Czech	19,72	17,00
23	EML 30A (Pair)	110-014-91	30x Gain, medium power. Matched pair, in gift box.	Czech	570,72	492,00
24	EML 45 (Pair)	110-017-90	Direct RCA replacement. Solid Plate tubes, matched pair, in gift box.	Czech	531,28	458,00
25	EML 45B (Pair)	110-048-94	RCA replacement + High Power. Solid Plate, matched pair, in gift box.	Czech	603,20	520,00
26	EML 45-V4 (Pair, Octal)	110-041-49	V4 =Center Tap version of 45.	Czech	531,28	458,00
27	EML 45 Mesh (Pair)	110-018-53	Mesh-Window. Direct 45 replacement. Matched pair, in gift box.	Czech	610,16	526,00
28	EML 45-Mesh-Globe (Pair)	110-047-67	LIMITED EDITION. Globe MESH Version, Matched pair, in gift box.	Czech	inquire	inquire
29	EML 50 (Pair)	110-038-43	Direct replacement for RCA Type 50.	Czech	650,76	561,00
30	Quad matching for 45 Type Versions	127-008-35	For a Quad please order: two pairs, plus this order number. Price is for the whole quad.	Czech	19,72	17,00
31	EML 520B-V2 (Pair) 6.5Volt)	110-019-11	Can be build on order, for replacement purposes in old amplifiers.	Czech	inquire	inquire
32	EML 520B-V3 (Pair, UX4, 5Volt)	110-020-84	V3 = "Long Plate" 52B, 5.0 Volt filament. Matched pair, in gift box.	Czech	929,16	801,00

33	EML 520B-V4 (Pair, Octal, 5Volt)	110-040-38	V4 = Center Tap version of EML520B with 5Volt filament	Czech	943,08	813,00
34	EML 1605 (Pair, UX4, 5Volt)	110-030-91	Our ultimate power triode. Matched pair, in gift box.	Czech	1095,04	944,00
35	EML 1605-V4 (Pair, Octal, 5Volt)	110-044-85	V4 = Center Tap version of EML1605 with 5Volt filament	Czech	1110,12	957,00
36	<b>Quad matching for 520B or 1605</b>	127-009-36	For a Quad please order: Two pairs, plus this order number. Price is for the whole quad.	Czech	19,72	17,00
37	EML 5U4G-Mesh (One tube)	110-022-29	True mesh, from woven wire. (so not Chinese fake mesh, which is punched plate only)	Czech	306,24	264,00
38	EML 5Z3-Mesh (One tube)	110-024-75	True mesh, from woven wire. (so not Chinese fake mesh, which is punched plate only)	Czech	306,24	264,00
39	EML 80 Mesh (One tube)	110-037-41	True mesh, from woven wire. (so not Chinese fake mesh, which is punched plate only)	Czech	306,24	264,00
40	EML 81 (One tube)	110-039-90	Solid plate mono Diode	Czech	222,72	192,00

Europe Incl. 16% MwSt. Export Price (VAT)



**Order Nr. Boards and Kits by Emissionlabs**

**Euro Euro**



44	EE11. Power Supply kit for 3x EE12.	310-016-48	Power Supply board for 1...3. boards EE12. Kit Version. With 170Watt mains transformer 115V/230V, and all components.	Germany	185,60	160,00
45	EE12. 9-pin tubes Burn in System.	310-027-74	For 2...10 tubes. Kit Version. For use with Power Supply EE11, L3-3 Tube tester, or other. Complete Kit, includes PCB, Cover plate, Tube sockets, Thermo fuses, LEDs, resistors, flexible rubber mounting studs, etc.	Germany	52,20	45,00
46	EE12. Bare PCB + Deck plate + Thermo fuses.	310-028-79	Use your own components	Germany	30,16	26,00


Europe Incl. 16% MwSt. Export Price (VAT)

**1st Quality NOS** **Order Nr. Check menu at NOS Tubes for more NOS. These are all MINT Condition** **Euro Euro**

50	0B2 (Noval)	114-206-19	105V Reference or small stabilizer Sovtek. Orange light.	Sovtek	RUS	11,97	10,32
51	0B3, VR90	114-207-67	90V Stabilizer USA, Pink Light		USA	9,28	8,00
52	0C3, VR105	114-208-91	105V Stabilizer USA, Pink Light		USA	18,56	16,00
53	0C3, VR105	114-209-49	105V Stabilizer RUSSIA, SOVTEK, Orange Light	Sovtek	RUS	16,24	14,00
54	0C3, VR105	114-210-15	105V Stabilizer Tungfram, Orange Light		HUN	16,24	14,00
55	0D3, VR150	114-211-93	150V Stabilizer USA, Pink Light		USA	9,28	8,00
56	Tesla 3L3 = EP221 NOS, OB.	114-197-09	Mint condition battery tube, 50mA heater. See our NOS Pages for applications!	TESLA	Czech	3,48	3,00
57	5AR4, GZ34, NOS, WB, AEG branded.	114-182-76	NOS. Russia. AEG branded.		RUS	17,40	15,00
58	5U4G / GZ31.=C= Logo.Svetlana NOS	114-002-19	1975..1985 NOS, 8 filaments. Original Winged =C= Logo. As used by Audio Note. Orig. Box. This tube becomes harder to get now.	Svetlana	RUS	18,56	16,00
59	5U4G. RCA. NOS. OB.	114-204-37	5U4G Shouldered glass. Prime quality. Original Box. Most sought after NOS 5U4G	RCA	USA	174,00	150,00
60	5U4G / GZ31.Other Logo. NOS	114-152-71	Same as above, NOS, but not Svetlana branded. From Bulk pack	Svetlana?	RUS	15,08	13,00
61	5R4GY, RCA, NOS	114-212-68	5R4GY, RCA, NOS, Original Box.	RCA	USA	60,32	52,00
62	5R4GY, United, NOS	114-218-76	5R4GY, RCA, United, Original Box.	United	USA	38,28	33,00
63	5R4GY, GE, NOS	114-214-91	5R4GY, RCA, GE, Original Box.	GE	USA	38,28	33,00
64	5R4WGB, CETRON, NOS	114-121-48	5R4WGB, CETRON USA, Original Box.		USA	24,36	21,00
65	5Y3GT. Philips ECG, NOS	114-221-81	5Y3GT. Philips ECG, Original Box.	Philips ECG	USA	25,52	22,00
66	5Y3GT. RCA, NOS	114-222-09	5Y3GT. RCA. Silver print, Black Plate. Original Box. (Some boxes are very dusty, but all tubes come out like like new)	RCA	USA	47,56	41,00
67	5Z3 Haltron, London UK, NOS, OB.	114-223-26	5Z3 is a 5U4G with 4Pin socket, same as 300B		UK	52,20	45,00
68	5Z3 RCA, USA, NOS, OB	114-224-13	5Z3 is a 5U4G with 4Pin socket, same as 300B	RCA	USA	98,60	85,00
69	5Z3 "Standard Brand". Looks like Haltron, NOS, OB.	114-225-69	5Z3 is a 5U4G with 4Pin socket, same as 300B		UK	46,40	40,00
70	5Z3 Sylvania USA, NOS, OB	114-110-77	5Z3 is a 5U4G with 4Pin socket, same as 300B	Sylvania	USA	58,00	50,00
71	6AK5 -> See EF95						
72	6C4C (=6S4S, 6B4G) = 6A3-Octal, WB. Matched Pair.	114-085-35	NOS 6C4C. Svetlana, Early 1970's Production. This is a 6A3, with Octal base. Mint items. Price is for MATCHED Pair. Testdata included.	Svetlana	RUS	98,60	85,00
73	6C19-PI, NOS, in it's own box.	114-079-98	NOS. Svetlana Russia. 100% tested, with -10% / +15% tolerance on la and -5% / +10% on Gm. Version with Zirkonium Getter and Zirkonium powdered anodes. Finest audio treasures! Test examples of this lot here: www.jacmusic/NOS/6C19. Individual packed, no bulk pack.	Svetlana	RUS	9,28	8,00

74	6C33C Ulyanov. NOS. OB.	114-003-73	NOS. Ulyanov Russia. The original from the MIG Airplanes. Big army box with large rubber suspensions inside. Best shock proof tube box ever seen. Most boxes still sealed.	Ulyanow	RUS	40,60	35,00
75	6C33C Ulyanov. from Bulk pack.	114-075-58	NOS. Original Ulyanov Russia. The original from Russian Jet Airplanes. NOS from Bulk pack.	Ulyanow	RUS	27,84	24,00
76	6C4C (=6S4S, 6B4G) = 6A3-Octal, WB. Matched Pair.	114-085-35	NOS 6C4C. Svetlana, Early 1970's Production. This is a 6A3, with Octal base. Mint items. Price is for MATCHED Pair. Test data included.	Svetlana	RUS	85,20	73,45
77	6H6S, double rectifier.	114-180-76	Russian 6H6S (6X6C) is equivalent to D63 and 6H6GT. Lovely small dual rectifier, with Metal-bakelite base. Very nice for small projects. Should do 20mA or so. (only estimated by me)		RUS	2,32	2,00
78	6L6. Voskhod, NOS. OB.	114-052-32	Russian NOS. Individual boxed, with original datasheet. Long cilinder glass, older construction. (hand-blown glass). Extended specifications, better than standard 6L6. Very beautiful tubes, prime quality. Made 1983	Voskhod	RUS	10,44	9,00
79	6N1P-EB. Voskhod, NOS, from Bulk pack.	114-031-58	"EB" is a factory selected version of 6N1P. Almost the same as ECC88. It can also replace ECC88/ 6922, but 6N1P has more filament current. More Info: click ECC88 at our NOS page. Excellent tube for a nice price.	Voskhod	RUS	5,22	4,50
80	6N1P-EB. Voskhod, NOS. 100pcs pack	114-196-72	Original Factory 100 box of the above tube.	Voskhod	RUS	261,00	225,00
81	6N1P-VI. Voskhod, NOS. OB.	114-032-94	The "VI" version is the best tube of it's kind. It is balanced and matched per datasheet specification. With special mica. Original box. More Info: click ECC88 at our NOS page.	Voskhod	RUS	12,76	11,00
82	6N6P (6H6pi), NOS, WB	114-083-79	Ideal Triode for Audio. Driver tube, head phone. Similar to E182CC, ECC99. SINGLE tube.		RUS	10,44	9,00
83	6N6P (6H6pi), NOS, WB. PAIR	114-230-91	Matched + balanced PAIR of 6N6P. Tested under full power, on L3-3 tester. Test data supplied with the tubes.		RUS	48,72	42,00
84	6SJ7 General Electric, NOS	114-189-90	Absolutely Mint appearance tubes. Most white box.		USA	17,40	15,00
85	6SJ7 RCA, NOS	114-190-51	Absolutely Mint appearance tubes. Original red box	RCA	USA	31,32	27,00
86	6SJ7- VT116 RCA, NOS	114-191-82	Absolutely Mint appearance tubes. Original military box 1950's.	RCA	USA	46,40	40,00
87	6SJ7 Hewlett Pacard branded.	114-192-87	Absolute reference tubes. Original box from 1950's, made by GE. Only 3pcs.	GE	USA	63,80	55,00
88	6SL7 / CV1985 Brimar UK, OB	114-132-84	NOS Brimar CV1985. Mint Quality! Military box, with datecode and more informations. Date Stamo 1972 on the box.	Brimar	UK	114,84	99,00
89	6SL7 / 6188 Philips, NOS, OB.	114-005-59	Philips 6188, which is a Long Plate 6SL7. Plates have 20mm. Mint Quality! Military box, with datecode and more informations. Nice green print.	Philips ECG	USA	30,16	26,00
90	6SL7 RCA, NOS, OB.	114-139-92	NOS RCA, Original red box. Box and tube like new.	RCA	USA	75,40	65,00
91	6SL7 Reflektor, NOS, WB.	114-006-67	NOS Reflektor, Russia. From the 1960's.			9,28	8,00
92	6SL7-WGT Sylvania, NOS, OB.	114-087-09	NOS Sylvania 6SL7. Military box, with 1966 datecode and more informations. Lovely looking tube, brown base and colored print.	Sylvania	USA	45,24	39,00
93	6SN7 also check under 7N7!	-	We have an adapter to convert 7N7 into 6SN7.				
94	6SN7-GT (6H8C) Reflektor, NOS, from Bulk pack	114-045-85	NOS Reflektor, Russia. 6H8C = 6SN7-GT from 1969. Hand made tubes.	Reflektor	RUS	5,80	5,00
95	6SN7-GTB Toshiba (made by TFK?) , NOS, OB	114-080-07	NOS. Branded Toshiba Japan, but Toshiba never made 6SN7. These are probably Telefunken 6SN7. Also Gm is around 3200 as can be observed with TFK NOS 6SN7. AMAZING TUBES. MUST SEE. Check for High resolution pictures at our NOS pages.	Toshiba	JP	98,60	85,00
96	6SN7 RCA, used.	114-226-76	Testing good. Guarantee on good function at arrival	RCA	USA	19,72	17,00
97	6SN7 GE, used.	114-227-95	Testing good. Guarantee on good function at arrival	GE	USA	13,92	12,00
98	6SN7 Sylvania Chrome Top, used.	114-228-35	Testing good. Guarantee on good function at arrival	Sylvania	USA	17,40	15,00
99	6V6 (Pair) Reflektor, NOS, OB.	114-068-89	NOS Reflektor, Russia. 6Pi6S = 6V6. Beautifull black version, filament nicely visible. Datecode 1987. Hand made tubes, originally packed in pairs, colored boxes, with some information on it. Price is for a matched pair. 6V6 is close to EL84, but octal base.		RUS	22,04	19,00
100	6X4 / EZ90 / EZ31. TESLA. Rectifier NOS.	114-168-78	(6X4, EZ90, EZ31) TESLA. NOS. From bulk pack. Prestine Quality.	TESLA	Czech	8,12	7,00
101	6X4-WA. Tung Sol. Rectifier. NOS, OB.	114-123-96	6X4 (=EZ90) NOS Tung-Sol, USA. Black plates, Military Tung-Sol boxes.		USA	22,04	19,00
102	6X5-GT. Brimar.	114-166-96	NOS Brimar, England. Lovely box. Seems from WW2 period. Perfect quality.		UK	33,64	29,00
103	6X5-GT. Rayth. Dual rectifier. NOS, OB.	114-137-09	NOS Raytheon. Original boxes. Appears identical to RCA from 1945. Perfect quality.		USA	25,52	22,00
104	6X5-GT. RCA. Dual rectifier. NOS, OB.	114-164-99	NOS RCA. Boxes from 1960's	RCA	USA	38,28	33,00
105	6X5GT / VT126B. RCA. Dual rectifier. NOS, OB.	114-167-94	NOS RCA. Mil boxes from 1940..1945. Probably strongest 6X5 ever made. WW2 quality.	RCA	USA	81,20	70,00

106	8Pin. Octal Adapter, for 7N7 to 6SN7. Gold/Ceramic	399-125-92	Plug a 7N7 Loctal tube into this adaper. Then, use it like 6SN7 tube, in any amplifier. 100% function guaranteed. With beautiful Brass side, Cerarmic-Gold Octal plug, and USA made NOS loctal socket.			34,51	29,00
107	7N7, SYLVANIA, NOS, OB 	114-142-90	NOS. Sylvania. Electrically fully equivalent to Sylvania 6SN7 angled plate, but 7N7 uses a LOCTAL socket (not octal). So 7N7 is a 6.3 Volt tube, and all electrical data is 100% identical to 6SN7. Fantastic test data. Just take two random tubes, and you have a matched pair.	Sylvania	USA	10,44	9,00
108	7N7, SYLVANIA-FIVE PACK 	114-165-48	Same as above, but original packed five tubes in a sleeve. Five 7N7 for the price of four. Beautiful NOS. Socket Adapters to 6SN7 available (look @ Tube Sockets, 8Pins)	Sylvania	USA	41,76	36,00
109	7N7, SYLVANIA-100-PACK	114-186-91	Same as above, but original packed 100pcs in factory box, which is originally sealed. You are the first to break the seal!	Sylvania	USA	835,20	720,00
110	7N7, TRU-VAC, NOS, OB.	114-188-58	7N7, tall glass, chrome top. These are labeled TRU-VAC, but are believed to be Sylvania from around 1940. Inside systems are identical to VT231. Yet labelled 7N7, and of course with LOCTAL socket.	Sylvania	USA	52,20	45,00
111	12AX7: See ECC83 and E83CC						
112	47 Ken-Rad, NOS, OB	114-138-76	Ken-Rad, beautiful tube, coke bottle glass, clean print, original box. Versatile audio DHT pentode. Can also be used triode mode. See RCA manual for Triode use.	Ken-Rad	USA	52,20	45,00
113	76 Raytheon, NOS, OB	114-114-95	Raytheon, beautiful tube, coke bottle glass, clean print, original box. Original Audio Pre-amplifier tube. UX5-Base.		USA	63,80	55,00
114	80 Rectifier, NOS	114-127-71	NOS, USA brands, OB or white box.	Mixed	USA	52,20	45,00
115	80 Rectifier, NOS	114-181-89	NOS, Neotron France. Box with metal seal. Never opened since 1961. Exclusively nice.	Neotron	USA	87,00	75,00
116	83 Rectifier, NOS	114-098-90	NOS, RCA Brand, Original box.	RCA	USA	75,40	65,00
117	NOS Tube (one) 408A, GE	114-056-48	One 408A tube, General Electric NOS. Amplifier spare part. Recommended to try out another sound.	GE	USA	8,12	7,00
118	Used Tube (one) 408A, WE	114-057-90	Used 408A tube, WE, yellow print. Good condition. Test data is added with each tube.	Western Electric	USA	13,92	12,00
119	211 (VT4C). NOS, OB.	114-169-39	211 (VT-4C) General Electric. Forget about Chinese tubes, when you can buy this NOS from 1945. Original box with cloth fillings inside. Most with original data sheet inside. All with very large, clean getter. Fully tested. Matched pairs/quads are possible at no extra cost.	GE	USA	348,00	300,00
120	NOS Tubes (PAIR) 717A, WE / Ray.	114-054-90	MATCHED Pair of 717A NOS tubes. Original Western Electric boxes, dated 1943. On tube glas is written: Western Electric and Raytheon. Amplifier spare part. Most boxes bad condition, but tubes inside are clean like new. Computer matched with Amplitrex tester, full report added.	WE-Raytheon	USA	87,00	75,00
121	Used Tubes (PAIR) 717A, WE / TS.	114-097-90	MATCHED Pair of 717A used tubes, Western Electric. On tubes is written: Western Electric and Tung-Sol. Amplifier spare part. Computer matched with Amplitrex tester, full report added. Quality like NOS tubes.	WE-Tung-Sol	USA	75,40	65,00
122	5654 TFK NOS, NOS, OB	114-073-81	NOS. 5644 Telefunken, original box, with <> bottem.	Telefunken	Germany	37,12	32,00
123	5687 Westinghouse, OB	114-213-39	NOS Westinghouse USA, color printed. Detailed with pictures on the NOS pages.	Westinghouse	USA	32,48	28,00
124	5687 Raytheon, OB	114-215-63	NOS Raytheon USA, color printed. Detailed with pictures on the NOS pages.	Raytheon	USA	41,76	36,00
125	5687 RCA, OB	114-231-39	NOS RCA USA, color printed. Detailed with pictures on the NOS pages.	RCA	USA	63,80	55,00
126	5687 Sylvania, OB	114-216-56	Sylvania USA. color printed.	Sylvania	USA	32,48	28,00
127	5687 Sylvania, WB	114-217-50	Branding is damaged or gone. These are UNUSED Sylvania, in white boxes.	Sylvania	USA	25,52	22,00
128	5751 General Electric, NOS, OB	114-060-73	NOS GE USA, color printed. This is a low noise replacement for ECC83, but it has slightly lower gain. If the amp has enough gain, but noise problems, this is the tube to take.	GE	USA	68,44	59,00
129	5751 Philips, NOS, OB	114-059-34	NOS Philips USA, color printed. This is a low noise replacement for ECC83, but it has slightly lower gain. If the amp has enough gain, but noise problems, this is the tube to take.	Philips ECG	USA	48,72	42,00
130	6080WC (=6AS7) General Electric	114-198-94	NOS General Electric USA. Metal socket, original Military box.	GE	USA	35,96	31,00
131	6112 Philips	114-202-98	Pencil tube, similar to ECC83. This tube is exteme low microphonics.	Philips ECG	USA	9,28	8,00
132	6922: See E88CC (or 6N1P)						

133	18028, Philips (PTT3, Ca)	114-163-67	NOS Philips 18028 = RT PTT3 = Ca tube. Can replace RE134, but the socket is German Post-5. We sell those sockets from Yamamoto	Philips	Holland	110,20	95,00
134	AZ1, Tesla or Polam, NOS; original Wrap.	114-071-27	NOS. Original Box, or sealed plastic bag with some data on it.	TESLA	Czech	20,88	18,00
135	AZ4, Tesla or Polam, NOS, original wrap.	114-072-91	NOS. Original Box, or sealed plastic bag with some data on it. Electrical like RGN2004.	TESLA	Czech	29,00	25,00
136	C3g / Lorenz ITT. NOS, OB.	114-144-48	NOS ITT-Lorenz Germany. Ultimate Low Noise Penthode. Original box.	Lorenz	Germany	98,60	85,00
137	C3g-S / Lorenz ITT. NOS, OB.	114-145-90	NOS ITT-Lorenz Germany. Ultimate Low Noise Penthode. Original box.. S=Factory Selected for more transconductance.	Lorenz	Germany	243,60	210,00
138	C3g Siemens, NOS, OB.	114-146-50	NOS Siemens Germany. Ultimate Low Noise Penthode. Original box. Version with Zirkonium getter!	Siemens	Germany	81,20	70,00
139	C3g-S Siemens, NOS, OB.	114-147-63	NOS Siemens Germany. Ultimate Low Noise Penthode. Original box. Version with Zirkonium getter! S= Factory Selected for more transconductance. "S" is only printed on the box.	Siemens	Germany	146,16	126,00
140	C3g Telefunken, NOS, OB.	114-148-89	NOS TFK <> Germany. Ultimate Low Noise Penthode. Original box.	Telefunken	Germany	214,60	185,00
141	C3g-S Telefunken, NOS, OB.	114-149-97	NOS TFK Germany. Ultimate Low Noise Penthode. Original box. S=Factory Selected for more transconductance. "S" is only printed on the box. The most ultimate tube ever made.	Telefunken	Germany	336,40	290,00
142	C3g VALVO NOS, OB.	114-150-29	NOS VALVO Germany. Ultimate Low Noise Penthode. Original box.	Valvo	Germany	98,60	85,00
143	C3g-S VALVO NOS, OB.	114-151-93	NOS VALVO Germany. Ultimate Low Noise Penthode. Original box. S= Factory Selected for more transconductance.	Valvo	Germany	197,20	170,00
144	C3m Siemens, NOS, OB.	114-010-90	NOS Siemens Germany. The Ultimate Low Noise Penthode. Original box. As used by Yamamoto Soundcraft.	Siemens	Germany	27,84	24,00
145	C3m Telefunken, NOS, OB.	114-081-39	NOS TFK Germany. Ultimate Low Noise Penthode. Original box.	Telefunken	Germany	139,20	120,00
146	C3o Lorenz or Siemens. NOS, WB	114-158-96	NOS TFK Germany. This is a 6.3V version of C3m. Very rare.	Siemens	Germany	69,60	60,00
147	D3a, Siemens, NOS, OB	114-113-85	Top Class Audio Pentode, also excellent in Triode mode. Gold pin.	Siemens	Germany	40,60	35,00
148	E180F, NOS TESLA.	114-141-09	Sealed in original plastic bag. Studio Quality, gold pin tube. Also perfect in triode mode.	TESLA	Czech	10,44	9,00
149	E182CC Mullard, NOS, OB.	114-011-18	NOS Mullard. Long Plates. Replaces 5687WA/B and has lower noise. Original box. Pictures: See NOS from website menu	Mullard	USA	67,28	58,00
150	E83CC TESLA, NOS, Matched PAIR.	114-187-58	NOS TESLA. Identical to TFK ECC800S, but no gold pin. Has frame grid / Spanaitter Diode. Price is for a precision balanced matched	TESLA	Czech	295,80	255,00
151	E88CC / 6922. Philips ECG, NOS, OB	114-096-33	NOS E88CC/ 6922. Philips ECG USA. Color printed, with datecode. SECRET Tip! Why pay so much for new made tubes, when you can get NOS, original boxed, for this price!	Philips ECG	USA	24,36	21,00
152	E88CC / 6922. RCA, NOS, OB.	114-095-90	NOS RCA. Color printed. 6922 is a Special Quality ECC88, featuring 10.000 hrs. and low hum. Frame grid tube, original RCA box.	RCA	USA	63,80	55,00
153	E88CC / 6922. Telefunken <> NOS, PAIR. OB.	114-133-88	NOS TFK <>. Matched + balanced PAIR. Original Boxes + matching data. PRICE IS FOR A PAIR, with Computer Test report. See NOS pages for PDF Copies of all test data.	Telefunken	Germany	452,40	390,00
154	E88CC / 6922. Siemens, NOS, PAIR. OB.	114-175-09	NOS Siemens. Matched + balanced PAIR. Gold Pin. Original Siemens Box. Mint appearance. Gold plating very thick. With Computer Test report.	Siemens	Germany	179,80	155,00
155	E88CC / 6922. TESLA, Gold, NOS, PAIR. OB.	114-038-92	NOS TESLA. Matched + balanced PAIR. Original blue-yellow box, gold-pin. Gold Grid version (yes!) , with printed Amplitrex test report. Balanced +matched pair. So all four systems are the same.	TESLA	Czech	110,20	95,00
156	E88CC / 6922. TESLA, Gold, NOS, OB	114-042-15	Same as above, but a single tube, not matched, and these are in original military boxes.	TESLA	Czech	33,64	29,00
157	EC8010, Siemens.	114-173-42	NOS, SIEMENS, OB, gold-pin. Individual numbered, with original, tiny certificate wrapped inside each box.	Siemens	Germany	58,00	50,00
158	EC8020, Siemens.		Hint: Connect two EC8010 in parallel, and you get the same tube!	Siemens	Germany		
159	ECC70 / 6021W, NOS, OB.	114-018-19	NOS Philips USA. Military box, with datecode. Secret Tip, Ultra Quality double triode like other ECC types, but with flying leads. Very long life!		USA	10,44	9,00
160	ECC81 / 12AT7. Sylvania. NOS	114-131-09	NOS 12AT7, Color printed, with datecode. Original Box.	Sylvania	USA	25,52	22,00
161	ECC81 / 12AT7. Mullard, NOS, OB.	114-015-14	NOS Mullard England. Copper (!) plate, black coated. Military box, with military CV part number, and datecode.		UK	35,96	31,00
162	ECC81 / 12AT7. Philips ECG, NOS, OB. 	114-014-67	NOS 12AT7, Philips ECG USA. Color printed, with datecode. SECRET Tip! Why pay so much for new made tubes, when you can get NOS, original boxed, for this price!	Philips ECG	USA	16,24	14,00
163	E81CC Siemens, NOS, OB.	114-140-34	NOS Siemens München. Gernany. Original box. ULTRA Quality. Similar to ECC801S. Small print CØ 6# OC	Siemens	Germany	54,52	47,00
164	ECC801S Siemens, NOS, OB.	114-013-91	NOS Siemens Deutschland. Original balanced tubes by Siemens München. Original box. ULTRA Quality.	Siemens	Germany	40,60	35,00



165	ECC801S / 6201 Telefunken, NOS, OB.	114-012-48	NOS Telefunken USA. Original Box. no <>. Original datasheet of this tube on our website.	Telefunken	USA	13,92	12,00
166	ECC801S <> SINGLE TUBE TFK, NOS, OB.	114-039-78	NOS Telefunken Deutschland with <> Original box.		Germany	301,60	260,00
167	ECC801S <> Telefunken, PAIR, NOS, OB.	114-195-93	NOS Telefunken Deutschland with <> Original box.	Telefunken	Germany	603,20	520,00
168	ECC81<> Telefunken, NOS, OB.	114-194-29	NOS Telefunken Deutschland with <> Original box.	Telefunken	Germany	87,00	75,00
169	ECC82, 12AU7. Raytheon, NOS. OB	114-065-59	NOS. White box. Ald boxes were poor condition. Reboxed in white boxes. Tubes itself are like new. Very nice orange print.	Raytheon	USA	34,80	30,00
170	ECC82 / 12AU7. FWE, NOS, WB	114-064-88	NOS Funkwerk Erfurt, Germany. Yellow print, in military box with some numbers and information.	FWE	DDR	20,88	18,00
171	ECC82 / 12AU7WA Philips, NOS, OB	114-033-56	NOS Philips. Original long plates, in colored Philips box. Mint quality items.	Philips	Germany	45,24	39,00
172	ECC82 / 5814 Philips SQ, NOS, OB	114-022-60	NOS Philips 5814, color printed. 5814 = SQ ECC82 with improved grid isolation. Was only sold to USA government.	Philips ECG	USA	20,88	18,00
173	ECC82 / 12AU7. Mullard, CEI branded. NOS, OB	114-229-37	CEI was a re-brander 50 years ago. Their ECC82 can be USA oder European made. Look at tube inside details	Mullard, CEI	England	52,20	45,00
174	ECC82 / 12AU7. RCA, NOS, OB. Only 1 pcs left	114-153-89	NOS 12AU7 (=ECC82) RCA, USA. Famous clear tops, Prestine condition. Amplitrex tested.	RCA	USA	35,96	31,00
175	ECC82 / 12AU7. RFT, NOS, OB.	114-050-67	NOS RFT Berlin (East Germany) , Original box. The last original RFT.	RFT	East Germany	24,36	21,00
176	ECC82 / 12AU7. <> TELEFUNKEN, NOS, PAIR. WB	114-201-85	NOS TELEFUNKEN, Germany. Diamond bottem <>. WB, print partailly faded with most, but these are unused tubes. (see NOS Pages). Most excellent test data, Amplitrex test report included. Matched, balanced pairs at no extra cost. PRICE for a PAIR	Telefunken	Germany	208,80	180,00
177	ECC82 TESLA, Standard pin, NOS, OB	114-049-39	NOS TESLA. Czech Republic. Original boxes, white print, standard pins.	TESLA	Czech	22,04	19,00
178	ECC82 TESLA, Rhodium pin, NOS, WB	114-077-47	NOS TESLA. Czech Republic. Original boxes, Yellow print, Rhodium plated pins.	TESLA	Czech	29,00	25,00
179	ECC802S / 5963 Philips SQ, NOS, OB	114-023-94	NOS Philips 5963, Color printed. 5963 = close to ECC802S but not identical. Factory balanced tube, and 10.000 hours. On par with Telefunken ECC802S, and Tesla ECC802S.	Philips ECG	USA	22,04	19,00
180	ECC802S / 6189W Sylvania SQ, NOS, OB.	114-020-87	NOS 6189W. Color printed. 6189W. Equivalent to ECC802S, with 10000 hours lifetime and long Plates. Made for USA government only, Individual boxed.	Sylvania	USA	22,04	19,00
181	ECC802S <> Telefunken, NOS, OB PAIR	114-156-59	NOS Telefunken Deutschland with <> Original box. Amplitrex test data + curve plot in color print. Price is for a matched pair. Mint appearance of tubes and boxes, and excellent test data.	Telefunken	Germany	inquire	inquire
182	ECC802S Tesla, NOS, Various boxes, PAIR	114-200-39	NOS TESLA. Famous long plates from 1960. In original blue box, or in factory sealed plastic roll. Price is for a matched pair.Beautiful quality, fsame optics as TFK ECC802S.	TESLA	Czech	255,20	220,00
183	ECC83. CV4004 Brimar, NOS, OB	114-178-09	Brimar, UK. See Website under NOS tubes for details. Some similarity with M8137 boxed anode.	Brimar	UK	103,24	89,00
184	ECC83 / 12AX7 Philips, NOS, OB	114-024-09	Philips 12AX7, NOS. Blue printing. Military box. Ultra Quality!	Philips ECG	USA	87,00	75,00
185	ECC83 / 12AX7 Sylvania, NOS, WB	114-108-89	Sylvania12AX7, NOS. Green printing. Some Military box, some white box. Datecode.1965 on box. Ultra Quality!	Sylvania	USA	98,60	85,00
186	ECC83 Röhrenwerke Anna Seghers, NOS, WB.	114-066-69	NOS Röhrenwerke Anna Seghers, Germany. 1963. Bulk packed. See NOS tubes for beautiful pictures of those.	RFT	East Germany	47,56	41,00
187	ECC83 Volksrepublik China	117-012-37	NOS from 1990s. Triple Mica tube, for low microphonics.	Shuguang	China	10,44	9,00
188	ECC83: See also E83CC						
189	ECC803S <> Telefunken, NOS, OB PAIR		Sometimes available. See NOS page at this website.	Telefunken	Germany		
190	ECF802, NOS, EI (ECF82)	114-183-94	NOS, from Bulk pack.	EI	Yugo	6,73	5,80
191	ECL86, NOS, WB	114-041-27	NOS, Polamp. Pentode ~ EL84, Triode = ECC83 .	Polam	Poland	24,36	21,00
192	EF800, Telefunken.	114-172-37	NOS, TELEFUNKEN, OB, gold-pin. Family of EF86, but not equivalent. EF800 is more powerful version.	Telefunken	Germany	19,72	17,00
193	EF86. Svetlana NOS	114-001-84	1984 NOS, White mesh plate. Original "rolled box", never unpacked before.	Svetlana	RUS	22,04	19,00
194	EF804S Telefunken, NOS, OB	114-222-09	Original Box, <> bottem	Telefunken	Germany	63,80	55,00
195	EF806S TESLA, NOS, OB	114-100-48	Original Box, with Quality stamp on inside flap. Shipped with Test data on box, with small sticker. Rhodium plates pins. Ultimate EF86 replacement.	TESLA	Czech	68,44	59,00
196	EF95 (6AK5, 5654 ) TFK NOS, NOS, OB	114-073-81	NOS. Original box, with <> bottem.	Telefunken	Germany	37,12	32,00
197	EL84-EB (Matched Pair), NOS, OB	114-036-27	NOS from 1980's. This is the ULTIMATE EL84. Full DETAILS here: <a href="http://jacmusic.com/nos/6P14P-EB">http://jacmusic.com/nos/6P14P-EB</a> . Matched Pair.	Reflektor	RUS	48,72	42,00
198	EL84-EB (Matched Quad), NOS, OB	114-037-39	NOS from 1980's. This is the ULTIMATE EL84. Full DETAILS here: <a href="http://jacmusic.com/nos/6P14P-EB">http://jacmusic.com/nos/6P14P-EB</a> . Matched Quad.	Reflektor	RUS	97,44	84,00

