



# PRIX TTC

V1.0-2026

AVRIL 2026

MODEL	OHMS	DESCRIPTION	PRIX / €
<b>21" Neodymium</b>			
21iD	2	21" IPAL'^ optimized neo subwoofer - 5.3" vc - 1800W AES - 94,2dB@1W/1 mt - ISV - DSS - SDR	1.500,00
21NLW9601	4/8	21" Extended LF Neodymium Driver - 5.3" vc - 1800W AES - 98dB@1W/T mt - ISV - TSS - SDR	1.308,00
21NLW9601C	4/8	21" Extended LF Neodymium Driver - 5.3" vc - 1800W AES - 98dB@1W/\ mt - ISV - DSS - SDR - Corbon Cone	1.728,00
21NLW5300	8	21" Extended LF Neodymium Driver - 5.3" w - 1800W AES - 98,5dB@1W/T mt - ISV - DSS - SDR	1.380,00
21NTLW5000	4/8	21" Extended LF Tetracoil Neo Driver - Dual 4.5" vc - 1800W AES - 97dB@1W/1 mt - TTC	1.350,00
21NLW4100	4/8	21" Extended LF Neodymium Driver 4" vc - 1700W AES - 97 dB@1 w/1 mt - ISV - Active Cooling	960,00
<b>18" Neodymium</b>			
18iD200	2	18" I pal Optimized Neo Subwoofer-5,3" vc- 1800 AES -95 sB@1 w/1 mt -ISV-DSS-	1.368,00
18iD	2	18" IPAL'^ optimized neo subwoofer - 5.3" vc - 1800W AES - 98dB@1W/1 mt - ISV - DSS - SDR	1.440,00
18NLW9601	4/8	18" Extended LF Neodymium Driver - 5.3" vc - 1800W AES - 97dB@1W/T mt - ISV - DSS - SDR	1.140,00
18NLW9601C	8	18" Extended LF Neodymium Driver - 5.3" w - 1800W AES - 97dB@1W/\ mt - ISV - DSS - SDR - Corbon Cone	1.560,00
18NTLS5000	4	18" Extended LF rubber Surround Tetracoil Neo Driver - Dual 4.5" ve - 1800W AES - 89dB@1W/1 mt - TTC	1.440,00
18NTLW5000	4/8	18" Extended LF Tetracoil Neo Driver - Dual 4.5" vc - 1800W AES - 95dB@1W/1 mt - TTC	1.230,00
18NLS4000	4	18" Extended LF Neodymium Driver 4" vc - 1200 AES - 88 dB@1w/1mt - 52mm long ISV - SDR	1.056,00
18NLW4500	4/8	18" Extended LF Neo Transducer - 4.5" vc - 1 SOCIW AES - 95,5dB@1W/1 mt - ISV - SDR	984,00
18NLW4100	4/8	18" Extended LF Neodymium Driver - 4" vc - 1500W AES - 96,5dB@1W/T mt - ISV - SDR	780,00
18NLW9400	4/8	18" Extended LF Neodymium Driver - 4" w - 1200W AES - 98dB@1W/\ mt - ISV - DSS	641,00
<b>15" Neodymium</b>			
15NLW4500	4/8	15" Extended LF Neodymium Driver - 4.5" w - 1000W AES - 96,5dB@1W/\ mt - ISV - SDR	924,00
