

Producator	Model	Diametru Bobina	Aplicatie	Specificatii	Pret EURO (TVA inclus)
<b>Difuzoare 21"</b>					
P-audio	SD21-1800EL	5"	Subwoofer	21"Power: 1800W AES, 3600W prog. Sensitivity: 98dB, Freq. Range 30-200 Hz – Magnet CERAMIC	470
P-audio	SD21-1800N	5"	Subwoofer	21"Power: 1800W AES, 3600W prog. Sensitivity: 97dB, Freq. Range 30-200 Hz – Magnet NEO	500
B&C Speakers	21SW115	4.5"	Subwoofer	21" power: 1700W AES, 3400W Program. Sensitivity: 97dB	510
B&C Speakers	21SW152	6"	Subwoofer	21" power: 2000W AES, 4000W Program. Sensitivity: 97dB	610
RCF	LF21N551	5.5"	Subwoofer	21"Power: 2000W AES, 4000W prog. Sensitivity: 97 Freq. Range 30-1000 Hz – Magnet NEO	750
RCF	LF21N451	4.5"	Subwoofer	21"Power: 1500W AES, 3000W prog. Sensitivity: 98.5 Freq. Range 30-1000 Hz – Magnet NEO	550
RCF	LF21X451	4.5"	Subwoofer	21"Power: 2000W AES, 4000W prog. Sensitivity: 97 Freq. Range 28-1000 Hz – Magnet CERAMIC	490
MAG	M2101	4"	Subwoofer	21"Power: 1000W AES, 2000W prog. Sensitivity: 98dB, Freq. Range 30-500 Hz – Magnet CERAMIC	450
18 Sound	21NLW9601	5.3"	Subwoofer	21" power: 1800W AES, 3600W Program. Sensitivity: 98dB	1025
18 Sound	21NLW9001	5.3"	Subwoofer	21" power: 1800W AES, 3600W Program. Sensitivity: 98dB	915
18 Sound	21LW1400	4"	Subwoofer	21" Power: 1500W AES, 3000W Program. Sensitivity: 99dB	665
<b>Difuzoare 18"</b>					
P-audio	IMF-HP18B	4"	Subwoofer	18"Power: 600W AES, 1200W prog. Sensitivity: 95dB, Freq. Range 35-500 Hz – Magnet CERAMIC	155
P-audio	E18-600S	4"	Subwoofer	18"Power: 600W AES, 1200W prog. Sensitivity: 96dB, Freq. Range 35-200 Hz – Magnet CERAMIC	150
P-audio	SD18-1700EL	4.5"	Subwoofer	18"Power: 1700W AES, 3400W prog. Sensitivity: 98dB, Freq. Range 30-200 Hz – Magnet CERAMIC	365
P-audio	C18-600LF	4"	Subwoofer	18"Power: 1200W AES, 2400W prog. Sensitivity: 96dB, Freq. Range 30-200 Hz – Magnet CERAMIC	250
P-audio	GST18-1200	4"	Subwoofer	18"Power: 1200W AES, 2400W prog. Sensitivity: 96dB, Freq. Range 30-1000 Hz – Magnet CERAMIC	270
P-audio	C18-650EL	4"	Subwoofer	18"Power: 1200W AES, 2400W prog. Sensitivity: 98dB, Freq. Range 30-200 Hz – Magnet CERAMIC	250
P-audio	P180/2242	4"	Subwoofer	18"Power: 1000W AES, 2000W prog. Sensitivity: 97dB, Freq. Range 30-500 Hz – Magnet CERAMIC	250
P-audio	E-18ELF	4"	Subwoofer	18"Power: 800W AES, 1600W prog. Sensitivity: 97dB, Freq. Range 30-100 Hz – Magnet CERAMIC	170
P-audio	E-18LF	4"	Subwoofer	18"Power: 800W AES, 1600W prog. Sensitivity: 97dB, Freq. Range 40-125 Hz – Magnet CERAMIC	170
P-audio	IMF-HP18W	3"	Subwoofer	18"Power: 500W AES, 1000W prog. Sensitivity: 95dB, Freq. Range 30-200 Hz – Magnet CERAMIC	125
P-audio	P180/2241	4"	Subwoofer	18"Power: 1000W AES, 2000W prog. Sensitivity: 97dB, Freq. Range 30-500 Hz – Magnet CERAMIC	250
P-audio	C-18ELF	4"	Subwoofer	18"Power: 800W AES, 1600W prog. Sensitivity: 96dB, Freq. Range 30-100 Hz – Magnet CERAMIC	210
P-audio	SN-18ELF	3"	Subwoofer	18"Power: 600W AES, 1200W prog. Sensitivity: 96dB, Freq. Range 30-100 Hz – Magnet NEO	145
Oberton	18NXB1600	4.5"	Subwoofer	18"Power: 1600W AES, 3200W prog. Sensitivity: 97dB, Freq. Range 30-1000 Hz – Magnet NEO	399
Oberton	19NXB1600	4"	Subwoofer	18"Power: 1100W AES, 2200W prog. Sensitivity: 97dB, Freq. Range 36-1000 Hz – Magnet NEO	294
Oberton	20NXB1600	4"	Subwoofer	18"Power: 1000W AES, 2000W prog. Sensitivity: 98dB, Freq. Range 36-1000 Hz – Magnet NEO	289
Oberton	21NXB1600	4"	Subwoofer	18"Power: 1100W AES, 2200W prog. Sensitivity: 97.5dB, Freq. Range 35-500 Hz – Magnet CERAMIC	229
Oberton	22NXB1600	4"	Subwoofer	18"Power: 1000W AES, 2000W prog. Sensitivity: 98dB, Freq. Range 35-1000 Hz – Magnet CERAMIC	219
Oberton	23NXB1600	3"	Subwoofer	18"Power: 600W AES, 1200W prog. Sensitivity: 99dB, Freq. Range 35-1000 Hz – Magnet CERAMIC	199
Oberton	24NXB1600	3"	Subwoofer	18"Power: 500W AES, 1000W prog. Sensitivity: 98dB, Freq. Range 35-1000 Hz – Magnet CERAMIC	139
Oberton	18B450	3"	Subwoofer	18"Power: 500W AES, 1000W prog. Sensitivity: 98dB, Freq. Range 35-1000 Hz – Magnet CERAMIC	139
B&C Speakers	18PS76	3"	Subwoofer	18" power: 600W AES, 1200W Program. Sensitivity: 99dB	202
B&C Speakers	18PS100	4"	Subwoofer	18" power: 700W AES, 1400W Program. Sensitivity: 95.5dB	191
B&C Speakers	18PZB100	4"	Subwoofer	18" power: 700W AES, 1400W Program. Sensitivity: 97dB	248
B&C Speakers	18TBX100	4"	Subwoofer	18" power: 1200W AES, 2400W Program. Sensitivity: 97dB	277
B&C Speakers	18TBW100	4"	Subwoofer	18" power: 1500W AES, 3000W Program. Sensitivity: 96dB	330
B&C Speakers	18NW100	4"	Subwoofer	18" Power: 1200W AES, 2400W Program. Sensitivity: 98dB	309
B&C Speakers	18NBX100	4"	Subwoofer	18" Power: 1200W AES, 2400W Program. Sensitivity: 96.5dB	310
B&C Speakers	18SW100	4"	Subwoofer	18" Power: 1500W AES, 3000W Program. Sensitivity: 97dB	371
B&C Speakers	18SW115	4.5"	Subwoofer	18" Power: 1700W AES, 3400W Program. Sensitivity: 96.5dB	421
RCF	LF18N451	4.5"	Subwoofer	18" Power: 1500W AES, 3000W prog. Sensitivity: 97.5 Freq. Range 30-1000 Hz – Magnet NEO	500
RCF	LF18X451	4.5"	Subwoofer	18" Power: 1800W AES, 3600W prog. Sensitivity: 97 Freq. Range 30-1000 Hz – Magnet CERAMIC	450
RCF	LF18N401	4"	Subwoofer	18" Power: 1200W AES, 2400W prog. Sensitivity: 98 dB Freq. Range 30-1000Hz – Magnet NEO	460
RCF	LF18X400	4"	Subwoofer	18" Power: 1000W AES, 2000W prog. Sensitivity: 97.5 dB Freq. Range 25-1000 Hz – Magnet CERAMIC	460
RCF	LF18X401	4"	Subwoofer	18" Power: 1500W AES, 3000W prog. Sensitivity: 97.5 dB Freq. Range 30-1000 Hz – Magnet CERAMIC	350
RCF	L18P400	4"	Subwoofer	18" Power: 1000W AES, 2000W prog. Sensitivity: 97.5 dB Freq. Range 25-1000 Hz – Magnet CERAMIC	350
RCF	LF18G400	4"	Subwoofer	18" Power: 1000W AES, 2000W prog. Sensitivity: 97.5 dB Freq. Range 25-1000 Hz – Magnet CERAMIC	400
RCF	LF18G401	4"	Subwoofer	18" Power: 900W AES, 1800W prog. Sensitivity: 98 dB Freq. Range 30-1000 Hz – Magnet CERAMIC	310