199	EL84 EI (Matched Pair), NOS, OB	114-160-29	EL84, made on Philips machines. First class NOS, original box. Matched at 250V by plate current. Pair data is on boxes. 100% identical to Philips Holland.	EI	Yugo	84,10	72,50
200	EL84 EI (Matched Quad), NOS, OB	114-161-72	EL84, made on Philips machines. First class NOS, original box. Matched at 250V by plate current. Pair data is on boxes. 100% identical to Philips Holland.	EI	Yugo	168,20	145,00
201	EM4, NOS, OB	114-034-59	NOS. Gold series, OB, Silver plated contacts. Mint appearance. The brightest I have ever seen! EM4 is optically and electrically identical to EM34, ONLY: EM4 has another socket. The socket is the ONLY difference. We sell sockets for EM4 also.	Valvo	Germany	127,60	110,00
202	EZ90		See 6X4 (American name) or 6Z31 (Czech name)				
203	GM70, NOS, Original Wrap.	114-067-84	NOS. 125 Watt Audio triode. Version with Graphite plate and bright tungsten emitter. Runs on Lundahl transformer LL1688/100. DC heating recommended.	Ulyanow	RUS	71,92	62,00
204	GR150DA. NOS, OB	114-126-92	NOS. Original Box. For all Funke testers only GR150DA ("DA" version) can be used. Any other version is will have another load characteristic, and gives unprecise test result.	DGL	France	150,80	130,00
205	GU50 (EL152) , NOS, OB	114-043-09	NOS. Russia. Original Box. Excellent Audio pentode, similar to KT88, but 40Watt dissipation and Zirkonium Getter. (Datasheet on techcorner here). Ceramic Sockets available at low cost.		RUS	6,09	5,25
206	GZ34 / 5AR4 , NOS, WB, AEG branded.	114-182-76	NOS. Russia. AEG branded.		RUS	17,40	15,00
207	IN-9, NOS, WB	114-030-79	Neon Linear Bar graph. Cold cathode tube, needs no heater. Only two connections! Bar length depends on current. Sensitivity = 25mm/mA. Bar = 90mm. Very linear. Why use magic eyes when you can use this?!!		RUS	8,12	7,00
208	OC3 / VR105 Tungstram, NOS, OB	114-028-82	NOS Tungstram. 105 Volt/40mA. Works like Zener diode. Burns bright orange	Tungstram	HUN	19,72	17,00
209	OC3 / VR105 USA, NOS, OB	114-027-26	NOS. RCA, Zenith, and other USA brands. Boxes from 1945. 105 Volt/40mA. Works like Zener diode. Pictures: See NOS at website.	USA	USA	33,64	29,00
210	PV200-600, Tungstram	125-005-51	NOS. PV200-600 ~ RGN2004.	Tungstram	HUN	87,00	75,00
211	RG105, NOS, OB	114-130-96	NOS, TFK RGN105. Coke bottle glas. 2.5V heater, 4.5 Ampere. Extremley strong rectifier. Output max 250mA. Put heaters of two in series, and anodes in parallel, and you have a 500mA rectifier, at 5V heater by Telefunken.	Telefunken	Germany	52,20	45,00
212	UU7S	114-193-87	UU7S is electrically compatible to UU7, but octal based. This is a 4V rectifier, but.... see NOS pages, for how to wire an octal socket such that it works with UU7S and 5U4G at the same time. This gives ultimate flexibility with tube rolling.	TESLA	Czech	45,24	39,00
213	Amplitrex matching for single tubes. Listed above.	127-014-53	Computer Matching per tube, for single tubes, like EL34, EL84 and others. Incl Amplitrex report.			6,96	6,00
214	Amplitrex Matching for dual triodes. Listed above.	127-015-91	Computer Matching per tube, for small double triodes, like ECC81, ECC88, and others. Incl Amplitrex report.			13,92	12,00

215 <<< MORE NOS >>>

Check menu at NOS Tubes for more NOS.

		<b>Europe Incl. 16% MwSt. (VAT) Export Price</b>
--	---	--

217	AVVT	Order Nr.	New Old Stock from 1999...2001			Euro	Euro
218	8B. AVVT NOS tubes. (Pair)	112-002-84	AVVT. Gain=8. Driver tube. Matched pair. LOW STOCK	AVVT	Czech	638,00	550,00
219	8B-Blue. AVVT NOS tubes. (Pair)	112-118-46	Blue glass, with (transparent) gold coating. LOW STOCK	AVVT	Czech	870,00	750,00
220	300B-SL	112-123-40	Original AVVT Tubes, fully re-build at EML. Just a few pairs. With 3months factory guarantee.	AVVT	Czech	1276,00	1100,00
221	32B-SL	112-122-92	Original AVVT Tubes, fully re-build at EML. Just a few pairs. With 3months factory guarantee.	AVVT	Czech	1392,00	1200,00
222	320B-SL	112-124-24	Original AVVT Tubes, fully re-build at EML. Just a few pairs. With 3months factory guarantee.	AVVT	Czech	1508,00	1300,00
223	PX25M. AVVT NOS SINGLE tube NOS.	112-015-90	Two Single tubes left, not a matched pair.	AVVT	Czech	406,00	350,00

224 **Europe Incl. 16% MwSt. (VAT) Export Price**

225	Tube Boxes		White, with spacer inside. Are send folded, low shipping costs.			Euro	Euro
226	TESLA Boxes for EL84, ECC83.	610-013-58	Reprinted, 100% original looking Tesla boxes. 25x25x90mm			0,93	0,80
227	TFK, ECC83 NOS Tube boxes.	610-014-90	Original, NOS Telefunken boxes. Black and white style. Unique found! 25x25x90mm			0,93	0,80
228	TFK paper wrap, 1930's	610-015-51	Original, 1930's Telefunken wrap. Unique found! Very old looking paper, but well preserved, and very good quality. DIN A4 size. Ideal for NOS tubes and you don't have boxes.			0,81	0,70

229	EL84, ECC83 Tube boxes 10pcs	610-010-28	Price for pack of 10 pcs. Very high quality boxes. 25x25x90mm			2,73	2,35
230	6SN7, EL34 Tube boxes 10pcs.	610-011-91	Price for pack of 10 pcs. Very high quality boxes. 110x35x35mm			3,12	2,69
231	5U4G Tube boxes 10pcs	610-012-58	Price for pack of 10 pcs. Very high quality boxes. 55x55x150mm			4,68	4,03



*Full music*



232

233	<b>Order Nr. We sell of our stock - LAST PAIR</b>				<b>Euro</b>	<b>Euro</b>
234	102D (Pair) Fullmusic	116-008-92	Pre-amp. Tennis Ball glass.	China	134,20	115,69
235						

236

237	<b>Order Nr. Other Chinese tubes</b>				<b>Euro</b>	<b>Euro</b>
238	6550	117-002-29	Volksrepublik China. Like vintage GE Type, metal base. Price for PAIR.	China	42,41	36,56



239	<b>VALVE ART</b>				<b>10% MwSt</b>	<b>Euro</b>	<b>Euro</b>
240	<b>Order Nr. VA= Double Selected Quality.</b>						
241	6550 (Quad) Valve Art	115-007-41	4x Matched tubes. Copy of GE Type. Same glass	China	149,86	129,19	
242	KT88 (Pair) Valve Art	115-012-91	2x Matched tubes. With special polished metal base	China	100,30	86,47	
243	KT88 (Quad) Valve Art	115-013-66	4x Matched tubes. With special polished metal base	China	200,60	172,93	

244



245	<b>SVETLANA New production</b>				<b>Order Nr. From Reflektor, Ukraine</b>	<b>Euro</b>	<b>Euro</b>
246	12AX7/ ECC83. Svetlana	111-064-67	Very good quality 12AX7 / ECC83.		11,96	10,31	

247




Europe Incl. 16% MwSt. (VAT) Export Price

248	<b>EHX</b>				<b>Order Nr.</b>	<b>Euro</b>	<b>Euro</b>
249	5U4GB (One tube). ElectroHarmonix.	111-003-84	Cylinder glass rectifier. Looks same as RCA Types.	RUS	13,83	11,92	
250	6CA7-EH-PL (Pair). ElectroHarmonix.	111-112-58	PL matched (2x burn-in). Price for PL matched PAIR	RUS	43,62	37,61	
251	6CG7-EH (One tube). ElectroHarmonix.	111-006-26	This is a 6SN7, but Noval based.	RUS	17,02	14,68	
252	6SN7-EH (One tube). ElectroHarmonix.	111-013-91	This is prestine production from 2005, from a large batches, which we bought as production was still excellent. Newer datecodes we have found not fully complying to original specs. This has changed around 2008, this is also explained on our website, under tubes / EHX.		21,28	18,34	
253	6SN7-EH-G (One tube). ElectroHarmonix.	111-014-48	Gold Version od 6SN7-EH. Gold pins, gold print, brown base,	RUS	37,34	32,19	
254	6SN7-EH-GB (Pair). ElectroHarmonix.	111-016-90	Balanced Matched pair. All four systems matched together. Test data added for plate current + transconductance. Gold Pins.	RUS	102,53	88,39	
255	6V6-EH-PL (Pair). ElectroHarmonix.	111-126-90	PL matched (2x burn-in). Price for PL matched PAIR	RUS	31,21	26,91	
256	12AT7-EH (One tube). ElectroHarmonix.	111-017-52	ECC81 Equivalent. HQ Version, with Bright white pins.	RUS	11,30	9,74	
257	12AT7-EH-G (One tube). ElectroHarmonix.	111-018-82	E81CC Equivalent. HQ Version, with gold pins.	RUS	17,56	15,13	
258	12AT7-EH-GB (One tube). ElectroHarmonix.	111-019-87	ECC801S Equivalent, with Gold pins. Balanced Tube. Two systems in one glass bulb matched together. Test data added for plate current + transconductance.	RUS	31,48	27,13	
259	12AT7-EH-GB (Pair). ElectroHarmonix.	111-020-77	Balanced Matched pair. All four systems matched together. Test data added for plate current + transconductance. Equivalent to ECC801S. Gold pins.	RUS	62,95	54,27	
260	12AU7-EH (One tube). ElectroHarmonix.	111-021-29	ECC82 Equivalent. HQ Version, with Bright white pins.	RUS	11,30	9,74	
261	12AU7-EH-B (Pair). ElectroHarmonix.	111-159-09	Balanced Matched pair. All four systems matched together. Test data added for plate current + transconductance. Matched like ECC801S.	RUS	50,44	43,48	
262	12AX7-EH (One tube). ElectroHarmonix.	111-025-93	ECC83 Equivalent. HQ Version, with white plated pins.	RUS	11,30	9,74	
263	12AX7-EH-G (One tube). ElectroHarmonix.	111-138-52	E83CC Equivalent. HQ Version, with gold pins.	RUS	17,56	15,13	
264	12AX7-EH-GB (One tube). ElectroHarmonix.	111-027-29	ECC803S Equivalent, with Gold pins. Balanced Tube. Two systems in one glass bulb matched together. Test data added for plate current + transconductance.	RUS	31,48	27,13	
265	12AX7-EH-GB (Pair). ElectroHarmonix.	111-028-85	Balanced Matched pair. All four systems matched together. Test data added for plate current + transconductance. Equivalent to ECC803S. Gold pins.	RUS	62,95	54,27	
266	12BH7-EH (One tube). ElectroHarmonix.	111-030-18	Based on RCA Version	RUS	21,10	18,19	



267	12BH7-EH-G (One tube). ElectroHarmonix.	111-031-37	Same as above, but gold pins		RUS	28,20	24,31
268	300B-EH-PL (Pair). ElectroHarmonix.	111-147-58	Standard 300B tube from EHX. Precision matched pair.		RUS	177,33	152,87
269	5751-EH-G (One tube). ElectroHarmonix.	111-134-19	Low noise ECC83 version. Gold pins.		RUS	24,65	21,25
270	6550-EH-PL (Pair). ElectroHarmonix.	111-037-25	PL matched (2x burn-in). Price for PL matched PAIR		RUS	70,15	60,48
271	6922-EH (One tube). ElectroHarmonix.	111-039-58	ECC88/ 6DJ7. Long Life version, Bright white pins.		RUS	13,51	11,65
272	6922-EH-B (One PAIR). ElectroHarmonix.	111-161-84	Balanced pair of 6922-EH		RUS	54,86	47,29
272	6922-EH-Gold (One tube). ElectroHarmonix.	111-040-39	E88CC. Long Life version of ECC88 / 6DJ7, with Gold pins.		RUS	28,28	24,38
273	EL84-EH-PL (Pair). ElectroHarmonix.	111-048-82	PL matched (2x burn-in). Price for PL matched PAIR		RUS	26,60	22,93
274	EL84-EH-PL (Quad). ElectroHarmonix.	111-049-09	PL matched (2x burn-in). Price for PL matched QUAD		RUS	53,20	45,86
275	KT88-EH-PL (Pair). ElectroHarmonix.	111-050-35	PL matched (2x burn-in). Price for PL matched PAIR		RUS	74,81	64,49
276	KT88-EH-PL (Quad). ElectroHarmonix.	111-051-14	PL matched (2x burn-in). Price for PL matched QUAD		RUS	149,63	128,99
277	KT88-EH-PL (6-Set). ElectroHarmonix.	111-105-54	PL matched (2x burn-in). Price for PL matched 6-set		RUS	224,44	193,48
278	KT88-EH-PL (8-Set). ElectroHarmonix.	111-052-59	PL matched (2x burn-in). Price for PL matched 8-set		RUS	303,93	262,01
279					Europe Incl.	16% MwSt. (VAT)	Export Price
280	<b>GENALEX, GOLD LION</b>	<b>Order Nr.</b>				<b>Euro</b>	<b>Euro</b>
281	KT66-GL-PL (Pair). Gold-Lion	111-108-47	PL matched (2x burn-in). Price for PL matched PAIR		RUS	81,39	70,17
282	KT66-GL-PL (Quad). Gold-Lion	111-109-29	PL matched (2x burn-in). Price for PL matched QUAD		RUS	162,79	140,34
283					Europe Incl.	16% MwSt. (VAT)	Export Price
284	<b>TUNG SOL</b>	<b>Order Nr.</b>				<b>Euro</b>	<b>Euro</b>
285	6V6-TS-PL (Pair). Tung-Sol.	111-125-53	PL matched Pair (with 2x burn-in).		RUS	39,72	34,24
286	6SN7-GTB (One tube) Tung-Sol.	111-117-92	Russian Re-issue of 6SN7-GTB		RUS	26,42	22,78
287	ECC83 (One tube) Tung-Sol.	111-057-91	Equivalent to 12AX7. HQ Version, with Rhodium pins		RUS	15,07	12,99
288	ECC803S-TS-G (One tube) Tung-Sol.	111-058-29	Best Quality available ECC83 / 12AX7 with gold pins. Large halo getter, like Telefunken.		RUS	22,88	19,72
289	ECC803S-TS-GB (One tube). Tung-Sol.	111-059-58	Balanced Tube. Two systems in one glass bulb matched together. GB Version with same matching as TFK ECC803S		RUS	33,87	29,20
290	ECC803S-TS-GB (Pair). Tung-Sol.	111-060-90	Balanced Matched pair. All four systems matched together. GB Version, with same matching as TFK ECC803S. World's BEST tube from new production.		RUS	67,75	58,40
291	EF806S-TS. (One tube) Tung-Sol.	111-061-53	Equivalent to EF86. HQ Version, with gold pins		RUS	35,26	30,39
292	EL34B (Pair) Tung-Sol	111-132-66	PL matched (2x burn-in). Price for PL matched PAIR		RUS	61,75	53,24
293	EL34B (Quad) Tung-Sol	111-133-46	PL matched (2x burn-in). Price for PL matched QUAD		RUS	123,51	106,47
294	KT66-TS-PL (Pair). Tung-Sol.	111-062-01	PL matched (2x burn-in). Price for PL matched PAIR ==> @@ SPECIAL PRICE @@		RUS	74,66	64,36
295	KT66-TS-PL (Quad). Tung-Sol.	111-063-85	PL matched (2x burn-in). Price for PL matched QUAD ==> @@ SPECIAL PRICE @@		RUS	149,31	128,72
296			 Original Russian tubes. NOS tubes are tubes from original old production. Often better than new production.		Europe Incl.	16% MwSt. (VAT)	Export Price
297	<b>SOVTEK</b>	<b>Order Nr.</b>				<b>Euro</b>	<b>Euro</b>
298	2A3-SOV-PL (Pair)	111-074-18	"PL" matched, for Plate Current and Transconductance. Tested at 250V/-45V. Data with tube box. One PAIR, two identical tubes		RUS	114,84	99,00
299	2A3-SOV-PL (Quad)	111-075-55	"PL" matched, for Plate Current and Transconductance. Tested at 250V/-45V. Data with tube box. One QUAD, four identical tubes		RUS	243,60	210,00
300	5Y3GT. Sovtek	111-078-67	Double Rectifier tube		RUS	15,88	13,69
301	6AS7. Sovtek.	111-081-34	Sovtek NOS. Twin (BIG) Power Triode.		RUS	48,79	42,06
302	6H30pi. Sovtek.	111-082-90	The ultimate HiFi Triode!		RUS	35,96	31,00
303	6H30pi (Pair). SOVTEK	111-158-25	Balanced Matched pair. All four systems matched together. Test data added for plate current + transconductance.		RUS	83,81	72,25
304	6L6GB-SOV-PL (Pair). Sovtek.	111-092-84	PL matched (2x burn-in). Price for PL matched PAIR		RUS	28,56	24,62
305	6L6GB-SOV-PL (Quad). Sovtek.	111-093-09	PL matched (2x burn-in). Price for PL matched QUAD		RUS	57,12	49,25
306	6SL7-GT. Sovtek.	111-083-48	Sovtek NOS 6H9C. Older construction, hand made tubes.		RUS	12,33	10,63
307	6SN7-GT. Sovtek.	111-084-49	Sovtek NOS 6H8C. Older construction, hand made tubes.		RUS	14,02	12,08
308	12AX7-LP/ ECC83. Sovtek.	111-088-58	Famous "long plate" ECC83. Looks same as European Philips tubes.		RUS	14,02	12,08
309	12AX7-LPS/ Sovtek ECC83	111-089-56	Close copy of Telefunken ECC83.		RUS	14,55	12,54
310	12AX7-WA/ ECC83. Sovtek.	111-085-91	Long-life. Dark, boxed plates with open sides. Glows nice!		RUS	12,73	10,98
311	12AX7-WB/ 7025 / E83CC Sovtek.	111-086-65	Long-life. Dark, boxed plates with open sides. Glows nice! Low noise, for pre-amps.		RUS	15,26	13,15
312	12AX7-WC/ ECC83. Sovtek.	111-087-76			RUS	14,72	12,69
313	300B-SOV-PL. NOS. (Pair).	111-107-93	Out of production. We bought their last supply. These are NOS from 1990...2002. Patinum matched. Test data is with the tubes.		RUS	185,60	160,00
314	5881-PL (Pair). Sovtek.	111-121-79	Higher power 6L6. "PL" matched Pair. (with 2x burn-in).		RUS	36,72	31,66
315	5881-PL (Quad). Sovtek.	111-122-67	Higher power 6L6. "PL" matched Quad. (with 2x burn-in).		RUS	74,16	63,93

316	7027. Sovtek.	111-094-43	Single tube		RUS	21,11	18,20
317	EF86. Sovtek.	111-097-76	Obsoleted in 2004. Just a few pcs left on stock.		RUS	26,61	22,94
318	EL84. Sovtek (single)	111-098-98	EL84 / 6BQ5, Single tube		RUS	10,56	9,10
319	EL84. Sovtek (Pair)	111-127-28	EL84 / 6BQ5, Pair		RUS	24,66	21,26
320	EL84. Sovtek (Quad)	111-128-49	EL84 / 6BQ5, Quad		RUS	49,32	42,52
321	EL84M. Sovtek (Single)	111-142-90	M= Long Life Version. PL matched (2x burn-in). Price for PL matched QUAD. 10.00 hours version.		RUS	16,32	14,07
322	EL84M. Sovtek (Pair)	111-143-26	M= Long Life Version. PL matched (2x burn-in). Price for PL matched QUAD. 10.00 hours version.		RUS	36,19	31,20
323	EL84M. Sovtek (Quad)	111-144-74	M= Long Life Version. PL matched (2x burn-in). Price for PL matched QUAD. 10.00 hours version.		RUS	72,38	62,40
324	KT66-SOV-PL (Quad) . Sovtek.	111-100-55	PL matched (2x burn-in). Price for PL matched QUAD		RUS	91,90	79,22
325							

Europe Incl. 16% MwSt. (VAT) Export Price Euro Euro

327	Mains Cable and Silver Wire	Order Nr.	Specially made wires and cable			Euro	Euro
328	Mains-Flex-Black Cable, cotton+PVC braided	710-047-69	Mains cable, very flexible. With double cotton filling, AND additional PVC cloth layer outside. 3x 1.5mm <sup>2</sup> wires. Strong, High-End mains cable. Price is per meter.		Germany	3,99	3,44
329	Spool Mains-Flex-Black Cable, cotton+PVC braided	710-048-85	Same as Above, but a spool of 50 meter.		Germany	149,64	129,00
330	Solid-Silver-04, 100% Pure (4N)	n.a.	D=0.4mm /AWG26. soft, outglowed, pure Silver. (4N). Not isolated. Only on spools of 1kg, appr 758Meter. Lead Time 2 weeks. Inquire for pricing.		Germany	n.a.	n.a.
331	Solid-Silver-08, 100% Pure (4N)	710-037-50	D=0.8mm /AWG20. soft, outglowed, pure Silver. (4N). Not isolated. Price per meter.		Germany	19,52	16,83
332	Solid-Silver-12, 100% Pure (4N)	710-023-84	D=1.2mm /AWG17. soft, outglowed, pure Silver. (4N). Not isolated. Price per meter.		Germany	28,03	23,55
333	Solid-Silver-15, 100% Pure (4N)	710-024-87	D=1.5mm /AWG15. soft, outglowed, pure Silver. (4N). Not isolated. Price per meter.		Germany	41,25	35,56
334	Solid-Silver-20, 100% Pure (4N)	710-025-09	D=2.0mm /AWG12. soft, outglowed, pure Silver. (4N). Not isolated. Price per meter.		Germany	73,34	63,22
335	Solid-Silver-04-Black, 100% Pure (4N)	710-020-35	D=0.4mm /AWG26. soft, outglowed, pure Silver. (4N). 1mm Cotton outside diameter, Brownish-Black. Price per meter.		Germany	6,07	5,24
336	Solid-Silver-04-Blue, 100% Pure (4N)	710-040-07	D=0.4mm /AWG26. soft, outglowed, pure Silver. (4N). 1mm Cotton outside diameter, Dark-blue. Price per meter.		Germany	6,07	5,24
337	Solid-Silver-04-White, 100% Pure (4N)	710-019-07	D=0.4mm /AWG26. soft, outglowed, pure Silver. (4N). 1mm Cotton outside diameter, Ivory-white. Price per meter.		Germany	6,07	5,24
338	Solid-Silver-04-Yellow, 100% Pure (4N)	710-018-70	D=0.4mm /AWG26. Soft, outglowed, pure Silver. (4N). 1mm Cotton outside diameter, Dark-Yellow. Price per meter.		Germany	6,07	5,24
339	Solid-Silver-08-Black, 100% Pure (4N)	710-039-70	D=0.8mm /AWG20. soft, outglowed, pure Silver. (4N). Double layer Cotton "Push-back" isolation, 1.8mm outside diameter. Brownish-black. For speaker cable, or medium voltage application.. Price per meter.		Germany	21,15	18,23
340	Solid-Silver-08-Blue, 100% Pure (4N)	710-045-87	D=0.8mm /AWG20. soft, outglowed, pure Silver. (4N). Double layer Cotton "Push-back" isolation, 1.8mm outside diameter. Dark blue. For speaker cable, or medium voltage application.. Price per meter.		Germany	21,15	18,23
341	Solid-Silver-08-White, 100% Pure (4N)	710-033-90	D=0.8mm /AWG20. soft, outglowed, pure Silver. (4N). Double layer Cotton "Push-back" isolation, 1.8mm outside diameter. Ivory white. For speaker cable, or medium voltage application.. Price per meter.		Germany	21,15	18,23

342



**ISO Transformers from JAPAN (formerly Tango Transformers). We have been appointed ISO distributor for Central Europe and Russia**



344

ISO (Part1)	Order Nr.	Single Ended (SE) Transformers	DC-mA	Henry	Euro	Euro
ISO FC-40-10S (40Watt)	229-001-76	10k into 4, 6, 8, 16 Ohms. Tubes 211, 845	130mA	80H	908,94	783,57
ISO FC-40-5S (40Watt)	229-002-91	5k into 4, 6, 8, 16 Ohms. Tubes PX25, 50, 845	200mA	42H	821,53	708,22
ISO FC-40-3.5S (40Watt)	229-003-26	3k5 into 4, 6, 8, 16 Ohms. Tubes 300B, PX25	250mA	38H	821,53	708,22
ISO FC-40-2.7S (40Watt)	229-004-73	2k7 into 4, 6, 8, 16 Ohms. Tubes 300B	300mA	30H	821,53	708,22
ISO FC-40-1.5S (40Watt)	229-005-81	1k5 into 4, 6, 8, 16 Ohms. Tubes 2x 300B	400mA	15H	821,53	708,22
ISO FC-30-10S (30Watt)	229-006-89	10k into 4, 6, 8, 16 Ohms. Tubes 211, 845	90mA	45H	506,41	436,56
ISO FC-30-3.5S II (30Watt)	229-007-58	3k5 into 4, 6, 8, 16 Ohms. Tubes 300B, PX25	180mA	26H	506,41	436,56
ISO FC-30-2.5S (30Watt)	229-008-93	2k5 into 4, 6, 8, 16 Ohms. Tubes AD1,2A3,Ed	250mA	20H	506,41	436,56
ISO FC-20S (20Watt)	229-009-55	2.5k, 3.5k, 5k into 8,16 Ohms.. Tubes 300B,50,2A3,45,505	140mA	18H	312,59	269,47
ISO FC-20-14S (20Watt)	229-010-49	14k into 8, 16 Ohms. With UL Tap. Tubes 801A, VT25, VT62	65mA	90H	312,59	269,47
ISO FC-12S (12Watt)	229-011-90	2.5k, 3.5k, 5k, 7k into 8 or 16 Ohms. Not all combinations possible	80mA	20H	226,52	195,28
ISO FC-12S tubes examples:		Tubes: 45, 45B, 71A, EL34, EL84, 6L6, 6V6, KT-series				

358

ISO (Part2)	Order Nr.	Push Pull (PP) Transformers	DC-mA	Henry	Euro	Euro
ISO FC-120-14 (120Watt)	229-020-85	10k into 4, 6, 8, 16 Ohms. Tubes 211	5,00	1600H	837,78	722,22
ISO FC-120-8 (120Watt)	229-021-84	8k into 4, 6, 8, 16 Ohms. Tubes EL156, KT66	6,00	970H	786,92	678,38
ISO FC-120-5 (120Watt)	229-022-19	5k into 4, 6, 8, 16 Ohms. Tubes 300B, KT88, KT66, EL156	8,00	580H	869,26	749,36
ISO FC-120-3.5 (120Watt)	229-023-82	3.5k into 4, 6, 8, 16 Ohms. Tubes 300B, 6550, EL156	12,00	420H	821,53	708,22
ISO FC-60-5 (60Watt)	229-024-43	5k into 4, 8, 16 Ohms. Tubes 300B, KT&6, KT88, EL156	7,00	380H	447,93	386,15
ISO FC-40-8 (40Watt)	229-025-49	8k into 4, 8, 16 Ohms. Tubes 6L6, 807, 6F6, 7591	5,00	500H	289,36	249,45
ISO FC-40-6.6 (40Watt)	229-026-67	6.6k into 4, 8, 16 Ohms. Tubes KT66., 6L6, 807, EL34, 7591	7,00	330H	289,36	249,45
ISO FC-40-5 (40Watt)	229-027-98	5k into 4, 8, 16 Ohms. Tubes 2A3,6B4G,EI34, 6L6, 807	7,00	320H	289,36	249,45
ISO FC-25-8 (25Watt)	229-028-32	8k into 4, 8, 16 Ohms. Tubes 6V6, EL84, 71A	6,00	350H	226,52	195,28
ISO FC-25-5 (25Watt)	229-029-71	5k into 4, 8, 16 Ohms. Tubes 45, 6V6, EL84, &CW5	7,00	210H	226,52	195,28

371



# LUNDAHL

— TRANSFORMERS —



372

373

Important  
Read this!

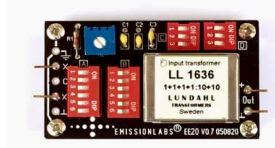
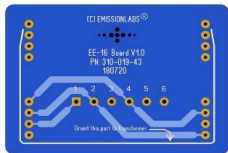
-->

With LUNDAHL, all PLATE chokes can be used as POWER SUPPLY chokes and vice versa. Though Power Supply chokes are specified @ ~RMS, and subject to ~100Hz or ~120Hz ripple, they are made with audiophile cores, and full audio range always.

Chokes with high inductance have many windings, and so higher DC resistance. This protects the rectifiers and capacitors. Though you do have some voltage loss across the DC resistance, this resistance limits the current, when the choke is saturated at cold start, due to empty capacitors. In case you do not want the power loss, lower resistance types exist too. For convenient selection, we have put them all here in one table, first sorted by DC Current, then by Henry.