15NLW9500	4/8	15" Extended LF Neodymium Driver - 4" vc - 1000W AES - 96dB@1W/T mt - ISV - DSS - DDR	792,00
15NLW9401	4/8	15" Extended LF Neodymium Driver - 4" w - 1200W AES - 97,5dB@1W/\ mt - ISV - DSS	612,00
15NLW9300	8	15" Extended LF Neodymium Driver - 4" vc - 1000W AES - 97dB@1W/T mt - ISV - DSS - DDR	648,00
15NMB1000	8	15" High Output MB Neodymium Driver - 4" vc - 900W AES - 90dB@1W/J mt - ISV - SDR	552,00
15NTLS3500	8	15" Dual Gap Rubber Surround Neodymium Driver - Dual 3.5" vc - 900W AES - 89dB@1W/1 mt - DG	972,00
15NTLW3500	4/8	15" Dual Gop Neodymium Driver - Dual 3.5" vc - 900W AES - 10LdB@1W/1 mt - DG	672,00
15NTLW2500	8	15" Dual Gop Neodymium Driver - Dual 3.5" vc - 600W AES - 10CL5dB@1W/1 mi - DG	504,00
15NW530	8	15" low Frequency Neodymium Driver - 3" vc - 500W AES - 96dB@1W/1 mt - ISV - DSS - SDR	550,00
15ND940	4/8/16	15" Extended LF Neodymium Driver - 3" vc - 600W AES - 99dB@1W/1 mt - ISV - SDR	456,00
15ND930	4/8/16	15" Extended LF Neodymium Driver - 3" w - SLOW AES - 98dB@1W/1mt - DDR	564,00
15ND840	8	15" LF Neodymium Driver - 3" vc - 600W AES - 99dB@1W/1 mt - ISV - DDR	462,00
15ND830	4/8	15" LF Neodymium Driver - 3" vc - 450W AES - 98dB@1W/1 mt - ISV	504,00
15ND730	8	15" LF Neodymium Driver - 3" vc - 4€KJW AES - 99dB@1W/1 mt - ISV	492,00
<b>12" Neodymium</b>			
12NLW9410	8	12" Extended LF Neodymium Driver - 4" vc - 1000W AES - 95dB@1W/T mt - ISV - SDR	612,00
12NLW9300	8	12" Extended LF Neodymium Driver - 4" w - 8LI0W AES - 98dB@1W/1mt - ISV - DSS - DDR	612,00
12NMB1000	8	12" High Output MB Neodymium Driver - 4" vc - 600W AES - T02dB@1W/J mt - ISV - SDR	528,00
12NTLW3500	4/8/16	12" Dual Gop Neodymium Driver - Dual 3.5" vc - 900W AES - 98dB@1W/1 mt - DG	600,00
12NTLS3500	4/8	12" Dual Gop Neodymium Driver - Dual 3.5" vc - 750W AES - 93,5dB@1W/1 mi - OG	600,00
12NTLX3500	4/8	12" Dual Gop Neodymium Driver - Dual 3.5" vc - 600W AES - 95,5dB@1W/1 mt - DG	600,00
12NTLW2500	4/8/16	12" Dual Gop Neodymium Driver - Dual 2.5" vc - 500W AES - 98,5dB@1W/1 mi - OG	432,00