RCF	L18P300	4"	Subwoofer	18" Power: 1000W AES, 2000W prog. Sensitivity: 97 dB Freq. Range 35-1000 Hz – Magnet CERAMIC	330
RCF	L18P300 4 OHM	4"	Subwoofer	18" Power: 1000W AES, 2000W prog. Sensitivity: 97 dB Freq. Range 35-1000 Hz – Magnet CERAMIC, 4 Ohm	330
RCF	L18S801	4"	Subwoofer	18" Power: 700W AES, 1400W prog. Sensitivity: 99 dB Freq. Range 38-1000 Hz	270
MAG	M1805	4"	Subwoofer	18"Power: 1200W AES, 2400W prog. Sensitivity: 96dB, Freq. Range 30-500 Hz – Magnet CERAMIC	244
MAG	M1807	4"	Subwoofer	18"Power: 1400W AES, 2800W prog. Sensitivity: 96dB, Freq. Range 30-500 Hz – Magnet CERAMIC	291
MAG	M1840	3"	Subwoofer	18"Power: 450W AES, 900W prog. Sensitivity: 97dB, Freq. Range 40-2000 Hz – Magnet CERAMIC	179
MAG	M1851	3"	Subwoofer	18"Power: 500W AES, 1000W prog. Sensitivity: 98dB, Freq. Range 40-2000 Hz – Magnet CERAMIC	467
MAG	M1861	4"	Subwoofer	18"Power: 700W AES, 1400W prog. Sensitivity: 98.5dB, Freq. Range 35-1500 Hz – Magnet CERAMIC	192
MAG	M1862	4"	Subwoofer	18"Power: 600W AES, 1200W prog. Sensitivity: 99dB, Freq. Range 30-2000 Hz – Magnet CERAMIC	221
MAG	M1881	4"	Subwoofer	18"Power: 800W AES, 1600W prog. Sensitivity: 97dB, Freq. Range 30-1000 Hz – Magnet CERAMIC	
MAG	M1801	4"	Subwoofer	18"Power: 1000W AES, 2000W prog. Sensitivity: 97dB, Freq. Range 35-500 Hz – Magnet CERAMIC	221
MAG	M1802	4"	Subwoofer	18"Power: 1000W AES, 2000W prog. Sensitivity: 96dB, Freq. Range 30-500 Hz – Magnet CERAMIC	221
Beyma	18SW1600Nd	5"	Subwoofer	18"Power: 1600W AES, 3200W prog. Sensitivity: 97dB, Freq. Range 25-1800 Hz – Magnet NEO	467
Beyma	18P1200Nd	4"	Subwoofer	18"Power: 1200W AES, 2400W prog. Sensitivity: 98dB, Freq. Range 25-2000 Hz – Magnet NEO	354
Beyma	18P1000Nd	4"	Subwoofer	18"Power: 1000W AES, 2000W prog. Sensitivity: 98dB, Freq. Range 25-2000 Hz – Magnet NEO	328
Beyma	18P1000Fe	4"	Subwoofer	18"Power: 1000W AES, 2000W prog. Sensitivity: 98dB, Freq. Range 25-2000 Hz – Magnet CERAMIC	266
Beyma	18G550	4.5"	Subwoofer	18"Power: 900W AES, 1800W prog. Sensitivity: 98dB, Freq. Range 25-1000 Hz – Magnet CERAMIC	293
Beyma	18P80Nd	4"	Subwoofer	18"Power: 800W AES, 1600W prog. Sensitivity: 100dB, Freq. Range 25-4000 Hz – Magnet NEO	334
Beyma	18LX60V2	4"	Subwoofer	18"Power: 700W AES, 1400W prog. Sensitivity: 98dB, Freq. Range 25-1000 Hz – Magnet CERAMIC	231
Beyma	18G40	4"	Subwoofer	18"Power: 700W AES, 1400W prog. Sensitivity: 97dB, Freq. Range 25-1000 Hz – Magnet CERAMIC	238
Beyma	SM118/N	3"	Subwoofer	18"Power: 400W AES, 800W prog. Sensitivity: 97dB, Freq. Range 40-4000 Hz – Magnet CERAMIC	162
18 Sound	18NLW9601	5.3"	Subwoofer	18" Power: 1800W AES, 3600W Program. Sensitivity: 97dB	780
18 Sound	18NLW9000	5.3"	Subwoofer	18" Power: 1800W AES, 3600W Program. Sensitivity: 97dB	655
18 Sound	18NLW9400	4"	Subwoofer	18" Power: 1200W AES, 2400W Program. Sensitivity: 98dB	530
18 Sound	18TLW3000	4"	Subwoofer	18" Power: 1800W AES, 3600W Program. Sensitivity: 95dB	470
18 Sound	18LW2400	4"	Subwoofer	18" Power: 1200W AES, 2400W Program. Sensitivity: 98dB	315
18 Sound	18LW1400	4"	Subwoofer	18" Power: 1000W AES, 2000W prog. Sensitivity: 97 dB Freq. Range 35-1000 Hz – Magnet CERAMIC	340
18 Sound	18LW1250	4"	Subwoofer	18" Power: 1000W AES, 2000W Program. Sensitivity: 98dB	275
18 Sound	18W2000	4"	Subwoofer	18" Power: 1200W AES, 2400W Program. Sensitivity: 99dB	305
<b>Difuzoare 15"</b>					
P-audio	E15-300S	3"	Woofers	15"Power: 300W AES, 600W prog. Sensitivity: 99dB, Freq. Range 40-2000 Hz – Magnet CERAMIC	100
P-audio	15BM-300B	3"	Woofers/Midbass	15"Power: 300W AES, 600W prog. Sensitivity: 97dB, Freq. Range 45-3500 Hz – Magnet CERAMIC	130
P-audio	P150/2226	4"	Extended Woofer	15"Power: 1000W AES, 2000W prog. Sensitivity: 97dB, Freq. Range 40-2000 Hz – Magnet CERAMIC	200
P-audio	C15-600EL	4"	Extended Woofer	15"Power: 1200W AES, 2400W prog. Sensitivity: 96dB, Freq. Range 55-2000 Hz – Magnet CERAMIC	250
P-audio	15BM-500B	3.28	Woofers/Midbass	15"Power: 500W AES, 1000W prog. Sensitivity: 97dB, Freq. Range 45-3500 Hz – Magnet CERAMIC	170
P-audio	SN15-500B	3.25	Woofers/Midbass	15"Power: 600W AES, 1200W prog. Sensitivity: 97dB, Freq. Range 55-3000 Hz – Magnet NEO	150
P-audio	E-15LF	4"	Extended Woofer	15"Power: 800W AES, 1600W prog. Sensitivity: 96dB, Freq. Range 50-1500 Hz – Magnet CERAMIC	145
P-audio	E15-600S	4"	Woofers	15"Power: 600W AES, 1200W prog. Sensitivity: 95dB, Freq. Range 40-2000 Hz – Magnet CERAMIC	135
P-audio	IMF-HP15W	2.38"	Woofers/Midbass	15"Power: 300W AES, 600W prog. Sensitivity: 93dB, Freq. Range 45-3500 Hz – Magnet CERAMIC	65
P-audio	P-15N	4"	Extended Woofer	15"Power: 1000W AES, 2000W prog. Sensitivity: 98dB, Freq. Range 55-2000 Hz – Magnet NEO	260
P-audio	SD15-1700EL	4.5"	Extended Woofer	15"Power: 1700W AES, 3400W prog. Sensitivity: 96dB, Freq. Range 55-2000 Hz – Magnet CERAMIC	265
P-audio	SN-15LF	3"	Woofers	15"Power: 600W AES, 1200W prog. Sensitivity: 98dB, Freq. Range 55-1500 Hz – Magnet NEO	200

Oberton	15NXB700	4"	Woofers	15"Power: 1000W AES, 2000W prog. Sensitivity: 97dB, Freq. Range 50-1000 Hz – Magnet NEO	269
Oberton	15NMB600	4"	Midbass	15"Power: 600W AES, 1200W prog. Sensitivity: 100dB, Freq. Range 45-3000 Hz – Magnet NEO	268
Oberton	15XL600	4"	Midbass	15"Power: 600W AES, 1200W prog. Sensitivity: 100dB, Freq. Range 50-3000 Hz – Magnet CERAMIC	189
Oberton	15XB700	4"	Woofers	15"Power: 1000W AES, 2000W prog. Sensitivity: 95dB, Freq. Range 37-2000 Hz – Magnet CERAMIC	184
Oberton	15MB600	4"	Midbass	15"Power: 600W AES, 1200W prog. Sensitivity: 98dB, Freq. Range 37-2000 Hz – Magnet CERAMIC	184
Oberton	15NB451	3"	Woofers	15"Power: 450W AES, 900W prog. Sensitivity: 99dB, Freq. Range 48-3000 Hz – Magnet NEO	169
Oberton	15MB500	3"	Midbass	15"Power: 500W AES, 1000W prog. Sensitivity: 100dB, Freq. Range 50-3000 Hz – Magnet CERAMIC	129
Oberton	15B500	3"	Woofers	15"Power: 500W AES, 1000W prog. Sensitivity: 99dB, Freq. Range 38-2500 Hz – Magnet CERAMIC	129
Oberton	15XL400	3"	Midbass	15"Power: 400W AES, 800W prog. Sensitivity: 102dB, Freq. Range 50-3500 Hz – Magnet CERAMIC	121