374

375 **LUNDAHL (Part1)** Order Nr. **Printed Circuit Boards for transformers** Europe Incl. **16% MwSt. (VAT)** Export Price



376

New! LundaHL Board EE16 + EE17 + Switch	310-022-29	For LL1620, LL1623, LL1627, LL9202 Boards EE16 + EE17 + special switch. Can select two output impedances. (For stereo two sets are needed). No more hand wiring! Check our website under "parts #2" for data. Only for sale with transformers.	With PCB	17,40	15,00
New! LundaHL Board EE18 + EE19 + Switch	310-024-89	For LL1620, LL1623, LL1627, LL9202 Boards EE18 + EE19 + special switch. Can select two output impedances. (For stereo two sets are needed). No more hand wiring! Check our website under "parts #2" for data. Only for sale with transformers.	With PCB	17,40	15,00

379

Europe Incl. **16% MwSt. (VAT)** Export Price

**CHOKES for Anode or Power Supply.**

**Note, there is little logic in the product numbers.**

**Select from this table first your DC current, then choose the Henry. Mind the DC resistance. Check the Lundahl section, "Plate Chokes" about how and why is it allowed to exceed the rated DC current.**

380	<b>LUNDAHL (Part2)</b>	<b>Order Nr.</b>	<b>Select from this table first your DC current, then choose the Henry. Mind the DC resistance. Check the Lundahl section, "Plate Chokes" about how and why is it allowed to exceed the rated DC current.</b>	<b>DC-mA</b>	<b>Henry</b>	<b>Euro</b>	<b>Euro</b>
381	LL1667-05mA	218-014-39	Coils in Series, DC Resistance 2400Ω, x 390V~ 100Hz Ripple.	5mA	810H	99,03	85,37
382	LL1668-05mA	218-321-76	Coils in Series, DC Resistance 680Ω, x 235V~ 100Hz Ripple.	5mA	500H	94,26	81,26
383	LL1667-07mA	218-015-60	Coils in Series, DC Resistance 2400Ω, x 390V~ 100Hz Ripple.	7mA	580H	99,03	85,37
384	LL1668-07mA	218-322-58	Coils in Series, DC Resistance 680Ω, x 235V~ 100Hz Ripple.	7mA	357H	94,26	81,26
385	LL1667-10mA	218-016-94	Coils in Series, DC Resistance 2400Ω, x 390V~ 100Hz Ripple.	10mA	405H	99,03	85,37
386	LL1668-10mA	218-223-91	Coils in Series, DC Resistance 680Ω, x 235V~ 100Hz Ripple.	10mA	250H	94,26	81,26
387	LL1667-15mA	218-017-09	Coils in Series, DC Resistance 2400Ω, x 390V~ 100Hz Ripple.	15mA	270H	99,03	85,37
388	LL1668-15mA	218-324-35	Coils in Series, DC Resistance 680Ω, x 235V~ 100Hz Ripple.	15mA	167H	94,26	81,26
389	LL1667-25mA	218-019-91	Coils in Series, DC Resistance 2400Ω, x 390V~ 100Hz Ripple.	25mA	168H	99,03	85,37
390	LL1668-25mA	218-020-26	Coils in Series, DC Resistance 680Ω, x 235V~ 100Hz Ripple.	25mA	100H	94,26	81,26
391	LL2742-60mA	218-311-81	Coils in Series, DC Resistance = 160Ω, x 640V~ 100Hz Ripple.	60mA	70H	104,56	90,14
392	LL2743-70mA	218-266-55	Coils in Series, DC Resistance 400Ω, x 450V~ 100Hz Ripple.	70mA	64H	107,32	92,52
393	LL2742-80mA	218-313-58	Coils in Series, DC Resistance = 160Ω, x 640V~ 100Hz Ripple.	80mA	53H	104,56	90,14
394	LL2742-90mA	218-312-09	Coils in Series, DC Resistance = 160Ω, x 640V~ 100Hz Ripple.	90mA	46H	104,56	90,14
395	LL2743-90mA	218-309-26	Coils in Series, DC Resistance 400Ω, x 450V~ 100Hz Ripple.	90mA	50H	107,32	92,52
396	LL1673-20H	218-010-36	Coils in Series, DC Resistance = 60Ω, x 400V~ 100Hz Ripple.	100mA	20H	99,03	85,37
397	LL1673-20H-AM	218-279-01	Coils in Series, DC Resistance = 60Ω, x 200V~ 100Hz Ripple.	100mA	20H	268,45	231,42
398	LL1685-17H	218-013-87	Coils in Series, DC Resistance 130Ω, x 330V~ 100Hz Ripple.	100mA	17H	90,49	78,01
399	LL1685-17H-AM	218-260-34	Coils in Series, DC Resistance 130Ω. x 165V~ 100Hz Ripple.	100mA	17H	232,63	200,54
400	LL2742-100mA	218-307-76	Coils in Series, DC Resistance = 160Ω, x 640V~ 100Hz Ripple.	100mA	42H	104,56	90,14
401	LL2743-110mA	218-267-91	Coils in Series, DC Resistance 400Ω, x 450V~ 100Hz Ripple.	110mA	41H	107,32	92,52
402	LL1685-13H	218-012-93	Coils in Series, DC Resistance 130Ω, x 330V~ 100Hz Ripple.	130mA	13H	90,49	78,01
403	LL1685-13H-AM	218-261-14	Coils in Series, DC Resistance 130Ω. x 165V~ 100Hz Ripple.	130mA	13H	232,63	200,54
404	LL1673-15H	218-009-64	Coils in Series, DC Resistance 60Ω, x 400V~ 100Hz Ripple.	140mA	15H	99,03	85,37
405	LL1638-10H	218-004-18	Coils in Series, DC Resistance 36Ω, x 300V~ 100Hz Ripple.	150mA	10H	99,03	85,37
406	LL1685-10H	218-011-19	Coils in Series, DC Resistance 130Ω, x 330V~ 100Hz Ripple.	160mA	10H	90,49	78,01
407	LL2742-175mA	218-310-64	Coils in Series, DC Resistance = 160Ω, x 640V~ 100Hz Ripple.	175mA	24H	104,56	90,14
408	LL1673-10H	218-008-14	Coils in Series, DC Resistance 60Ω, x 400V~ 100Hz Ripple.	200mA	10H	99,03	85,37
409	LL1638-08H	218-007-67	Coils in Series, DC Resistance 36Ω, x 300V~ 100Hz Ripple.	200mA	8H	99,03	85,37
410	LL1673-08H	218-301-94	Coils in Series, DC Resistance 60Ω, x 400V~ 100Hz Ripple.	250mA	8H	99,03	85,37
411	LL2742-250mA	218-308-99	Coils in Series, DC Resistance 160Ω, x 640V~ 100Hz Ripple.	250mA	17H	104,56	90,14
412	LL1685-10H	218-011-19	Coils in Parallel, DC Resistance 33Ω, x 165V~ 100Hz Ripple.	320mA	2,5H	90,49	78,01
413	LL1638-04H	218-005-48	Coils in Series, DC Resistance 36Ω, x 300V~ 100Hz Ripple.	400mA	4H	99,03	85,37
414	LL1673-08H	218-316-20	Coils in Parallel, DC Resistance 15Ω, x 200V~ 100Hz Ripple.	400mA	2H	99,03	85,37
415	LL1638-08H	218-007-67	Coils in Parallel, DC Resistance 9Ω, x 150V~ 100Hz Ripple.	400mA	2H	99,03	85,37
416	LL2742-250mA	218-308-99	Coils in Parallel, DC Resistance 40Ω, x 320V~ 100Hz Ripple.	500mA	4H	104,56	90,14
417	LL1638-04H	218-005-48	Coils in Parallel, DC Resistance 9Ω, x 150V~ 100Hz Ripple.	800mA	1H	99,03	85,37
418						Europe Incl. 16% MwSt. (VAT)	Export Price
419	<b>LUNDAHL (Part3)</b>	<b>Order Nr.</b>	<b>CHOKES for Tube Filament</b>	<b>Ampere</b>	<b>Henry</b>	<b>Euro</b>	<b>Euro</b>
420	LL2733-1.25 A	218-248-91	Filament Choke, for 1.25A (3,4Ω) or 2.6A (0,85Ω)	1.25 ... 2.5A	544mH	95,14	82,02
421	LL1694-1.5A	218-221-35	Low drop Filament Choke, for 1.5A (1,8Ω) or 3A (0,45Ω)	1.5 ... 4.8A	160mH	74,27	64,03
422	LL2733-1.7A	218-225-58	Filament Choke, for 1.7A (3,4Ω) or 3,4A (0,85Ω)	1,7 ... 5,4A	400mH	95,14	82,02
423	LL1694-2A	218-224-39	Low drop Filament Choke, for 2A (1,8Ω) or 4A (0,45Ω)	4 ... 6,4A	120mH	74,27	64,03
424						Europe Incl. 16% MwSt. (VAT)	Export Price
425	<b>LUNDAHL (Part4)</b>	<b>Order Nr.</b>	<b>Grid Choke. Special for tube Grid. 1:1 or 1:2 step up</b>	<b>DC-mA</b>	<b>Henry</b>	<b>Euro</b>	<b>Euro</b>
426	LL1670 Grid Choke	218-021-82	Special for tube Grid.	1	540H	58,57	50,49
427						Europe Incl. 16% MwSt. (VAT)	Export Price
428	<b>LUNDAHL (Part5)</b>	<b>Order Nr.</b>	<b>INTERSTAGE TRANSFORMERS</b>	<b>DC-mA</b>	<b>Henry</b>	<b>Euro</b>	<b>Euro</b>
429	LL1621-06mA	218-023-79	1+1 : 1+1. x Out 135V RMS. x 100kHz with peaking cap	6mA	130H	99,03	85,37
430	LL1621-20mA	218-024-58	1+1 : 1+1. x Out 135V RMS. x 100kHz with peaking cap	20mA	30H	99,03	85,37
431	LL1621-PP	218-025-94	1+1 : 1+1. x Out 135V RMS. x 100kHz with peaking cap	Balanced	>300H	99,03	85,37
432	LL1635-05mA	218-026-56	1+1 : 1+1 x output 125V RMS. 60kHz without cap.	5mA	130H	105,57	91,01
433	LL1635-20mA	218-027-59	1+1 : 1+1 x output 125V RMS. 75kHz without cap.	20mA	30H	105,57	91,01
434	LL1635-PP	218-028-90	1+1 : 1+1 x output 125V RMS. 60kHz without cap.	Balanced	300H	105,57	91,01
435	LL1660-10mA	218-029-27	Also Line Output, 1+1+1+1 : 2.25+2.25	10mA, Alt.Q	180H	107,08	92,31
436	LL1660-10mA-AG (Silver)	218-284-19	Silver WIRE Version of LL1660-10mA		Silver	1867,69	1610,08
437	LL1660-10mA-AM	218-031-92	AMORPHOUS Version of LL1660-10mA	Amorphous		249,21	214,84



438	LL1660-10mA-AM-AG (Silver)	218-285-55	Silver WIRE, AMORPHOUS Version of LL1660-10mA	Amorphous	Silver	2009,70	1732,50
439	LL1660-10mA-S	218-030-39	Shield between primary and secondary. Very high noise rejection.	Shielded	180H	129,07	111,27
440	LL1660-14mA	218-283-91	Also Line Output, 1+1+1+1 : 2.25+2.25	14mA, Alt.Q	128H	107,08	92,31
441	LL1660-14mA-AM	218-238-85	AMORPHOUS Version of LL1660-14mA	Amorphous		249,21	214,84
442	LL1660-14mA-S	218-240-18	Shield between primary and secondary. Very high noise rejection.	Shielded	128H	129,07	111,27
443	LL1660-18mA	218-032-78	Also Line Output, 1+1+1+1 : 2.25+2.25	18mA, Alt.Q	100H	107,08	92,31
444	LL1660-18mA-AM	218-033-88	AMORPHOUS Version of LL1660-18mA	Amorphous		249,21	214,84
445	LL1660-18mA-S	218-040-81	Shield between primary and secondary. Very high noise rejection.	Shielded	100H	129,07	111,27
446	LL1660-25mA	218-034-27	Also Line Output, 1+1+1+1 : 2.25+2.25	25mA, Alt.Q	72H	107,08	92,31
447	LL1660-25mA-AM	218-035-15	AMORPHOUS Version of LL1660-25mA	Amorphous		249,21	214,84
448	LL1660-25mA-S	218-212-19	Shield between primary and secondary. Very high noise rejection.	Shielded	72H	129,07	111,27
449	LL1660-40mA	218-298-67	Also Line Output, 1+1+1+1 : 2.25+2.25	40mA, Alt.Q	45H	107,08	92,31
450	LL1660-40mA-S (On Special order only)	218-300-19	AMORPHOUS Version of LL1660mA-S	Amorphous	Shielded	129,07	111,27
451	LL1660-PP	218-036-09	Dual output, for driving it with PP Tubes. 15% x offset.	Balanced	290H	107,08	92,31
452	LL1660-PP-AM	218-038-85	AMORPHOUS Version of LL1660-PP	Amorphous		249,21	214,84
453	LL1660-PP-S	218-037-85	Shield between primary and secondary. Very high noise rejection.	Balanced	290H	129,07	111,27
454	LL1660-PP-S-AM	218-180-58	AMORPHOUS Version of LL1660-PP-S	Amorphous	Shielded	271,21	233,80
455	LL1660-PP-Z (Parafeed)	218-213-84	PARAFEED Verion of LL1660	Parafeed	>580H	107,08	92,31
456	LL1660-PP-Z-S (Parf. + shield)	218-217-13	PARAFEED Verion of LL1660-S	Parafeed	>580H	129,07	111,27
457	LL1660-PP-Z-AM	218-314-91	AMORPHOUS PARAFEED Version of LL1660	Amorphous	Parafeed	249,21	214,84
458	LL1671-20mA	218-247-24	High-Current, or Line Output, 1+1+1+1 : 2+2	Universal	52H	105,57	91,01
459	LL1671-20mA-AM	218-296-66	AMORPHOUS Version of LL1671-20mA	Amorphous		250,74	214,84
460	LL1671-30mA	218-041-43	High-Current, or Line Output, 1+1+1+1 : 2+2	Universal	35H	105,57	91,01
461	LL1671-30mA-AM	218-043-67	AMORPHOUS Version of LL1671-30mA	Amorphous		249,21	214,84
462	LL1671-PP	218-044-98	High-Current, or Line Output, 1+1+1+1 : 2+2	Balanced	Universal	105,57	91,01
463	LL1671-PP-AM	218-045-32	AMORPHOUS Version of LL1671-PP	Amorphous		249,21	214,84
464	LL1677-60mA	218-046-81	Use 300B or 2A3 as interstage driver tube. Can be used 1:2 or 1:1.	60mA	32H	114,24	98,48
465	LL1677-60mA-AM	218-047-90	AMORPHOUS Version of LL1677-60mA	Amorphous		256,26	220,91
466	LL1677-80mA	218-048-98	Use 300B or 2A3 as interstage driver tube. Can be used 1:2 or 1:1.	80mA	24H	114,24	98,48
467	LL1677-80mA-AM	218-049-48	AMORPHOUS Version of LL1677-80mA	Amorphous		256,26	220,91
468	LL1689-09mA	218-227-52	9+9 : 1+1+1+1+1. Interstage, low current tubes.	9mA	180H	121,78	104,98
469	LL1689-09mA-AM	218-228-91	AMORPHOUS Version of LL1689-09mA	Amorphous		263,92	227,52
470	LL1689-18mA	218-071-68	9+9 : 1+1+1+1+1. Interstage, for C3g and other tubes	18mA	90H	121,78	104,98
471	LL1689-18mA-AM	218-072-98	AMORPHOUS Version of LL1689-18mA	Amorphous		263,92	227,52
472	LL1689-PP	218-069-95	9+9 : 1+1+1+1+1. Interstage, for tube applications	Balanced	290H	121,78	104,98
473	LL1689-PP-AM	218-070-47	AMORPHOUS Version of LL1689-PP	Amorphous		263,92	227,52
474	LL1689-PP-S-AM	218-345-93	AMORPHOUS Version of LL1689-PP-S	Amorphous	Shielded	288,28	248,52
475	LL1692A-18mA	218-204-93	Also Line Output. 1+1+1+1 : 1.75+1.75	18mA	24...95H	107,08	92,31
476	LL1692A-18mA-AM	218-223-91	AMORPHOUS Version of LL1692A-18mA	Amorphous		249,21	214,84
477	LL1692A-25mA	218-233-74	Also Line Output. 1+1+1+1 : 1.75+1.75	25mA	17...68H	107,08	92,31
478	LL1692A-40mA	218-234-29	Also Line Output. 1+1+1+1 : 1.75+1.75	40mA	11...18H	107,08	92,31
479	LL1692A-PP	218-216-26	Also Line Output. 1+1+1+1 : 1.75+1.75	Balanced	210H	107,08	92,31
480	LL1692A-PP-AM	218-205-68	AMORPHOUS Version of LL1692A-PP	Amorphous		249,21	214,84
481	LL2745-08mA	218-291-43	Also Line Output, 1+1+1+1 : 2.8 + 2.8	8mA	200H	121,78	104,98
482	LL2745-10mA	218-292-90	Also Line Output, 1+1+1+1 : 2.8 + 2.8	10mA	160H	121,78	104,98
483	LL2745-10mA-AM	218-293-38	AMORPHOUS Version of LL2745-10mA	Amorphous		263,92	227,52
484	LL2745-18mA	218-294-49	Also Line Output, 1+1+1+1 : 2.8 + 2.8	18mA	90H	121,78	104,98
485	LL2745-PP	218-293-38	Also Line Output, 1+1+1+1 : 2.8 + 2.8	Balanced	290H	121,78	104,98
486	LL2746-30mA	218-275-29	Interstage 1:2 for EML 20B or other.	30mA	45H	140,51	121,13
487	LL2753-25mA	218-342-65	Interstage 1:1 for EML 20A, 20B or other.	25mA	50H	140,51	121,13

						Europe Incl.	16% MwSt. (VAT)	Export Price
489	LUNDAHL (Part6)	Order Nr.	SIGNAL INPUT			Euro	Euro	
490	LL1531	218-055-19	47k impedance, Audio Input.	1+1 : 2	0..10dBu	58,70	50,60	
491	LL1531 + Lundahl Board EE31	218-350-19	LL1531 + bare PCB. PCB can choose 1:1 or 1:2	1+1 : 2	With PCB	62,18	53,60	
492	LL1532	218-056-93	Medium impedance. Line input or microphone Input	1+1 : 2		57,81	49,84	
493	LL1532 + Lundahl Board EE31	310-351-69	LL1532 + bare PCB. PCB can choose 1:1 or 1:2	1+1 : 2	With PCB	61,29	52,84	
494	LL1540	218-058-59	Line Input. High impedance, high Level.	1+1 : 1+1	30 dBu	65,85	56,77	
495	LL1544A	218-059-69	Can be wired for 600Ω, 2k5 or 10k. Amorph Core.	1+1+1+1:2+2	shielded	81,19	69,99	
496	LL1544A Option1 (Add PCB EE20)	218-391-49	Transformer + universal PCB + screw set	DIY	With PCB	88,15	75,99	
497	LL1544A Option2 (Add PCB + Switch)	218-392-60	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	89,89	77,49	
498	LL1545A	218-060-84	Can be wired for 600Ω, 2k5 or 10k. Mu-Metall Core.	1+1+1+1:2+2	shielded	71,13	61,32	
499	LL1545A Option1 (Add PCB EE20)	218-393-84	Transformer + universal PCB + screw set	DIY	With PCB	78,09	67,32	
500	LL1545A Option2 (Add PCB + Switch)	218-394-99	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	79,83	68,82	
501	LL1545A Option3 (Add EE20 + EE22 + External Switch)	218-394-99	Transformer, universal PCB EE20, screw set, external Switch PCB EE22, Flip Switch for 6mm hole. Allows High-Low Gain Switching.	DIY	With PCB	88,53	76,32	



501	LL1545E	218-060-84	Version LL1545A, with lower frequency, but easier footprint for PCB.	1+1 : 1+1	shielded	71,13	61,32
502	LL1550	218-149-59				82,20	70,86
502	LL1550 Option1 (Add PCB EE20)	218-403-46	Transformer + universal PCB + screw set	DIY	With PCB	96,12	82,86
503	LL1550 Option2 (Add PCB + Switch)	218-404-68	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	101,34	87,36
503	LL1550 Option3 (Add EE20 + EE22 + External Switch)	218-429-34	Transformer, universal PCB EE20, screw set, external Switch PCB EE22, Flip Switch for 6mm hole. Allows High-Low Gain Switching.	DIY	With PCB	110,04	94,86
502	LL1592	218-173-23	High impedance. Also excellent phase splitter (>46dB balance)	1+1 : 1+1	29 dBu	91,36	78,76
503	LL1592 Option1 (Add only EE21 PCB)	218-350-19	Transformer + universal PCB + screw set	DIY	With PCB	98,32	84,76
504	LL1592 Option2 (+EE21 +Switch)	218-405-99	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	100,06	86,26
505	LL1592 Option3 (Add EE21 + EE22 + External Switch)	218-351-76	Transformer, universal PCB EE21, screw set, external Switch PCB EE22, Flip Switch for 6mm hole. Allows High-Low Gain Switching.	DIY	With PCB	108,76	93,76
506	LL1674	218-066-81	Use 1:2 or 1:4 or 1:8 (up or down). Medium impedance. Step up 1:8 only at low drive impedance. Amorphous Cobalt Core. Low phase error.	1+1 : 4+4	Cobalt	125,05	107,80
507	LL1674 Option1 (Add only EE21 PCB)	218-352-90	Transformer + universal PCB + screw set	DIY	With PCB	132,01	113,80
508	LL1674 Option2 (+EE21 +Switch)	218-352-90	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	133,75	115,30
509	LL1674 Option3 (Add EE21 + EE22 + External Switch)	218-353-26	Transformer, universal PCB EE21, screw set, external Switch PCB EE22, Flip Switch for 6mm hole. Allows High-Low Gain Switching.	DIY	With PCB	142,45	122,80
510	LL1676	218-067-69	Use 1:1 or 1:2 or 1:4 (up or down). High Impedance. Ideal for HiFi Amplifier input. Amorphous Cobalt Core. Low phase error.	1+1 : 2+2	Cobalt	125,05	107,80
511	LL1676 Option1 (Add only EE21 PCB)	218-354-73	Transformer + universal PCB + screw set	DIY	With PCB	132,01	113,80
512	LL1676 Option2 (+EE21 +Switch)	218-406-17	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	133,75	115,30
513	LL1676 Option3 (Add EE21 + EE22 + External Switch)	218-355-81	Transformer, universal PCB EE21, screw set, external Switch PCB EE22, Flip Switch for 6mm hole. Allows High-Low Gain Switching.	DIY	With PCB	142,45	122,80
514	LL1690	218-177-34	Input. Also excellent phase splitter. Amorphous Cobalt Core	1+1 : 1+1	Cobalt	125,05	107,80
515	LL1690 Option1 (Add only EE21 PCB)	218-356-89	Transformer + universal PCB + screw set	DIY	With PCB	132,01	113,80
516	LL1690 Option2 (+EE21 +Switch)	218-407-39	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	133,75	115,30
517	LL1690 Option3 (Add EE21 + EE22 + External Switch)	218-357-58	Transformer, universal PCB EE21, screw set, external Switch PCB EE22, Flip Switch for 6mm hole. Allows High-Low Gain Switching.	DIY	With PCB	142,45	122,80
518	LL1922	218-073-07	1:4 or 1:8 step up for 600Ω input. Replaces UTC LS-10	1+1 : 4+4	26 dBu	96,77	83,42
519	LL1922 Option1 (Add only EE21 PCB)	218-358-93	Transformer + universal PCB + screw set	DIY	With PCB	103,73	89,42
520	LL1922 Option2 (+EE21 +Switch)	218-408-92	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	105,47	90,92
521	LL1922 Option3 (Add EE21 + EE22 + External Switch)	218-359-55	Transformer, universal PCB EE21, screw set, external Switch PCB EE22, Flip Switch for 6mm hole. Allows High-Low Gain Switching.	DIY	With PCB	114,17	98,42
522	LL1948	218-277-75	Input. Use 1:1 or 1:2 step up, or 2:1 step down.	1+1 : 1+1	25 dBu	219,18	188,95
523	LL1948 Option1 (Add only EE21 PCB)	218-360-49	Transformer + universal PCB + screw set	DIY	With PCB	226,14	194,95
524	LL1948 Option2 (+EE21 +Switch)	218-409-79	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	227,88	196,45
525	LL1948 Option3 (Add EE21 + EE22 + External Switch)	218-361-90	Transformer, universal PCB EE21, screw set, external Switch PCB EE22, Flip Switch for 6mm hole. Allows High-Low Gain Switching.	DIY	With PCB	236,58	203,95
526	LL1948-AG (Silver)	218-278-48	Version with pure Silver wire. (AG=Argentum)	Silver	25 dBu	716,10	617,33
527	LL1948-AG (Silver) Option1 (Add only EE21 PCB)	218-362-27	Transformer + universal PCB + screw set	DIY	With PCB	723,06	623,33
528	LL1948-AG (Silver) Option2 (+EE21 +Switch)	218-410-98	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	724,80	624,83
529	LL1948-AG (Silver) Option3 (Add EE21 + EE22 + External Switch)	218-363-39	Transformer, universal PCB EE21, screw set, external Switch PCB EE22, Flip Switch for 6mm hole. Allows High-Low Gain Switching.	DIY	With PCB	733,50	632,33
530	LL7901	218-075-92	Input. High performance. Universal type. 1+1+1+1 : 1+1+1+1	High imp.	34 dBu	133,84	115,38
531	LL7902	218-076-79	Input. High performance. Universal type. 1+1+1+1 : 1+1+1+1	Low R-Cu	28 dBu	132,09	113,87

Europe Incl. 16% MwSt. Export Price (VAT)

533	LUNDAHL (Part7.1)	Order Nr.	SIGNAL OUTPUT			Euro	Euro
534	LL1517	218-051-68	Audio Output, balanced or unbalanced drive. Mu Case.	1+1 : 1+1	24 dBu	65,35	56,34
535	LL1524	218-052-34	Audio Output, balanced drive. Mu Case.	1+1 : 1+1	24 dBu	58,19	50,16
536	LL1539	218-057-88	Audio Output, balanced drive.	2 : 1+1		58,19	50,16
537	LL1585	218-063-93	Outputs can be in series or parallel.	1+1 : 1+1	2x7Volt	70,76	61,00
538	LL1630-05mA	218-064-27	Max in: 130V Out: 18 Volt. 7.2+7.2 : 1+1	7.2+7.2 : 1+1	130H	132,09	113,87
539	LL1630-10mA	218-187-29	Max in: 130V Out: 18 Volt. 7.2+7.2 : 1+1	7.2+7.2 : 1+1	78H	132,09	113,87
540	LL1630-PP	218-065-91	Max in: 639V Out: 45 Volt. 7.2+7.2 : 1+1. Also headphone.	7.2+7.2 : 1+1	300H	132,09	113,87
541	LL1630-PPZ (Zero DC)	218-349-94	Max in: 639V Out: 45 Volt. 7.2+7.2 : 1+1. Also headphone.	7.2+7.2 : 1+1	>400H	132,09	113,87
542	LL1680-5mA	218-068-58	Line Output. Replaces UTC LS-27. 600Ω or 150Ω output. Excellent product, also for general purpose. 15Hz...50kHz	1:9 or 1:4.5	210H	126,81	109,32
543	LL1680-8mA	218-280-45	8mA Version of the above.	1:9 or 1:4.5	131H	126,81	109,32
544	LL1930	218-206-39	Parafeed output for tube preamp. Very high performance.	5.8+5.8 : 1+1	24V In	63,85	55,04
545	LL1930 Option1 (Add only EE21 PCB)	218-364-92	Transformer + universal PCB + screw set	DIY	With PCB	70,81	61,04
546	LL1930 Option2 (+EE21 +Switch)	218-411-36	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	72,55	62,54
546	LL1930 Option3 (Add EE21 + EE22 + External Switch)	218-365-78	Transformer, universal PCB EE21, screw set, external Switch PCB EE22, Flip Switch for 6mm hole. Allows High-Low Gain Switching.	DIY	With PCB	81,25	70,04

546	LL2763-07mA	218-330-53	Line output. For high impedance tubes.	4+4 : 1+1+1+1	280H	121,73	104,94	
547	LL2763-07mA-AM	218-331-69	AMORPHOUS Version of LL2763-07mA	Amorphous		263,71	227,34	
548	LL2763-07mA-Ag	218-332-67	Silver WIRE Version of LL2763-07mA		Silver	1634,49	1409,04	
549	LL2763-07mA-Ag-AM	218-333-96	Silver WIRE, AMORPHOUS Version of LL2763-07mA	Amorphous	Silver	1776,47	1531,44	
550	LL2763-PP	218-334-31	Line output. For high impedance tubes.	4+4 : 1+1+1+1		121,73	104,94	
551						Europe Incl.	16% MwSt. (VAT)	Export Price
552	<b>LUNDAHL (Part7.2)</b>	<b>Order Nr.</b>	<b>FOR SIGNAL, VARIOUS FUNCTIONS</b>			<b>Euro</b>	<b>Euro</b>	
553	LL1527	218-053-73	General Purpose Transformer	1+1 : 1+1	16dBu	62,08	53,52	
554	LL1527A	218-148-64	LL1527, but with split shields	1+1 : 1+1	16dBu	62,08	53,52	
555	LL1527-XL	218-054-26	LL1527, but high signal version	1+1 : 1+1	19dBu	73,65	63,49	
556	LL1570 (Replace by 1570-XL)	218-061-89	Low impedance. Input or output.	1+1 : 1+1	16dBu	68,50	59,05	
557	LL1570-XL	218-062-76	Low impedance. Input or output. High signal.	1+1 : 1+1	19dBu	80,05	69,01	
558	LL1588	218-165-37	Gen. Purpose. Mu-Metall Core. Compare with LL1684. Good for DAC	1+1 : 1+1	25..28dBu	91,36	78,76	
559	LL1588 Option1 (Add only EE21 PCB)	218-366-78	Transformer + universal PCB + screw set	DIY	With PCB	98,32	84,76	
560	LL1588 Option3 (Add EE21 + EE22 + External Switch)	218-367-28	Transformer, universal PCB EE21, screw set, external Switch PCB EE22, Flip Switch for 6mm hole. Allows High-Low Gain Switching.	DIY	With PCB	108,76	93,76	
560	LL1684	218-167-86	Gen. Purpose. Amorphous Core. Compare with LL1588, but use no DC component!	1+1 : 1+1	23..25dBu	119,90	103,36	
561	LL1684 Option1 (Add only EE21 PCB)	218-368-25	Transformer + universal PCB + screw set	DIY	With PCB	126,86	109,36	
562	LL1684 Option3 (Add EE21 + EE22 + External Switch)	218-369-09	Transformer, universal PCB EE21, screw set, external Switch PCB EE22, Flip Switch for 6mm hole. Allows High-Low Gain Switching.	DIY	With PCB	137,30	118,36	
563	LL1940	218-431-16	Parafeed Output transformer for high impedance source	9 : 1+1	30dBu	55,61	47,94	
564	LL1940 Option1 (Add only EE21 PCB)	218-432-29	Transformer + universal PCB + screw set	DIY	With PCB	62,45	53,84	
565	LL1940 Option2 (+EE21 +Switch)	218-433-93	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	64,19	55,34	
566	LL1940 Option3 (Add EE21 + EE22 + External Switch)	218-434-89	Transformer, universal PCB EE21, screw set, external Switch PCB EE22, Flip Switch for 6mm hole. Allows High-Low Gain Switching.	DIY	With PCB	72,89	62,84	
562	LL5402	218-074-39	Very Low distortion. Unbalanced drive possible.	2+2 : 1+1	Universal	119,90	103,36	
563	LL5402 Option1 (Add only EE21 PCB)	218-370-85	Transformer + universal PCB + screw set	DIY	With PCB	126,86	109,36	
564	LL5402 Option2 (+EE21 +Switch)	218-425-98	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	119,90	103,36	
564	LL5402 Option3 (Add EE21 + EE22 + External Switch)	218-371-84	Transformer, universal PCB EE21, screw set, external Switch PCB EE22, Flip Switch for 6mm hole. Allows High-Low Gain Switching.	DIY	With PCB	137,30	118,36	
564						Europe Incl.	16% MwSt. (VAT)	Export Price
565	<b>LUNDAHL (Part8)</b>	<b>Order Nr.</b>	<b>MOVING Coil TRANSFORMERS</b>	<b>Freq.</b>	<b>Core</b>	<b>Euro</b>	<b>Euro</b>	
566	LL1636 (2x shielded Version of LL9206)	218-087-77	Moving Coil, or Microphone. 1+1+1+1 : 10+10	Amorphous	Cobalt	96,31	83,03	
567	LL1636 Option1 (Add PCB EE20)	218-401-58	Transformer + universal PCB + screw set	DIY	With PCB	103,27	89,03	
568	LL1636 Option2 (Add PCB + Switch)	218-402-94	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	105,01	90,53	
569	LL1636 Option3 (Add EE20 + EE22 + External Switch)	218-428-69	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	113,71	98,03	
570	LL1678	218-087-77	MC. 1:8 or 1:16 or 1:32. Shielded. Amorphous Cobalt Core	10-90kHz	Cobalt	69,20	59,66	
571	LL1678 Option1 (Add PCB EE20)	218-395-76	Transformer + universal PCB + screw set	DIY	With PCB	76,16	65,66	
572	LL1678 Option2 (Add PCB + Switch)	218-396-92	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	77,90	67,16	
573	LL1678 Option3 (Add EE20 + EE22 + External Switch)	218-430-72	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	86,60	74,66	
574	LL1681	218-087-77	MC. 1:13 or 1:26. Double shielded	7-70kHz	Mu-Metal	81,11	69,92	
575	LL1681 Option1 (Add only EE21 PCB)	218-087-77	Transformer + universal PCB + screw set	DIY	With PCB	88,07	75,92	
576	LL1681 Option2 (+EE21 +Switch)	218-423-80	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	81,11	69,92	
577	LL1681 Option3 (Add EE21 + EE22 + External Switch)	218-373-72	Transformer, universal PCB EE21, screw set, external Switch PCB EE22, Flip Switch for 6mm hole. Allows High-Low Gain Switching.	DIY	With PCB	98,51	84,92	
578	LL1931	218-229-86	MC. 1:8 or 1:16. Amorphous Cobalt core, and Cardas™ 6N Wire.	10-100kHz	Cobalt	219,18	188,95	
579	LL1931 Option1 (Add only EE21 PCB)	218-374-43	Transformer + universal PCB + screw set	DIY	With PCB	226,14	194,95	
580	LL1931 Option2 (+EE21 +Switch)	218-424-90	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	227,88	196,45	
581	LL1931 Option3 (Add EE21 + EE22 + External Switch)	218-375-49	Transformer, universal PCB EE21, screw set, external Switch PCB EE22, Flip Switch for 6mm hole. Allows High-Low Gain Switching.	DIY	With PCB	236,58	203,95	
582	LL1931-AG (Silver)	218-262-49	Silver wire version of LL1931	Silver		716,10	617,33	
583	LL1931-AG (Silver) Option1 (Add only EE21 PCB)	218-376-67	Transformer + universal PCB + screw set	DIY	With PCB	723,06	623,33	
584	LL1931-AG (Silver) Option2 (+EE21 +Switch)	218-419-29	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	724,80	624,83	
585	LL1931-AG (Silver) Option3 (Add EE21 + EE22 + External Switch)	218-377-98	Transformer, universal PCB EE21, screw set, external Switch PCB EE22, Flip Switch for 6mm hole. Allows High-Low Gain Switching.	DIY	With PCB	733,50	632,33	
586	LL1933	218-220-95	MC. 1:8 or 1:16. Nickel core, and Cardas™ 6N Wire.	10-100kHz	Nickel	173,94	149,95	
587	LL1933 Option1 (Add only EE21 PCB)	218-378-32	Transformer + universal PCB + screw set	DIY	With PCB	180,90	155,95	
588	LL1933 Option2 (+EE21 +Switch)	218-420-67	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	182,64	157,45	