# PRIX TTC

V1.0-2026

AVRIL 2026

MODEL	OHMS	DESCRIPTION	PRIX / €
<b>NEODYMIUM CONE TRANSDUCERS</b>			
<b>12" Neodymium (cont)</b>			
12NW350	8	12" Extended LF Driver - 3,5" vc - 80LW AES - 98 dB@1 w/1 mt - ISV	494,00
12NW530	8	12" Extended LF Neodymium - 3" vc - S00W AES - 96dB@1W/1 mt - ISV - DSS - SDR	504,00
12ND940	8	12" LF Neodymium Driver - 3" vc - 500W AES - 100dB@1W/1mt - ISV - SDR	420,00
12ND930	8	12" LF Neodymium Driver - 3" vc - 5€KW AES - 100dB@1W/1 mt - ISV - SDR	516,00
12ND830	4/8	12" LF Neodymium Driver - 3" vc - 450W AES - 99dB@1W/1 mt - ISV	504,00
12ND730	8/16	12" Extended LF Neodymium Driver - 3" vc - 400W AES - 98dB1 w/1 mt - ISV	492,00
12ND710	8/16	12" Very High Output MB Neodymium Driver - 3" vc - 450W AES - J0JdB@1 W/1 mt - ISV - DDR	504,00
12ND610	8/16	12" Very High Output MB Neodymium Driver - 3" vc - 450W AES - <02dB@ w/1 si - isv	550,00
12NMB420	8	12" MB Neodymium Driver - 2,5" vc - 3€0W AES - 100,5dB@1W/1 mt - ISV - SDR	384,00
12NDA520	8	12" High Output MB Neodymium - 2,5" vc - 300W AES - 100,5dB@1W/1 mt - ISV - AIC	442,00
<b>10" Neodymium</b>			
10NTLW3500	4/8/16	10" Dual Gop Neo Driver - 3,5" vc - 80 IW AES - 94 dB@1W/1 mt - double SDR - DG	583,00
10NTLW2500	4/8	10" Dual Gop Neodymium Driver - Dual 2,5" vc - S00W AES - 96,5dB@1W/1 mt - DG	403,00
10NTLW2000	8/16	10" Dual Gop Neodymium Driver - Dual 2" vc - 350W AES - 98dB@1W/1 mt - DG	324,00
10NTLS2000	8	10" Dual Gop Neodymium Driver - Dual 2" vc - 350W AES - 97dB@1W/1 mt - DG	324,00
10NDA610	8	10" High Output Midrange Neodymium Driver - 3" vc - 400W AES - J03dB@1W/1 mt - ISV - AIC	562,00
10NW750	8/16	10" Low Frequency Neodymium Driver - 3" vc - 450W AES - 94dB@1W/1 mt - ISV - SDR	449,00
10NMA520	8	10" High Output MB Neodymium Driver - 2,5" vc - 300W AES - T03dB@1W/1 mt - ISV - AIC	432,00
10NMB420	8/16	10" High Output MB Neodymium Driver - 2,5" vc - 350W AES - 99dB@1 W/1 mt - ISV - SDR	384,00
10NW650	8/16	10" Low Frequency Neodymium Driver - 2,5" vc - 300W AES - 96dB@1W/1 mt - ISV	336,00
<b>8" Neodymium</b>			
8NMB750	8/16	8" MB Neodymium Driver - 3" vc - 350W AES - 94dB@1W/1 mt - ISV - SDR	449,00
8NM610	8/16	8" High Output Midrange Neodymium Driver - 3" vc - 400W AES - 94dB@1 W/1 mt - sealed basket	672,00
8NTLS2000	8/16	8" Dual Gop Rubber Surround Neodymium Driver - Dual 2" vc - 250W AES - 98.4dB@1W/1 mt - Dual Gop	324,00
8NTLW2000	8/16	8" Dual Gop Neodymium Driver - Dual 2" vc - 250W AES - 98.4dB@1W/1 mt - Dual Gop	288,00
8NW650	4/8/16	8" LF Neodymium Driver - 2,5" vc - 3€0W AES - 96dB@1W/1 mt - ISV	300,00
8NMB420	4/8/16	8" MB Neodymium Driver - 2" vc - 280W AES - 95dB@1W/1 mt - ISV - SDR	264,00
<b>6" Neodymium</b>			
6ND430	4/8/16	6" LF Neodymium Driver - 1,75" vc - 2€0W AES - 92,5dB@1W/1 mt	221,00
6NTLW2000	8/16	6" MB Neodymium Driver - Dual 2" vc - 350W AES - 95dB@1W/1 mt	276,00
6NMB900	8/1a	6" MB Neodymium Driver - 1,75" vc - 2€0W AES - 97dB@1W/1 mt - SDR	276,00
6NMB420	8/16	6" MB Neodymium Driver - 1,75" vc - 2{X}W AES - 100dB@1W/1 mt - SDR	233,00
6ND410	8/16	6" High Output Midrange Neodymium Driver - 1,75" vc - 180W AES - J02dB@1 W/1 mt - EWAL	233,00

MODEL	OHMS	DESCRIPTION	PRIX / €
<b>FERRITE CONE TRANSDUCERS</b>			
<b>21" Ferrite</b>			
21LW2600	4/8	21" Extended LF Driver - 4" vc - 1600W AES - 97dB@1W/1 mt - ISV - Active Cooling	792,00
<b>18" Ferrite</b>			
18TLW3000	4/8	18" Telracoil Extended LF Driver - 4" vc - 1800W AES - 95dB@1W/1 mt - ISV - Tw	708,00
18LW2600	4/8	18" Extended LF Driver 4" vc - 15IX/W AES - 96.8dB@1 W/1 mt - ISV - SDR	624,00