Oberton	15L400	2,5"	Midbass	15"Power: 400W AES, 800W prog. Sensitivity: 102,5dB, Freq. Range 45-4000 Hz – Magnet CERAMIC	119
Oberton	15B450	3"	Woofers	15"Power: 450W AES, 900W prog. Sensitivity: 100dB, Freq. Range 45-2500 Hz – Magnet CERAMIC	119
B&C Speakers	15PLB76	3"	woofers	15" Power: 400W AES, 800W Program. Sensitivity: 100dB	177
B&C Speakers	15FW76	3"	woofers	15" Power: 500W AES, 1000W Program. Sensitivity: 100dB	198
B&C Speakers	15PS76	3"	Subwoofer	15" Power: 550W AES, 1100W Program. Sensitivity: 99dB	180
B&C Speakers	15PS100	4"	woofers	15" Power: 700W AES, 1400W Program. Sensitivity: 94,5dB	202
B&C Speakers	15PL100	4"	Subwoofer	15" Power: 700W AES, 1400W Program. Sensitivity: 97dB	225
B&C Speakers	15PZB100	4"	Subwoofer	15" Power: 700W AES, 1400W Program. Sensitivity: 97dB	221
B&C Speakers	15TBX100	4"	Subwoofer	15" Power: 1000W AES, 2000W Program. Sensitivity: 96dB	253
B&C Speakers	15TBW100	4"	Subwoofer	15" Power: 1500W AES, 3000W Program. Sensitivity: 96dB	309
B&C Speakers	15CL76	3"	woofers	15" Power: 400W AES, 800W Program. Sensitivity: 98,5dB	153
B&C Speakers	15HPL76	3"	woofers	15" Power: 350W AES, 700W Program. Sensitivity: 99,5dB	172
B&C Speakers	15NDL76	3"	woofers	15" Power: 500W AES, 1000W Program. Sensitivity: 99,5dB	175
B&C Speakers	15NW76	3"	woofers	15" Power: 600W AES, 1200W Program. Sensitivity: 100,5dB	225
B&C Speakers	15NA100	4"	woofers	15" Power: 800W AES, 1600W Program. Sensitivity: 98dB	317
B&C Speakers	15NW100	4"	Subwoofer	15" Power: 1000W AES, 2000W Program. Sensitivity: 97dB	285
B&C Speakers	15NBX100	4"	Subwoofer	15" Power: 1000W AES, 2000W Program. Sensitivity: 97dB	287
B&C Speakers	15BG100	4"	Subwoofer	15" Power: 1000W AES, 2000W Program. Sensitivity: 94,5dB	301
B&C Speakers	15SW100	4"	Subwoofer	15" Power: 1500W AES, 3000W Program. Sensitivity: 95dB	345
B&C Speakers	15SW115	4,5"	Subwoofer	15" Power: 1700W AES, 3400W Program. Sensitivity: 96dB	428
RCF	LF15N451	4,5"	Subwoofer	15" Power: 1300W AES, 2600W prog. Sensitivity: 97 dB Freq. Range 35-1500 Hz – Magnet NEO	460
RCF	MB15N405	4"	Mid-base	15" Power: 1100W AES, 2200W prog. Sensitivity: 100 dB Freq. Range 45-2500 Hz – Magnet NEO	360
RCF	LF15N401	4"	Woof	15" Power: 900W AES, 1800W prog. Sensitivity: 97 dB Freq. Range 35-1500 Hz – Magnet NEO	340
RCF	LF15X401	4"	Woof	15" Power: 1500W AES, 3000W prog. Sensitivity: 96,5 dB Freq. Range 30-1000 Hz – Magnet CERAMIC	300
RCF	L15P400	4"	Sub	15" Power: 800W AES, 1600W prog. Sensitivity: 97 dB Freq. Range 30-1500 Hz – Magnet CERAMIC	280
RCF	LF15G401	4"	Sub	15" Power: 800W AES, 1600W prog. Sensitivity: 97 dB Freq. Range 35-1500 Hz – Magnet CERAMIC	260
RCF	MB15H401	4"	Mid-base	15" Power: 650W AES, 1300W prog. Sensitivity: 99 dB Freq. Range 40-2000 Hz – Magnet CERAMIC	270
RCF	MB15N401	4"	Mid-base	15" Power: 850W AES, 1700W prog. Sensitivity: 100 dB Freq. Range 40-2000 Hz – Magnet NEO	320
RCF	L15P200AK-II	4"	Woof	15" Power: 800W AES, 1600W prog. Sensitivity: 95 dB Freq. Range 35-1000 Hz – Magnet CERAMIC	260
RCF	L15/554K	4"	Woof	15" Power: 600W AES, 1200W prog. Sensitivity: 99 dB Freq. Range 40-2000 Hz – Magnet CERAMIC	290
RCF	L15S801	4"	Woof	15" Power: 600W AES, 1200W prog. Sensitivity: 99,5 dB Freq. Range 40-1500 Hz – Magnet CERAMIC	250
RCF	MB15N351	3,5"	Mid-base	15" Power: 650W AES, 1300W prog. Sensitivity: 99 dB Freq. Range 40-2000 Hz – Magnet NEO	280
RCF	MB15X351	3,5"	Mid-base	15" Power: 700W AES, 1400W prog. Sensitivity: 99 dB Freq. Range 46-2500 Hz – Magnet CERAMIC	260
RCF	MB15N301	3"	Mid-base	15" Power: 500W AES, 1000W prog. Sensitivity: 99,5 dB Freq. Range 40-3500 Hz – Magnet NEO	260
RCF	MB15X301	3"	Mid-base	15" Power: 500W AES, 1000W prog. Sensitivity: 98,5 dB Freq. Range 40-3000 Hz – Magnet CERAMIC	230
RCF	L15P540	3"	Sub	15" Power: 500W AES, 1000W prog. Sensitivity: 98 dB Freq. Range 40-2000 Hz – Magnet CERAMIC	220
RCF	L15P530	3"	Woof	15" Power: 350W AES, 700W prog. Sensitivity: 100 dB Freq. Range 40-3000 Hz – Magnet CERAMIC	200
MAG	M1502R	3"		15"Power: 1000W AES, 2000W prog. Sensitivity: 92dB, Freq. Range 30-500 Hz – Magnet CERAMIC	179
MAG	M1514	2"		15"Power: 200W AES, 400W prog. Sensitivity: 98dB, Freq. Range 50-3500 Hz – Magnet CERAMIC	106
MAG	M1523	3"		15"Power: 300W AES, 600W prog. Sensitivity: 98dB, Freq. Range 50-3000 Hz – Magnet CERAMIC	129
MAG	M1534	4"		15"Power: 400W AES, 800W prog. Sensitivity: 98dB, Freq. Range 50-3000 Hz – Magnet CERAMIC	143
MAG	M1540	3"		15"Power: 400W AES, 800W prog. Sensitivity: 97,5dB, Freq. Range 40-2500 Hz – Magnet CERAMIC	138
MAG	M1545	4"		15"Power: 500W AES, 1000W prog. Sensitivity: 96dB, Freq. Range 40-1500 Hz – Magnet CERAMIC	147
MAG	M1524	2,5"		15"Power: 350W AES, 700W prog. Sensitivity: 98dB, Freq. Range 50-3000 Hz – Magnet CERAMIC	122
MAG	M1541	3"		15"Power: 500W AES, 1000W prog. Sensitivity: 97dB, Freq. Range 40-2500 Hz – Magnet CERAMIC	156
MAG	M1555	4"		15"Power: 600W AES, 1200W prog. Sensitivity: 99dB, Freq. Range 45-2500 Hz – Magnet CERAMIC	170
MAG	M1570	4"		15"Power: 700W AES, 1400W prog. Sensitivity: 97dB, Freq. Range 40-1500 Hz – Magnet CERAMIC	174
MAG	M1580	4"		15"Power: 800W AES, 1600W prog. Sensitivity: 95,5dB, Freq. Range 35-1000 Hz – Magnet CERAMIC	185
MAG	M1503	4"		15"Power: 1000W AES, 2000W prog. Sensitivity: 96dB, Freq. Range 35-500 Hz – Magnet CERAMIC	190
Beyma	15SW1300Nd	4"		15"Power: 1300W AES, 2600W prog. Sensitivity: 97dB, Freq. Range 25-1800 Hz – Magnet NEO	352
Beyma	15P1200Nd/N	4"		15"Power: 1200W AES, 2400W prog. Sensitivity: 97dB, Freq. Range 25-1800 Hz – Magnet NEO	316
Beyma	15P1000Nd	4"		15"Power: 1000W AES, 2000W prog. Sensitivity: 97dB, Freq. Range 30-2000 Hz – Magnet NEO	282
Beyma	15P1000Fe	4"		15"Power: 1000W AES, 2000W prog. Sensitivity: 97dB, Freq. Range 30-2000 Hz – Magnet CERAMIC	209
Beyma	15P80Fe	4"		15"Power: 800W AES, 1600W prog. Sensitivity: 100dB, Freq. Range 30-4000 Hz – Magnet CERAMIC	214