589	LL1933 Option3 (Add EE21 + EE22 + External Switch)	218-379-71	Transformer, universal PCB EE21, screw set, external Switch PCB EE22, Flip Switch for 6mm hole. Allows High-Low Gain Switching.	DIY	With PCB	191,34	164,95
590	LL1933-AG (Silver)	218-263-76	Version with pure Silver wire. (AG=Argentum)	Silver	Nickel	671,62	578,98
591	LL1941	218-245-92	MC. 1:16 or 1:32. Amorphous Cobalt Core, and Cardas™ 6N Wire.	10-100kHz	Cobalt	219,18	188,95
592	LL1941 Option1 (Add only EE21 PCB)	218-380-92	Transformer + universal PCB + screw set	DIY	With PCB	226,14	194,95
593	LL1941 Option2 (+EE21 +Switch)	218-421-92	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	227,88	196,45
594	LL1941 Option3 (Add EE21 + EE22 + External Switch)	218-381-08	Transformer, universal PCB EE21, screw set, external Switch PCB EE22, Flip Switch for 6mm hole. Allows High-Low Gain Switching.	DIY	With PCB	236,58	203,95
595	LL1941-AG (Silver)	218-264-92	Silver wire version of LL1941	Silver		716,10	617,33
596	LL1941-AG (Silver) Option1 (Add only EE21 PCB)	218-382-92	Transformer + universal PCB + screw set	DIY	With PCB	723,06	623,33
597	LL1941-AG (Silver) Option2 (+EE21 +Switch)	218-422-92	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	724,80	624,83
598	LL1941-AG (Silver) Option3 (Add EE21 + EE22 + External Switch)	218-383-91	Transformer, universal PCB EE21, screw set, external Switch PCB EE22, Flip Switch for 6mm hole. Allows High-Low Gain Switching.	DIY	With PCB	733,50	632,33
599	LL1943	218-246-40	MC. 1:16 or 1:32. NICKEL core, and Cardas™ 6N Wire.	10-100kHz	Nickel	173,94	149,95
600	LL1943 Option1 (Add only EE21 PCB)	218-384-68	Transformer + universal PCB + screw set	DIY	With PCB	180,90	155,95
601	LL1943 Option2 (+EE21 +Switch)	218-412-15	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	182,64	157,45
602	LL1943 Option3 (Add EE21 + EE22 + External Switch)	218-385-24	Transformer, universal PCB EE21, screw set, external Switch PCB EE22, Flip Switch for 6mm hole. Allows High-Low Gain Switching.	DIY	With PCB	191,34	164,95
603	LL1943-AG (Silver)	218-265-25	Version with pure Silver wire. (AG=Argentum)	Silver	Nickel	671,62	578,98
604	LL1943-AG(Silver) Option1 (Add only EE21 PCB)	218-386-74	Transformer + universal PCB + screw set	DIY	With PCB	678,58	584,98
605	LL1943-AG(Silver) Option2 (+EE21 +Switch)	218-413-09	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	680,32	586,48
606	LL1943-AG(Silver) Option3 (Add EE21 + EE22 + External Switch)	218-387-26	Transformer, universal PCB EE21, screw set, external Switch PCB EE22, Flip Switch for 6mm hole. Allows High-Low Gain Switching.	DIY	With PCB	689,02	593,98
607	LL1961	218-335-52	MC. 1:3.2 or 1:6.4 Amorphous Cobalt core, and Cardas™ 6N Wire.	12-100kHz	Cobalt	227,60	196,21
608	LL1961 Option1 (Add only EE21 PCB)	218-388-19	Transformer + universal PCB + screw set	DIY	With PCB	234,56	202,21
609	LL1961 Option2 (+EE21 +Switch)	218-414-84	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	236,30	203,71
610	LL1961 Option3 (Add EE21 + EE22 + External Switch)	218-389-93	Transformer, universal PCB EE21, screw set, external Switch PCB EE22, Flip Switch for 6mm hole. Allows High-Low Gain Switching.	DIY	With PCB	245,00	211,21
611	LL1971	218-336-90	MC. 1:12 or 1:24. Amorphous Cobalt Core, and Cardas™ 6N Wire.	10-100kHz	Cobalt	219,07	188,85
612	LL1971 Option1 (Add only EE21 PCB)	218-390-87	Transformer + universal PCB + screw set	DIY	With PCB	226,03	194,85
613	LL1971 Option2 (+EE21 +Switch)	218-415-86	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	227,77	196,35
614	LL1971 Option3 (Add EE21 + EE22 + External Switch)	218-391-49	Transformer, universal PCB EE21, screw set, external Switch PCB EE22, Flip Switch for 6mm hole. Allows High-Low Gain Switching.	DIY	With PCB	236,47	203,85
615	LL9206. Not for new designs	218-078-35	Replace by LL1636 or LL9226.	10-90kHz	Cobalt		
616	LL9226	218-226-90	Version of LL9206 with wider Frequency range. Amorphous Cobalt Core and Cardas™ 6N wire.	10-100kHz	Cobalt	83,32	71,83
617	LL9226 Option1 (Add PCB EE20)	218-397-27	Transformer + universal PCB + screw set	DIY	With PCB	90,28	77,83
618	LL9226 Option2 (Add PCB + Switch)	218-398-92	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	92,02	79,33
619	LL9226 Option3 (Add EE21 + EE22 + External Switch)	218-398-92	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	100,72	86,83
620	LL9226XL	218-391-49	Version of LL9226 with lower Copper restance	10-100kHz	Cobalt	104,25	89,87
621	LL9226XL Option1 (Add PCB EE20)	218-399-81	Transformer + universal PCB + screw set	DIY	With PCB	111,21	95,87
622	LL9226XL Option2 (Add PCB + Switch)	218-400-79	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	112,95	97,37
623	LL9226XL Option3 (Add EE21 + EE22 + External Switch)	218-400-79	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	121,65	104,87
624	MC Cookbook by Email only	218-231-29	Basics about building an MC transformer. Includes Excel program with most cartridges known, to calculate exactly each Lundahl MC transformer. We add any new cartridge for you if needed			17,40	15,00
625	Discount, for buying MC Cookbook before.	218-232-92	Discount, for buying MC Cookbook before.			-17,40	-15,00
626							
627	LUNDAHL (Part9)	Order Nr.	GUITAR INPUT			Euro	Euro
628	LL1935	218-222-37	High impedance Guitar Pickup to low impedance input.			66,35	57,20
629							
630	LUNDAHL (Part10)	Order Nr.	AUDIO INPUT + Microphone			Euro	Euro
631	LL1528	218-082-87	1+1 : 2.5 + 2.5			62,96	54,28
632	LL1530	218-083-09	1+1 : 3.5+3.5			63,46	54,71
633	LL1538	218-084-90	1+1 : 5. Can be wired 1:5 or 1:2.5. Step up (or step down)	1+1 : 5	Mu-Metal	71,13	61,32
634	LL1538-XL	218-085-33	High Signal version of LL1538	3dBu		83,07	71,61
635	LL1576	218-086-19	Line in, or Microphone.	1+1 : 7		71,13	61,32

636	LL1578	218-158-48	1+1 : 10. Can be wired 1:10 or 1:5. Step up (or step down)	1+1 : 10	Mu-Metal	71,13	61,32
637	LL1578-XL	218-159-96	High Signal version of LL1578	1+1 : 10	Mu-Metal	83,07	71,61
638	LL1581-XL	218-236-55	Microphone Splitter. 600Ω input	1 : 1+1	Mu-Metal	88,86	76,60
639	LL1636 (2x shielded Version of LL9206)	218-087-77	Moving Coil, or Microphone. 1+1+1+1 : 10+10	Amorphous	Cobalt	92,83	80,03
640	LL1636 Option1 (Add PCB EE20)	218-401-58	Transformer + universal PCB + screw set	DIY	With PCB	99,79	86,03
641	LL1636 Option2 (Add PCB + Switch)	218-402-94	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	105,01	90,53
642	LL1636 Option3 (Add EE20 + EE22 + External Switch)	218-428-69	Transformer + universal PCB + screw set + Piano Switch	DIY	With PCB	113,71	98,03
643	LL1927A	218-181-58	Ribbon Microphone. 1+1 : 55+55	Amorphous	Cobalt	84,70	73,02
644	LL1951	218-346-86	Tube grid step up. 1:7 or 1:14. High Bandwidth. SECRET TIP!	1+1 : 14	mu-Metal	63,48	54,72
645	LL2912	218-209-56	Flying Lead version of 2911 and 2913	Amorphous	Cobalt	72,51	62,51
646	LL2913	218-200-67	This a LL2911 with another pinout. Use 2913 for new designs	Amorphous	Cobalt	72,51	62,51
647	LL7903	218-089-33	Universal Type. 1+1+1+1 : 2+2+2+2	28dBu	Low R-Cu	133,84	115,38
648	LL7903-AG (Silver)	218-089-33	Version with pure Silver wire. (AG=Argentum)	Silver	Low R-Cu	600,49	517,66
649	LL7904	218-172-17	High Level splitter. With ideal symmetry.	1+1 : 1+1		141,65	121,67
650	LL7905	218-090-90	Universal Type. 1+1+1+1 : 5.6 + 5.6.	37dBu	Low R-Cu	133,84	115,38

651

652	<b>LUNDAHL (Part11)</b>	<b>Order Nr.</b>	<b>Mogami Cable, with transformer, for hum cancelling</b>			<b>Euro</b>	<b>Euro</b>
653	LL6810-PHMPHM	218-091-90	RCA-male <==> RCA-Male.	High Imp.	150cm	149,26	128,67
654	LL156X-3FX3MX	218-189-72	XLR-Female <==> XLR-Male	High Imp.	Plug	187,53	161,67
655	LL156X-3FXNP2C	218-190-09	XLR Female <==> Mono Jack Plug 1/4"	High Imp.	10cm	204,25	176,07
656	LL156X-3FXPHM	218-191-94	XLR Female <==> RCA-Male	High Imp.	10cm	203,37	175,32
657	LL156X-PHF3MX	218-192-55	XLR Male <==> RCA-Female.	High Imp.	Plug	187,53	161,67
658	LL1584-3FX3MX	218-193-39	XLR Female <==> XLR-Male	600Ohms	Plug	187,53	161,67
659	LL1584-3FXNP2C	218-194-85	XLR-Female <==> Mono Jack Plug 1/4"	600Ohms	10cm	204,25	176,07
660	LL1584-3FXPHM	218-196-18	XLR-Female <==> RCA-Male	600Ohms	10cm	203,37	175,32
661	LL1584-PHF3MX	218-197-37	RCA-Female <==> XLR-Male	600Ohms	Plug	187,53	161,67

662

Europe Incl. 16% MwSt. (VAT) Export Price

663	<b>LUNDAHL (Part12.1)</b>	<b>Order Nr.</b>	<b>PUSH-PULL 3x primary Impedance / 3x secondary impedance</b>		<b>Henry</b>	<b>Euro</b>	<b>Euro</b>
664	LL1693-PP (for 6C33 and other)	218-178-28	2k3, 1k, 0.6k giving 180, 360, 700Watt. BIG Core.	BIG Core	150H	339,08	292,31
665	LL1627 Impedance Switch (NEW!)	See above	(See Above, Lundahl Part 1)			17,40	15,00
666	LL1627-PP	218-092-88	2k3, 1k2, 0.65k, giving 62, 125, 250Watt.	PP or UL	50% tap	226,22	195,02
667	LL1627-PP-AM	218-098-07	AMORPHOUS Version of LL1627-PP	Amorphous		395,76	341,17
668	LL2752-PP	218-320-92	4k6, 2k, 1k2, giving 45, 105, 180Watt.	PP or UL	50% tap	226,22	195,02
669	LL2752-PP-AM	218-321-76	4k6, 2k, 1k2, giving 45, 105, 180Watt.	PP or UL	50% tap	395,76	341,17
670	LL2765-PP	218-326-85	4k6, 5k4 into 30, 150, 600 Ohms. For Headphone Amplifier.	PP	170H	121,78	104,98
671	LL2765-PP-Z (Parafeed)	218-344-19	PARAFEED Version of 2765	Parafeed	>H	121,78	104,98
672	LL1623 Impedance Switch (NEW!)	See above	(See Above, Lundahl Part 1)			17,40	15,00
673	LL1623-PP	218-093-48	5k6, 3k, 1k6, giving 62, 125, 250Watt.	PP or UL	50% tap	226,22	195,02
674	LL1623-PP-AM	218-093-48	5k6, 3k, 1k6, giving 62, 125, 250Watt.	PP or UL	50% tap	395,76	341,17
675	LL1623-PP-AM	218-099-29	AMORPHOUS Version of LL1623-PP	Amorphous		395,76	341,17
676	LL1623-PP-Z	218-416-09	PARAFEED Version of LL1623	Parafeed	>H	226,22	195,02
677	LL1623 Impedance Switch (NEW!)	See above	(See Above, Lundahl Part 1)			17,40	15,00
678	LL1679-PP	218-095-69	9k7, 4k5, 2k6, giving 45, 105, 188 Watt.	PP or UL	36% tap	227,60	196,21
679	LL1679-PP-Z (Parafeed)	218-214-81	PARAFEED Version of LL1679	Parafeed	>H	227,60	196,21
680	LL1679-PP-AM	218-100-93	AMORPHOUS Version of LL1679-PP	Amorphous		397,14	342,36
681	LL1679-PP-Z-AM (parafeed)	218-343-36	AMORPHOUS PARAFEED Version of 1679	Amorphous	Parafeed	397,14	342,36
682	LL1620 Impedance Switch (NEW!)	See above	(See Above, Lundahl Part 1)			17,40	15,00
683	LL1620-PP	218-096-43	11k5, 6k, 3k3, giving 62, 125, 250Watt.	PP or UL	50% tap	226,22	195,02
684	LL1620-PP-AM	218-101-89	AMORPHOUS Version of LL1620-PP	Amorphous		395,76	341,17
685	LL1620-PP-CFB	218-202-49	11k5, 6k, 3k3, giving 62, 125, 250Watt.	Cath FB	25% tap	248,72	214,41
686	LL1620-PP-CFB-AM	218-203-15	AMORPHOUS Version of LL1620-PP with extra winding for feedback	Amorphous	Feedback	418,25	360,56
687	LL1688-PP (BIG CORE)	218-094-90	20k5, 9k2, 5k5, giving 72, 160, 320Watt.	BIG Core	400H	339,08	292,31
688	LL9202 Impedance Switch (NEW!)	See above	(See Above, Lundahl Part 1)			17,40	15,00
689	LL9202-PP	218-097-71	23k, 11k, 6k5 giving 62, 125, 250Watt.	PP or UL	50% tap	226,22	195,02
690	LL9202-PP-AM	218-102-79	23k, 11k, 6k5 giving 62, 125, 250Watt.	PP or UL	50% tap	395,76	341,17

689

Europe Incl. 16% MwSt. (VAT) Export Price

690	<b>LUNDAHL (Part12.2)</b>	<b>Order Nr.</b>	<b>PUSH PULL / Single Impedance</b>		<b>Henry</b>	<b>Euro</b>	<b>Euro</b>
691	LL1663-PP	218-104-74	5k to 8Ω. 40Watt. With Ultra Linear Tap.	PP	200H	140,51	121,13
692	LL1663-PP-AM	218-183-51	AMORPHOUS Version of 1663	Amorphous		309,92	267,17
693	LL1663-PP-Z-AM	218-299-56	AMORPHOUS PARAFEED Version of 1663	Amorphous	Parafeed	309,92	267,17
694	LL1663-PP-AM-AG (Silver)	218-288-67	Silver WIRE, AMORPHOUS Version of 1663-PP	Amorphous	Silver	2767,03	2385,37
695	LL1691-PP (BIG CORE)	218-186-87	9k to 8Ω, 160Watt. For 845, GM70	PP	429H	339,08	292,31



696	LL1682-PP	218-105-69	5k5 to 5Ω. 40Watt. With Ultra Linear Tap.	PP	200H	140,51	121,13
697	LL1682-PP-AM	218-182-90	AMORPHOUS Version of LL1682-PP	Amorphous		309,92	267,17
698	LL1682-PP-Z-AM	218-304-43	AMORPHOUS PARAFEED Version of 1682	Amorphous	Parafeed	309,92	267,17
699	LL1682-PP-Z	218-315-54	PARAFEED Version of 1682	Parafeed	>200H	140,51	121,13
700	LL1664-PP	218-103-77	3k to 8Ω. 55Watt. With Ultra Linear Tap.	PP	200H	140,51	121,13
701	LL1664-PP-AM	218-184-82	AMORPHOUS Version of LL1664-PP	Amorphous		309,92	267,17

702 Europe Incl. 16% MwSt. (VAT) Export Price

703	LUNDAHL (Part12.3)	Order Nr.	SINGLE ENDED 3x primary Impedance / 3x secondary impedance	DC-mA	Henry	Euro	Euro
704	LL1693-230mA (for 6C33 and other)	218-179-91	2k3, 1k, 0,6k giving 35, 70, 140Watt. BIG Core.	230mA	16H	339,08	292,31
705	LL1693-350mA (for 6C33 and other)	218-259-09	2k3, 1k, 0,6k giving 35, 70, 140Watt. BIG Core.	350mA	11H	339,08	292,31
706	LL1627 Impedance Switch (NEW!)	See above	(See Above, Lundahl Part 1)			17,40	15,00
707	LL1627-090mA	218-106-85	2k3, 1k2, 0,65, giving 13, 25, 50Watt.	90mA	18H	226,22	195,02
708	LL1627-090mA-AM	218-119-92	AMORPHOUS Version of LL1627-90mA	Amorphous		395,76	341,17
709	LL1627-120mA	218-251-91	2k3, 1k2, 0,65, giving 13, 25, 50Watt.	120mA	14H	226,22	195,02
710	LL1627-120mA-AM	218-246-40	AMORPHOUS Version of LL1627-120mA	Amorphous		395,76	341,17
711	LL1627-140mA	218-107-95	2k3, 1k2, 0,65, giving 13, 25, 50Watt.	140mA	12H	226,22	195,02
712	LL1627-140mA-AM	218-120-71	AMORPHOUS Version of LL1627-140mA	Amorphous		395,76	341,17
713	LL1627-185mA	218-108-27	2k3, 1k2, 0,65, giving 13, 25, 50Watt.	185mA	9H	226,22	195,02
714	LL1627-185mA-AM	218-121-27	AMORPHOUS Version of LL1627-185mA	Amorphous		395,76	341,17
715	LL2752-060mA	218-318-47	4k6, 2k, 1k2, giving 10, 21, 36Watt.	60mA	30H	226,22	195,02
716	LL2752-60mA-AM	218-319-29	AMORPHOUS Version of LL1652-60mA	Amorphous		395,76	341,17
717	LL2765-020mA	218-341-05	4k6, 5k4 into 30, 150, 600 Ohms. For Headphone Amplifier.	20mA	96H	121,78	104,98
718	LL2765-030mA	218-325-09	4k6, 5k4 into 30, 150, 600 Ohms. For Headphone Amplifier.	30mA	64H	121,78	104,98
719	LL2765 Matrix Board UMB-11	310-014-90	Allows all possible impedances, by using solder bridges.	for PP and SE		11,60	10,00
720	LL1623 Impedance Switch (NEW!)	See above	(See Above, Lundahl Part 1)			17,40	15,00
721	LL1623-040mA	218-323-19	5k6, 3k, 1k6, giving 13, 25, 50Watt.	40mA	68H	226,22	195,02
722	LL1623-40mA-AM	218-289-94	AMORPHOUS Version of LL1623-40mA	Amorphous		395,76	341,17
723	LL1623-060mA	218-109-00	5k6, 3k, 1k6, giving 13, 25, 50Watt.	60mA	46H	226,22	195,02
724	LL1623-60mA-AM	218-122-34	AMORPHOUS Version of LL1623-60mA	Amorphous		395,76	341,17
725	LL1623-70mA-AM	218-270-90	AMORPHOUS Version of LL1623-70mA	Amorphous		395,76	341,17
726	LL1623-090mA	218-110-72	5k6, 3k, 1k6, giving 13, 25, 50Watt.	90mA	30H	226,22	195,02
727	LL1623-90mA-AM	218-123-96	AMORPHOUS Version of LL1623-90mA	Amorphous		395,76	341,17
728	LL1623-120mA	218-111-49	5k6, 3k, 1k6, giving 13, 25, 50Watt.	120mA	24H	226,22	195,02
729	LL1623-120mA-AM	218-124-09	AMORPHOUS Version of LL1623-120mA	Amorphous		395,76	341,17
730	LL1623-150mA	218-348-51	5k6, 3k, 1k6, giving 13, 25, 50Watt.	150mA	18H	226,22	195,02
731	LL1623-160mA	218-218-69	5k6, 3k, 1k6, giving 13, 25, 50Watt.	160mA	17H	226,22	195,02
732	LL1623-220mA	218-269-58	5k6, 3k, 1k6, giving 13, 25, 50Watt.	220mA	13H	226,22	195,02
733	LL1623-220mA-AM	218-295-91	AMORPHOUS Version of LL1623-220mA	Amorphous		395,76	341,17
734	LL2766-030mA	218-339-91	6k, giving 4 Watt into 4, 8 or 16 Ohms	30mA	43H	123,68	106,62
735	LL2766-050mA	218-340-67	6k, giving 4 Watt into 4, 8 or 16 Ohms	50mA	25H	123,68	106,62
736	LL1679-55mA	218-286-52	9k7, 4k5, 2k6, giving 9, 20, 36Watt.	55mA	51H	227,60	196,21
737	LL1679-055mA-AM	218-287-79	AMORPHOUS Version of LL1679-50mA	Amorphous		397,14	342,36
738	LL1679-070mA-AM	218-125-84	AMORPHOUS Version of LL1679-70mA	Amorphous		397,14	342,36
739	LL1679-70mA	218-112-67	9k7, 4k5, 2k6, giving 9, 20, 36Watt.	70mA	40H	227,60	196,21
740	LL1679-120mA	218-268-19	9k7, 4k5, 2k6, giving 9, 20, 36Watt.	120mA	23H	227,60	196,21
741	LL1620-040mA	218-347-29	11k5, 6k, 3k3, giving 13, 25, 50Watt.	40mA	90H	226,22	195,02
742	LL1620-040mA-AM	218-126-88	AMORPHOUS Version of LL1620-40mA	Amorphous		395,76	341,17
743	LL1620-060mA	218-114-48	11k5, 6k, 3k3, giving 13, 25, 50Watt.	60mA	60H	226,22	195,02
744	LL1620-60mA-AM	218-127-09	AMORPHOUS Version of LL1620-60mA	Amorphous		395,76	341,17
745	LL1620-080mA	218-115-87	11k5, 6k, 3k3, giving 13, 25, 50Watt.	80mA	45H	226,22	195,02
746	LL1620-80mA-AM	218-128-09	AMORPHOUS Version of LL1620-80mA	Amorphous		395,76	341,17
747	LL1620-100mA	218-188-93	11k5, 6k, 3k3, giving 13, 25, 50Watt.	100mA	36H	226,22	195,02
748	LL1620-100mA-AM	218-219-76	AMORPHOUS Version of LL1620-100mA	Amorphous		395,76	341,17
749	LL1620-110mA	218-337-28	11k5, 6k, 3k3, giving 13, 25, 50Watt.	100mA	39H	226,22	195,02
750	LL1620-110mA-AM	218-338-48	AMORPHOUS Version of LL1620-110mA	Amorphous		395,76	341,17
751	LL1688-70mA (BIG CORE)	218-116-96	20k5, 9k2, 5k5, giving 15, 30, 60Watt.	70mA	70H	339,08	292,31
752	LL9202 Impedance Switch (NEW!)	See above	(See Above, Lundahl Part 1)			17,40	15,00
753	LL9202-50mA	218-117-98	23k, 11k, 6k5, giving 13, 25, 50Watt.	50mA	100H	226,22	195,02
754	LL9202-50mA-AM	218-129-33	AMORPHOUS Version of LL9202-50mA	Amorphous		395,76	341,17
755	LL9202-85mA	218-118-39	23k, 11k, 6k5, giving 13, 25, 50Watt.	85mA	57H	226,22	195,02
756	LL9202-85mA-AM	218-130-09	AMORPHOUS Version of LL9202-85mA	Amorphous		395,76	341,17

757 Europe Incl. 16% MwSt. (VAT) Export Price

758	LUNDAHL (Part12.4)	Order Nr.	Single Ended / 8 Ohm Output	DC-mA	Henry	Euro	Euro
759	LL1663-040mA	218-258-83	5k to 8Ω, 8Watt.	40mA	45H	140,51	121,13
760	LL1663-050mA	218-131-76	5k to 8Ω, 8Watt.	50mA	35H	140,51	121,13



761	LL1663-080mA	218-211-76	5k to 8Ω, 8Watt.	80mA	22H	140,51	121,13
762	LL1663-100mA	218-132-92	5k to 8Ω, 8Watt.	100mA	17H	140,51	121,13
763	LL1691-70mA (BIG CORE)	218-185-87	9k to 8Ω, 30Watt. For 845, GM70, or other	70mA	75H	339,08	292,31
764	LL1691B-70mA (BIG CORE)	218-318-47	20k to 8Ω, 30Watt. For 211 or other	70mA	110H	348,00	300,00
765	LL1664-050mA	218-133-34	3k to 8Ω, 10Watt.	50mA	35H	140,51	121,13
766	LL1664-060mA	218-134-09	3k to 8Ω, 10Watt.	60mA	29H	140,51	121,13
767	LL1664-AM-60mA	218-290-41	AMORPHOUS Version of LL1664-60mA	Amorphous		309,92	267,17
768	LL1664-080mA	218-135-90	3k to 8Ω, 10Watt.	80mA	22H	140,51	121,13
769	LL1664-100mA	218-136-68	3k to 8Ω, 10Watt.	100mA	17H	140,51	121,13

770 Europe Incl. 16% MwSt. (VAT) Export Price

771	<b>LUNDAHL (Part12.5)</b>	<b>Order Nr.</b>	<b>Single Ended / 5 Ohm Output</b>			<b>Euro</b>	<b>Euro</b>
772	LL2735B-25mA	218-256-19	16k to 8Ω, 5Watt. For EML20A/B Tube.	25mA	108H	140,51	121,13
773	LL2735B-AM-25mA	218-249-58	AMORPHOUS Version of LL2735B-25mA	Amorphous		309,92	267,17
774	LL2735B-40mA	218-257-94	16k to 8Ω, 5Watt. For EML20B Tube.	40mA	76H	140,51	121,13
775	LL2735B-AM-40mA	218-250-49	AMORPHOUS Version of LL2735B-40mA	Amorphous		309,92	267,17
776	LL1682-050mA	218-137-48	5k to 5Ω, 8Watt.	50mA	35H	140,51	121,13
777	LL1682-100mA	218-138-90	5k to 5Ω, 8Watt.	100mA	17H	140,51	121,13

778 Europe Incl. 16% MwSt. (VAT) Export Price

779	<b>LUNDAHL (Part13)</b>	<b>Order Nr.</b>	<b>MAINS TRANSFORMERS with DC CANCELLATION</b>			<b>Euro</b>	<b>Euro</b>
780	LL1683	218-139-50	2x 250V-80mA, 48V-100, 2x 5.2V 3Amp, 2x 6.6V 3Amp.	Primary:	115/230	178,96	154,28
781	LL1669A	218-140-63	340V-550mA, 110V-40mA, 4x 6,3V each 3.1Amp.	Primary:	115/230	190,02	163,81
782	LL1648	218-141-89	350V-630, 2x 5.9V, 2x 6.6V / each 3.1Amp.	Primary:	115/230	178,96	154,28
783	LL1649	218-142-97	230V-1A or 460V-0,5A 4x: 6.6V / each 3.1Amp.	Primary:	115/230	178,96	154,28
784	LL1650	218-143-29	350V-630mA, 4x 6.6V / each 3.1Amp.	Primary:	115/230	178,96	154,28
785	LL1651	218-144-93	500V-430mA, 4x 6.6V / each 3.1Amp.	Primary:	115/230	178,96	154,28
786	LL1665	218-166-42	590-0-590V-350mA, 4x 6.6V / each 3.1Amp. Tube rectifier possible.	Primary:	115/230	180,05	154,28
787	LL2741	218-302-84	290V-500mA, 4x 6.3Veach each 3.1Amp.	Primary:	115/230	178,96	154,28
788	LL2758	218-305-04	2x 250V-130mA, 30V-0,1A, 4x 6V 2Amp	Primary:	115/230	178,96	154,28
789	LL2748	218-297-85	443V-300mA, 2x 5.4V, 4A / 2x 6.7V, 2Amp.	Primary:	115/230	178,96	154,28

790 Europe Incl. 16% MwSt. (VAT) Export Price

791	<b>LUNDAHL (Part14)</b>	<b>Order Nr.</b>	<b>MAINS Cleaning and Isolation transformers with DC CANCELLATION. 115-115, 230- 30, 115-230, 230-115, and /or adjust 10 or 20V.</b>			<b>Euro</b>	<b>Euro</b>
-----	-------------------------	------------------	--	--	--	-------------	-------------

792	LL1662	218-176-94	LL1662 has step up/down option 10V or 20V. Replaces LL1655.	300VA	1:1 or 1:2	178,96	154,28
793	LL2760	218-306-39	Mains cleaning transformer, with airgap core.	200VA	1:1 or 1:2	173,06	149,19

794 Europe Incl. 16% MwSt. (VAT) Export Price

795	<b>LUNDAHL (Part15)</b>	<b>Order Nr.</b>	<b>Transformer Covers</b>			<b>Euro</b>	<b>Euro</b>
796	Transformer Cover #1 (large)	218-241-46	For Transformer of 2.5kg. All Screws included.			69,25	59,70
797	Transformer Cover #2 (small)	218-274-57	For Transformer of 1.3kg or 0,75kg. All Screws included.			69,25	59,70
798	MC Box	218-328-19	Solid wooden Box, by Lundahl for MC transformers.			54,93	47,35