# PRIX TTC

V1.0-2026

AVRIL 2026

MODEL	OHMS	DESCRIPTION	PRIX /€
<b>FERRITE CONE TRANSDUCERS</b>			
<b>18" Ferrite</b>			
18LW2420	4/8	18" Extended LF Driver - 4" vc - 130L/W AES - 97dB@1 W/1 mt - ISV - SDR	550,00
18LW2400	4/8	18" Extended If- Driver - 4" vc - 1200W AES - 98dB@1W/1 mt - ISV - DSS - DDR	550,00
18LW1400	4/8	18" Extended LF Driver - 4" vc - 10XIW AES - 98dB@1 W/1 mt - ISV - DSS - DDR	576,00
18LWI 251	8	18" Extended LF Driver - 4" vc - 1000W AES - 98dB@1W/1 mt - ISV - DSS	528,00
18W2001	8	18" Extended LF Driver - 4" vc - 12LI0W AES - 99dB@1 W/1 mt - ISV - DSS	528,00
18W1300	8	18" Extended If- Driver - 4" vc - 1000W AES - 99,5dB@1W/1 mt - ISV - DSS - DDR	576,00
18W1001	8	18" High Output LF Driver - 4" w - 10tXIW AES - 99,7dB@1 W/1 mt - ISV - DSS	528,00
<b>15" Ferrite</b>			
15LW2400	4/8	15" Extended LF Driver - 4" vc - 12LI0W AES - 97dB@1 W/1 mt - ISV - DSS - DDR	550,00
15LW1500	8	15" Extended If- driver 4" vc-1000W AES 96 db01W/1 mt DSS-DDR	588,00
15LW1410	4/8	15" Extended LF Driver - 4" vc - 10XIW AES - 98,5dB@1 W/1 mt - ISV - DDR	516,00
15MB1000	8	15" Mid Boss Driver - 4" vc - 850W AES - 98dB@1W/1 mt - ISV	528,00
15MB700	8	15" Very High Output MB Driver - 3" vc - 400W AES - 103dB@1 W/\ mt - ISV	348,00
15W750	4/8/16	15" LF Driver - 3" vc - 600W AES - 98dB@1W/1 mt - ISV	389,00
15W700	4/8	15" LF Driver - 3" vc - 450W AES - 99dB@1 W/1 mt - ISV	372,00
15MB650	4/8	15" Very High Output MB Driver - 3" vc - 400W AES - 101,5dB@1W/T mt - ISV	420,00
15MB606	8	15" Very High Output MB Driver - 3" w - 400W AES - 101 dB@1 W/\ mt - ISV	384,00
15W500	8	15" LF Driver - 2,5" vc - 350W AES - 100,5dB@1W/1 mt - ISV	300,00
<b>12" Ferrite</b>			
12LWI 400	8	12" Extended If- Driver - 4" vc - 900W AES - 96dB@1W/1 mt - ISV - DSS - DDR	516,00
12MB1000	8	12" High Output MB Driver - 4" vc - 6LI0W AES - 102dB@1 W/1 mt	408,00
12LW801	4/8	12" Extended LF Driver 3" vc- 500 AES - 96 dB@1W/1 mt - ISV - DSS	384,00
12W750	4/8/16	12" LF Driver - 3" vc - 600W AES - 97dB@1 W/1 mt - ISV	348,00
12W700	8	12" LF Driver - 3" vc - 450W AES - 98dB@1W/1 mt - ISV	384,00
12MB710	8	12" Very High Output MB Driver - 3" w - S00W AES - 100dB@1 W/\ mt - ISV - SDR	372,00
12MB700	8/16	12" Very High Output MB Driver - 3" vc - 4fi0W AES - 101,5dB@1W/T mt - ISV - DDR	360,00
12MB600	4/8	12" Very High Output MB Driver - 3" w - 450W AES - 101dB@1 W/\ mt - ISV	317,00
12W500	4/8	12" LF Driver - 2,5" vc - 350W AES - 99,5dB@1W/1 mt - ISV	269,00
<b>10" Ferrite</b>			
10MB600	8/16	10" High Output MB Driver - 3" vc - 450W AES - 98dB@1W/1 mt - ISV	336,00
10M600	8	10" Very High Output MB Driver - 3" w - 400W AES - 102dB@1 W/\ mt	348,00
10W650	8/16	10" Low Frequency Driver - 2,5" vc - 280W AES - 98dB@1W/1 mt - ISV	300,00
10W500	8	10" Low Frequency Driver - 2" vc - 280W AES - 98dB@1W/1 mt - ISV	250,00