Beyma	15P80Nd	4"		15"Power: 800W AES, 1600W prog. Sensitivity: 100dB, Freq. Range 30-4000 Hz – Magnet NEO	307
Beyma	15G450/N	4,5"		15"Power: 750W AES, 1500W prog. Sensitivity: 98dB, Freq. Range 40-1500 Hz – Magnet CERAMIC	265
Beyma	15LX60V2	4"		15"Power: 700W AES, 1400W prog. Sensitivity: 98dB, Freq. Range 30-1500 Hz – Magnet CERAMIC	196
Beyma	15G40	4"		15"Power: 700W AES, 1400W prog. Sensitivity: 97dB, Freq. Range 40-1500 Hz – Magnet CERAMIC	202
Beyma	15LW30	3"		15"Power: 500W AES, 1000W prog. Sensitivity: 98dB, Freq. Range 35-4000 Hz – Magnet NEO	189
Beyma	SM115/K	4"		15"Power: 500W AES, 1000W prog. Sensitivity: 97dB, Freq. Range 30-2000 Hz – Magnet CERAMIC	182
Beyma	15MH100	3"		15"Power: 450W AES, 900W prog. Sensitivity: 100dB, Freq. Range 40-5000 Hz – Magnet CERAMIC	150
Beyma	SM115/N	3"		15"Power: 400W AES, 800W prog. Sensitivity: 98dB, Freq. Range 35-3000 Hz – Magnet CERAMIC	115
18 Sound	15NLW9500	4"	Subwoofer	15" Power: 1000W AES, 2000W Program. Sensitivity: 96dB	505
18 Sound	15NLW9401	4"	Subwoofer	15" Power: 1200W AES, 2400W Program. Sensitivity: 97,5dB	495
18 Sound	15NLW9300	4"	Subwoofer	15" Power: 1000W AES, 2000W Program. Sensitivity: 97dB	445
18 Sound	15ND930	3"	Subwoofer	15" Power: 500W AES, 1000W Program. Sensitivity: 98dB	350
18 Sound	15ND830	3"	woofers	15" Power: 450W AES, 900W Program. Sensitivity: 98dB	260
18 Sound	15LW2400	4"	Subwoofer	15" Power: 1200W AES, 2400W Program. Sensitivity: 97dB	380
18 Sound	15LW1401	4"	Subwoofer	15" Power: 1000W AES, 2000W Program. Sensitivity: 98dB	370
18 Sound	15MB1000	4"	Midbass	15" Power: 850W AES, 1700W Program. Sensitivity: 98dB	355
18 Sound	15W930	3"	Subwoofer	15" Power: 500W AES, 1000W Program. Sensitivity: 98dB	275
18 Sound	15W750	3"	woofers	15" Power: 600W AES, 1200W Program. Sensitivity: 98dB	265
18 Sound	15W700	3"	woofers	15" Power: 450W AES, 900W Program. Sensitivity: 99dB	245
18 Sound	15W500	3"	woofers	15" Power: 350W AES, 700W Program. Sensitivity: 100,5dB	190
18 Sound	15MB700	3"	Midbass	15" Power: 400W AES, 800W Program. Sensitivity: 103dB	260
18 Sound	15MB606	3"	Midbass	15" Power: 400W AES, 800W Program. Sensitivity: 101dB	220
Difuzoare Coaxiale 15"					
P-audio	SN15-500CX	3,25"	Coaxial	15"Power: 600W AES, 1200W prog. Sensitivity: 97dB, Freq. Range 55-20000 Hz – Magnet NEO	310
Oberton	15HCX	3"	Coaxial	15"Power: 450W AES, 900W prog. Sensitivity: 99dB, Freq. Range 50-16000 Hz – Magnet NEO	389
Oberton	15CX	3"	Coaxial	15"Power: 450W AES, 900W prog. Sensitivity: 100dB, Freq. Range 50-16000 Hz – Magnet CERAMIC	309
B&C Speakers	15FCX76	3"LF/3"HF	Coaxial	15"/ Power: LF 400W AES, 800W Program / HF 80W AES, 160W Program. Sensitivity 98dB LF, 105 dB HF	357
B&C Speakers	15FHX76	3"LF/3"HF	Coaxial	15"/ Power: LF 400W AES, 800W Program / HF 80W AES, 160W Program. Sensitivity 98dB LF, 107 dB HF	372
B&C Speakers	15CXN76	3"LF/3"HF	Coaxial	15"/ Power: LF 400W AES, 800W Program / HF 80W AES, 160W Program. Sensitivity 99dB LF, 105 dB HF	436
B&C Speakers	15HCX76	3"LF/3"HF	Coaxial	15"/ Power: LF 400W AES, 800W Program / HF 80W AES, 160W Program. Sensitivity 98dB LF, 107 dB HF	452
RCF	CX15N351	W: 15" D: 2,5"	Coaxial	Woofers: 15" Power 450 Watt AES, 900W program. Sensitivity 101 dB. Compression Driver: Exit 1,5" Power 90 Watt AES, 180W program. Sensitivity 110 dB – Magnet NEO	670
RCF	CX15N251	W: 15" D: 1,75"	Coaxial	Woofers: 15" Power 300 Watt AES, 600W program. Sensitivity 101 dB. Compression Driver: Exit 1" Power 50 Watt AES, 100W program. Sensitivity 109 dB – Magnet NEO	360
RCF	CX15G251	W: 15" D: 1,75"	Coaxial	Woofers: 15" Power 300 Watt AES, 600W program. Sensitivity 101 dB. Compression Driver: Exit 1" Power 50 Watt AES, 100W program. Sensitivity 109 dB – Magnet CERAMIC	310
MAG	CX 15-2	3"LF/3"HF	Coaxial	Woofers: 15" Power 350 Watt AES, 700W program. Sensitivity 97 dB. Compression Driver: Exit 2" Power 80 Watt AES, 160W program. Sensitivity 106 dB – Magnet CERAMIC	302
Beyma	15CX4A00Nd	4"LF/3"HF	Coaxial	15"/2" Power: LF 400W AES, 800W Program / HF 90W AES, 180W Program. Sensitivity 98dB LF, 105 dB HF	390
Beyma	15XA38Nd	4"LF/3"HF	Coaxial	15"/2" Power: LF 350W AES, 700W Program / HF 90W AES, 180W Program. Sensitivity 99dB LF, 105 dB HF	365
18 Sound	15NCX750	3"LF/2,4"HF	Coaxial	15"/1,4" Power: LF 400W AES, 800W Program / HF 120W AES, 240W Program. Sensitivity 98dB LF, 107 dB HF	700
18 Sound	15NCX750H	3"LF/2,4"HF	Coaxial	15"/1,4" Power: LF 400W AES, 800W Program / HF 120W AES, 240W Program. Sensitivity 98dB LF, 107 dB HF	720
18 Sound	15CX1000	4"LF/3"HF	Coaxial	15"/1,4" Power: LF 425W AES, 850W Program / HF 50W AES, 100W Program. Sensitivity 98dB LF, 107,5 dB HF	815
Difuzoare 12"					
P-audio	E12-300S	3"	Woofers/Midbass	12"Power: 300W AES, 600W prog. Sensitivity: 98dB, Freq. Range 50-3500 Hz – Magnet CERAMIC	80
P-audio	E12-200S	2,5"	Woofers/Midbass	12"Power: 200W AES, 400W prog. Sensitivity: 95dB, Freq. Range 50-3500 Hz – Magnet CERAMIC	60
P-audio	SN12-500B	3,25"	Woofers	12"Power: 500W AES, 1000W prog. Sensitivity: 96dB, Freq. Range 60-3000 Hz – Magnet NEO	175
P-audio	C12-500B	3,25"	Woofers	12"Power: 500W AES, 1000W prog. Sensitivity: 97dB, Freq. Range 50-3000 Hz – Magnet CERAMIC	130
P-audio	E12-350N	3"	Woofers/Midbass	12"Power: 350W AES, 700W prog. Sensitivity: 95dB, Freq. Range 60-3000 Hz – Magnet NEO	120



P-audio	SN-12MBII	3"	Woofers/Midbass	12"Power: 600W AES, 1200W prog. Sensitivity: 100dB, Freq. Range 60-2000 Hz – Magnet NEO	160
P-audio	C12-500MB	4"	Woofers/Midbass	12"Power: 500W AES, 1000W prog. Sensitivity: 95dB, Freq. Range 60-3000 Hz – Magnet CERAMIC	155
P-audio	E12-150S	2"	Woofers/Midbass	12"Power: 150W AES, 300W prog. Sensitivity: 95dB, Freq. Range 50-4000 Hz – Magnet CERAMIC	55
P-audio	E12-100F	1,5"	Woofers/Midbass	12"Power: 100W AES, 200W prog. Sensitivity: 97dB, Freq. Range 50-12000 Hz – Magnet CERAMIC	55