799 Europe Incl. 16% MwSt. (VAT) Export Price

800	<b>LUNDAHL (Part16+H384)</b>	<b>Order Nr.</b>	<b>Various Types Alphabetically sorted</b>			<b>Euro</b>	<b>Euro</b>
801	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!
802	LL1555	218-150-85				53,29	45,94
803	LL1560	218-151-96				75,78	65,33
804	LL1571	218-152-18				71,13	61,32
805	LL1577	218-157-99				71,13	61,32
806	LL1582	218-162-39				68,87	59,37
807	LL1583	218-163-91				69,25	59,70
808	LL1587	218-164-62				57,81	49,84
809	LL1590	218-242-62				132,09	113,87
810	LL1591	218-201-91				37,57	32,39
811	LL1691B	218-243-99				348,00	300,00
812	LL1936	218-244-67				91,36	78,76
813	LL2231	218-207-91				41,73	35,97
814	LL2734	218-247-24				97,28	83,86
815	LL2736	218-250-49				242,43	208,99
816	LL2737	218-251-91				156,59	134,99
817	LL2738	218-252-64				178,96	154,28
818	LL2811	218-208-63				57,30	49,40
819	LL2914	218-210-50				62,34	53,74

820	LL2915	218-254-59				65,48	56,45
821	LL6404	218-168-09				56,18	48,43
822	LL6702	218-169-84				48,64	41,93
823	LL7101	218-170-80				54,80	47,24
824	LL7401	218-171-09				58,19	50,16
825	LL1944	218-282-67	Audio Splitter			75,78	65,33

826 Europe Incl. 16% MwSt. (VAT) Export Price

827	Accessories	Order Nr.				Euro	Euro
828	Pot Meter, Stepped Attenuator, Mono. 1x47k 23 steps.	399-123-98	1x 47k LOG. Make before brake contacts. Ceramic Precision Resistors, Vishay Type NPW-E3.			40,82	35,19



829		Order Nr.	BY DUENDE CRIATURA, HOLLAND	Metric	INCH	Euro	Euro
830	Duende Ring #01	318-036-09	For: 6021W, 6111WA	9-10mm	0.35... 0.39	15,60	13,45
831	Duende Ring #02	318-037-43	For: 6AU6	17,5-19mm	0.69..0.71	15,60	13,45
832	Duende Ring #04	318-039-39	For: 6SN7	26-29mm	1.02...1.14	17,55	15,13
833	Duende Ring #05	318-040-76	For: EL34, 5AR4, 6SN7	27,7-32mm	1.09...1.26	21,93	18,91
834	Duende Ring #06	318-041-99	For: EL34 big glass, 6L6 small glass	32..36mm	1,26..1,54	23,88	20,59
835	Duende Ring #07	318-042-26	For: 6080, KT90, 6L6GC, 300B	36-39mm	1.41...1.54	25,83	22,27
836	Duende Ring #08	318-043-64	For: 2A3, 300B	38-42mm	1.54..1.65	26,81	23,11
837	Duende Ring #10	318-045-09	For: 6C33, etc	50-54mm	1.97...2,1	29,24	25,21
838	Duende Ring #11	318-046-58	For: 211, VT4C, 845, 813	53-58mm	2.09...2.28	32,17	27,73



839 Europe Incl. 16% MwSt. (VAT) Export Price

840		Order Nr.	Finest connectors from Japan			Euro	Euro
842	FI-E11-Copper. Furutech	319-002-90	Furutech. European Plug.			29,79	25,68
843	FI-E35-Gold. Furutech	319-003-52	European Plug, with earth jumper			62,17	53,59
844	FI-E35-Rhodium. Furutech	319-004-82	Furutech. European Plug, with earth jumper			63,46	54,71
845	FI-11-Copper. Furutech	319-018-62	Furutech. IEC connector (plug into equipment)			29,79	25,68
846	FI-25-Gold. Furutech	319-006-77	Furutech. IEC connector, with earth jumper. (plugs into equipment)			62,17	53,59
847	FI-25-Rhodium. Furutech	319-007-29	Furutech. IEC connector, with earth jumper. (plugs into equipment)			63,46	54,71
848	Inlet-Gold. Furutech	319-008-93	Furutech. Chassis inlet, Gold Plated			7,77	6,70
849	Inlet-Rhodium. Furutech	319-009-73	Furutech. Chassis inlet, Rhodium Plated			10,36	8,93
850	FP-162-Gold-Red. Furutech (one pcs)	319-010-19	Furutech. RCA plug. Gold/Teflon. Red color code.			3,89	3,35
851	FP-162-Gold-White. Furutech (one pcs)	319-011-93	Furutech. RCA plug. Gold/Teflon. White color code.			3,89	3,35



852 Europe Incl. 16% MwSt. (VAT) Export Price

853	Tools, Parts, Solder	Order Nr.				Euro	Euro
855	Silver-Gold solder. Mundorf 100gramm	611-001-87	Mundorf, Sn95,5Cu0,7Ag,0Au. Melting point 217 °C. 3% Silver, 0.01% Gold. With Flux			46,98	40,50
856	Silver-Gold solder. Mundorf SUPREME 100gramm	611-003-09	Mundorf Sn88,6Cu1,8Ag9,5Au0,1 Melting point 290°C. 9.5% Silver, 0.1% Gold. With Flux			84,68	73,00
857	Solder Flux nr1. For Silver Solder.	611-006-77	Finest liquid flux, for Silver and normal solder. in 10ml glass bottle with brush. (Price per ml 0.60€)			6,96	6,00
858	Azimet Tool	620-005-73	For re-adjusting Azimet of Yamamoto headshells, if needed.			1,16	1,00
859	Wire Cutter (Side Cutter)	624-006-76	Side Cutter for Wires of Capacitors, Cables, etc.			3,48	3,00
860	Guide to tube tester repair and calibration.	624-017-37	Small book, color printed, in a binder.			52,20	45,00
861	Characterized tubes 6SN7 + 6SL7	624-018-39	For calibrating testers. Full tube curves + test data. NOS Russian versions.			63,80	55,00
862	Characterized tubes 6L6-RCA. Add 6L6-Russian.	624-019-92	For calibrating testers. Full tube curves + test data. NOS RCA Steel Can tube, same as used by tube tester manufacturers long ago. Plus additional Russian 6L6, to make a copy of the RCA tube. Manual order nr 624-014-55 explains how to do this.			81,20	70,00

863	Tube Set for calibration. Incl Email Support	624-014-55	Full package: 2x 6L6, 6SN7, 6SL7+ leakage test tool + "Guide to tube tester repair and calibration". Repair or calibrate your tube tester!			197,20	170,00
864	Bias King Pro, Digital Tube tester.	624-015-39	See tube testers collection on www.jacmusic.com for manual.			313,46	270,22
865	Meter, AVO CT160 Replacement.	624-025-85	New made meter for AVO CT160. 3250 Ohms, 30uA, Precision calibrated by AVO specs. With red warning lamps lighting inside the meter itself. (So no light-trough scale, but it looks very genuine)			609,00	525,00
866	Meter, AVO Mk1, Mk2. Replacement	624-026-84	Tout Band meter. New made for AVO Mk1, Mk2. Will be manufactured by your own meter specs. With white LED backlighting, and red LED backlighting inside the meter, voltages are same as original (Red=6.3VAC and white=220V AC). (So no light-trough scale, but it looks very genuine)			638,00	550,00
867	Meter, AVO Mk3 Replacement.	624-027-19	Tout Band meter. New made for AVO Mk3. 3250 Ohms, 30uA. With white LED backlighting, and red LED backlighting inside the meter, voltages are same as original (Red=6.3VAC and white=220V AC). (So no light-trough scale, but it looks very genuine)			638,00	550,00
868	Meter, AVO Mk4 Replacement.	624-028-73	Tout Band meter. New made for AVO Mk4. 3250 Ohms, 30uA.			522,00	450,00
869	Meter, AVO Mk1...Mk4, CT160, overhaul.	624-023-25	Meter complete overhaul. Includes needle balancing, linearity adjustment, full scale adjustment, antistatic glass coating, loose glass, cracked case, and other small repairs if possible.			249,90	210,00
870	Meter L3-3 scale modification	624-024-09	Modify the original scale to a three range, colored scale, including antistatic coating renewal of glass, plastic, and needle paint.			98,60	85,00
871	Cable Binder (50 pcs)	699-003-90	Black cable binder. Lenth: 10cm, width 2,3mm, bag of 50pcs.			1,16	1,00
872	Pin Straightener	699-004-33	For tubes like ECC83, 12AT7, etc. Original NOS Mullard tool. Limited stock.			11,60	10,00

873

874 German Text

Lieber Kunde, wir dürfen die von Yamamoto fertig aufgebaute Elektro-Geräte nicht nach Deutschland liefern, oder sonstige Länder wofür das Deutsche Elektro- und Elektronikgerätegesetz Gültigkeit hat. Die Grünen wollten damit sicherstellen, dass Endverbraucher Ihre Yamamoto Verstärker kostenlos verschrotten lassen können, wofür wir noch diese Kosten auf Jahrzehnte im Voraus entrichten müssten. Den Unsinn machen wir nicht mit. Wir bitten um Ihr Verständnis, dass wir nur Yamamoto Bausätze und Bauteile liefern. Bedanken Sie sich hier: [www.gruene.de](http://www.gruene.de)

875



876	YAMAMOTO (1)	Order Nr.	HIFI EQUIPMENT and DIY Kits from Japan			Euro	Euro
877	A08-S. Yamamoto	520-009-19	45. Stereo tube amplifier, DC heated, Amp Meter. Price includes all tubes.			3799,20	3275,17
878	A08-S-Kit. Yamamoto	420-008-15	A08-S Amplifier, like above, but kit version			3381,62	2915,19
879	Tweak #1 for amplifier	520-015-26	Dual Rectifier option. Only for A08.			116,00	100,00
880	Tweak #2 for amplifier	520-016-74	Low Hum option, for very sensitive speakers.			475,60	410,00
881	Option-16Ohms Output	520-048-64	Amplifier is factory delivered with 16Ω outputs.			358,60	309,14
882	Option-USA Mains Voltage	520-061-81	Amplifier for USA Mains Voltage, with USA Mains Cable.			0,01	0,01
883	#REF!	#REF!	#REF!			#REF!	#REF!
884	HS-1A-s with upgrade Cables. Yamamoto	420-002-17	Special version HS-1A with fixed mounted YR-01 wires to the headshell. The YR-01 wire set is made of special materials. (Check under YR-01, some lines below)			119,13	102,70
885	HS-2, Cherry Wood. Yamamoto	420-003-39	Asada treated Cherry wood, head shell. 18x18x50 mm, 10.4 gram. Gold plated bronze accessories. Connections cables, with gold plated contacts included.			79,05	68,15
886	HS-4, Carbon Fiber. Yamamoto	420-091-39	Black Carbon Fiber, head shell. 18x18x50 mm, 10.7 gram. Gold plated bronze accessories. Connections cables, with gold plated contacts included.			129,95	112,03
887	YR-01 Upgrade cables.	320-005-97	Upgrade 4x cable set for head shell. 6N Copper / Soft Teflon Litz and 24k gold plated bronze contacts. 6N meaning 6x Nine, like 99,9999% purity. Recommended upgrade for any headshell.			37,69	32,49
887	BT-1 Screw Set. Yamamoto	320-064-91	Titanium screw set 2.6mm for Headshells, various lengths included.			36,39	31,37
888	HS Azimut Tool. Yamamoto	620-005-73	For re-adjustung Azimut of Yamamoto headshells, if needed.			2,32	2,00
889	YC-03S. Full repair.	420-088-97	Complete overhaul + new needle.			812,00	700,00
890	408A tube	See: NOS	Replacement part for HA-01 amplifier. See under NOS.				See: NOS
891	717A tube	See: NOS	Replacement part for A08-S amplifier and other. See under NOS.				See: NOS



YAMAMOTO SOUND CRAFT CORP.

山本音響工芸株式会社

Europe Incl. 16% MwSt. (VAT) Export Price

894	YAMAMOTO (2)	Order Nr.	HIGH Precision, Machined Sockets. Adjustable contact force.			Euro	Euro
895	4Pin-Yamamoto-UX4-Gold	320-018-29	Socket 4Pin-Yamamoto-UX4-Gold For: 300B.		Wiring + PCB	49,62	42,78
896	4Pin-Yamamoto-UX4-Silver	320-019-67	Socket 4Pin-Yamamoto-UX4-Silver For: 300B.		Wiring + PCB	30,88	26,62
897	4Pin-Yamamoto-UV4-Gold-30mm	320-087-39	Socket 4Pin-Yamamoto-UV4-Gold-30mm For: WE102, WE205. Chassis hole 30mm		Wiring + PCB	61,75	53,23
898	4Pin-Yamamoto-UV4-Gold-35mm	320-020-99	Socket 4Pin-Yamamoto-UV4-Gold-35mm For: WE102, WE205. Chassis hole 35mm		Wiring + PCB	61,75	53,23
899	4Pin-Yamamoto-UV4-Silver	320-021-48	Socket 4Pin-Yamamoto-UV4-Silver For: WE102, WE205.		Wiring + PCB	30,88	26,62
900	4Pin-Yamamoto-Jumbo-Gold	320-022-96	Socket 4Pin-Yamamoto-Jumbo-Gold For: 211, 845.		Wiring + PCB	77,19	66,54
901	2x 4Pin. Yamamoto-Gold-UX4-UV4	320-023-94	Socket 4Pin x2-Yamamoto-Pin-Gold-UX4-UV4 UX4 and UV4 in one socket. GENIUS product. Has 2x4 holes, 4 of which are used. Use original WE tubes or Chinese, in one socket!		Wiring + PCB	66,17	57,04
902	2x 4Pin. Yamamoto-Gold-UX4-B4	320-024-88	Socket 4Pin x2-Yamamoto-Pin-Gold-UX4-B4 UX4 and B4 in one socket. GENIUS product. Has 2x4 holes, 4 of which are used.		Wiring + PCB	66,17	57,04
903	2x 4Pin. Yamamoto-Gold-UX4-UX4	320-063-67	Socket 4Pin x2-Yamamoto-Pin-Gold-UX4-UX4 two UX4 in one socket. GENIUS product. Has 2x4 holes, 4 of which are used. Allows two electrical circuits for one socket! Like 2A3 and 300B.		Wiring + PCB	66,17	57,04
904	4/5 Pin-Yamamoto-B4/5-Gold	320-025-39	Socket 4/5 Pin-Yamamoto-B4/5-Gold For: PX25, RGN1064.		Wiring + PCB	49,62	42,78
905	5Pin-Yamamoto-UX5-Gold	320-026-91	Socket 5Pin-Yamamoto-UX5-Gold For: 807, 227.		Wiring + PCB	55,13	47,53
906	5Pin-Yamamoto-Post-Gold	320-027-62	Socket 5Pin-Yamamoto-Post-Gold For: Ba, Ca.		Wiring + PCB	44,10	38,02
907	6Pin-Yamamoto-UX6-Gold	320-028-37	Socket 6Pin-Yamamoto-UX6-Gold For: 310A.		Wiring + PCB	55,13	47,53
908	7Pin-Yamamoto-Post-Gold	320-029-42	Socket 7Pin-Yamamoto-Post-Gold For: Ed, Ec.		Wiring + PCB	44,10	38,02
909	7Pin-Yamamoto-miniature-Gold	320-030-86	Socket 7Pin-Yamamoto-miniature-Gold For: 6C4, 6AU6.		Wiring + PCB	52,93	45,63
910	7Pin-Yamamoto-6C33-Gold/Titanium	320-031-09	Socket 7Pin-Yamamoto-6C33-Gold/Titanium For: 6C33		Wiring + PCB	89,10	76,81
911	7/4Pin-Yamamoto-GM70	320-032-84	Socket 7/4Pin-Yamamoto-GM70 For: GM70.		Wiring + PCB	88,22	76,05
912	7/4Pin-Yamamoto-813/4E27	320-032-84	Socket 7/4Pin-Yamamoto-813/4E27 For: 813, 4E27		Wiring + PCB	88,22	76,05
913	8Pin-Yamamoto-Octal-Gold	320-033-80	Socket 8Pin-Yamamoto-Octal-Gold For: KT88, EL34.		Wiring + PCB	61,75	53,23
914	8Pin-Yamamoto-Octal-Silver	320-034-09	Socket 8Pin-Yamamoto-Octal-Silver For: KT88, EL34.		Wiring + PCB	41,90	36,12
915	8/5Pin-Yamamoto-Octal-Gold	320-035-17	8/Socket 5Pin-Yamamoto-Octal-Gold For: 5U4G, 274B, GZ34		Wiring + PCB	49,62	42,78
916	8Pin-Yamamoto-Loctal-Gold	320-036-23	Socket 8Pin-Yamamoto-Loctal-Gold For: C3g, C3m.		Wiring + PCB	66,17	57,04
917	8Pin-Yamamoto-P8/Au8-Gold	320-037-89	Socket 8Pin-Yamamoto-P8/Au8-Gold For: AZ1, AD1.		Wiring ONLY	30,88	26,62
918	9Pin-Yamamoto-Noval-Wired-Gold	320-038-76	Socket 9Pin-Yamamoto-Noval-Wired-Gold For: ECC83, EL84.		Wiring + PCB	66,17	57,04
919	9Pin-Yamamoto-Magnoval-Gold	320-040-34	Socket 9Pin-Yamamoto-Magnoval-Gold For: EL519, WE418A, WE436A, WE437A, 6D22S		Wiring + PCB	66,17	57,04
920	9Pin-Yamamoto-F2a German Post	320-082-76	Socket 9Pin-Yamamoto-F2a German Post For: F2a German post		Wiring + PCB	74,98	64,64
921	9-pin Gold-Bronze Shield Cap Yamamoto	320-081-69	9Pin Gold-Bronze Shield Cap. Yamamoto For 9-pin tubes like ECC81, 82, 83, 88, etc.			49,62	42,78
922	10Pin-Yamamoto-EL156	320-041-28	Socket 10Pin-Yamamoto-EL156 For: EL156.		Wiring + PCB	74,98	64,64
923	Yamamoto Plate Cap 6mm.	320-070-91	Plate Cap 6mm, Teflon-Gold. Yamamoto.			20,87	17,99
924	Yamamoto Plate Cap 9mm.	320-071-63	Plate Cap 9mm, Teflon-Gold. Yamamoto.			24,81	21,39
925	19mm Adapter for Noval Sockets	320-073-50	This base plate allows to mount the 19mm hole Yamamoto noval socket. 1) in any hole for an octal socket with 38mm screw distance. 2) In the hole for the Chinese noval socket (with 28mm screw distance)			22,05	19,01
926	30mm Air Ventilation adapter. Yamamoto	320-074-76	For most Yam. Sockets, Octal, UX4, and others. Made from treated black wood. Improved air flow around tube. Also for beautiful way of socket mounting. All high quality screws included, also to mount socket to Air Vent. Adapter. Finest Quality ever seen!			22,05	19,01
927	35mm Air Ventilation adapter. Yamamoto	320-080-13	For most larger type Yam. Sockets, like EL156 Sockets.			22,05	19,01
928	Silicon Damper part for Air Ventilation Adapter.	320-128-89	30...35mm sockets: use with Yamamoto air ventilation adapter. 9 pin or smaller, use directly, or use with Yamamoto Noval Base plate.			1,60	1,38

Europe Incl. 16% MwSt. (VAT) Export Price

930	YAMAMOTO (3)	Order Nr.	Vintage Solder Strip + RCA Jacks + Speaker Terminals			Euro	Euro
931	3Pin Solderstrip. 1L3P-COMP. Yamamoto	320-043-58	COMPLITE Material. GOLD Contacts. Vintage Solder Strip. 5x Round contacts ( just as with vintage radios) Single mounting hole in the middle. Has space for large diameter part.			4,96	4,28

932	5Pin Solderstrip. 1L5P-COMP. Yamamoto	320-044-58	COMPLITE Material. GOLD Contacts. Vintage Solder Strip. 5x Round contacts ( just as with vintage radios) Single mounting hole in the middle. Has space for large diameter part.			6,07	5,23
933	10Pin Solderstrip. 2L10P-COMP. Yamamoto	320-045-90	COMPLITE Material. GOLD Contacts. Vintage Solder Strip. 10x Round contacts (just as with vintage radios) One mounting hole at each end. (total =two mounting holes)			9,93	8,56
934	5Pin Solderstrip. 1L5P-TEF. Yamamoto	320-046-51	GOLD / TEFLON. Vintage Solder Strip. 5x Round contacts ( just as with vintage radios) Single mounting hole in the middle. Has space for large diameter part.			9,93	8,56
935	5Pin Solderstrip. 2L5P-TEF. Yamamoto	320-047-82	GOLD / TEFLON. Vintage Solder Strip. 5x Round contacts (just as with vintage radios) One mounting hole at each end. (total =two mounting holes)			9,93	8,56
936	Cinch /RCA Input, 1pc. Yamamoto	320-050-29	GOLD / TEFLON. Very high contact quality, Audio input connector. Chassis part, with separate ground connection. Color rings included. (red, white, grey, olive-green)			24,26	20,91

937 Europe Incl. 16% MwSt. (VAT) Export Price

938 **YAMAMOTO (4)** **Order Nr. Accesories** **Euro Euro**

939	MGB1. Equipment Stands. 1pc.	320-051-93	Without any mechanical contact! Equipment floats on circular Neodeme magnets. Carries 2...10kg /One. Ebony Wood + Teflon + Neodeme circular magnets. Price for one.			104,76	90,31
940	MGB2. Equipment Stands. 1pc.	320-072-56	Without any mechanical contact! Equipment floats on circular Neodeme magnets. Carries 0,9 ...3kg /One. Ebony Wood + Teflon + Neodeme circular magnets. Price for one.			77,19	66,54
941	PB18. Equipment Stands. 4pcs.	320-083-95	Black African Ebony wood. Pack of 4pcs. Large receptacles for spikes.			77,92	67,17
942	PB20. Equipment Stands. 4pcs.	320-054-94	Black African Ebony wood. Pack of 4pcs. Parts (male) for equipment. 41 x 21mm			45,83	39,51
943	PB21. Equipment Stands. 4pcs.	320-055-55	Black African Ebony wood. Pack of 4pcs. Parts (female) to stand on. 41 x 14mm			41,25	35,56
944	PB22. Equipment Stands. 4pcs.	320-056-39	Striped South Asian Ebony wood. Pack of 4pcs.			9,16	7,90
945	PB23. Spike Receptacles of Ebony. 4pcs.	320-079-26	Black African Ebony wood. Pack of 4pcs. 20 x 59mm			82,50	71,12
946	VB-18. Equipment Stands. Complete set.	320-077-81	V-Grooved Equipment base. Package with 2 pcs female and 2pcs Mail. Outside dimension in milimeters: 25(W)x27(H)x180(D)			39,97	34,46
947	VB-25. Equipment Stands. Complete set.	320-078-09	V-Grooved Equipment base. Package with 2 pcs female and 2pcs Mail. Outside dimension in milimeters: 35(W) x33(H) x250 (D)			82,70	71,29
948	Meter, Round. "VU". Yamamoto	320-068-68	VU meter. Sensitivity: 1.228V = 0dB. Internal Resistance = 26k.			74,87	64,54
949	Meter, Round. 300-0-300. Yamamoto	320-057-85	Balanced Meter. 300-0-300. The needle is in the middle. Full scale is +/-300mV.			74,87	64,54
950	Meter, Round. 050mA. Yamamoto	320-058-98	Meter, Round. 050mA. YamamotoSeries resistor = 50x Cathode Resistor			74,87	64,54
951	Meter, Round. 100mA. Yamamoto	320-059-18	Meter, Round. 100mA. YamamotoSeries resistor = 100x Cathode Resistor			74,87	64,54
952	Meter, Round. 150mA. Yamamoto	320-060-37	Meter, Round. 150mA. YamamotoSeries resistor = 150x Cathode Resistor			74,87	64,54
953	Meter, Round. 300mA. Yamamoto	320-066-15	Meter, Round. 300mA. YamamotoSeries resistor = 300x Cathode Resistor			74,87	64,54
954	Meter Flange, Round Metal. Yamamoto	320-061-62	Meter Flange, Round Metal. Yamamoto With screws from inside.			16,84	14,52

955  Europe Incl. 16% MwSt. (VAT) Export Price

<b>Tube Sockets</b>		<b>Order Nr.</b>		<b>Euro</b>	<b>Euro</b>
957	4Pin-UX4-Large. UX4 Ceramic	399-064-59	UX4. Large size. Solder lugs with double holes + extra space for	1,74	1,50
958	4Pin-UX4-Large. Ceramic. Gold.	399-065-69	UX4. Large size. Solder lugs with double holes + extra space for	2,44	2,10
959	4Pin UX4-Classic. Ceramic. Gold.	399-066-84	UX4. Classic design, like in old USA Amplifiers. Gold plated. For 300B, 2A3, 83, etc	2,43	2,10
960	4Pin UX4. Teflon. Beryllium-Gold. Like Yamamoto	398-401-79	Yamamoto look-alike socket, from Volksrepublik China. Variable mounting (0, 90, 180, 270 degrees)	16,24	14,00
961	4Pin-Nude UX4 base, Ceramic-Gold (part on the tube)	399-127-17	Repair part for tubes, or use as connector. Ceramic, gold plated. The part on the glass tube.	5,80	5,00
962	4Pin-Nude UX4 base, Bakelite-Silver (part on the tube)	399-092-29	Repair part for tubes, or use as connector. Black material, Silver plated. The part on the glass tube.	5,80	5,00
963	4-5Pin /Eu. Ceramic.	399-069-93	B4/B5 Socket for RGN1064, PX25, etc. Ceramic flange.	2,20	1,90
964	4-5Pin /Eu. Ceramic. Gold.	399-070-27	B4/B5 Socket for RGN1064, PX25, etc. Ceramic flange. GOLD plated.	2,78	2,40
965	7Pin-PCB-HQ. Ceramic	399-075-95	High Quality Version, for Printed Circuit Board. For 6AU6, 6AQ5, etc.	1,28	1,10
966	7Pin-Post. Ceramic. Silver	399-073-69	7 Pin German Post Socket.	5,22	4,50



967	7Pin-Post. Ceramic. Gold	399-074-58	7 Pin German Post Socket. GOLD plated.			6,84	5,90
968	7Pin-Wired-HQ. Ceramic. Gold	399-076-47	High Quality Version, for soldered wires. All metal parts are GOLD plated. (Also the flange is GOLD plated). For 6AU6, 6AQ5, etc.			2,21	1,90
969	7Pin (6C33). Ceramic. Gold	399-112-85	Very beautiful glazed version. Gold plated contacts. Specially for 6C33, with additional steel clamps on the contacts, for higher contact force.			5,39	4,65
970	8Pin. Loctal to Octal Adapter, only for 7N7 to 6SN7. Gold/Ceramic	399-125-92	Plug a 7N7 Loctal tube into this adapter. Then, use it like 6SN7 tube, in any amplifier. 100% function guaranteed. With beautiful Brass side, Ceramic-Gold Octal plug, and USA made NOS loctal socket.			41,76	36,00
971	8Pin-Local-Wired, TEFLON, NOS, England.	398-803-99	Ediswan England. Teflon NOS socket. Silver plated. Check under NOS SOCKETS for pictures, and explanation.			44,08	38,00
972	8Pin. Ceramic. For GU50	399-117-49	Ceramic Disc Socket. Strong version, specially for GU50, FU50, etc.			2,90	2,50
973	8Pin-Octal-PCB. Ceramic.	399-077-68	Octal. Standard Version for Printed Circuit Board. For KT88, EL34, etc			0,87	0,75
974	8Pin-Octal-Wired. Ceramic-Gold. Beryllium	399-102-43	Octal Socket. Gold plated Beryllium Cylinder contacts, Ceramic. Replaces classical Octal Wired Volksrepublik China sockets.			5,13	4,42
975	8Pin-Octal-Wired. Ceramic-Gold. Large.	399-080-39	Octal. Large Size. Solder lugs with double holes + extra space. For small octal base, EL,34, KT90, KT66. Will not fit wide base like KT88, 6550.			4,64	4,00
976	8Pin-Octal-Wired-HQ. Ceramic-Gold. Cylinder	398-801-18	Octal. Cylinder contacts. High Quality Version, for soldered wires. All metal parts are GOLD plated. (Also the flange is GOLD plated). For KT88, EL34, etc. With fork contacts, for many plug-in / Pull out			2,28	1,96
977	8Pin-Octal-Wired-HQ. Ceramic-Gold. Fork	398-802-33	Octal. Fork contacts. High Quality Version, for soldered wires. All metal parts are GOLD plated. (Also the flange is GOLD plated). For KT88, EL34, etc. With fork contacts, for many plug-in / Pull out			2,28	1,96
978	8Pin-P8/ AU8. NOS Bakelite Au-08.	399-093-77	NOS Bakelite socket, black color. For: AZ1, AD1, EL5, EL6, Etc. Very precise made.			6,96	6,00
979	8Pin-Nude-Octal-base (part on the tube)	399-091-43	Repair part for tubes, or use as connector. Brown material. The part on the glass tube.			3,48	3,00
980	8Pin-Nude-Octal-base-Gold (part on the tube)	399-126-71	Repair part for tubes, or use as connector. Brown material. The part on the glass tube.			6,96	6,00
981	9Pin-Magnoval-PCB. Ceramic	399-085-05	White Ceramic socket for PL504, etc. PCB Type.			1,95	1,68
982	9Pin-Magnoval-PCB. Gold. Ceramic	399-086-09	White Ceramic socket for PL504, etc. GOLD plated. PCB Type.			2,43	2,10
983	9Pin-Magnoval-Wired. Ceramic. Gold.	399-087-84	White Ceramic socket for PL504, etc. GOLD plated. For soldered wires			2,43	2,10
984	9Pin-PCB. Ceramic.	399-081-92	Noval. Standard Ceramic socket, for Printed Circuit Board. For EL84, ECC81. etc			0,93	0,80
985	9Pin-PCB. Ceramic. Gold.	399-113-94	Noval. Gold, Standard Ceramic socket, for Printed Circuit Board. For EL84, ECC81. etc			1,28	1,10
986	9Pin-PCB-HQ. Ceramic.	399-082-79	Noval. High Quality Version, for Printed Circuit Board. For EL84, ECC81. etc			1,57	1,35
987	9Pin-PCB-HQ. Ceramic. Gold.	399-083-07	Noval. High Quality Version, gold plated, for Printed Circuit Board. For EL84, ECC81. etc			1,79	1,54
988	9Pin-Wired. Teflon. Gold. Like Yamamoto	398-901-01	Yamamoto look-alike socket, from Volksrepublik China. Variable mounting (0, 90, 180, 270 degrees)			20,14	17,36
989	9Pin-Wired-HQ. Ceramic. Gold.	399-084-36	Noval. High Quality version, for soldered wires. All metal parts are GOLD plated. (Also the flange is GOLD plated). For EL84, 12AX7, ECC81. etc			2,20	1,90
990	10Pin-Wired Black. AZ12. etc.	399-104-07	10 pins socket for tubes like EL152, AZ12, etc.			2,32	2,00
991	Plate Cap 6.3mm. GOLD. Ceramic.	399-114-27	Ceramic Plate / Anode Cap 6.3mm diameter. GOLD plated. Tube like PL504			1,28	1,10
992	Plate Cap 9mm. GOLD Ceramic.	399-115-00	Ceramic Plate / Anode Cap 9mm diameter. GOLD plated. Tube like 807			1,28	1,10
993	Plate Cap 14mm. GOLD. Ceramic.	399-116-72	Ceramic Plate / Anode Cap 14mm diameter. GOLD plated. Tube like 813			1,53	1,32

994							
995	<b>BHC Aerovox, England</b>	<b>Order Nr.</b>	<b>Extended Temp Range: -40 ... +105°C</b>		<b>(mm)</b>	<b>Euro</b>	<b>Euro</b>
996	390u /350V. PCB Type	399-106-93	BHC Aerovox England. Gold Series, for tube power supply.		50 x 29	5,68	4,90



997							
998	<b>Mundorf Supreme</b>				<b>Europe Incl.</b>	<b>16% MwSt. (VAT)</b>	<b>Export Price</b>
999					<b>D x L</b>		
1000	<b>Mundorf (1)</b>	<b>Order Nr.</b>	<b>tan d = 0.0002 bei 1kHz /1µF</b>		<b>(mm)</b>	<b>Euro</b>	<b>Euro</b>