AVRIL 2026

MODEL	OHMS	DESCRIPTION	PRIX / €
<b>FERRITE CONE TRANSDUCERS</b>			
<b>8" Ferrite</b>			
8MB710	8	8" Mid Bose Driver - 2" vc - 250W AES - 99,5dB@1 W/1 mt - ISV	238,00
8MB500	4/8/16	8" Mid Boss Driver - 2" vc - 280W AES - 95dB@1W/1 mt - ISV	204,00
8MB400	8	8" Mid Boss driver- 2" ve-280W AES 95dB@1 W/1 mt ISV	209,00
8M400F	8	8" High Output MB Driver - 2"vc- 250W AES - 100,5dB@1W/1 mt - ISV	228,00
<b>6" Ferrite</b>			
6v44	8	6" Midrange ferrite driver-1,75"vc-2€KJW AES -95db01W/1 ml SDR	168,00
<b>5" Ferrite</b>			
5W430	8	5" LF Driver - 1" vc - 120W AES - 98dB@1W/1 mt	94,00

MODEL	OHMS	DESCRIPTION	PRIX / €
<b>COAXIALS</b>			
<b>15" Neodymium</b>			
15NCX1000	8	15"/1,5" High Output Coaxial - 4" LF/4" HF vc - 1600W/260W - 96.5/106.5 dB@1 W/1 mt - ISV - SDR - EWAL	1.752,00
15NCX910N	8	15"/1,4" Single Magnet Neo Coax Driver - 3"LF/3" HF vc - 900W/240W - 99,5/109 dB ISV - SDR	1.080,00
15NCX910	8	15"/1,4" Single magnet Neo Coaxial driver - 3" LF/3" HF vc - 800W/240W - 99,5/109 dB@1W/1 mt - ISV - SDR - EWAL	996,00
15NCX750	8	15"/1,4" High Output Coaxial - 3" LF / 2.4" HF vc - 800W / 240 - 98/107 dB@1W/1 mt - ISV - SDR	996,00
15NCX750H	8	15NCX750 equipped with 70°x50° elliptical horn	1.032,00
<b>12" Neodymium</b>			
12NCX910N	8	12"/1,4" Single Magnet Neo Coax Driver - 3"LF/3"HF vc - 900W/240W - 99/108 dB ISV - SDR	1.020,00
12NCX910	8	12"/1,4" Single Magnet Neo Coax Driver - 3"LF/3"HF vc - 900W/240W - 99/108 dB ISV - SDR	936,00
12NCX750	8	12"/1,4" High Output Coaxial - 3" LF/2.4" HF vc - 800W/240W - 97/106.5 dB@1 W/1 mt - ISV - SDR	960,00
12NCX750H	8	12NCX750 equipped with 70°x 50° elliptical horn	996,00
<b>10" Neodymium</b>			
10NCX750H	8	10"/1,4" Single Magnet Neo Coax Driver - 3" LF/2.4" HF vc - 800W/240W - 97.2/107.6 de @1W/1 mt - with 70°x 50° elliptical horn	948,00
10NCX750	8	10"/1,4" Single Magnet Neo Coax Driver - 3" LF/2.4" HF vc - 800W/240W - 97.2/107.6 dB @1W/1 mt - with 70°x 50°	912,00
<b>8" Ferrite</b>			
8NCX750N	8	8"/1" High Output Coaxial - 3" LF / 2.5" HF vc - 400W / 70W AES - 98.5 / 105 dB@1 W/1 mt - ISV - EWAL	931,00
8NCX750	8	8"/1" High Output Coaxial - 3" LF / 2.5" HF vc - 400W / 70W AES - 98.5 / 105 dB@1W/1 mt - ISV - EWAL	871,00
8CX650	8	8"/1" High Output Coaxial - 2.5" LF / 1.75" HF vc - 400W / 140W program - 92.5 / 105.5 dB@1 W/\ mt - ISV - EWAL	660,00
8CX401 F	8	8"/1" High Output Coaxial - 2" LF / 1" HF vc - 280W / 2fiW AES - 95 / 106 dB@1W/1 mt - ISV - EWAL	384,00