P-audio	IMF-12LF	3"	Woofers/Midbass	12"Power: 600W AES, 1200W prog. Sensitivity: 96dB, Freq. Range 60-2500 Hz – Magnet CERAMIC	95
Oberton	12NMB600	4"	Midbass	12"Power: 600W AES, 1200W prog. Sensitivity: 99dB, Freq. Range 50-3000 Hz – Magnet NEO	247
Oberton	12NB600	4"	Woofers	12"Power: 600W AES, 1200W prog. Sensitivity: 95dB, Freq. Range 50-2000 Hz – Magnet NEO	247
Oberton	12NB450	3"	Woofers	12"Power: 500W AES, 1000W prog. Sensitivity: 100dB, Freq. Range 50-2000 Hz – Magnet NEO	159
Oberton	12NXL400	3"	Midbass	12"Power: 450W AES, 900W prog. Sensitivity: 101dB, Freq. Range 50-3500 Hz – Magnet NEO	155
Oberton	12NB400	3"	Woofers	12"Power: 450W AES, 900W prog. Sensitivity: 98dB, Freq. Range 50-2000 Hz – Magnet NEO	155
Oberton	12B450	3"	Woofers	12"Power: 450W AES, 900W prog. Sensitivity: 99dB, Freq. Range 50-3000 Hz – Magnet CERAMIC	109
Oberton	12B400	3"	Midbass	12"Power: 450W AES, 900W prog. Sensitivity: 98dB, Freq. Range 50-2500 Hz – Magnet CERAMIC	109
Oberton	12L300	2,5"	Midbass	12"Power: 400W AES, 800W prog. Sensitivity: 100,5dB, Freq. Range 60-5000 Hz – Magnet CERAMIC	104
B&C Speakers	320KC8A	1,5"	Fullrange	12" Power: 120W AES, 240W Program. Sensitivity: 100dB	85
B&C Speakers	12FW64	2,5"	woofer	12" Power: 250W AES, 500W Program. Sensitivity: 98dB	137
B&C Speakers	12PE32	2,5"	Midbass	12" Power: 250W AES, 500W Program. Sensitivity: 101,5dB	156
B&C Speakers	12MH32	3"	Midbass	12" Power: 400W AES, 800W Program. Sensitivity: 101dB	172
B&C Speakers	12PS76	3"	Subwoofer	12" Power: 450W AES, 900W Program. Sensitivity: 95dB	145
B&C Speakers	12PLB76	3"	woofer	12" Power: 350W AES, 700W Program. Sensitivity: 98,5dB	157
B&C Speakers	12FW76	3"	woofer	12" Power: 500W AES, 1000W Program. Sensitivity: 100dB	172
B&C Speakers	12PLB100	4"	woofer	12" Power: 600W AES, 1200W Program. Sensitivity: 97dB	214
B&C Speakers	12PS100	4"	woofer	12" Power: 700W AES, 1400W Program. Sensitivity: 93dB	199
B&C Speakers	12TBX100	4"	Subwoofer	12" Power: 1000W AES, 2000W Program. Sensitivity: 95dB	235
B&C Speakers	12CL64	2,5"	woofer	12" Power: 250W AES, 500W Program. Sensitivity: 98dB	108
B&C Speakers	12CL76	3"	woofer	12" Power: 350W AES, 700W Program. Sensitivity: 98,5dB	140
B&C Speakers	12HPL64	2,5"	woofer	12" Power: 200W AES, 400W Program. Sensitivity: 100dB	133
B&C Speakers	12HPL76	3"	woofer	12" Power: 350W AES, 700W Program. Sensitivity: 99dB	171
B&C Speakers	12NDL76	3"	woofer	12" Power: 400W AES, 800W Program. Sensitivity: 100dB	158
B&C Speakers	12NW76	3"	woofer	12" Power: 500W AES, 1000W Program. Sensitivity: 98,5dB	198
B&C Speakers	12NW100	4"	Subwoofer	12" Power: 1000W AES, 2000W Program. Sensitivity: 96dB	264
B&C Speakers	12NBX100	4"	Subwoofer	12" Power: 1000W AES, 2000W Program. Sensitivity: 96dB	268
B&C Speakers	12BG100	4"	Subwoofer	12" Power: 1000W AES, 2000W Program. Sensitivity: 93dB	286
RCF	LF12N401	4"	Woof	12" Power: 800W AES, 1600W prog. Sensitivity: 96 dB Freq. Range 46-2000 Hz – Magnet NEO	310
RCF	MB12N405	4"	Mid-base	12" Power: 1000W AES, 2000W prog. Sensitivity: 98,5 dB Freq. Range 50-2000 Hz – Magnet NEO	320
RCF	LF12X401	4"	Woof	12" Power: 1000W AES, 2000W prog. Sensitivity: 96,5 dB Freq. Range 45-1500 Hz – Magnet CERAMIC	290
RCF	L12L750	4"	Mid-base	12" Power: 350W AES, 700W prog. Sensitivity: 101 dB Freq. Range 60-2000 Hz – Magnet CERAMIC	280
RCF	L12P110K	4"	Mid-base	12" Power: 500W AES, 1000W prog. Sensitivity: 101 dB Freq. Range 60-2000 Hz – Magnet CERAMIC	250
RCF	MB12N351	3,5"	Mid-base	12" Power: 650W AES, 1300W prog. Sensitivity: 98 dB Freq. Range 40-2000 Hz – Magnet NEO	270
RCF	MB12X351	3,5"	Mid-base	12" Power: 700W AES, 1400W prog. Sensitivity: 98,5 dB Freq. Range 45-2500 Hz – Magnet CERAMIC	220
RCF	MB12N301	3"	Mid-base	12" Power: 500W AES, 1000W prog. Sensitivity: 98,5 dB Freq. Range 50-3000 Hz – Magnet NEO	240
RCF	MB12X301	3"	Mid-base	12" Power: 500W AES, 1000W prog. Sensitivity: 98 dB Freq. Range 45-2500 Hz – Magnet CERAMIC	210
RCF	LF12G301	3"	Woof	12" Power: 450W AES, 900W prog. Sensitivity: 97 dB Freq. Range 40-2000 Hz – Magnet CERAMIC	180
RCF	MB12G301	3"	Mid-base	12" Power: 400W AES, 800W prog. Sensitivity: 98 dB Freq. Range 50-3000 Hz – Magnet CERAMIC	180
RCF	MB12N251	2,5"	Mid-base	12" Power: 300W AES, 600W prog. Sensitivity: 98 dB Freq. Range 45-3000 Hz – Magnet NEO	150
MAG	M1214	2"		12"Power: 200W AES, 400W prog. Sensitivity: 96dB, Freq. Range 50-4000 Hz – Magnet CERAMIC	98
MAG	M1201	4"		12"Power: 1000W AES, 2000W prog. Sensitivity: 95dB, Freq. Range 40-1500 Hz – Magnet CERAMIC	179
MAG	M1234	3"		12"Power: 300W AES, 600W prog. Sensitivity: 96dB, Freq. Range 50-3000 Hz – Magnet CERAMIC	
MAG	M1231	4"		12"Power: 400W AES, 800W prog. Sensitivity: 97dB, Freq. Range 55-3000 Hz – Magnet CERAMIC	129
MAG	M1270R	3"		12"Power: 500W AES, 1000W prog. Sensitivity: 91dB, Freq. Range 35-1000 Hz – Magnet CERAMIC	138
MAG	M1224	2,5"		12"Power: 350W AES, 700W prog. Sensitivity: 96dB, Freq. Range 50-3500 Hz – Magnet CERAMIC	109
MAG	M1240	3"		12"Power: 400W AES, 800W prog. Sensitivity: 97,5dB, Freq. Range 50-3000 Hz – Magnet CERAMIC	122
MAG	M1261	4"		12"Power: 600W AES, 1200W prog. Sensitivity: 96dB, Freq. Range 40-1500 Hz – Magnet CERAMIC	129
Beyma	12SW1300Nd	4"		12"Power: 1200W AES, 2400W prog. Sensitivity: 96dB, Freq. Range 25-1800 Hz – Magnet NEO	317
Beyma	12P1000Nd	4"		12"Power: 900W AES, 1800W prog. Sensitivity: 96dB, Freq. Range 30-2500 Hz – Magnet NEO	243
Beyma	12P80Fe	4"		12"Power: 700W AES, 1400W prog. Sensitivity: 100dB, Freq. Range 25-4000 Hz – Magnet CERAMIC	172
Beyma	12P80Nd	4"		12"Power: 700W AES, 1400W prog. Sensitivity: 101dB, Freq. Range 25-4000 Hz – Magnet NEO	273
Beyma	12LX60V2	4"		12"Power: 700W AES, 1400W prog. Sensitivity: 96dB, Freq. Range 35-2000 Hz – Magnet CERAMIC	160
Beyma	12G40	3"		12"Power: 500W AES, 1000W prog. Sensitivity: 97dB, Freq. Range 35-4000 Hz – Magnet CERAMIC	131
Beyma	12LW30N	3"		12"Power: 450W AES, 900W prog. Sensitivity: 96dB, Freq. Range 40-4000 Hz – Magnet NEO	168