1001	Mundorf. Supreme 0,22µF 1200VDC	323-035-67	Precision Cap., Tol. +/-2%. No Inductance. Metal case.	20 x 38	7,15	6,17
1002	Mundorf. Supreme 0,33µF 1200VDC	323-036-96	Precision Cap., Tol. +/-2%. No Inductance. Metal case.	25 x 56	7,81	6,73
1003	Mundorf. Supreme 0,68µF 600VDC	323-039-90	Precision Cap., Tol. +/-2%. No Inductance. Metal case.	20 x 39	9,12	7,86
1004	Mundorf. Supreme 1,0µF 600VDC	323-041-48	Precision Cap., Tol. +/-2%. No Inductance. Metal case.	20 x 39	9,78	8,43
1005	Mundorf. Supreme 1,5µF 600VDC	323-042-91	Precision Cap., Tol. +/-2%. No Inductance. Metal case.	25 x 52	10,43	8,99
1006	Mundorf. Supreme 1,8µF 600VDC	323-043-67	Precision Cap., Tol. +/-2%. No Inductance. Metal case.	25 x 52	11,74	10,12
1007	Mundorf. Supreme 2,2µF 600VDC	323-044-05	Precision Cap., Tol. +/-2%. No Inductance. Metal case.	25 x 52	13,06	11,26
1008	Mundorf. Supreme 2,7µF 600VDC	323-045-65	Precision Cap., Tol. +/-2%. No Inductance. Metal case.	30 x 56	14,37	12,39
1009	Mundorf. Supreme 3,3µF 600VDC	323-046-36	Precision Cap., Tol. +/-2%. No Inductance. Metal case.	30 x 56	15,68	13,52
1010	Mundorf. Supreme 3,9µF 600VDC	323-047-19	Precision Cap., Tol. +/-2%. No Inductance. Metal case.	30 x 56	17,65	15,21
1011	Mundorf. Supreme 4,7µF 600VDC	323-048-93	Precision Cap., Tol. +/-2%. No Inductance. Metal case.	36 x 56	19,62	16,91
1012	Mundorf. Supreme 5,6µF 600VDC	323-049-86	Precision Cap., Tol. +/-2%. No Inductance. Metal case.	36 x 56	22,90	19,74
1013	Mundorf. Supreme 6,8µF 600VDC	323-050-29	Precision Cap., Tol. +/-2%. No Inductance. Metal case.	41 x 53	26,18	22,57
1014	Mundorf. Supreme 8,2µF 600VDC	323-051-51	Precision Cap., Tol. +/-2%. No Inductance. Metal case.	36 x 106	29,46	25,40

1015 **Mundorf Silver-oil Series** Green marked lines have

1016 **Aluminium Case, with two Caps in series.** **D x L**

1017 **Mundorf (2)** **Order Nr.** **tan d: 0.00001 bei 10kHz. Absolutely Induction free** **(mm)** **Euro** **Euro**

1018	Mundorf. Silver Oil 0,022µF 1000VDC	323-058-81	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case. 2 Pcs. Special Sales.	13 x 36	12,84	11,07
1019	Mundorf. Silver Oil 0,033µF 1000VDC	323-059-89	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case. 2 Pcs. Special Sales.	13 x 36	12,84	11,07
1020	Mundorf. Silver Oil 0,068µF 1000VDC	323-061-93	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case. 6 Pcs. Special Sales.	13 x 36	12,84	11,07
1021	Mundorf. Silver Oil 0,10µF 1000VDC	323-062-55	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case. 6 Pcs. Special Sales.	17 x 36	15,68	13,52
1022	Mundorf. Silver Oil 0,15µF 1000VDC	323-063-49	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case. 12 Pcs. Special Sales.	17 x 36	15,68	13,52
1023	Mundorf. Silver Oil 0,22µF 1000VDC	323-064-90	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case. 4 Pcs. Special Sales.	19 x 39	16,99	14,65
1024	Mundorf. Silver Oil 0,47µF 1000VDC	323-066-39	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case	26 x 41	28,02	24,16
1025	Mundorf. Silver Oil 0,56µF 1000VDC	323-067-92	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case. 6 Pcs. Special Sales.	26 x 41	19,62	16,91
1026	Mundorf. Silver Oil 0,68µF 1000VDC	323-068-78	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case. 2 Pcs. Special Sales.	26 x 41	22,90	19,74
1027	Mundorf. Silver Oil 0,82µF 1000VDC	323-069-78	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case. 8 Pcs. Special Sales.	31 x 42	22,90	19,74
1028	Mundorf. Silver Oil 1,0µF 1000VDC	323-070-28	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case	31 x 42	46,77	40,32
1029	Mundorf. Silver Oil 1,5µF 1000VDC	323-071-25	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case	36 x 42	42,08	36,28
1030	Mundorf. Silver Oil 1,8µF 1000VDC	323-072-09	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case. 1 Pcs. Special Sales.	41 x 57	29,46	25,40
1031	Mundorf. Silver Oil 2,2µF 1000VDC	323-073-85	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case	41 x 57	32,74	28,22
1032	Mundorf. Silver Oil 2,7µF 1000VDC	323-074-84	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case	41 x 57	36,02	31,05
1033	Mundorf. Silver Oil 3,3µF 1000VDC	323-075-19	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case	41 x 57	39,30	33,88

1034	Mundorf. Silver Oil 3,9µF 1000VDC	323-076-82	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case	41 x 57	45,86	39,54
1035	Mundorf. Silver Oil 4,7µF 1000VDC	323-077-43	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case	41 x 71	52,42	45,19
1036	Mundorf. Silver Oil 5,6µF 1000VDC	323-078-49	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case	46 x 71	84,26	72,64
1037	Mundorf. Silver Oil 6,80µF 1000VDC	323-079-67	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case	46 x 71	93,63	80,72
1038	Mundorf. Silver Oil 8,2µF 1000VDC	323-080-98	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case	51 x 71	103,01	88,80
1039	Mundorf. Silver Oil 10µF 1000VDC	323-081-32	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case	46 x 110	121,75	104,96

1040 **Mundorf Silver-Gold Series**



Europe Incl. 16% MwSt. (VAT) Export Price

1041	<b>Aluminium Case, with two Caps in series.</b>			<b>D x L</b>		
1042	<b>Mundorf (3)</b>	<b>Order Nr.</b>	<b>tan d: 0.00001 bei 10kHz. Absolutely Induction free</b>	<b>(mm)</b>	<b>Euro</b>	<b>Euro</b>
1043	Mundorf. Silver Gold 0,01µF 1000VDC	323-082-71	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case. 10 Pcs. Special Sales.	17 x 36	25,35	21,86
1044	Mundorf. Silver Gold 0,022µF 1000VDC	323-084-08	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case. 2 Pcs. Special Sales.	17 x 36	17,75	15,30
1045	Mundorf. Silver Gold 0,033µF 1000VDC	323-085-48	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case. 4 Pcs. Special Sales.	17 x 36	17,75	15,30
1046	Mundorf. Silver Gold 0,047µF 1000VDC	323-086-91	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case. 6 Pcs. Special Sales.	17 x 36	17,75	15,30
1047	Mundorf. Silver Gold 0,056µF 1000VDC	323-087-68	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case. 7 Pcs. Special Sales.	17 x 36	17,75	15,30
1048	Mundorf. Silver Gold 0,068µF 1000VDC	323-088-24	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case. 2 Pcs. Special Sales.	17 x 36	17,75	15,30
1049	Mundorf. Silver Gold 0,10µF 1000VDC	323-090-26	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case	17 x 36	22,24	19,17
1050	Mundorf. Silver Gold 0,15µF 1000VDC	323-091-19	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case. 22 Pcs. Special Sales.	17 x 36	19,01	16,39
1051	Mundorf. Silver Gold 0,22µF 1000VDC	323-092-93	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case	19 x 39	24,87	21,44
1052	Mundorf. Silver Gold 0,33µF 1000VDC	323-093-87	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case	19 x 39	26,18	22,57
1053	Mundorf. Silver Gold 0,47µF 1000VDC	323-094-49	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case	26 x 41	29,46	25,40
1054	Mundorf. Silver Gold 0,68µF 1000VDC	323-096-84	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case	26 x 41	32,74	28,22
1055	Mundorf. Silver Gold 1,0µF 1000VDC	323-098-76	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case	31 x 42	39,30	33,88
1056	Mundorf. Silver Gold 1,5µF 1000VDC	323-099-92	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case	36 x 42	45,86	39,54
1057	Mundorf. Silver Gold 2,2µF 1000VDC	323-101-92	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case	36 x 56	52,42	45,19
1058	Mundorf. Silver Gold 2,7µF 1000VDC	323-102-81	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case	36 x 56	62,26	53,68
1059	Mundorf. Silver Gold 3,3µF 1000VDC	323-103-79	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case	41 x 57	72,10	62,16
1060	Mundorf. Silver Gold 3,9µF 1000VDC	323-104-58	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case	41 x 57	78,67	67,82
1061	Mundorf. Silver Gold 4,7µF 1000VDC	323-105-94	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case	46 x 71	85,23	73,47

1062 **Mundorf Silver-Gold-oil Series**



Europe Incl. 16% MwSt. (VAT) Export Price

1063	<b>Aluminium Case, with two Caps in series.</b>			<b>D x L</b>		
1064	<b>Mundorf (4)</b>	<b>Order Nr.</b>	<b>tan d: 0.00001 bei 10kHz. Absolutely Induction free</b>	<b>(mm)</b>	<b>Euro</b>	<b>Euro</b>
1065	Mundorf. Silv/Gold/Oil 0,01µF 1000VDC	323-134-16	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case	17 x 36	31,70	27,33
1066	Mundorf. Silv/Gold/Oil 0,10µF 1000VDC	323-135-29	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case	17 x 36	34,42	29,67
1067	Mundorf. Silv/Gold/Oil 0,22µF 1000VDC	323-136-93	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case	19 x 39	36,25	31,25
1068	Mundorf. Silv/Gold/Oil 0,33µF 1000VDC	323-137-89	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case	19 x 39	40,77	35,15
1069	Mundorf. Silv/Gold/Oil 0,47µF 1000VDC	323-138-69	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case. 4 Pcs. Special Sales.	26 x 41	31,72	27,35
1070	Mundorf. Silv/Gold/Oil 0,68µF 1000VDC	323-139-78	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case	26 x 41	49,86	42,99
1071	Mundorf. Silv/Gold/Oil 1,0µF 1000VDC	323-140-84	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case. 2 Pcs. Special Sales.	31 x 42	38,09	32,83
1072	Mundorf. Silv/Gold/Oil 1,5µF 1000VDC	323-141-79	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case	36 x 42	63,48	54,72
1073	Mundorf. Silv/Gold/Oil 2,2µF 1000VDC	323-142-76	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case. 4 Pcs. Special Sales.	36 x 56	50,80	43,79
1074	Mundorf. Silv/Gold/Oil 2,7µF 1000VDC	323-143-94	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case	36 x 56	81,64	70,38
1075	Mundorf. Silv/Gold/Oil 3,3µF 1000VDC	323-144-27	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case	41 x 57	90,73	78,21
1076	Mundorf. Silv/Gold/Oil 3,9µF 1000VDC	323-145-01	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case	41 x 57	99,80	86,03
1077	Mundorf. Silv/Gold/Oil 4,7µF 1000VDC	323-146-72	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case. 4 Pcs. Special Sales.	46 x 71	79,39	68,44
1078	Mundorf. Silv/Gold/Oil 5,6µF 1000VDC	323-147-59	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case	46 x 71	127,05	109,52
1079	Mundorf. Silv/Gold/Oil 6,8µF 1000VDC	323-148-58	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case	51 x 71	136,12	117,34
1080	Mundorf. Silv/Gold/Oil 8,2µF 1000VDC	323-149-96	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case	51 x 71	154,28	133,00

1081

Europe Incl. 16% MwSt. (VAT) Export Price

1082

			D x L (mm)	Euro	Euro	
1083	<b>Mundorf (5)</b>	<b>Order Nr. TubeCaps. These are foil caps, lifetime "for ever"</b>				
1084	Mundorf. Tube Cap 10µF 1000VDC	323-300-96	Rectangular plastic case, wire connections, radial	35 x 55	16,78	14,46
1085	Mundorf. Tube Cap 20µF 750VDC	323-301-25	Rectangular plastic case, wire connections, radial	35 x 55	18,65	16,08
1086	Mundorf. Tube Cap 30µF 600VDC	323-302-46	Rectangular plastic case, wire connections, radial	35 x 55	20,53	17,70
1087	Mundorf. Tube Cap 47µF 600VDC	323-303-91	Round Aluminium case, wire connections, wire connections, radial	45 x 53	29,90	25,78
1088	Mundorf. Tube Cap 100µF 550VDC	323-304-29	Round Aluminium case, wire connections, with screws.	50 x 80	46,77	40,32
1089	Mundorf. Tube Cap 200µF 550VDC	323-305-58	Round Aluminium case, wire connections, with screws.	65 x 80	70,20	60,52

1090

			D x L (mm)	Euro	Euro	
1091	<b>Mundorf (6)</b>	<b>Order Nr. Dual Electrolytic Cap. M-Lytic Series</b>				
1092	Mundorf 50+50 / 500VDC	323-452-09	Needs a 35mm standard mounting clamp	35 x 50	15,68	13,52
1093	Mundorf 100+100 / 500VDC	323-453-81	Needs a 35mm standard mounting clamp	35 x 66	20,32	17,52
1094	Mundorf 200+200 / 500VDC	323-455-39	Needs a 35mm standard mounting clamp	35 x 80	37,03	31,92

1095

			D x L (mm)	Euro	Euro	
1096	<b>Mundorf (7)</b>	<b>Order Nr. Mounting hardware</b>				
1097	Clamp für 35mm Caps. Type MCNV	323-506-48	Black Nylon clamp, for chassis mounting	35 x 25	1,74	1,50
1098	Clamp für 50mm Caps. Type MCNV	323-507-90	Black Nylon clamp, for chassis mounting	50 x 25	2,90	2,50
1099	Clamp für 65mm Caps. Type MCNV	323-508-69	Black Nylon clamp, for chassis mounting	65 x 25	3,48	3,00

<b>PART 2: Same products as above, sorted by Product Name or value</b>					
<b>-the yellow pages-</b>					
				Europe Incl. 16% MwSt. (VAT)	Export Price
	<b>Product Name</b>			<b>Euro</b>	<b>Euro</b>
1100					
1101					
1102	0,01µF 1000VDC Mundorf Silver-Gold.	323-082-71	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case. 10 Pcs. Special Sales.	25,35	21,86
1103	0,01µF 1000VDC Mundorf Silv-Gold-Oil.	323-134-16	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case	31,70	27,33
1104	0,022µF 1000VDC Mundorf Silver-Gold.	323-084-08	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case. 2 Pcs. Special Sales.	17,75	15,30
1105	0,022µF 1000VDC Mundorf Silver-Oil.	323-058-81	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case. 2 Pcs. Special Sales.	12,84	11,07
1106	0,033µF 1000VDC Mundorf Silver-Gold.	323-085-48	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case. 4 Pcs. Special Sales.	17,75	15,30
1107	0,033µF 1000VDC Mundorf Silver-Oil.	323-059-89	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case. 2 Pcs. Special Sales.	12,84	11,07
1108	0,047µF 1000VDC Mundorf Silver-Gold.	323-086-91	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case. 6 Pcs. Special Sales.	17,75	15,30
1109	0,056µF 1000VDC Mundorf Silver-Gold.	323-087-68	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case. 7 Pcs. Special Sales.	17,75	15,30
1110	0,068µF 1000VDC Mundorf Silver-Gold.	323-088-24	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case. 2 Pcs. Special Sales.	17,75	15,30
1111	0,068µF 1000VDC Mundorf Silver-Oil.	323-061-93	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case. 6 Pcs. Special Sales.	12,84	11,07
1112	0,10µF 1000VDC Mundorf Silver-Gold.	323-090-26	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case	22,24	19,17
1113	0,10µF 1000VDC Mundorf Silver-Oil.	323-062-55	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case. 6 Pcs. Special Sales.	15,68	13,52
1114	0,10µF 1000VDC Mundorf Silv-Gold-Oil.	323-135-29	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case	34,42	29,67
1115	0,15µF 1000VDC Mundorf Silver-Gold.	323-091-19	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case. 22 Pcs. Special Sales.	19,01	16,39
1116	0,15µF 1000VDC Mundorf Silver-Oil.	323-063-49	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case. 12 Pcs. Special Sales.	15,68	13,52
1117	0,22µF 1000VDC Mundorf Silver-Gold.	323-092-93	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case	24,87	21,44
1118	0,22µF 1000VDC Mundorf Silver-Oil.	323-064-90	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case. 4 Pcs. Special Sales.	16,99	14,65
1119	0,22µF 1000VDC Mundorf Silv-Gold-Oil.	323-136-93	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case	36,25	31,25
1120	0,22µF 1200VDC Mundorf Supreme.	323-035-67	Precision Cap., Tol. +/-2%. No Inductance. Metal case.	7,15	6,17
1121	0,33µF 1000VDC Mundorf Silver-Gold.	323-093-87	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case	26,18	22,57
1122	0,33µF 1000VDC Mundorf Silv-Gold-Oil.	323-137-89	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case	40,77	35,15
1123	0,33µF 1200VDC Mundorf Supreme.	323-036-96	Precision Cap., Tol. +/-2%. No Inductance. Metal case.	7,81	6,73
1124	0,47µF 1000VDC Mundorf Silver-Gold.	323-094-49	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case	29,46	25,40
1125	0,47µF 1000VDC Mundorf Silver-Oil.	323-066-39	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case	28,02	24,16
1126	0,47µF 1000VDC Mundorf Silv-Gold-Oil.	323-138-69	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case. 4 Pcs. Special Sales.	31,72	27,35
1127	0,56µF 1000VDC Mundorf Silver-Oil.	323-067-92	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case. 6 Pcs. Special Sales.	19,62	16,91



1128	0,68µF 1000VDC Mundorf Silver-Gold.	323-096-84	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case	32,74	28,22
1129	0,68µF 1000VDC Mundorf Silver-Oil.	323-068-78	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case. 2 Pcs. Special Sales.	22,90	19,74
1130	0,68µF 1000VDC Mundorf Silv-Gold-Oil.	323-139-78	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case	49,86	42,99
1131	0,68µF 600VDC Mundorf Supreme.	323-039-90	Precision Cap., Tol. +/-2%. No Inductance. Metal case.	9,12	7,86
1132	0,82µF 1000VDC Mundorf Silver-Oil.	323-069-78	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case. 8 Pcs. Special Sales.	22,90	19,74
1133	1,0µF 1000VDC Mundorf Silver-Gold.	323-098-76	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case	39,30	33,88
1134	1,0µF 1000VDC Mundorf Silver-Oil.	323-070-28	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case	46,77	40,32
1135	1,0µF 1000VDC Mundorf Silv-Gold-Oil.	323-140-84	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case. 2 Pcs. Special Sales.	38,09	32,83
1136	1,0µF 600VDC Mundorf Supreme.	323-041-48	Precision Cap., Tol. +/-2%. No Inductance. Metal case.	9,78	8,43
1137	1,5µF 1000VDC Mundorf Silver-Gold.	323-099-92	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case	45,86	39,54
1138	1,5µF 1000VDC Mundorf Silver-Oil.	323-071-25	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case	42,08	36,28
1139	1,5µF 1000VDC Mundorf Silv-Gold-Oil.	323-141-79	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case	63,48	54,72
1140	1,5µF 600VDC Mundorf Supreme.	323-042-91	Precision Cap., Tol. +/-2%. No Inductance. Metal case.	10,43	8,99
1141	1,8µF 1000VDC Mundorf Silver-Oil.	323-072-09	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case. 1 Pcs. Special Sales.	29,46	25,40
1142	1,8µF 600VDC Mundorf Supreme.	323-043-67	Precision Cap., Tol. +/-2%. No Inductance. Metal case.	11,74	10,12
1143	10µF 1000VDC Mundorf Silver-Oil.	323-081-32	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case	121,75	104,96
1144	10µF 1000VDC Mundorf Tube Cap.	323-300-96	Rectangular plastic case, wire connections, radial	16,78	14,46
1145	100+100 / 500VDC Mundorf. Myltic.	323-453-81	Needs a 35mm standard mounting clamp	20,32	17,52
1146	100µF 550VDC Mundorf Tube Cap.	323-304-29	Round Aluminium case, wire connections, with screws.	46,77	40,32
1147	2,2µF 1000VDC Mundorf Silver-Gold.	323-101-92	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case	52,42	45,19
1148	2,2µF 1000VDC Mundorf Silver-Oil.	323-073-85	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case	32,74	28,22
1149	2,2µF 1000VDC Mundorf Silv-Gold-Oil.	323-142-76	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case. 4 Pcs. Special Sales.	50,80	43,79
1150	2,2µF 600VDC Mundorf Supreme.	323-044-05	Precision Cap., Tol. +/-2%. No Inductance. Metal case.	13,06	11,26
1151	2,7µF 1000VDC Mundorf Silver-Gold.	323-102-81	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case	62,26	53,68
1152	2,7µF 1000VDC Mundorf Silver-Oil.	323-074-84	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case	36,02	31,05
1153	2,7µF 1000VDC Mundorf Silv-Gold-Oil.	323-143-94	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case	81,64	70,38
1154	2,7µF 600VDC Mundorf Supreme.	323-045-65	Precision Cap., Tol. +/-2%. No Inductance. Metal case.	14,37	12,39
1155	20µF 750VDC Mundorf Tube Cap.	323-301-25	Rectangular plastic case, wire connections, radial	18,65	16,08
1156	200+200 / 500VDC Mundorf. Myltic.	323-455-39	Needs a 35mm standard mounting clamp	37,03	31,92
1157	200µF 550VDC Mundorf Tube Cap.	323-305-58	Round Aluminium case, wire connections, with screws.	70,20	60,52
1158	3,3µF 1000VDC Mundorf Silver-Gold.	323-103-79	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case	72,10	62,16
1159	3,3µF 1000VDC Mundorf Silver-Oil.	323-075-19	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case	39,30	33,88
1160	3,3µF 1000VDC Mundorf Silv-Gold-Oil.	323-144-27	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case	90,73	78,21
1161	3,3µF 600VDC Mundorf Supreme.	323-046-36	Precision Cap., Tol. +/-2%. No Inductance. Metal case.	15,68	13,52
1162	3,9µF 1000VDC Mundorf Silver-Gold.	323-104-58	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case	78,67	67,82
1163	3,9µF 1000VDC Mundorf Silver-Oil.	323-076-82	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case	45,86	39,54
1164	3,9µF 1000VDC Mundorf Silv-Gold-Oil.	323-145-01	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case	99,80	86,03
1165	3,9µF 600VDC Mundorf Supreme.	323-047-19	Precision Cap., Tol. +/-2%. No Inductance. Metal case.	17,65	15,21
1166	30µF 600VDC Mundorf Tube Cap.	323-302-46	Rectangular plastic case, wire connections, radial	20,53	17,70
1167	390u /350V. PCB Type 10mm. Aerovox Gold	399-106-93	BHC Aerovox England. Gold Series, for tube power supply.	5,68	4,90
1168	4,7µF 1000VDC Mundorf Silver-Gold.	323-105-94	99% Silv. 1% Gold. Tol. +/-2%. No Inductance. Metal case	85,23	73,47
1169	4,7µF 1000VDC Mundorf Silver-Oil.	323-077-43	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case	52,42	45,19
1170	4,7µF 1000VDC Mundorf Silv-Gold-Oil.	323-146-72	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case. 4 Pcs. Special Sales.	79,39	68,44
1171	4,7µF 600VDC Mundorf Supreme.	323-048-93	Precision Cap., Tol. +/-2%. No Inductance. Metal case.	19,62	16,91
1172	47µF 600VDC Mundorf Tube Cap.	323-303-91	Round Aluminium case, wire connections, wire connections, radial	29,90	25,78
1173	5,6µF 1000VDC Mundorf Silver-Oil.	323-078-49	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case	84,26	72,64
1174	5,6µF 1000VDC Mundorf Silv-Gold-Oil.	323-147-59	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case	127,05	109,52
1175	5,6µF 600VDC Mundorf Supreme.	323-049-86	Precision Cap., Tol. +/-2%. No Inductance. Metal case.	22,90	19,74
1176	50+50 / 500VDC Mundorf. Myltic.	323-452-09	Needs a 35mm standard mounting clamp	15,68	13,52
1177	6,8µF 1000VDC Mundorf Silv-Gold-Oil.	323-148-58	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case	136,12	117,34
1178	6,8µF 600VDC Mundorf Supreme.	323-050-29	Precision Cap., Tol. +/-2%. No Inductance. Metal case.	26,18	22,57
1179	6,80µF 1000VDC Mundorf Silver-Oil.	323-079-67	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case	93,63	80,72
1180	8,2µF 1000VDC Mundorf Silver-Oil.	323-080-98	Silver foil. Oil Cap. Tol. +/-2%. No Inductance. Metal case	103,01	88,80
1181	8,2µF 1000VDC Mundorf Silv-Gold-Oil.	323-149-96	99% Silv. 1% Gold, Oil Cap. Tol. +/-2%. No Inductance. Metal case	154,28	133,00
1182	8,2µF 600VDC Mundorf Supreme.	323-051-51	Precision Cap., Tol. +/-2%. No Inductance. Metal case.	29,46	25,40
1183	102D (Pair) Fullmusic	116-008-92	Pre-amp. Tennis Ball glass.	134,20	115,69
1184	30mm Air Ventilation adapter. Yamamoto	320-074-76	For most Yam. Sockets, Octal, UX4, and others. Made from treated black wood. Improved air flow around tube. Also for beautiful way of socket mounting. All high quality screws included, also to mount socket to Air Vent. Adapter. Finest Quality ever seen!	22,05	19,01
1185	35mm Air Ventilation adapter. Yamamoto	320-080-13	For most larger type Yam. Sockets, like EL156 Sockets.	22,05	19,01



1186	4-Pin base. 0X4. Bakelite-Silver (part on the tube)	399-092-29	Repair part for tubes, or use as connector. Black material, Silver plated. The part on the glass tube	5,80	5,00
1187	4-Pin base. 0X4. Ceramic Gold (part on the tube)	399-127-17	Repair part for tubes, or use as connector. Ceramic, gold plated. The part on the glass tube	5,80	5,00
1188	6550 (Quad) Valve Art	115-007-41	4x Matched tubes. Copy of GE Type. Same glass	149,86	129,19
1189	6550 Volksrepublik China	117-002-29	Volksrepublik China. Like vintage GE Type, metal base. Price for PAIR.	42,41	36,56
1190	6SN7 Octal Adapter, for 7N7 to 6SN7. Gold	399-125-92	Plug a 7N7 Octal tube into this adapter. Then, use it like 6SN7 tube, in any amplifier. 100% function guaranteed. With beautiful Brass side, Ceramic-Gold Octal plug, and USA made NOS octal socket.	41,76	36,00
1191	8/Socket 5Pin-Yamamoto-Octal-Gold	320-035-17	8/Socket 5Pin-Yamamoto-Octal-Gold For: 5U4G, 274B, GZ34 For tubes like ECC83, 12A17, etc. Original NOS Mullard tool.	49,62	42,78
1192	8-Pin Straightener Tool by Mullard	699-004-33	Repair part for tubes, or use as connector. Brown material. The part on the glass tube	11,60	10,00
1193	8-Pin base, Octal. Bakelite. (part on the tube)	399-091-43	Repair part for tubes, or use as connector. Brown material. The part on the glass tube	3,48	3,00
1194	8-Pin base, Octal. Bakelite-Gold. (part on the tube)	399-126-71	Repair part for tubes, or use as connector. Brown material. The part on the glass tube	6,96	6,00
1195	9Pin Gold-Bronze Shield Cap. Yamamoto	320-081-69	9Pin Gold-Bronze Shield Cap. Yamamoto For 9-pin tubes like ECC81, 82, 83, 88, etc.	49,62	42,78
1196	Adapts Noval Sockets to Octal Chassis.	320-073-50	This base plate allows to mount the 19mm hole Yamamoto noval socket. 1) in any hole for an octal socket with 38mm screw distance. 2) In the hole for the Chinese noval socket (with 28mm screw distance)	22,05	19,01
1197	Amplifier, Optional 16 Ohms Output	520-048-64	Amplifier is factory delivered with 16Ω outputs.	358,60	309,14
1198	Amplifier. 115 Volt Option	420-051-35	For USA	0,01	0,01
1199	Amplifier. 205D tubes A08-205D. Yamamoto	520-055-94	WE 205D tennis ball tubes included	9291,75	8010,13
1200	Amplifier. 205D tubes. A08-205D. Yamamoto	520-011-04	205D tubes not included	4510,40	3888,28
1201	Amplifier. 300B tubes. A09-S. Yamamoto	520-032-85	300B. Stereo tube amplifier. DC heated. Price is without 300B tubes.	8717,98	7515,50
1202	Amplifier. 45 tubes A08-S. Yamamoto	520-009-19	45. Stereo tube amplifier, DC heated, Amp Meter. Price includes all tubes.	3799,20	3275,17
1203	Amplifier. 45 tubes. A08-S-Kit. Yamamoto	420-008-15	A08-S Amplifier, like above, but kit version	3381,62	2915,19
1204	Amplifier. A010. VT52 tubes. Yamamoto, without VT52 tubes	520-052-86	VT52 Stereo tube amplifier. DC heated. Price is without VT52 tubes	5116,04	4410,38
1205	Amplifier. A010. Yamamoto, with VT52 WesternTubes.	520-054-61	VT52 Stereo tube amplifier. DC heated. Price is with VT52 tubes	6550,44	5646,93
1206	Amplifier. A11. with RCA 2A3 tubes. Yamamoto.	520-027-77	2A3. Stereo tube amplifier, DC heated, Amp Meter. With 2A3 by RCA	4996,50	4307,33
1207	Amplifier. A11. Yamamoto, without 2A3 tubes	520-035-73	2A3. Stereo tube amplifier, DC heated, Amp Meter. Without 2A3 tubes.	4398,84	3792,10
1208	Amplifier. AD1 tubes. A06-3. Yamamoto	520-007-94	A06. Version3. Base Model for AD1. Stereo tube amplifier. Price is without output tubes.	4876,98	4204,29
1209	Amplifier. AD1 tubes. A06-3. Yamamoto	520-060-83	A06. Version3. Model S, for KT88. Stereo tube amplifier. Price is without output tubes.	5116,04	4410,38
1210	Book. Guide to tube tester repair and calibration.	624-017-37	Small book, color printed, in a binder.	52,20	45,00
1211	Cable Binder (50 pcs)	699-003-90	Black cable binder. Length: 10cm, width 2,3mm, bag of 50pcs.	1,16	1,00
1212	Cinch /RCA Input, 1pc. Yamamoto	320-050-29	GOLD / TEFLON. Very high contact quality, Audio input connector. Chassis part, with separate ground connection. Color rings included. (red, white, grey, olive-green)	24,26	20,91
1213	Clamp für 35mm Caps. Type MCNV	323-506-48	Black Nylon clamp, for chassis mounting	1,74	1,50
1214	Clamp für 50mm Caps. Type MCNV	323-507-90	Black Nylon clamp, for chassis mounting	2,90	2,50
1215	Clamp für 65mm Caps. Type MCNV	323-508-69	Black Nylon clamp, for chassis mounting	3,48	3,00
1216	Furutech. FI -11-Copper. VDC	319-018-62	Furutech. IEC connector (plug into equipment)	29,79	25,68
1217	Furutech. FI -25-Gold. VDC	319-006-77	Furutech. IEC connector, with earth jumper. (plugs into equipment)	62,17	53,59
1218	Furutech. FI -25-Rhodium. VDC	319-007-29	Furutech. IEC connector, with earth jumper. (plugs into equipment)	63,46	54,71
1219	Furutech. FI -E11-Copper. VDC	319-002-90	Furutech. European Plug.	29,79	25,68
1220	Furutech. FI -E35-Gold. VDC	319-003-52	European Plug, with earth jumper	62,17	53,59
1221	Furutech. FI -E35-Rhodium. VDC	319-004-82	Furutech. European Plug, with earth jumper	63,46	54,71
1222	Furutech. FF-102-Gold-Red. VDC (one pcs)	319-010-19	Furutech. RCA plug. Gold/Teflon. Red color code.	3,89	3,35
1223	Furutech. FF-102-Gold-White. VDC (one pcs)	319-011-93	Furutech. RCA plug. Gold/Teflon. White color code.	3,89	3,35
1224	Furutech. Inlet-Gold. VDC	319-008-93	Furutech. Chassis inlet, Gold Plated	7,77	6,70
1225	Furutech. Inlet-Rhodium. VDC	319-009-73	Furutech. Chassis inlet, Rhodium Plated	10,36	8,93
1226	Glue for tube bases.	611-007-91	Heat resistant, tube base repair glue. No removing of the socket needed. 10ml Bottle with brush for easy application. (Price per ml)	12,76	11,00
1227	Headshell YR-01 Upgrade cables. Yamamoto	See: NOS	Replacement part for HA-01 amplifier. See under NOS.		See: NOS
1228	Headshell YR-01 Upgrade cables. Yamamoto	See: NOS	Replacement part for A08-S amplifier and other. See under NOS.		See: NOS