MODEL	DESCRIPTION	PRIX / €
<b>Crossovers</b>		
XOVER 15NCX910	Crossover network for 15NCX910 - HF dynamic protection network	202,00
XOVER 15NCX750	Crossover network for 15NCX750H and 15NCX750 - HF dynamic protection network	202,00
XOVER 12NCX910	Crossover network for 12NCX910/12NCX910N - HF dynamic projection network	214,00
XOVER 12NCX750	Crossover network for 12NCX750H and 12NCX750 - HF dynamic protection network	190,00
XOVER 10NCX750	Crossover network for 10NCX750H and 10NCX750 - HF dynamic protection network	161,00
XOVER 8CX401 F	Crossover network for 8CX401 F - HF dynamic protection network	137,00



# PRIX TTC

AVRIL 2026

V1.0-2026

MODEL	OHMS	DESCRIPTION	PRIX / €
<b>NEODYMIUM COMPRESSION DRIVERS</b>			
<b>2" Neodymium</b>			
ND4020Ti2	8	2" exit HF Neo Driver - 3" vc - 320W program power - 113dB@1 W/1 mt - Titanium diaphragm - EWAL	780,00
ND2080	8/16	2" exit HF Neo Driver - 3"vc - 200W program power - 110dB@1W/1 mt - Titanium diaphragm - EWAL	636,00
ND2080A	8	2" Exit HF Neo Driver - 3" vc - 2L@W program power - 111 dB@1 W/1 mt - Aluminum dome - EWAL	660,00
ND2060	8/16	2" exit HF Neo Driver - 3"vc - 200W program power - 109dB@1W/1 mt - Titanium diaphragm - EWAL	552,00
ND2060A	8/16	2" exit HF Neo Driver - 3" vc - 160W program power - 110dB@1 W/1 mt - Aluminum dome - EWAL	552,00
ND32ST	8/16	2" exit HF Neo Driver 3" vc. - 240W program prover - 112dbTüTW/1 mt- Titanium diaphragm - EWAL	552,00
<b>1.5" Neodymium</b>			
NSD401SN	8	1.5" exit neo HF driver - 4"vc - 320W program power - 111 dB@1W/T mt - tripled Titanium diaphragm (TPM) - EWAL	840,00
NSD4014N	8	1.5" exit neo HF driver - 4"vc - 320W program power - 111 dB@1 W/\ mt - tripled Titanium diaphragm (TPM) - EWAL	840,00
ND4015Ti2	8/16	1.5" exit neo HF driver - 4"vc - 320W program power - 111 dB@1W/T mt - Titanium diaphragm- EWAL	744,00
<i>2"and 1,4"exii version available on request</i>			
<b>1.4" Neodymium</b>			
ND3ST	8/16	1,4" exit HF Neo Driver - 3"vc - 240W max program power - 112dB@W/1 mt - Ti diaphragm - EWAL - copper ring	528,00
ND3T	8/16	1,4" exit HF Neo Driver - 3" vc - 220W max program power - 112dB@W/1 mt - Ti diaphragm - EWAL - copper ring	456,00
ND3SA	8/16	1,4" exit HF Neo Driver - 3" vc - 240W max program power - 112dB@W/1 mt - Aluminum Pen- EWAL - copper ring	540,00
ND3A	8/16	1,4" exit HF Neo Driver - 3" vc - 220W max program power - 112dB@W/1 mt -Aluminum Pen EWAL - copper ring	468,00
ND3SN	8/16	1,4" exit HF Neo Driver - 3" vc - 240W max program power - 112dB@W/1 mt - TPM diaphragm - EWAL - copper ring	600,00
ND3N	8/16	1,4" exit HF Neo Driver - 3" vc - 220W max program power - 112dB@W/1 mt - TPM diaphragm - EWAL - copper ring	516,00