Beyma	12MI100	3"		12"Power: 450W AES, 900W prog. Sensitivity: 100dB, Freq. Range 40-4000 Hz – Magnet CERAMIC	134
Beyma	SM112/N	3"		12"Power: 400W AES, 800W prog. Sensitivity: 97dB, Freq. Range 40-4000 Hz – Magnet CERAMIC	110
Beyma	SM212	2,5"		12"Power: 350W AES, 700W prog. Sensitivity: 97dB, Freq. Range 45-4000 Hz – Magnet CERAMIC	96
Beyma	12BR70	2"		12"Power: 125W AES, 250W prog. Sensitivity: 93dB, Freq. Range 25-4000 Hz – Magnet CERAMIC	77
18 Sound	12NLW9300	4"	Subwoofer	12" Power: 800W AES, 1600W Program. Sensitivity: 98dB	420
18 Sound	12ND930	3"	woofer	12" Power: 500W AES, 1000W Program. Sensitivity: 98dB	345
18 Sound	12ND830	3"	woofer	12" Power: 450W AES, 900W Program. Sensitivity: 99dB	320
18 Sound	12ND610	3"	Midbass	12" Power: 450W AES, 900W Program. Sensitivity: 102dB	415
18 Sound	12NMB420	2,5"	Midbass	12" Power: 300W AES, 600W Program. Sensitivity: 100,5dB	265
18 Sound	12LW1400	4"	Subwoofer	12" Power: 900W AES, 1800W Program. Sensitivity: 96dB	350
18 Sound	12MB1000	4"	Midbass	12" Power: 600W AES, 1200W Program. Sensitivity: 102dB	295
18 Sound	12W750	3"	woofer	12" Power: 600W AES, 1200W Program. Sensitivity: 97dB	245
18 Sound	12W700	3"	woofer	12" Power: 450W AES, 900W Program. Sensitivity: 98dB	245
18 Sound	12MB700	3"	Midbass	12" Power: 450W AES, 900W Program. Sensitivity: 101,5dB	260
18 Sound	12MB600	3"	Midbass	12" Power: 450W AES, 900W Program. Sensitivity: 101dB	230
18 Sound	12MB650	2,5"	Midbass	12" Power: 400W AES, 800W Program. Sensitivity: 98dB	220
18 Sound	12W500	2,5"	woofer	12" Power: 350W AES, 700W Program. Sensitivity: 99,5dB	170
<b>Difuzoare Coaxiale 12"</b>					
P-audio	SN12-500CX	3,25"	Coaxial	12"Power: 500W AES, 1000W prog. Sensitivity: 98dB, Freq. Range 55-20000 Hz – Magnet NEO	310
Oberton	12HCX	3"	Coaxial	12"Power: 350W AES, 700W prog. Sensitivity: 95,5dB, Freq. Range 60-16000 Hz – Magnet NEO	369
Oberton	12NCX	3"	Coaxial	12"Power: 350W AES, 700W prog. Sensitivity: 98dB, Freq. Range 60-16000 Hz – Magnet NEO	339
Oberton	12CX	3"	Coaxial	12"Power: 350W AES, 700W prog. Sensitivity: 98dB, Freq. Range 60-16000 Hz – Magnet CERAMIC	279
Oberton	12CX1	2,5"	Coaxial	12"Power: 300W AES, 600W prog. Sensitivity: 99dB, Freq. Range 60-16000 Hz – Magnet CERAMIC	199
B&C Speakers	12CXT	2"LF/HF	Coaxial	12"/ Power: LF 200W AES, 400W Program / HF 25W AES, 50W Program. Sensitivity 98dB LF, 102 dB HF	189
B&C Speakers	12FCX76	3"LF/HF	Coaxial	12"/ Power: LF 350W AES, 700W Program / HF 80W AES, 160W Program. Sensitivity 98dB LF, 106 dB HF	317
B&C Speakers	12FHX76	3"LF/HF	Coaxial	12"/ Power: LF 350W AES, 700W Program / HF 80W AES, 160W Program. Sensitivity 98dB LF, 106 dB HF	333
B&C Speakers	12CXN76	3"LF/HF	Coaxial	12"/ Power: LF 350W AES, 700W Program / HF 80W AES, 160W Program. Sensitivity 99dB LF, 105 dB HF	412
B&C Speakers	12HCX76	3"LF/HF	Coaxial	12"/ Power: LF 350W AES, 700W Program / HF 80W AES, 160W Program. Sensitivity 99dB LF, 107 dB HF	460
RCF	CX12N351	W: 12" D: 2,5"	Coaxial	Woofers: 12" Power 300 Watt AES, 600W program. Sensitivity 101 dB. Compression Driver: Exit 1.5" Power 90 Watt AES, 180W program. Sensitivity 110 dB – Magnet NEO	580
RCF	CX12N251	W: 12" D: 1,75"	Coaxial	Woofers: 12" Power 300 Watt AES, 600W program. Sensitivity 99,5 dB. Compression Driver: Exit 1" Power 50 Watt AES, 100W program. Sensitivity 109 dB – Magnet NEO	340
RCF	CX10N251	W: 10" D: 1,75"	Coaxial	Woofers: 10" Power 300 Watt AES, 600W program. Sensitivity 99 dB. Compression Driver: Exit 1" Power 50 Watt AES, 100W program. Sensitivity 109 dB – Magnet NEO	310
RCF	CX12G251	W: 12" D: 1,75"	Coaxial	Woofers: 12" Power 300 Watt AES, 600W program. Sensitivity 99,5 dB. Compression Driver: Exit 1" Power 50 Watt AES, 100W program. Sensitivity 109 dB – Magnet CERAMIC	290
MAG	CX 12-1	3"LF/1,75"HF	Coaxial	Woofers: 12" Power 300 Watt AES, 600W program. Sensitivity 96 dB. Compression Driver: Exit 1" Power 50 Watt rms, 100W program. Sensitivity 104 dB – Magnet CERAMIC	201
MAG	CX 12-2	3"LF/3"HF	Coaxial	Woofers: 12" Power 350 Watt AES, 700W program. Sensitivity 97 dB. Compression Driver: Exit 2" Power 80 Watt AES, 160W program. Sensitivity 106 dB – Magnet CERAMIC	269
Beyma	12CXA400Nd	4"LF/3"HF	Coaxial	12"/2" Power: LF 400W AES, 800W Program / HF 90W AES, 180W Program. Sensitivity 98dB LF, 105 dB HF	373
Beyma	12XA30Nd	4"LF/3"HF	Coaxial	12"/2" Power: LF 350W AES, 700W Program / HF 90W AES, 180W Program. Sensitivity 98dB LF, 105 dB HF	350
Beyma	12KX	3"LF/3"HF	Coaxial	12"/2" Power: LF 400W AES, 800W Program / HF 100W AES, 200W Program. Sensitivity 98dB LF, 105 dB HF	301
18 Sound	12NCX750	3"LF/2,4"HF	Coaxial	12"/1,4" Power: LF 400W AES, 800W Program / HF 120W AES, 240W Program. Sensitivity 97dB LF, 106,5 dB HF	665
18 Sound	12NCX750H	3"LF/2,4"HF	Coaxial	12"/1,4" Power: LF 400W AES, 800W Program / HF 120W AES, 240W Program. Sensitivity 97dB LF, 106,5 dB HF	685
18 Sound	12CX800	3"LF/3"HF	Coaxial	12"/1,4" Power: LF 200W AES, 400W Program / HF 50W AES, 100W Program. Sensitivity 97,5dB LF, 108 dB HF	665
<b>Difuzoare 10"</b>					
P-audio	E10-200S	2,5"	Woofers/Midbass	10"Power: 200W AES, 400W prog. Sensitivity: 93dB, Freq. Range 50-3000 Hz – Magnet CERAMIC	70
P-audio	IMF-HP10W	2"	Woofers/Midbass	10"Power: 100W AES, 200W prog. Sensitivity: 96dB, Freq. Range 50-4000 Hz – Magnet CERAMIC	50
P-audio	SN10-300MB	2,5"	Woofers/Midbass	10"Power: 300W AES, 600W prog. Sensitivity: 98dB, Freq. Range 60-3000 Hz – Magnet NEO	150
P-audio	SN10-300MBF	2,5"	Woofers/Midbass	10"Power: 300W AES, 600W prog. Sensitivity: 96dB, Freq. Range 50-5000 Hz – Magnet CERAMIC	110
P-audio	E10-150S	2"	Woofers/Midbass	10"Power: 150W AES, 300W prog. Sensitivity: 95dB, Freq. Range 50-3000 Hz – Magnet CERAMIC	50
P-audio	E10-250N	2,5"	Woofers/Midbass	10"Power: 250W AES, 500W prog. Sensitivity: 93dB, Freq. Range 70-3000 Hz – Magnet NEO	100