1229	#REF!	#REF!	#REF!	#REF!	#REF!
1230	#REF!	#REF!	#REF!	#REF!	#REF!
1231	Headshell. Azimut Tool. Yamamoto	620-005-73	For re-adjustung Azimut of Yamamoto headshells, if needed.	2,32	2,00
1232	Headshell. BT-1 Screw Set. Yamamoto	320-064-91	Titanium screw set 2.6mm for Headshells, various lengths included.	36,39	31,37
1233	Headshell. HS-1A-s with upgrade Cables. Yamamoto	420-002-17	Special version HS-1A with fixed mounted YR-01 wires to the headshell. The YR-01 wire set is made of special materials. (Check under YR-01, some lines below)	119,13	102,70
1234	Headshell. HS-2, Cherry Wood. Yamamoto	420-003-39	Asada treated Cherry wood, head shell. 18x18x50 mm, 10.4 gram. Gold plated bronze accesories. Connections cables, with gold plated contacts included.	79,05	68,15
1235	#REF!	#REF!	#REF!	#REF!	#REF!
1236	Headshell. HS-3, Box Wood. Yamamoto	420-091-39	Black Carbon Fiber, head shell. 18x18x50 mm, 10.7 gram. Gold plated bronze accesories. Connections cables, with gold plated contacts included.	129,95	112,03
1237	KT88 (Pair) Valve Art	115-012-91	2x Matched tubes. With special polished metal base	100,30	86,47
1238	KT88 (Quad) Valve Art	115-013-66	4x Matched tubes. With special polished metal base	200,60	172,93
1239	LL1517	218-051-68	Audio Output, balanced or unbalanced drive. Mu Case.	65,35	56,34
1240	LL1524	218-052-34	Audio Output, balanced drive. Mu Case.	58,19	50,16
1241	LL1527	218-053-73	General Purpose Transformer	62,08	53,52
1242	LL1527A	218-148-64	LL1527, but with split shields	62,08	53,52
1243	LL1527-XL	218-054-26	LL1527, but high signal version	73,65	63,49
1244	LL1528	218-082-87	1+1 : 2.5 + 2.5	62,96	54,28
1245	LL1530	218-083-09	1+1 : 3.5+3.5	63,46	54,71
1246	LL1531	218-055-19	47k impedance, Audio Input.	58,70	50,60
1247	LL1532	218-056-93	Medium impedance. Line input or microphone Input	57,81	49,84
1248	LL1538	218-084-90	1+1 : 5. Can be wired 1:5 or 1:2.5. Step up (or step down)	71,13	61,32
1249	LL1538-XL	218-085-33	High Signal version of LL1538	83,07	71,61
1250	LL1539	218-057-88	Audio Output, balanced drive.	58,19	50,16
1251	LL1540	218-058-59	Line Input. High impedance, high Level.	65,85	56,77
1252	LL1544A	218-059-69	Can be wired for 600Ω, 2k5 or 10k. Amorph Core.	81,19	69,99
1253	LL1545A	218-060-84	Can be wired for 600Ω, 2k5 or 10k. Mu-Metall Core.	71,13	61,32
1254	#REF!	#REF!	#REF!	#REF!	#REF!
1255	LL1555	218-150-85		53,29	45,94
1256	LL1560	218-151-96		75,78	65,33
1257	LL156X-3FX3MX	218-189-72	XLR-Female <==> XLR-Male	187,53	161,67
1258	LL156X-3FXNP2C	218-190-09	XLR Female <==> Mono Jack Plug 1/4"	204,25	176,07
1259	LL156X-3FXPHM	218-191-94	XLR Female <==> RCA-Male	203,37	175,32
1260	LL156X-PHF3MX	218-192-55	XLR Male <==> RCA-Female.	187,53	161,67
1261	LL1570	218-061-89	Low impedance. Input or output.	68,50	59,05
1262	LL1570-XL	218-062-76	Low impedance. Input or output. High signal.	80,05	69,01
1263	LL1571	218-152-18		71,13	61,32
1264	LL1576	218-086-19	Line in, or Microphone.	71,13	61,32
1265	LL1577	218-157-99		71,13	61,32
1266	LL1578	218-158-48	1+1 : 10. Can be wired 1:10 or 1:5. Step up (or step down)	71,13	61,32
1267	LL1578-XL	218-159-96	High Signal version of LL1578	83,07	71,61
1268	LL1581-XL	218-236-55	Microphone Splitter. 600Ω input	88,86	76,60
1269	LL1582	218-162-39		68,87	59,37
1270	LL1583	218-163-91		69,25	59,70
1271	LL1584-3FX3MX	218-193-39	XLR Female <==> XLR-Male	187,53	161,67
1272	LL1584-3FXNP2C	218-194-85	XLR-Female <==> Mono Jack Plug 1/4"	204,25	176,07
1273	LL1584-3FXPHM	218-196-18	XLR-Female <==> RCA-Male	203,37	175,32
1274	LL1584-PHF3MX	218-197-37	RCA-Female <==> XLR-Male	187,53	161,67
1275	LL1585	218-063-93	Outputs can be in series or parallel.	70,76	61,00
1276	LL1587	218-164-62		57,81	49,84
1277	LL1588	218-165-37	Gen. Purpose. Mu-Metall Core. Compare with LL1684. Good for DAC	91,36	78,76
1278	LL1590	218-242-62		132,09	113,87
1279	LL1591	218-201-91		37,57	32,39
1280	LL1592	218-173-23	High impedance. Also exclent phase splitter (>46dB balance)	91,36	78,76
1281	LL1620-060mA	218-114-48	11k5, 6k, 3k3, giving 13, 25, 50Watt.	226,22	195,02
1282	LL1620-080mA	218-115-87	11k5, 6k, 3k3, giving 13, 25, 50Watt.	226,22	195,02
1283	LL1620-080mA-AM	218-128-09	AMORPHOUS Version of LL1620-80mA	395,76	341,17
1284	LL1620-100mA	218-188-93	11k5, 6k, 3k3, giving 13, 25, 50Watt.	226,22	195,02

1285	LL1620-100mA-AM	218-219-76	AMORPHOUS Version of LL1620-100mA	395,76	341,17
1286	LL1620-40mA-AM	218-126-88	AMORPHOUS Version of LL1620-40mA	395,76	341,17
1287	LL1620-60mA-AM	218-127-09	AMORPHOUS Version of LL1620-60mA	395,76	341,17
1288	LL1620-PP	218-096-43	11k5, 6k, 3k3, giving 62, 125, 250Watt.	226,22	195,02
1289	LL1620-PP-AM	218-101-89	AMORPHOUS Version of LL1620-PP	395,76	341,17
1290	LL1620-PP-CFB	218-202-49	11k5, 6k, 3k3, giving 62, 125, 250Watt.	248,72	214,41
1291	LL1620-PP-CFB-AM	218-203-15	AMORPHOUS Version of LL1620-PP with extra winding for feedback	418,25	360,56
1292	LL1621-06mA	218-023-79	1+1 : 1+1. x Out 135V RMS. x 100kHz with peaking cap	99,03	85,37
1293	LL1621-20mA	218-024-58	1+1 : 1+1. x Out 135V RMS. x 100kHz with peaking cap	99,03	85,37
1294	LL1621-PP	218-025-94	1+1 : 1+1. x Out 135V RMS. x 100kHz with peaking cap	99,03	85,37
1295	LL1623-040mA-AM	218-289-94	AMORPHOUS Version of LL1623-40mA	395,76	341,17
1296	LL1623-060mA	218-323-19	5k6, 3k, 1k6, giving 13, 25, 50Watt.	226,22	195,02
1297	LL1623-060mA-AM	218-109-00	5k6, 3k, 1k6, giving 13, 25, 50Watt.	226,22	195,02
1298	LL1623-060mA-AM	218-122-34	AMORPHOUS Version of LL1623-60mA	395,76	341,17
1299	LL1623-070mA-AM	218-270-90	AMORPHOUS Version of LL1623-70mA	395,76	341,17
1300	LL1623-090mA	218-110-72	5k6, 3k, 1k6, giving 13, 25, 50Watt.	226,22	195,02
1301	LL1623-090mA-AM	218-123-96	AMORPHOUS Version of LL1623-90mA	395,76	341,17
1302	LL1623-120mA	218-111-49	5k6, 3k, 1k6, giving 13, 25, 50Watt.	226,22	195,02
1303	LL1623-120mA-AM	218-124-09	AMORPHOUS Version of LL1623-120mA	395,76	341,17
1304	LL1623-160mA	218-218-69	5k6, 3k, 1k6, giving 13, 25, 50Watt.	226,22	195,02
1305	LL1623-220mA	218-269-58	5k6, 3k, 1k6, giving 13, 25, 50Watt.	226,22	195,02
1306	LL1623-220mA-AM	218-295-91	AMORPHOUS Version of LL1623-220mA	395,76	341,17
1307	LL1623-PP	218-093-48	5k6, 3k, 1k6, giving 62, 125, 250Watt.	226,22	195,02
1308	LL1623-PP	218-093-48	5k6, 3k, 1k6, giving 62, 125, 250Watt.	395,76	341,17
1309	LL1623-PP-AM	218-099-29	AMORPHOUS Version of LL1623-PP	395,76	341,17
1310	LL1627-090mA	218-106-85	2k3, 1k2, 0,65, giving 13, 25, 50Watt.	226,22	195,02
1311	LL1627-090mA-AM	218-119-92	AMORPHOUS Version of LL1627-90mA	395,76	341,17
1312	LL1627-120mA	218-251-91	2k3, 1k2, 0,65, giving 13, 25, 50Watt.	226,22	195,02
1313	LL1627-120mA-AM	218-246-40	AMORPHOUS Version of LL1627-120mA	395,76	341,17
1314	LL1627-140mA	218-107-95	2k3, 1k2, 0,65, giving 13, 25, 50Watt.	226,22	195,02
1315	LL1627-140mA-AM	218-120-71	AMORPHOUS Version of LL1627-140mA	395,76	341,17
1316	LL1627-185mA	218-108-27	2k3, 1k2, 0,65, giving 13, 25, 50Watt.	226,22	195,02
1317	LL1627-185mA-AM	218-121-27	AMORPHOUS Version of LL1627-185mA	395,76	341,17
1318	LL1627-PP	218-092-88	2k3, 1k2, 0,65k, giving 62, 125, 250Watt.	226,22	195,02
1319	LL1627-PP-AM	218-098-07	AMORPHOUS Version of LL1627-PP	395,76	341,17
1320	LL1630-05mA	218-064-27	Max in: 130V Out: 18 Volt. 7.2+7.2 : 1+1	132,09	113,87
1321	LL1630-10mA	218-187-29	Max in: 130V Out: 18 Volt. 7.2+7.2 : 1+1	132,09	113,87
1322	LL1630-PP	218-065-91	Max in: 639V Out: 45 Volt. 7.2+7.2 : 1+1. Also headphone.	132,09	113,87
1323	LL1635-05mA	218-026-56	1+1 : 1+1 x output 125V RMS. 60kHz without cap.	105,57	91,01
1324	LL1635-20mA	218-027-59	1+1 : 1+1 x output 125V RMS. 75kHz without cap.	105,57	91,01
1325	LL1635-PP	218-028-90	1+1 : 1+1 x output 125V RMS. 60kHz without cap.	105,57	91,01
1326	LL1636	218-087-77	Moving Coil, or Microphone. 1+1+1+1 : 10+10	96,31	83,03
1327	LL1636	218-087-77	Moving Coil, or Microphone. 1+1+1+1 : 10+10	92,83	80,03
1328	LL1638-04H	218-005-48	Coils in Series, DC Resistance 36Ω, x 300V~ 100Hz Ripple.	99,03	85,37
1329	LL1638-04H	218-005-48	Coils in Parallel, DC Resistance 9Ω, x 150V~ 100Hz Ripple.	99,03	85,37
1330	LL1638-08H	218-007-67	Coils in Series, DC Resistance 36Ω, x 300V~ 100Hz Ripple.	99,03	85,37
1331	LL1638-08H	218-007-67	Coils in Parallel, DC Resistance 9Ω, x 150V~ 100Hz Ripple.	99,03	85,37
1332	LL1638-10H	218-004-18	Coils in Series, DC Resistance 36Ω, x 300V~ 100Hz Ripple.	99,03	85,37
1333	LL1648	218-141-89	350V-630, 2x 5.9V, 2x 6.6V / each 3.1Amp.	178,96	154,28
1334	LL1649	218-142-97	230V-1A or 460V-0,5A 4x: 6.6V / each 3.1Amp.	178,96	154,28
1335	LL1650	218-143-29	350V-630mA, 4x 6.6V / each 3.1Amp.	178,96	154,28
1336	LL1651	218-144-93	500V-430mA, 4x 6.6V / each 3.1Amp.	178,96	154,28
1337	LL1660-10mA	218-029-27	Also Line Output, 1+1+1+1 : 2.25+2.25	107,08	92,31
1338	LL1660-10mA-AG (Silver)	218-284-19	Silver WIRE Version of LL1660-10mA	1867,69	1610,08
1339	LL1660-10mA-AM	218-031-92	AMORPHOUS Version of LL1660-10mA	249,21	214,84
1340	LL1660-10mA-AM-AG (Silver)	218-285-55	Silver WIRE, AMORPHOUS Version of LL1660-10mA	2009,70	1732,50
1341	LL1660-10mA-S	218-030-39	Shield between primary and secondary. Very high noise rejection.	129,07	111,27
1342	LL1660-14mA	218-283-91	Also Line Output, 1+1+1+1 : 2.25+2.25	107,08	92,31
1343	LL1660-14mA-AM	218-238-85	AMORPHOUS Version of LL1660-14mA	249,21	214,84
1344	LL1660-14mA-S	218-240-18	Shield between primary and secondary. Very high noise rejection.	129,07	111,27
1345	LL1660-18mA	218-032-78	Also Line Output, 1+1+1+1 : 2.25+2.25	107,08	92,31
1346	LL1660-18mA-AM	218-033-88	AMORPHOUS Version of LL1660-18mA	249,21	214,84
1347	LL1660-18mA-S	218-040-81	Shield between primary and secondary. Very high noise rejection.	129,07	111,27
1348	LL1660-25mA	218-034-27	Also Line Output, 1+1+1+1 : 2.25+2.25	107,08	92,31
1349	LL1660-25mA-AM	218-035-15	AMORPHOUS Version of LL1660-25mA	249,21	214,84
1350	LL1660-25mA-S	218-212-19	Shield between primary and secondary. Very high noise rejection.	129,07	111,27
1351	LL1660-40mA	218-298-67	Also Line Output, 1+1+1+1 : 2.25+2.25	107,08	92,31

1352	LL1660-40mA-S (On Special order only)	218-300-19	AMORPHOUS Version of LL1660mA-S	129,07	111,27
1353	LL1660-PP	218-036-09	Dual output, for driving it with PP Tubes. 15% x offset.	107,08	92,31
1354	LL1660-PP-AM	218-038-85	AMORPHOUS Version of LL1660-PP	249,21	214,84
1355	LL1660-PP-S	218-037-85	Shield between primary and secondary. Very high noise rejection.	129,07	111,27
1356	LL1660-PP-S-AM	218-180-58	AMORPHOUS Version of LL1660-PP-S	271,21	233,80
1357	LL1660-PP-Z (Parafeed)	218-213-84	PARAFEED Verion of LL1660	107,08	92,31
1358	LL1660-PP-Z (Parafeed)	218-217-13	PARAFEED Verion of LL1660-S	129,07	111,27
1359	LL1660-PP-Z-AM	218-314-91	AMORPHOUS PARAFEED Version of LL1660	249,21	214,84
1360	LL1662	218-176-94	LL1662 has step up/down option 10V or 20V. Replaces LL1655.	178,96	154,28
1361	LL1663-040mA	218-258-83	5k to 8Ω, 8Watt.	140,51	121,13
1362	LL1663-050mA	218-131-76	5k to 8Ω, 8Watt.	140,51	121,13
1363	LL1663-080mA	218-211-76	5k to 8Ω, 8Watt.	140,51	121,13
1364	LL1663-100mA	218-132-92	5k to 8Ω, 8Watt.	140,51	121,13
1365	LL1663-PP	218-104-74	5k to 8Ω. 40Watt. With Ultra Linear Tap.	140,51	121,13
1366	LL1663-PP-AM	218-183-51	AMORPHOUS Version of 1663	309,92	267,17
1367	LL1663-PP-AM-AG (Silver)	218-288-67	Silver WIRE, AMORPHOUS Version of 1663-PP	2767,03	2385,37
1368	LL1663-PP-Z-AM	218-299-56	AMORPHOUS PARAFEED Version of 1663	309,92	267,17
1369	LL1664-050mA	218-133-34	3k to 8Ω, 10Watt.	140,51	121,13
1370	LL1664-060mA	218-134-09	3k to 8Ω, 10Watt.	140,51	121,13
1371	LL1664-080mA	218-135-90	3k to 8Ω, 10Watt.	140,51	121,13
1372	LL1664-100mA	218-136-68	3k to 8Ω, 10Watt.	140,51	121,13
1373	LL1664-AM-060mA	218-290-41	AMORPHOUS Version of LL1664-60mA	309,92	267,17
1374	LL1664-PP	218-103-77	3k to 8Ω. 55Watt. With Ultra Linear Tap.	140,51	121,13
1375	LL1664-PP-AM	218-184-82	AMORPHOUS Version of LL1664-PP	309,92	267,17
1376	LL1665	218-166-42	590-0-590V-350mA, 4x 6.6V / each 3.1Amp. Tube rectifier possible.	180,05	154,28
1377	LL1667-05mA	218-014-39	Coils in Series, DC Resistance 2400Ω, x 390V~ 100Hz Ripple.	99,03	85,37
1378	LL1667-07mA	218-015-60	Coils in Series, DC Resistance 2400Ω, x 390V~ 100Hz Ripple.	99,03	85,37
1379	LL1667-10mA	218-016-94	Coils in Series, DC Resistance 2400Ω, x 390V~ 100Hz Ripple.	99,03	85,37
1380	LL1667-15mA	218-017-09	Coils in Series, DC Resistance 2400Ω, x 390V~ 100Hz Ripple.	99,03	85,37
1381	LL1667-25mA	218-019-91	Coils in Series, DC Resistance 2400Ω, x 390V~ 100Hz Ripple.	99,03	85,37
1382	LL1668-05mA	218-321-76	Coils in Series, DC Resistance 680Ω, x 235V~ 100Hz Ripple.	94,26	81,26
1383	LL1668-07mA	218-322-58	Coils in Series, DC Resistance 680Ω, x 235V~ 100Hz Ripple.	94,26	81,26
1384	LL1668-15mA	218-223-91	Coils in Series, DC Resistance 680Ω, x 235V~ 100Hz Ripple.	94,26	81,26
1385	LL1668-25mA	218-324-35	Coils in Series, DC Resistance 680Ω, x 235V~ 100Hz Ripple.	94,26	81,26
1386	LL1668-25mA	218-020-26	Coils in Series, DC Resistance 680Ω, x 235V~ 100Hz Ripple.	94,26	81,26
1387	LL1669A	218-140-63	340V-550mA, 110V-40mA, 4x 6,3V each 3.1Amp.	190,02	163,81
1388	LL1670 Grid Choke	218-021-82	Special for tube Grid.	58,57	50,49
1389	LL1671-20mA	218-247-24	High-Current, or Line Output, 1+1+1+1 : 2+2	105,57	91,01
1390	LL1671-20mA-AM	218-296-66	AMORPHOUS Version of LL1671-20mA	250,74	214,84
1391	LL1671-30mA	218-041-43	High-Current, or Line Output, 1+1+1+1 : 2+2	105,57	91,01
1392	LL1671-30mA-AM	218-043-67	AMORPHOUS Version of LL1671-30mA	249,21	214,84
1393	LL1671-PP	218-044-98	High-Current, or Line Output, 1+1+1+1 : 2+2	105,57	91,01
1394	LL1671-PP-AM	218-045-32	AMORPHOUS Version of LL1671-PP	249,21	214,84
1395	LL1673-08H	218-301-94	Coils in Series, DC Resistance 60Ω, x 400V~ 100Hz Ripple.	99,03	85,37
1396	LL1673-08H	218-316-20	Coils in Parallel, DC Resistance 15Ω, x 200V~ 100Hz Ripple.	99,03	85,37
1397	LL1673-10H	218-008-14	Coils in Series, DC Resistance 60Ω, x 400V~ 100Hz Ripple.	99,03	85,37
1398	LL1673-15H	218-009-64	Coils in Series, DC Resistance 60Ω, x 400V~ 100Hz Ripple.	99,03	85,37
1399	LL1673-20H	218-010-36	Coils in Series, DC Resistance = 60Ω, x 400V~ 100Hz Ripple.	99,03	85,37
1400	LL1673-20H-AM	218-279-01	Coils in Series, DC Resistance = 60Ω, x 200V~ 100Hz Ripple.	268,45	231,42
1401	LL1674	218-066-81	Use 1:2 or 1:4 or 1:8 (up or down). Medium impedance. Step up 1:8 only at low drive impedance. Amorphous Cobalt Core. Low phase error.	125,05	107,80
1402	LL1676	218-067-69	Use 1:1 or 1:2 or 1:4 (up or down). High Impedance. Ideal for HiFi Amplifier input. Amorphous Cobalt Core. Low phase error.	125,05	107,80
1403	LL1677-60mA	218-046-81	Use 300B or 2A3 as interstage driver tube. Can be used 1:2 or 1:1.	114,24	98,48
1404	LL1677-60mA-AM	218-047-90	AMORPHOUS Version of LL1677-60mA	256,26	220,91
1405	LL1677-80mA	218-048-98	Use 300B or 2A3 as interstage driver tube. Can be used 1:2 or 1:1.	114,24	98,48
1406	LL1677-80mA-AM	218-049-48	AMORPHOUS Version of LL1677-80mA	256,26	220,91
1407	LL1678	218-087-77	MC. 1:8 or 1:16 or 1:32. Shielded. Amorphous Cobalt Core	69,20	59,66
1408	LL1679-120mA	218-268-19	9k7, 4k5, 2k6, giving 9, 20, 36Watt.	227,60	196,21
1409	LL1679-55mA	218-286-52	9k7, 4k5, 2k6, giving 9, 20, 36Watt.	227,60	196,21
1410	LL1679-55mA-AM	218-287-79	AMORPHOUS Version of LL1679-50mA	397,14	342,36
1411	LL1679-70mA	218-112-67	9k7, 4k5, 2k6, giving 9, 20, 36Watt.	227,60	196,21
1412	LL1679-70mA-AM	218-125-84	AMORPHOUS Version of LL1679-70mA	397,14	342,36
1413	LL1679-PP	218-095-69	9k7, 4k5, 2k6, giving 45, 105, 188 Watt.	227,60	196,21
1414	LL1679-PP-AM	218-100-93	AMORPHOUS Version of LL1679-PP	397,14	342,36



1415	LL1680-5mA	218-068-58	Line Output. Replaces UTC LS-27. 600Ω or 150Ω output. Excellent product, also for general purpose. 15Hz...50kHz	126,81	109,32
1416	LL1680-8mA	218-280-45	8mA Version of the above.	126,81	109,32
1417	LL1681	218-087-77	MC. 1:13 or 1:26. Double shielded	81,11	69,92
1418	LL1682-050mA	218-137-48	5k to 5Ω, 8Watt.	140,51	121,13
1419	LL1682-100mA	218-138-90	5k to 5Ω, 8Watt.	140,51	121,13
1420	LL1682-PP	218-105-69	5k5 to 5Ω. 40Watt. With Ultra Linear Tap.	140,51	121,13
1421	LL1682-PP-AM	218-182-90	AMORPHOUS Version of LL1682-PP	309,92	267,17
1422	LL1682-PP-Z	218-315-54	PARAFEED Version of 1682	140,51	121,13
1423	LL1682-PP-Z-AM	218-304-43	AMORPHOUS PARAFEED Version of 1682	309,92	267,17
1424	LL1683	218-139-50	2x 250V-80mA, 48V-100, 2x 5.2V 3Amp, 2x 6.6V 3Amp.	178,96	154,28
1425	LL1684	218-167-86	Gen. Purpose. Amorphous Core. Compare with LL1588, but use no DC component!	119,90	103,36
1426	LL1685-10H	218-011-19	Coils in Series, DC Resistance 130Ω, x 330V~ 100Hz Ripple.	90,49	78,01
1427	LL1685-10H	218-011-19	Coils in Parallel, DC Resistance 33Ω, x 165V~ 100Hz Ripple.	90,49	78,01
1428	LL1685-13H	218-012-93	Coils in Series, DC Resistance 130Ω, x 330V~ 100Hz Ripple.	90,49	78,01
1429	LL1685-13H-AM	218-261-14	Coils in Series, DC Resistance 130Ω. x 165V~ 100Hz Ripple.	232,63	200,54
1430	LL1685-17H	218-013-87	Coils in Series, DC Resistance 130Ω, x 330V~ 100Hz Ripple.	90,49	78,01
1431	LL1685-17H-AM	218-260-34	Coils in Series, DC Resistance 130Ω. x 165V~ 100Hz Ripple.	232,63	200,54
1432	LL1688-70mA (BIG CORE)	218-116-96	20k5, 9k2, 5k5, giving 15, 30, 60Watt.	339,08	292,31
1433	LL1688-PP (BIG CORE)	218-094-90	20k5, 9k2, 5k5, giving 72, 160, 320Watt.	339,08	292,31
1434	LL1689-09mA	218-227-52	9+9 : 1+1+1+1+1. Interstage, low current tubes.	121,78	104,98
1435	LL1689-09mA-AM	218-228-91	AMORPHOUS Version of LL1689-09mA	263,92	227,52
1436	LL1689-18mA	218-071-68	9+9 : 1+1+1+1+1. Interstage, for C3g and other tubes	121,78	104,98
1437	LL1689-18mA-AM	218-072-98	AMORPHOUS Version of LL1689-18mA	263,92	227,52
1438	LL1689-PP	218-069-95	9+9 : 1+1+1+1+1. Interstage, for tube applications	121,78	104,98
1439	LL1689-PP-AM	218-070-47	AMORPHOUS Version of LL1689-PP	263,92	227,52
1440	LL1690	218-177-34	Input. Also excellent phase splitter. Amorphous Cobalt Core	125,05	107,80
1441	LL1691-70mA (BIG CORE)	218-185-87	9k to 8Ω, 30Watt. For 845, GM70, or other	339,08	292,31
1442	LL1691-70mA (BIG CORE)	218-318-47	20k to 8Ω, 30Watt. For 211 or other	348,00	300,00
1443	LL1691B	218-243-99		348,00	300,00
1444	LL1691-PP (BIG CORE)	218-186-87	9k to 8Ω, 160Watt. For 845, GM70	339,08	292,31
1445	LL1692A-18mA	218-204-93	Also Line Output. 1+1+1+1 : 1.75+1.75	107,08	92,31
1446	LL1692A-18mA-AM	218-223-91	AMORPHOUS Version of LL1692A-18mA	249,21	214,84
1447	LL1692A-25mA	218-233-74	Also Line Output. 1+1+1+1 : 1.75+1.75	107,08	92,31
1448	LL1692A-40mA	218-234-29	Also Line Output. 1+1+1+1 : 1.75+1.75	107,08	92,31
1449	LL1692A-PP	218-216-26	Also Line Output. 1+1+1+1 : 1.75+1.75	107,08	92,31
1450	LL1692A-PP-AM	218-205-68	AMORPHOUS Version of LL1692A-PP	249,21	214,84
1451	LL1693-230mA (for 6C33 and other)	218-179-91	2k3, 1k, 0,6k giving 35, 70, 140Watt. BIG Core.	339,08	292,31
1452	LL1693-350mA (for 6C33 and other)	218-259-09	2k3, 1k, 0,6k giving 35, 70, 140Watt. BIG Core.	339,08	292,31
1453	LL1693-PP (for 6C33 and other)	218-178-28	2k3, 1k, 0,6k giving 180, 360, 700Watt. BIG Core.	339,08	292,31
1454	LL1694-1.5A	218-221-35	Low drop Filament Choke, for 1.5A (1,8Ω) or 3A (0,45Ω)	74,27	64,03
1455	LL1694-2A	218-224-39	Low drop Filament Choke, for 2A (1,8Ω) or 4A (0,45Ω)	74,27	64,03
1456	LL1922	218-073-07	1:4 or 1:8 step up for 600Ω input. Replaces UTC LS-10	96,77	83,42
1457	LL1927A	218-181-58	Ribbon Microphone. 1+1 : 55+55	84,70	73,02
1458	LL1930	218-206-39	Parafeed output for tube preamp. Very high performance.	63,85	55,04
1459	LL1931	218-229-86	MC. 1:8 or 1:16. Amorphous Cobalt core, and Cardas™ 6N Wire.	219,18	188,95
1460	LL1931-AG (Silver)	218-262-49	Silver wire version of LL1931	716,10	617,33
1461	LL1933	218-220-95	MC. 1:8 or 1:16. Nickel core, and Cardas™ 6N Wire.	173,94	149,95
1462	LL1933-AG (Silver)	218-263-76	Version with pure Silver wire. (AG=Argentum)	671,62	578,98
1463	LL1935	218-222-37	High impedance Guitar Pickup to low impedance input.	66,35	57,20
1464	LL1936	218-244-67		91,36	78,76
1465	#REF!	#REF!	#REF!	#REF!	#REF!
1466	LL2763	218-330-53	Line output. For high impedance tubes.	121,73	104,94
1467	LL2763	218-331-69	AMORPHOUS Version of LL2763-07mA	263,71	227,34
1468	LL2763	218-332-67	Silver WIRE Version of LL2763-07mA	1634,49	1409,04
1469	LL2763	218-333-96	Silver WIRE, AMORPHOUS Version of LL2763-07mA	1776,47	1531,44
1470	LL2763	218-334-31	Line output. For high impedance tubes.	121,73	104,94
1471	LL1941	218-245-92	MC. 1:16 or 1:32. Amorphous Cobalt Core, and Cardas™ 6N Wire.	219,18	188,95
1472	LL1941-AG (Silver)	218-264-92	Silver wire version of LL1941	716,10	617,33
1473	LL1943	218-246-40	MC. 1:16 or 1:32. NICKEL core, and Cardas™ 6N Wire.	173,94	149,95
1474	LL1943-AG (Silver)	218-265-25	Version with pure Silver wire. (AG=Argentum)	671,62	578,98
1475	LL1944	218-282-67	Audio Splitter	75,78	65,33