ND3SG	8/16	1,4" exit HF Neo Driver - 3" vc - 240W max program power - 112dB@W/1 mt - Glass PEN diaphragm - EWAL - copper ring	648,00
ND3G	8/16	1,4" exit HF Neo Driver - 3" vc - 220W max program power - 112dB@W/1 mt - Gloss PEN diaphragm - EWAL - copper ring	576,00
ND2T	8/16	1,4" exit HF neo Driver 2,5" vc - 160W max program power -110dB@1 W/\ mt - Ti diaphragm - EWAL - copper ring	396,00
NSD1480N	8/16	1,4" exit HF Neo Driver - 3" vc - 200W program power - 111 dB@1W/T mt - TPM diaphragm - EWAL - copper ring	696,00
ND1480	8/16	1,4" exit HF Neo Driver - 3" vc - 20LIW program power - 110dB@1 W/\ mt - Ti diaphragm - EWAL - copper ring	612,00
ND1480A	8/16	1,4" exit HF Neo Driver - 3" vc - 160W program power - 111 dB@1W/T mt - Aluminum PEN - MAL - copper ring	636,00
ND1460	8/16	1,4" exit HF Neo Driver - 3" vc - 20LIW program power - 109dB@1 W/\ mt - Ti diaphragm - EWAL - copper ring	528,00
ND1460A	8/16	1,4" exit HF Neo Driver - 3" vc - 160W program power - 110dB@1W/T mt - Aluminum PEN - MAL - copper ring	528,00
NSD1424BTN	8/16	1,4" exit HF Neo Driver - 2,5" vc - 140W program power - 110dB@1 W/\ mt - TPM diaphragm - EWAL - copper ring	504,00
ND1424BT	8/16	1,4" exit HF Neo Driver - 2,5" vc - 140W program power - 109dB@1W/T mt - Ti diaphragm - EWAL - copper ring	444,00
<b>1" Neodymium</b>			
NDITP	8/16	1" exit HF Neo Driver - 1.75" vc - 100W program power - 110dB@1W/T mt - PEN diaphragm - EWAL - copper ring	257,00
ND1P	8/16	1" exit HF Neo Driver - 1.75" vc - 100W program power - 109dB@1 W/\ mt - PEN diaphragm- EWAL - copper ring	257,00
NSD1095N	8/16	1" exit HF Neo Driver - 1.25" vc - 100W program power - 110dB@1W/T mt - TPM diaphragm- EWAL - copper ring	358,00
ND1090	8/16	1" exit HF Neo Driver - 1.75" vc - 10LIW program power - 110dB@1 W/\ mt - Titanium PEN - EWAL - copper ring	300,00
ND1085	8	1" exit HF Neo Driver - 1.25" vc - 80W program power - 110dB@1W/T mt - PEN diaphragm - EWAL - copper ring	300,00
ND1075	8	1" Exit HF Neo Driver - 1.75" vc - 100W program power - 108dB@1 W/\ mt Titanium EWAL - copper ring	300,00
ND1070	8/16	1" exit HF Neo Driver - 1.25" vc - 100W program power - 109dB@1W/T mt - Titanium PEN - MAL - copper ring	288,00
ND1018BT	8	1" exit HF Neo Driver - 1.75" vc - 100W program power - 108dB@1 W/\ mt - Titanium PEN - EWAL - copper ring	264,00
ND1050	8/16	1" exit HF Neo Driver - 1.25" vc - 90W pogram power - 109,5dB@1W/T mt - Titanium PEN - MAL	264,00
ND1030	8	1" exit HF Neo Driver - 1.3" vc - 60W program power - 107dB@1 W/1 mt - Titanium Diaphragm - EWAL	180,00
NDI020	8	1" exit HF Neo Driver - 1.3" vc - 60W program power - 108.5dB@1W/T mt - PEN Diaphragm - EWAL	197,00