Oberton	10B200	2"	Woofers	10"Power: 200W AES, 400W prog. Sensitivity: 93dB, Freq. Range 45-3000 Hz – Magnet CERAMIC	79
Oberton	10M150	2"	Midbass	10"Power: 150W AES, 300W prog. Sensitivity: 99dB, Freq. Range 75-6000 Hz – Magnet CERAMIC	78
Oberton	10M250	2,5"	Midrange	10"Power: 250W AES, 500W prog. Sensitivity: 97dB, Freq. Range 70-5000 Hz – Magnet CERAMIC	99
Oberton	10M300	3"	Midrange	10"Power: 400W AES, 800W prog. Sensitivity: 100dB, Freq. Range 75-3500 Hz – Magnet CERAMIC	109
Oberton	10MB300	3"	Midbass	10"Power: 400W AES, 800W prog. Sensitivity: 99dB, Freq. Range 80-2500 Hz – Magnet CERAMIC	114
Oberton	10NM300	3"	Midrange	10"Power: 400W AES, 800W prog. Sensitivity: 100dB, Freq. Range 100-4000 Hz – Magnet NEO	146
Oberton	10NMB300	3"	Midbass	10"Power: 400W AES, 800W prog. Sensitivity: 99,5dB, Freq. Range 80-2500 Hz – Magnet NEO	155
B&C Speakers	10FW64	2,5"	woofers	10" Power: 250W AES, 500W Program. Sensitivity: 98dB	129
B&C Speakers	10PS26	3"	woofers	10" Power: 350W AES, 700W Program. Sensitivity: 96dB	148
B&C Speakers	10MD26	3"	Midbass	10" Power: 350W AES, 700W Program. Sensitivity: 100dB	158
B&C Speakers	10PLB76	3"	woofers	10" Power: 400W AES, 800W Program. Sensitivity: 98dB	171
B&C Speakers	10CL51	2"	woofers	10" Power: 150W AES, 300W Program. Sensitivity: 96dB	84
B&C Speakers	10HPL64	2,5"	woofers	10" Power: 200W AES, 400W Program. Sensitivity: 98,5dB	123
B&C Speakers	10NDL64	2,5"	woofers	10" Power: 250W AES, 500W Program. Sensitivity: 97dB	146
B&C Speakers	10NW64	2,5"	woofers	10" Power: 300W AES, 600W Program. Sensitivity: 96dB	143
RCF	MR10N301	3"	Mid	10" Power: 350W AES, 700W prog. Sensitivity: 102 dB Freq. Range 150-2000 Hz – Magnet NEO	360
RCF	MB10N305	3"	Mid-base	10" Power: 500W AES, 1000W prog. Sensitivity: 97,5 dB Freq. Range 55-3500 Hz – Magnet NEO	240
RCF	L10/750YK	3"	Mid-base	10" Power: 350W AES, 700W prog. Sensitivity: 100 dB Freq. Range 70-3000 Hz – Magnet CERAMIC	180
RCF	MB10N251	2,5"	Mid-base	10" Power: 300W AES, 600W prog. Sensitivity: 97 dB Freq. Range 50-3500 Hz – Magnet NEO	180
RCF	MB10G251	2,5"	Mid-base	10" Power: 300W AES, 600W prog. Sensitivity: 98 dB Freq. Range 50-3500 Hz – Magnet CERAMIC	160
RCF	L10/568H	2"	Woofers	10" Power: 200W AES, 400W prog. Sensitivity: 97,5 dB Freq. Range 50-3000 Hz - Magnet CERAMIC	160
MAG	M1020	2"		10"Power: 200W AES, 400W prog. Sensitivity: 95dB, Freq. Range 60-3500 Hz – Magnet CERAMIC	93
MAG	M1021	3"		10"Power: 250W AES, 500W prog. Sensitivity: 99dB, Freq. Range 80-5000 Hz – Magnet CERAMIC	131
MAG	M1041	3"		10"Power: 400W AES, 800W prog. Sensitivity: 96dB, Freq. Range 50-3000 Hz – Magnet CERAMIC	120
Beyma	10LW30N	3"		10"Power: 450W AES, 900W prog. Sensitivity: 95dB, Freq. Range 55-4000 Hz – Magnet NEO	148
Beyma	10G40	3"		10"Power: 400W AES, 800W prog. Sensitivity: 95dB, Freq. Range 45-4000 Hz – Magnet CERAMIC	112
Beyma	10M1100	3"		10"Power: 350W AES, 700W prog. Sensitivity: 98dB, Freq. Range 70-4000 Hz – Magnet CERAMIC	127
Beyma	SM110/N	2"		10"Power: 200W AES, 400W prog. Sensitivity: 95dB, Freq. Range 45-6500 Hz – Magnet CERAMIC	63
Beyma	10BR60V2	2"		10"Power: 100W AES, 200W prog. Sensitivity: 90,6dB, Freq. Range 30-5000 Hz – Magnet CERAMIC	75
Beyma	CM-10	1,5"		10"Power: 125W AES, 250W prog. Sensitivity: 95,3dB, Freq. Range 40-5000 Hz – Magnet CERAMIC	50
18 Sound	10NDA610	3"	Medie	10" Power: 400W AES, 800W Program. Sensitivity: 103dB	470
18 Sound	10NMB4520	2,5"	Midbass	10" Power: 300W AES, 600W Program. Sensitivity: 100,5dB	310
18 Sound	10NMB420	2,5"	Midbass	10" Power: 350W AES, 700W Program. Sensitivity: 99dB	260
18 Sound	10NW650	2,5"	woofers	10" Power: 300W AES, 600W Program. Sensitivity: 96dB	220
18 Sound	10MB600	3"	Midbass	10" Power: 450W AES, 900W Program. Sensitivity: 98dB	225
18 Sound	10M600	3"	Midbass	10" Power: 400W AES, 800W Program. Sensitivity: 102dB	225
18 Sound	10W500	2"	woofers	10" Power: 280W AES, 560W Program. Sensitivity: 98dB	170
<b>Difuzoare Coaxiale 10"</b>					
B&C Speakers	10FCX64	2,5"LF/HF	Coaxial	10"/ Power: LF 250W AES, 500W Program / HF 50W AES, 100W Program. Sensitivity 95dB LF, 104 dB HF	281
B&C Speakers	10NCX	2,5"LF/HF	Coaxial	10"/ Power: LF 200W AES, 400W Program / HF 50W AES, 100W Program. Sensitivity 94dB LF, 106 dB HF	340
RCF	CX10G251	W: 10" D: 1,75"	Coaxial	Woofers: 10" Power 300 Watt AES, 600W program. Sensitivity 99 dB. Compression Driver: Exit 1" Power 50 Watt AES, 100W program. Sensitivity 109 dB – Magnet CERAMIC	270
Beyma	10XC25	2,5"LF/1,75"HF	Coaxial	10"/1" Power: LF 250W AES, 500W Program / HF 40W AES, 80W Program. Sensitivity 98dB LF, 105 dB HF	188
18 Sound	10CX650	2,5LF/1,75HF	Coaxial	10"/1" Power: LF 200W AES, 400W Program / HF 70W AES, 140W Program. Sensitivity 92,5dB LF, 105,5 dB HF	395
<b>Difuzoare 8"</b>					
P-audio	E8-150S	2"	Woofers/Midbass	8"Power: 150W AES, 300W prog. Sensitivity: 93dB, Freq. Range 60-3000 Hz – Magnet CERAMIC	50
P-audio	SN8-250N	2,38"	Woofers/Midbass	8"Power: 250W AES, 500W prog. Sensitivity: 98dB, Freq. Range 80-3000 Hz – Magnet NEO	115
P-audio	E8-200N	2"	Woofers/Midbass	8"Power: 200W AES, 400W prog. Sensitivity: 92dB, Freq. Range 60-3000 Hz – Magnet NEO	70
Oberton	8NM200	2"	Midrange	8"Power: 200W AES, 400W prog. Sensitivity: 101dB, Freq. Range 100-4000 Hz – Magnet NEO	105
Oberton	8NB201	2"	Midbass	8"Power: 200W AES, 400W prog. Sensitivity: 95dB, Freq. Range 65-3000 Hz – Magnet NEO	102
Oberton	8M250	2"	Midrange	8"Power: 250W AES, 500W prog. Sensitivity: 99,5dB, Freq. Range 90-5000 Hz – Magnet CERAMIC	69
Oberton	8MB201	2"	Midbass	8"Power: 200W AES, 400W prog. Sensitivity: 93dB, Freq. Range 65-3000 Hz – Magnet CERAMIC	67
Oberton	8M150	2"	Midrange	8"Power: 150W AES, 300W prog. Sensitivity: 98dB, Freq. Range 80-5000 Hz – Magnet CERAMIC	65
B&C Speakers	8PS21	2"	woofers	8" Power: 200W AES, 400W Program. Sensitivity: 94dB	100
B&C Speakers	8PE21	2"	Midrange	8" Power: 200W AES, 400W Program. Sensitivity: 98dB	106
B&C Speakers	8FW51	2"	woofers	8" Power: 200W AES, 400W Program. Sensitivity: 97dB	129