1476	LL1948	218-277-75	Input. Use 1:1 or 1:2 step up, or 2:1 step down.	219,18	188,95
1477	LL1948-AG (Silver)	218-278-48	Version with pure Silver wire. (AG=Argentum)	716,10	617,33
1478	LL1961	218-335-52	MC. 1:3.2 or 1:6.4 Amorphous Cobalt core, and Cardas™ 6N Wire.	227,60	196,21
1479	LL1971	218-336-90	MC. 1:12 or 1:24. Amorphous Cobalt Core, and Cardas™ 6N Wire.	219,07	188,85
1480	LL2231	218-207-91		41,73	35,97
1481	LL2733-1.25 A	218-248-91	Filament Choke, for 1.25A (3,4Ω) or 2,6A (0,85Ω)	95,14	82,02
1482	LL2733-1.7A	218-225-58	Filament Choke, for 1.7A (3,4Ω) or 3,4A (0,85Ω)	95,14	82,02
1483	LL2734	218-247-24		97,28	83,86
1484	LL2735B-25mA	218-256-19	16k to 8Ω, 5Watt. For EML20A/B Tube.	140,51	121,13
1485	LL2735B-40mA	218-257-94	16k to 8Ω, 5Watt. For EML20B Tube.	140,51	121,13
1486	LL2735B-AM-25mA	218-249-58	AMORPHOUS Version of LL2735B-25mA	309,92	267,17
1487	LL2735B-AM-40mA	218-250-49	AMORPHOUS Version of LL2735B-40mA	309,92	267,17
1488	LL2736	218-250-49		242,43	208,99
1489	LL2737	218-251-91		156,59	134,99
1490	LL2738	218-252-64		178,96	154,28
1491	LL2741	218-302-84	290V-500mA, 4x 6.3Veach each 3.1Amp.	178,96	154,28
1492	LL2742-100mA	218-307-76	Coils in Series, DC Resistance = 160Ω, x 640V~ 100Hz Ripple.	104,56	90,14
1493	LL2742-175mA	218-310-64	Coils in Series, DC Resistance = 160Ω, x 640V~ 100Hz Ripple.	104,56	90,14
1494	LL2742-250mA	218-308-99	Coils in Series, DC Resistance 160Ω, x 640V~ 100Hz Ripple.	104,56	90,14
1495	LL2742-250mA	218-308-99	Coils in Parallel, DC Resistance 40Ω, x 320V~ 100Hz Ripple.	104,56	90,14
1496	LL2742-60mA	218-311-81	Coils in Series, DC Resistance = 160Ω, x 640V~ 100Hz Ripple.	104,56	90,14
1497	LL2742-80mA	218-313-58	Coils in Series, DC Resistance = 160Ω, x 640V~ 100Hz Ripple.	104,56	90,14
1498	LL2742-90mA	218-312-09	Coils in Series, DC Resistance = 160Ω, x 640V~ 100Hz Ripple.	104,56	90,14
1499	LL2743-110mA	218-267-91	Coils in Series, DC Resistance 400Ω, x 450V~ 100Hz Ripple.	107,32	92,52
1500	LL2743-70mA	218-266-55	Coils in Series, DC Resistance 400Ω, x 450V~ 100Hz Ripple.	107,32	92,52
1501	LL2743-90mA	218-309-26	Coils in Series, DC Resistance 400Ω, x 450V~ 100Hz Ripple.	107,32	92,52
1502	LL2745-08mA	218-291-43	Also Line Output, 1+1+1+1 : 2.8 + 2.8	121,78	104,98
1503	LL2745-10mA	218-292-90	Also Line Output, 1+1+1+1 : 2.8 + 2.8	121,78	104,98
1504	LL2745-10mA-AM	218-293-38	AMORPHOUS Version of LL2745-10mA	263,92	227,52
1505	LL2745-18mA	218-294-49	Also Line Output, 1+1+1+1 : 2.8 + 2.8	121,78	104,98
1506	LL2745-PP	218-293-38	Also Line Output, 1+1+1+1 : 2.8 + 2.8	121,78	104,98
1507	LL2746-30mA	218-275-29	Interstage 1:2 for EML 20B or other.	140,51	121,13
1508	LL2746-30mA	218-342-65	Interstage 1:1 for EML 20A, 20B or other.	140,51	121,13
1509	LL2748	218-297-85	443V-300mA, 2x 5.4V, 4A / 2x 6.7V, 2Amp.	178,96	154,28
1510	LL2752-060mA	218-318-47	4k6, 2k, 1k2, giving 10, 21, 36Watt.	226,22	195,02
1511	LL2752-060mA	218-319-29	AMORPHOUS Version of LL1652-60mA	395,76	341,17
1512	LL2752-PP	218-320-92	4k6, 2k, 1k2, giving 45, 105, 180Watt.	226,22	195,02
1513	LL2752-PP-AM	218-321-76	4k6, 2k, 1k2, giving 45, 105, 180Watt.	395,76	341,17
1514	LL2758	218-305-04	2x 250V-130mA, 30V-0,1A, 4x 6V 2Amp	178,96	154,28
1515	LL2760	218-306-39	Mains cleaning transformer, with airgap core.	173,06	149,19
1516	LL2765-030mA	218-325-09	4k6, 5k4 into 30, 150, 600 Ohms. For Headphone Amplifier.	121,78	104,98
1517	LL2765-PP	218-326-85	4k6, 5k4 into 30, 150, 600 Ohms. For Headphone Amplifier.	121,78	104,98
1518	LL2811	218-208-63		57,30	49,40
1519	LL2912	218-209-56	Flying Lead version of 2911 and 2913	72,51	62,51
1520	LL2913	218-200-67	This a LL2911 with another pinout. Use 2913 for new designs	72,51	62,51
1521	LL2914	218-210-50		62,34	53,74
1522	LL2915	218-254-59		65,48	56,45
1523	LL5402	218-370-85	Transformer + universal PCB + screw set	126,86	109,36
1524	LL6404	218-168-09		56,18	48,43
1525	LL6702	218-169-84		48,64	41,93
1526	LL6810-PHMPHM	218-091-90	RCA-male <==> RCA-Male.	149,26	128,67
1527	LL7101	218-170-80		54,80	47,24
1528	LL7401	218-171-09		58,19	50,16
1529	LL7901	218-075-92	Input. High performance. Universal type. 1+1+1+1 : 1+1+1+1	133,84	115,38
1530	LL7902	218-076-79	Input. High performance. Universal type. 1+1+1+1 : 1+1+1+1	132,09	113,87
1531	LL7903	218-089-33	Universal Type. 1+1+1+1 : 2+2+2+2	133,84	115,38
1532	LL7903-AG (Silver)	218-089-33	Version with pure Silver wire. (AG=Argentum)	600,49	517,66
1533	LL7904	218-172-17	High Level splitter. With ideal symmetry.	141,65	121,67
1534	LL7905	218-090-90	Universal Type. 1+1+1+1 : 5.6 + 5.6.	133,84	115,38
1535	LL9202-50mA	218-117-98	23k, 11k, 6k5, giving 13, 25, 50Watt.	226,22	195,02
1536	LL9202-50mA-AM	218-129-33	AMORPHOUS Version of LL9202-50mA	395,76	341,17
1537	LL9202-85mA	218-118-39	23k, 11k, 6k5, giving 13, 25, 50Watt.	226,22	195,02
1538	LL9202-85mA-AM	218-130-09	AMORPHOUS Version of LL9202-85mA	395,76	341,17
1539	LL9202-PP	218-097-71	23k, 11k, 6k5 giving 62, 125, 250Watt.	226,22	195,02
1540	LL9202-PP-AM	218-102-79	23k, 11k, 6k5 giving 62, 125, 250Watt.	395,76	341,17
1541	LL9206	218-078-35	Replace by LL1636 or LL9226.		

1542	LL9226	218-226-90	Version of LL9206 with wider Frequency range. Amorphous Cobalt Core and Cardas™ 6N wire.	83,32	71,83
1543	Mains-Flex-Black Cable, PVC Cloth	710-048-85	Same as Above, but a spool of 50 meter.	149,64	129,00
1544	Mains-Flex-Black Cable, PVC Cloth	710-047-69	Mains cable, very flexible. With double cotton filling, AND additional PVC cloth layer outside. 3x 1.5mm² wires. Strong, High-End mains cable. Price is per meter.	3,99	3,44
1545	MC Cookbook by Email only	218-231-29	Basics about building an MC transformer. Includes Excel program with most cartridges known, to calculate exactly each Lundahl MC transformer. We add any new cartridge for you if needed.	17,40	15,00
1546	Meter Flange, Round Metal. Yamamoto	320-061-62	Meter Flange, Round Metal. Yamamoto With screws from inside.	16,84	14,52
1547	Meter, AVO Mk3, Mk4, CT160	624-025-85	New made meter for AVO CT160. 3250 Ohms, 30uA, Precision calibrated by AVO specs. With red warning lamps lighting inside the meter itself. (So no light-trough scale, but it looks very genuine)	609,00	525,00
1548	Meter, Round. "VU". Yamamoto	320-068-68	VU meter. Sensitivity: 1.228V = 0dB. Internal Resistance = 26k.	74,87	64,54
1549	Meter, Round. 050mA. Yamamoto	320-058-98	Meter, Round. 050mA. Yamamoto Series resistor = 50x Cathode Resistor	74,87	64,54
1550	Meter, Round. 100mA. Yamamoto	320-059-18	Meter, Round. 100mA. Yamamoto Series resistor = 100x Cathode Resistor	74,87	64,54
1551	Meter, Round. 150mA. Yamamoto	320-060-37	Meter, Round. 150mA. Yamamoto Series resistor = 150x Cathode Resistor	74,87	64,54
1552	Meter, Round. 300-0-300. Yamamoto	320-057-85	Balanced meter. 300-0-300. The needle is in the middle. Full scale is at 300mV	74,87	64,54
1553	Meter, Round. 300mA. Yamamoto	320-066-15	Meter, Round. 300mA. Yamamoto Series resistor = 300x Cathode Resistor	74,87	64,54
1554	Moving Coil Transformer Box	218-328-19	Solid wooden Box, by Lundahl for MC transformers.	54,93	47,35
1555	Phone Cartridge, Azimut Tool, Yamamoto	620-005-73	For re-adjustung Azimut of Yamamoto headshells, if needed.	1,16	1,00
1556	Phono Cartridge. YC-03S. Full repair.	420-088-97	Complete overhaul + new needle.	812,00	700,00
1557	Plate Cap 14mm. GOLD. Ceramic.	399-116-72	Ceramic Plate / Anode Cap 14mm diameter. GOLD plated. Tube like 842	1,53	1,32
1558	Plate Cap 6.3mm. GOLD. Ceramic.	399-114-27	Ceramic Plate / Anode Cap 6.3mm diameter. GOLD plated. Tube like PL 504	1,28	1,10
1559	Plate Cap 6mm, Teflon-Gold. Yamamoto.	320-070-91	Plate Cap 6mm, Teflon-Gold. Yamamoto.	20,87	17,99
1560	Plate Cap 9mm, Teflon-Gold. Yamamoto.	320-071-63	Plate Cap 9mm, Teflon-Gold. Yamamoto.	24,81	21,39
1561	Plate Cap 9mm. GOLD Ceramic.	399-115-00	Ceramic Plate / Anode Cap 9mm diameter. GOLD plated. Tube like 807	1,28	1,10
1562	Pot Meter, Stepped Attenuator, Mono. 1x47k 23 steps.	399-123-98	1x 47k LOG. Make before brake contacts. Ceramic Precision Resistors, Vishay Type NPW-E3.	40,82	35,19
1563	Rack OS-32	420-043-47	Audio Rack, OS-32. 2x boards. 506(W) * 450(D)	884,33	762,35
1564	Rack OS-52	420-057-09	Audio Rack, OS-52. 3x boards. 560(W) * 450(D) * 522(H)	1037,86	894,71
1565	Rack OS-92	420-044-77	Audio Rack, OS-92, with 4x Boards. 560(W) * 450(D) * 922(H)	1623,03	1399,16
1566	Rack OS-CAS	420-030-89	4x Rolling feet, for Audio Rack. For this price, you get four pcs.	129,63	111,75
1567	Rack OS-SPK	420-047-39	Set of four Yamamoto spikes, Bronze. For speakers or racks.	73,46	63,33
1568	Rack OSW-52	420-045-97	Audio Rack, OSW-52, with 3x Boards. 1090(W) * 450(D) * 922(H)	2020,74	1742,02
1569	Rack OSW-77	420-050-17	Audio Rack, OSW-77, with 3x Boards.		pls. inquire
1570	Rack OSW-92	420-046-07	Audio Rack, SW-92 (the shelf board 4 sheets/the height 92 cm the type)	#VALUE!	pls. inquire
1571	Silicon Damper part for Air Ventilation Adapter.	320-128-89	30...35mm sockets: use with Yamamoto air ventilation adapter. 9 pin or smaller, use directly, or use with Yamamoto Noval Base plate.	1,60	1,38
1572	Silver Wire (4N Pure). 04, 100% Pure (4N)	n.a.	D=0.4mm /AWG26. soft, outglowed, pure Silver. (4N). Not isolated. Only on spools of 1kg, appr 758Meter. Lead Time 2 weeks. Inquire for pricing.	n.a.	n.a.
1573	Silver Wire (4N Pure). 04-Black, 100% Pure (4N)	710-020-35	D=0.4mm /AWG26. soft, outglowed, pure Silver. (4N). 1mm Cotton outside diameter, Brownish-Black. Price per meter.	6,07	5,24
1574	Silver Wire (4N Pure). 04-Blue, 100% Pure (4N)	710-040-07	D=0.4mm /AWG26. soft, outglowed, pure Silver. (4N). 1mm Cotton outside diameter, Dark-blue. Price per meter.	6,07	5,24
1575	Silver Wire (4N Pure). 04-White, 100% Pure (4N)	710-019-07	D=0.4mm /AWG26. soft, outglowed, pure Silver. (4N). 1mm Cotton outside diameter, Ivory-white. Price per meter.	6,07	5,24
1576	Silver Wire (4N Pure). 04-Yellow, 100% Pure (4N)	710-018-70	D=0.4mm /AWG26. Soft, outglowed, pure Silver. (4N). 1mm Cotton outside diameter, Dark-Yellow. Price per meter.	6,07	5,24
1577	Silver Wire (4N Pure). 08, 100% Pure (4N)	710-037-50	D=0.8mm /AWG20. soft, outglowed, pure Silver. (4N). NOT ISOLATED. Price per meter.	19,52	16,83
1578	Silver Wire (4N Pure). 08-Black, 100% Pure (4N)	710-039-70	D=0.8mm /AWG20. soft, outglowed, pure Silver. (4N). Double layer Cotton "Push-back" isolation, 1.8mm outside diameter. Brownish-black. For speaker cable, or medium voltage application.. Price per meter.	21,15	18,23
1579	Silver Wire (4N Pure). 08-Blue, 100% Pure (4N)	710-045-87	D=0.8mm /AWG20. soft, outglowed, pure Silver. (4N). Double layer Cotton "Push-back" isolation, 1.8mm outside diameter. Dark blue. For speaker cable, or medium voltage application.. Price per meter.	21,15	18,23
1580	Silver Wire (4N Pure). 08-Red, 100% Pure (4N)	710-036-90	D=0.8mm /AWG20. soft, outglowed, pure Silver. (4N). Double layer Cotton "Push-back" isolation, 1.8mm outside diameter. Chili Red. For speaker cable, or medium voltage application.. Price per meter.	21,15	18,23
1581	Silver Wire (4N Pure). 08-White, 100% Pure (4N)	710-033-90	D=0.8mm /AWG20. soft, outglowed, pure Silver. (4N). Double layer Cotton "Push-back" isolation, 1.8mm outside diameter. Ivory white. For speaker cable, or medium voltage application.. Price per meter.	21,15	18,23
1582	Silver Wire (4N Pure). 15, 100% Pure (4N)	710-023-84	D=1.2mm /AWG17. soft, outglowed, pure Silver. (4N). NOT ISOLATED. Price per meter.	28,03	23,55

1583	Silver Wire (4N Pure). 15, 100% Pure (4N)	710-024-87	D=1.5mm /AWG15. sort, outglowed, pure Silver. (4N). NOT isolated.		41,25	35,56
1584	Silver Wire (4N Pure). 20, 100% Pure (4N)	710-025-09	D=2.0mm /AWG20. sort, outglowed, pure Silver. (4N). NOT isolated.		73,34	63,22
1585	Socket 10Pin-Wired Black. AZ12. etc.	399-104-07	10 pins socket for tubes like EL152, AZ12, etc.		2,32	2,00
1586	Socket 10Pin-Yamamoto-EL156	320-041-28	Socket 10Pin-Yamamoto-EL156 For: EL156.		74,98	64,64
1587	Socket 4/5 Pin-Yamamoto-B4/5-Gold	320-025-39	Socket 4/5 Pin-Yamamoto-B4/5-Gold For: PX25, RGN1064.		49,62	42,78
1588	Socket 4/5Pin /Eu. Ceramic.	399-069-93	B4/B5 Socket for RGN1064, PX25, etc. Ceramic flange.		2,20	1,90
1589	Socket 4/5Pin /Eu. Ceramic. Gold	399-070-27	B4/B5 Socket for RGN1064, PX25, etc. Ceramic flange. GOLD		2,78	2,40
1590	Socket 4Pin UX4. Teflon. Beryllium-Gold. Like Yamamoto	398-401-79	Yamamoto look-alike socket, from Volksrepublik China. Variable mounting (0, 90, 180, 270 degrees)		16,24	14,00
1591	Socket 4Pin UX4-Classic. Ceramic. Gold.	399-066-84	UX4-Classic design, like from USA Ampimers. Gold plated. For 300B, 2A3, 82, etc.		2,43	2,10
1592	Socket 4Pin x2-Yamamoto-Pin-Gold-UX4-B4	320-024-88	Socket 4Pin x2-Yamamoto-Pin-Gold-UX4-B4 UX4 and B4 in one socket. GENIUS product. Has 2x4 holes, 4 of which are used.		66,17	57,04
1593	Socket 4Pin x2-Yamamoto-Pin-Gold-UX4-UV4	320-023-94	Socket 4Pin x2-Yamamoto-Pin-Gold-UX4-UV4 UX4 and UV4 in one socket. GENIUS product. Has 2x4 holes, 4 of which are used. Use original WE tubes or Chinese, in one socket!		66,17	57,04
1594	Socket 4Pin x2-Yamamoto-Pin-Gold-UX4-UX4	320-063-67	Socket 4Pin x2-Yamamoto-Pin-Gold-UX4-UX4 two UX4 in one socket. GENIUS product. Has 2x4 holes, 4 of which are used. Allows two electrical circuits for one socket! Like 2A3 and 300B.		66,17	57,04
1595	Socket 4Pin-UX4-Large. Ceramic. Gold.	399-065-69	UX4. Large Size. Solder lugs with double holes + extra space for		2,44	2,10
1596	Socket 4Pin-UX4-Large. UX4 Ceramic	399-064-59	UX4. Large Size. Solder lugs with double holes + extra space for large components. For 300B, 2A3, 82, etc.		1,74	1,50
1597	Socket 4Pin-Yamamoto-Jumbo-Gold	320-022-96	Socket 4Pin-Yamamoto-Jumbo-Gold For: 211, 845.		77,19	66,54
1598	Socket 4Pin-Yamamoto-UV4-Gold-30mm	320-087-39	Socket 4Pin-Yamamoto-UV4-Gold-30mm For: WE202, WE205.		61,75	53,23
1599	Socket 4Pin-Yamamoto-UV4-Gold-35mm	320-020-99	Socket 4Pin-Yamamoto-UV4-Gold-35mm For: WE202, WE205. Chassis hole 35mm		61,75	53,23
1600	Socket 4Pin-Yamamoto-UV4-Silver	320-021-48	Socket 4Pin-Yamamoto-UV4-Silver For: WE102, WE205.		30,88	26,62
1601	Socket 4Pin-Yamamoto-UX4-Gold	320-018-29	Socket 4Pin-Yamamoto-UX4-Gold For: 300B.		49,62	42,78
1602	Socket 4Pin-Yamamoto-UX4-Silver	320-019-67	Socket 4Pin-Yamamoto-UX4-Silver For: 300B.		30,88	26,62
1603	Socket 5Pin-Yamamoto-Post-Gold	320-027-62	Socket 5Pin-Yamamoto-Post-Gold For: Ba, Ca.		44,10	38,02
1604	Socket 5Pin-Yamamoto-UX5-Gold	320-026-91	Socket 5Pin-Yamamoto-UX5-Gold For: 807, 227.		55,13	47,53
1605	Socket 6Pin-Yamamoto-UX6-Gold	320-028-37	Socket 6Pin-Yamamoto-UX6-Gold For: 310A.		55,13	47,53
1606	Socket 7/4Pin-Yamamoto-813/4E27	320-032-84	Socket 7/4Pin-Yamamoto-813/4E27 For: 813, 4E27		88,22	76,05
1607	Socket 7/4Pin-Yamamoto-GM70	320-032-84	Socket 7/4Pin-Yamamoto-GM70 For: GM70.		88,22	76,05
1608	Socket 7Pin (6C33). Ceramic. Gold	399-112-85	Very beautiful grazed version. Gold plated contacts. Specialty for 6C33 with additional steel clamps on the contacts for higher contact		5,39	4,65
1609	Socket 7Pin-PCB-HQ. Ceramic	399-075-95	High Quality Version, for Printed Circuit Board. For 6AU6, 6AQ5, etc.		1,28	1,10
1610	Socket 7Pin-Post. Ceramic. Gold	399-074-58	7 Pin German Post Socket. GOLD plated.		6,84	5,90
1611	Socket 7Pin-Post. Ceramic. Silver	399-073-69	7 Pin German Post Socket.		5,22	4,50
1612	Socket 7Pin-Wired-HQ. Ceramic. Gold	399-076-47	High quality version, for soldered wires. All metal parts are GOLD plated. (Also the flange is GOLD plated) For 6AU6, 6AQ5, etc.		2,21	1,90
1613	Socket 7Pin-Yamamoto-6C33-Gold/Titanium	320-031-09	Socket 7Pin-Yamamoto-6C33-Gold/Titanium For: 6C33		89,10	76,81
1614	Socket 7Pin-Yamamoto-miniature-Gold	320-030-86	Socket 7Pin-Yamamoto-miniature-Gold For: 6C4, 6AU6.		52,93	45,63
1615	Socket 7Pin-Yamamoto-Post-Gold	320-029-42	Socket 7Pin-Yamamoto-Post-Gold For: Ed, Ec.		44,10	38,02
1616	Socket 8Pin. Ceramic. For GU50	399-117-49	Ceramic Disc Socket. Strong version, specially for GU50, FU50, etc.		2,90	2,50
1617	Socket 8Pin-Octal-PCB. Ceramic.	399-077-68	Octal. Standard version for Printed Circuit Board. For KT88, EL34,		0,87	0,75
1618	Socket 8Pin-Octal-Wired. Ceramic-Gold.	399-102-43	Octal Socket. Gold plated beryllium cylinder contacts, Ceramic.		5,13	4,42
1619	Socket 8Pin-Octal-Wired. Ceramic-Gold.	399-080-39	Octal. Large Size! Solder lugs with double holes + extra space for		4,64	4,00
1620	Socket 8Pin-Octal-Wired-HQ. Ceramic-Gold. Cylinder	398-801-18	Octal. Cylinder contacts. High Quality version, for soldered wires. All metal parts are GOLD plated. (Also the flange is GOLD plated) For		2,28	1,96
1621	Socket 8Pin-Octal-Wired-HQ. Ceramic-Gold. Fork	398-802-33	Octal. Fork contacts. High Quality version, for soldered wires. All metal parts are GOLD plated. (Also the flange is GOLD plated) For		2,28	1,96
1622	Socket 8Pin-P8/ AU8. NOS Bakelite.	399-093-77	NOS bakelite socket, black color. For: AZ1, AD1, EL5, EL6, etc. Very precise made.		6,96	6,00
1623	Socket 8Pin-Yamamoto-Octal-Gold	320-036-23	Socket 8Pin-Yamamoto-Octal-Gold For: C3g, C3m.		66,17	57,04
1624	Socket 8Pin-Yamamoto-Octal-Gold	320-033-80	Socket 8Pin-Yamamoto-Octal-Gold For: KT88, EL34.		61,75	53,23
1625	Socket 8Pin-Yamamoto-Octal-Silver	320-034-09	Socket 8Pin-Yamamoto-Octal-Silver For: KT88, EL34.		41,90	36,12
1626	Socket 8Pin-Yamamoto-P8/Au8-Gold	320-037-89	Socket 8Pin-Yamamoto-P8/Au8-Gold For: AZ1, AD1.		30,88	26,62
1627	Socket 9Pin-Magnoval-PCB. Ceramic	399-085-05	White Ceramic socket for PL504, etc. PCB Type.		1,95	1,68
1628	Socket 9Pin-Magnoval-PCB. Gold.	399-086-09	White Ceramic socket for PL504, etc. GOLD plated. PCB Type.		2,43	2,10
1629	Socket 9Pin-Magnoval-Wired. Ceramic. Gold	399-087-84	White Ceramic socket for PL504, etc. GOLD plated. For soldered wires.		2,43	2,10
1630	Socket 9Pin-PCB. Ceramic.	399-081-92	Noval. Standard Ceramic socket, for Printed Circuit Board. For EL84, ECC81. etc		0,93	0,80
1631	Socket 9Pin-PCB. Ceramic. Gold.	399-113-94	Noval. Gold, Standard Ceramic socket, for Printed Circuit Board. For EL84, ECC81. etc		1,28	1,10
1632	Socket 9Pin-PCB-HQ. Ceramic.	399-082-79	Noval. High Quality Version, for Printed Circuit Board. For EL84, ECC81. etc		1,57	1,35
1633	Socket 9Pin-PCB-HQ. Ceramic. Gold.	399-083-07	Noval. High Quality Version, gold plated, for Printed Circuit Board. For EL84, ECC81. etc		1,79	1,54
1634	Socket 9Pin-Wired. Teflon. Gold. Like Yamamoto	398-901-01	Yamamoto look-alike socket, from Volksrepublik China. Variable mounting (0, 90, 180, 270 degrees)		20,14	17,36
1635	Socket 9Pin-Wired-HQ. Ceramic. Gold.	399-084-36	Noval. High Quality Version, for soldered wires. All metal parts are GOLD plated. (Also the flange is GOLD plated) For EL84, 12AX7, ECC81. etc		2,20	1,90
1636	Socket 9Pin-Yamamoto-F2a German Post	320-082-76	Socket 9Pin-Yamamoto-F2a German Post For: F2a German post		74,98	64,64
1637	Socket 9Pin-Yamamoto-Magnoval-Gold	320-040-34	Socket 9Pin-Yamamoto-Magnoval-Gold For: EL319, WE410A, WE436A, WE437A, 6D22S		66,17	57,04
1638	#REF!	#REF!	#REF!		#REF!	#REF!
1639	Socket 9Pin-Yamamoto-Noval-Wired-Gold	320-038-76	Socket 9Pin-Yamamoto-Noval-Wired-Gold For: ECC83, EL84.		66,17	57,04



1640	Solder Flux nr1. For Silver Solder.	611-006-77	Finest liquid flux, for Silver and normal solder. In 10ml glass bottle with brush. (Price per ml 0.60€)	6,96	6,00
1641	Solder. Silver-Gold. Mundorf 100gramm	611-001-87	Mundorf, Sn95,5Cu0,7Ag3,8Au. Melting point 217 °C. 3% Silver, 0.01% Gold. With Flux	46,98	40,50
1642	Solder. Silver-Gold. Mundorf SUPREME 100gramm	611-003-09	Mundorf Sn88,6Cu1,8Ag9,5Au0,1 Melting point 290°C. 9.5% Silver, 0.1% Gold. With Flux	84,68	73,00
1643	Solderstrip. 10Goldpins. Treated Wood. 2L10P-COMP. Yamamoto	320-045-90	COMPLITE Material. GOLD Contacts. Vintage Solder Strip. 10x Round contacts (just as with vintage radios) One mounting hole at each end. (total =two mounting holes)	9,93	8,56
1644	Solderstrip. 3Goldpins. Treated Wood. 1L3P-COMP. Yamamoto	320-043-58	COMPLITE Material. GOLD Contacts. Vintage Solder Strip. 5x Round contacts ( just as with vintage radios) Single mounting hole in the middle. Has space for large diameter part.	4,96	4,28
1645	Solderstrip. 5Goldpins. Teflon. 1L5P-TEF. Yamamoto	320-046-51	GOLD / TEFLON. Vintage Solder Strip. 5x Round contacts ( just as with vintage radios) Single mounting hole in the middle. Has space for large diameter part.	9,93	8,56
1646	Solderstrip. 5Goldpins. Teflon. 2L5P-TEF. Yamamoto	320-047-82	GOLD / TEFLON. Vintage Solder Strip. 5x Round contacts (just as with vintage radios) One mounting hole at each end. (total =two mounting holes)	9,93	8,56
1647	Solderstrip. 5Goldpins. Treated Wood. 1L5P-COMP. Yamamoto	320-044-58	COMPLITE Material. GOLD Contacts. Vintage Solder Strip. 5x Round contacts ( just as with vintage radios) Single mounting hole in the middle. Has space for large diameter part.	6,07	5,23
1648	Stand for Equipment. MGB1. 1pc. Yamamoto	320-051-93	Without any mechanical contact! Equipment floats on circular Neodeme magnets. Carries 2....10kg /One. Ebony Wood + Teflon + Neodeme circular magnets. Price for one.	104,76	90,31
1649	Stand for Equipment. MGB2. 1pc. Yamamoto	320-072-56	Without any mechanical contact! Equipment floats on circular Neodeme magnets. Carries 0,9 ...3kg /One. Ebony Wood + Teflon + Neodeme circular magnets. Price for one.	77,19	66,54
1650	#REF!	#REF!	#REF!	#REF!	#REF!
1651	#REF!	#REF!	#REF!	#REF!	#REF!
1652	Stand for Equipment. PB18. 4pcs. Yamamoto	320-083-95	Black African Ebony wood. Pack of 4pcs. Large receptacles for spikes.	77,92	67,17
1653	Stand for Equipment. PB20. 4pcs. Yamamoto	320-054-94	Black African Ebony wood. Pack of 4pcs. Parts (male) for equipment. 41 x 21mm	45,83	39,51
1654	Stand for Equipment. PB21. 4pcs. Yamamoto	320-055-55	Black African Ebony wood. Pack of 4pcs. Parts (female) to stand on. 41 x 14mm	41,25	35,56
1655	Stand for Equipment. PB22. 4pcs. Yamamoto	320-056-39	Striped South Asian Ebony wood. Pack of 4pcs.	9,16	7,90
1656	Stand for Equipment. PB23. Receptacles of Ebony. 4pcs. Yamamoto	320-079-26	Black African Ebony wood. Pack of 4pcs . 20 x 59mm	82,50	71,12
1657	Stand for Equipment. VB18.Complete set.Yamamoto	320-077-81	V-Grooved Equipment base. Package with 2 pcs female and 2pcs Mail .Outside dimension in milimeters: 25(W)x27(H)x180(D)	39,97	34,46
1658	Stand for Equipment. VB25.Complete set.Yamamoto	320-078-09	V-Grooved Equipment base. Package with 2 pcs female and 2pcs Mail. Outside dimension in milimeters: 35(W) x33(H) x250 (D)	82,70	71,29
1659	Tool, Wire Cutter (Side Cutter)	624-006-76	Side Cutter for Wires of Capacitors, Cables, etc.	3,48	3,00
1660	Transformer Cover #1	218-241-46	For Transformer of 2.5kg. All Screws included.	69,25	59,70
1661	Transformer Cover #2	218-274-57	For Transformer of 1.3kg or 0,75kg. All Screws included.	69,25	59,70
1662	Tube Boxes, for 5U4G, 10pcs	610-012-58	Price for pack of 10 pcs. Very high quality boxes. 55x55x150mm	4,68	4,03
1663	Tube Boxes, for 6SN7, EL34 10pcs	610-011-91	Price for pack of 10 pcs. Very high quality boxes. 110x35x35mm	3,12	2,69
1664	Tube Boxes, for EL84, ECC83, 10pcs	610-013-58	Reprinted, 100% original looking Tesla boxes. 25x25x90mm	0,93	0,80
1665	Tube Boxes, for EL84, ECC83, 10pcs	610-014-90	Original, NOS Telefunken boxes. Black and white style. Unique found! 25x25x90mm	0,93	0,80
1666	Tube Boxes, for EL84, ECC83, 10pcs	610-010-28	Price for pack of 10 pcs. Very high quality boxes. 25x25x90mm	2,73	2,35
1667	Tube Boxes, for EL84, ECC83, 10pcs	610-015-51	Original, 1930's Telefunken wrap. Unique found! Very old looking paper, but well preserved, and very good quality. DIN A4 size. Ideal for NOS tubes and you don't have boxes.	0,81	0,70
1668	Tube Ring, Duende #01	318-036-09	For: 6021W, 6111WA	15,60	13,45
1669	Tube Ring, Duende #02	318-037-43	For: 6AU6	15,60	13,45
1670	Tube Ring, Duende #04	318-039-39	For: 6SN7	17,55	15,13
1671	Tube Ring, Duende #06	318-041-99	For: EL34 big glass, 6L6 small glass	23,88	20,59
1672	Tube Ring, Duende #07	318-042-26	For: 6080, KT90, 6L6GC, 300B	25,83	22,27
1673	Tube Ring, Duende #08	318-043-64	For: 2A3, 300B	26,81	23,11
1674	Tube Ring, Duende #10	318-045-09	For: 6C33, etc	29,24	25,21
1675	Tube Ring, Duende #11	318-046-58	For: 211, VT4C, 845, 813	32,17	27,73
1676	Tube Set for calibration. Incl Email Support	624-014-55	Full package: 2x 6L6, 6SN7, 6SL7+ leakage test tool + "Guide to tube tester repair and calibration". Repair or calibrate your tube tester!	197,20	170,00
1677	Tube Tester, Matcher. Digital. Bias King pro.	624-015-39	See tube testers collection on www.jacmusic.com for manual.	313,46	270,22