# PRIX TTC

AVRIL 2026

V1.0-2026

MODEL	OHMS	DESCRIPTION	PRIX / €
<b>AIR MOTION TRANSFORMERS</b>			
AMT200P	8/16	200 x 105mm High Efficiency Air Motion Transformer - 180W program power - 105dB@1W/1 mt	1.056,00
AMT100H	8	80x100mm High Efficiency Air Motion Transformer - SOW program power - 93dB@1 W/1 mt	636,00
<b>FERRITE COMPRESSION DRIVERS</b>			
<b>2" Ferrite</b>			
HD3020T	8	2" exit HF Driver - 3" vc - 220W max program power - 110dB@1 W/1mt - Titanium PEN diaphragm - EWAL - copper ring	432,00
HD2080T	8	2" exit HF Driver - 3" vc - 200W program power - 109dB $\bar{T}$ u'1W/1 mt - Titanium PEN - EWAL - copper ring	432,00
HD2020	8	2" exit HF Driver - 2.4" vc - 140W program power - 108dB $\bar{T}$ u'1mt - Titanium diaphragm - EWAL - copper ring	396,00
<b>1.4" Ferrite</b>			
HD3000T	8	1.4" exit HF Driver - 3" vc - 240W max program power - 112dB@1 W/\ mt - Titanium PEN - EWAL - copper ring	396,00
HD1480T	8	1.4" exit HF Driver - 3" vc - 200W program power - 109dB $\bar{T}$ u'1W/1 mt - Titanium PEN - EWAL - copper ring	408,00
HD2000	8	1.4" exit HF Driver - 2.4" vc - T40W program power - 108dB@1W/1 mt - Titanium diaphragm - EWAL - copper ring	336,00
<b>1" Ferrite</b>			
HD1000	8	1" exit HF Driver - 1.75" vc - TL/0W program power - 107dB@1W/1 mt - Titanium PEN - EWAL	240,00
HD1050	8/16	1" exit HF Driver - 1.75" vc - J00W program power - 107dB $\bar{T}$ u'1W/1 mt - Titanium dome - EWAL	190,00
HD1040	8/16	1" exit HF Driver - 1.75" vc - 80W program power - 107dB@1W/1 mt - PEN diaphragm - EWAL	190,00
HD1030	8	1" exit HF Driver - 1.3" vc - 60W program power - 106dB@1W/1 mt - Titanium diaphragm - EWAL	125,00
HD125	8/16	1" exit HF Driver - 1" vc - SOW program power - 110dB@1W/1 mt - Polyester diaphragm - EWAL	96,00
XD125	8/16	1" exit HF Transducer - 1" vc - compassed by HD125 driver assembled on XT120 horn - EWAL	132,00
HD110	8	1" exit on 1+3/8" screw-in type horn HF Driver - 1" vc - 40W program power - 109dB $\bar{T}$ u'1W/1 mt - Phenolic diaphragm	72,00
XD110	8	1" exit HF Transducer - 1" vc - composed by HD110 driver assembled on elliptical horn	84,00
<b>LINE ARRAY WAVEGUIDE</b>			
XG14		1.4" entry waveguide - 110° H x 10° V coverage - Transmission Line design - Diecast aluminum construction	113,00
XG10		1" entry waveguide - 110° H x 10° V coverage - Transmission Line design - Diecast aluminum construction	120,00
<b>CONSTANT COVERAGE HORNS</b>			
XR2064C		Constant Coverage HF horn - 2" entry - 60° H x 40° V - DI factor 11dB - Composite material	125,00
XR1496C		Constant Coverage HF horn - 1.4" entry - 90° H x 60° V - DI factor 9dB - Composite material	122,00
XR1464C		Constant Coverage rotatable HF horn - 1.4" entry - 60° H x 40° V - DI factor 11dB - Composite material	118,00
XT1464		Constant Coverage HF horn - 1.4" entry - 60° H x 50° V - DI factor 18dB - ESS Elliptical shape - injection polyurethane	118,00
PR614		Constant Coverage HF horn - 1.4" entry - 60° H x 40° V - DI factor 18dB - ESS Elliptical shape - Diecast Aluminum	142,00
XR1064		Constant Coverage rotatable HF horn - J" entry - 60° H x 40° V - DI factor 12dB - Diecast Aluminum	94,00
XT1086		Constant Coverage HF horn - 1" entry - 80° H x 60° V - DI factor 15dB - ESS elliptical shape - Diecast Aluminum	96,00
XT120		Constant Coverage HF horn - 1" entry - 90° H x 60° V - DI factor 15dB - ESS elliptical shape - injection polyurethane	60,00
XMT200		Constant Coverage AMT horn 90° H x 20° V	108,00

## TECHNOLOGIES

TTC: Tetracoil Double Voice Coil  
 DG: Dual Gap  
 ISV: Interleaved Sandwich Voice Coil  
 EWAL: Edge Wound Aluminum Voice Coil  
 DSS: Double Silicon Spider

TSS: Triple Silicon Spider  
 DDR: Double Demodulating Ring  
 SDR: Single Demodulating Ring  
 AIC: Active Impedance Control  
 iD: IPAL compatible, Class D