B&C Speakers	8FG51	2"	woofers	8" Power: 250W AES, 500W Program. Sensitivity: 93dB	103
B&C Speakers	8CL51	2"	woofers	8" Power: 200W AES, 400W Program. Sensitivity: 94dB	99
B&C Speakers	8NDL51	2"	woofers	8" Power: 200W AES, 400W Program. Sensitivity: 94dB	111
B&C Speakers	8MDN51	2"	woofers	8" Power: 200W AES, 400W Program. Sensitivity: 97dB	140
B&C Speakers	8NW51	2"	woofers	8" Power: 200W AES, 400W Program. Sensitivity: 96,5dB	160
B&C Speakers	8BG51	2"	woofers	8" Power: 250W AES, 500W Program. Sensitivity: 92dB	114
RCF	MR8N301	3"	Mid	8" Power: 250W AES, 500W prog. Sensitivity: 102 dB Freq. Range 300-3000 Hz - Magnet NEO	310
RCF	MB8N251	2,5"	Mid-base	8" Power: 300W AES, 600W prog. Sensitivity: 96 dB Freq. Range 60-3500 Hz - Magnet NEO	140
RCF	MB8G200	2"	Mid-base	8" Power: 200W AES, 400W prog. Sensitivity: 95 dB Freq. Range 60-4000 Hz – Magnet CERAMIC	120
RCF	L8S800	1,5"	Woofers	8" Power: 170W AES, 340W prog. Sensitivity: 93 dB Freq. Range 50-4000 Hz – Magnet CERAMIC	120
MAG	M0811	2"		8"Power: 150W AES, 300W prog. Sensitivity: 99dB, Freq. Range 220-5000 Hz – Magnet CERAMIC	93
MAG	M0821	2"		8"Power: 200W AES, 400W prog. Sensitivity: 93dB, Freq. Range 65-4000 Hz – Magnet CERAMIC	89
MAG	ND811	2"		8"Power: 150W AES, 300W prog. Sensitivity: 100,5dB, Freq. Range 65-4000 Hz – Magnet NEO	138
MAG	ND821	2"		8"Power: 200W AES, 400W prog. Sensitivity: 94dB, Freq. Range 65-4000 Hz – Magnet NEO	134
Beyma	8LW30	2,5"		8"Power: 250W AES, 500W prog. Sensitivity: 95dB, Freq. Range 65-6000 Hz – Magnet NEO	114
Beyma	8P300Fe	2,5"		8"Power: 300W AES, 600W prog. Sensitivity: 95dB, Freq. Range 50-8000 Hz – Magnet CERAMIC	81
Beyma	8M1100	2"		8"Power: 250W AES, 500W prog. Sensitivity: 98dB, Freq. Range 150-7000 Hz – Magnet CERAMIC	69
Beyma	8G40	2,5"		8"Power: 250W AES, 500W prog. Sensitivity: 95dB, Freq. Range 65-6000 Hz – Magnet CERAMIC	80
Beyma	SM108	2"		8"Power: 150W AES, 300W prog. Sensitivity: 95dB, Freq. Range 65-6000 Hz – Magnet CERAMIC	61
Beyma	8WOOFER/P-V2	1"		8"Power: 50W AES, 100W prog. Sensitivity: 90dB, Freq. Range 30-6500 Hz – Magnet CERAMIC	60
Beyma	8BR40/N	1"		8"Power: 50W AES, 100W prog. Sensitivity: 90dB, Freq. Range 35-6000 Hz – Magnet CERAMIC	45
Beyma	CM-8B	1,5"		8"Power: 100W AES, 200W prog. Sensitivity: 92,4dB, Freq. Range 40-5000 Hz – Magnet CERAMIC	39
Beyma	8BFR	1"		8"Power: 50W AES, 100W prog. Sensitivity: 90dB, Freq. Range 30-6000 Hz – Magnet CERAMIC	30
18 Sound	8NW650	2,5"	woofers	8" Power: 300W AES, 600W Program. Sensitivity: 96dB	205
18 Sound	8NMB420	2"	Midbass	8" Power: 280W AES, 560W Program. Sensitivity: 95dB	180
18 Sound	8MB500	2"	Midbass	8" Power: 280W AES, 560W Program. Sensitivity: 95dB	145
18 Sound	8M400	2"	Midbass	8" Power: 250W AES, 500W Program. Sensitivity: 100,5dB	145
<b>Difuzoare Coaxiale 8"</b>					
Oberton	8NCX	2"	Coaxial	10"/ Power: LF 200W AES, 400W Program / HF 40W AES, 80W Program. Sensitivity 95dB LF, 106dB HF	169
Oberton	8CX	2"	Coaxial	10"/ Power: LF 200W AES, 400W Program / HF 40W AES, 80W Program. Sensitivity 95,5dB LF, 107dB HF	139
B&C Speakers	8FCX51	2"LF/HF	Coaxial	8"/ Power: LF 250W AES, 500W Program / HF 50W AES, 100W Program. Sensitivity 96dB LF, 104 dB HF	221
B&C Speakers	8CX21	2"LF/HF	Coaxial	8"/ Power: LF 200W AES, 400W Program / HF 25W AES, 50W Program. Sensitivity 94dB LF, 101 dB HF	166
B&C Speakers	8CXN51	2"LF/HF	Coaxial	8"/ Power: LF 250W AES, 500W Program / HF 50W AES, 100W Program. Sensitivity 97dB LF, 104 dB HF	245
Beyma	8CX300Nd	2,5"LF/1,75"HF	Coaxial	8"/1" Power: LF 250W AES, 500W Program / HF 50W AES, 100W Program. Sensitivity 96dB LF, 104 dB HF	236
Beyma	8XC20	2"LF/1,75"HF	Coaxial	8"/1" Power: LF 170W AES, 340W Program / HF 40W AES, 80W Program. Sensitivity 95dB LF, 105 dB HF	156
Beyma	8BX/N	1,5"LF/1"HF	Coaxial	8"/1" Power: LF 100W AES, 200W Program / HF 20W AES, 40W Program. Sensitivity 92dB LF, 102 dB HF	122
18 Sound	8CX650	2,5LF/1,75HF	Coaxial	8"/1" Power: LF 200W AES, 400W Program / HF 70W AES, 140W Program. Sensitivity 92,5dB LF, 105,5 dB HF	330
18 Sound	8CX650F	2"LF/1"HF	Coaxial	8"/1" Power: LF 140W AES, 280W Program / HF 12,5W AES, 25W Program. Sensitivity 95dB LF, 106 dB HF	270
<b>Difuzoare 6,5"</b>					
P-audio	SN6-150MB	1,75"	Woofers/Midbass	6,5"Power: 150W AES, 300W prog. Sensitivity: 90dB, Freq. Range 80-3000 Hz – Magnet CERAMIC	35
P-audio	SN6-200F	2"	Woofers/Midbass	6,5"Power: 200W AES, 400W prog. Sensitivity: 94dB, Freq. Range 65-5000 Hz – Magnet CERAMIC	40
Oberton	6NB150	1,5"	Bass	6,5"Power: 150W AES, 300W prog. Sensitivity: 92dB, Freq. Range 60-3000 Hz – Magnet NEO	69
Oberton	6NM150	1,75"	Midrange	6,5"Power: 150W AES, 300W prog. Sensitivity: 97dB, Freq. Range 200-5000 Hz – Magnet NEO	66
Oberton	6M150	1,75"	Midrange	6,5"Power: 150W AES, 300W prog. Sensitivity: 96dB, Freq. Range 200-5000 Hz – Magnet NEO	59
Oberton	6B150	1,5"	Bass	6,5"Power: 150W AES, 300W prog. Sensitivity: 92dB, Freq. Range 60-3000 Hz – Magnet CERAMIC	59
B&C Speakers	6MD38	1,5"	Midrange	6,5" Power: 120W AES, 240W Program. Sensitivity: 96dB	83
B&C Speakers	6PEV13	1,5"	Midrange	6,5" Power: 120W AES, 240W Program. Sensitivity: 99dB	85
B&C Speakers	6PS38	1,5"	woofers	6,5" Power: 150W AES, 300W Program. Sensitivity: 94dB	90
B&C Speakers	6MDN44	1,75"	Midrange	6,5" Power: 150W AES, 300W Program. Sensitivity: 96,5dB	97
B&C Speakers	6NDL38	1,5"	woofers	6,5" Power: 150W AES, 300W Program. Sensitivity: 92dB	106
MAG	M0610	1,5"		6,5"Power: 100W AES, 200W prog. Sensitivity: 98dB, Freq. Range 400-6000 Hz – Magnet CERAMIC	
MAG	M0611	1,75"		6,5"Power: 130W AES, 260W prog. Sensitivity: 92dB, Freq. Range 70-5000 Hz – Magnet CERAMIC	
Beyma	6M1100	2"		6,5"Power: 250W AES, 500W prog. Sensitivity: 94dB, Freq. Range 100-8000 Hz – Magnet CERAMIC	61
Beyma	6P200Nd	2"		6,5"Power: 200W AES, 400W prog. Sensitivity: 92dB, Freq. Range 60-9000 Hz – Magnet NEO	104
Beyma	6P200Fe	2"		6,5"Power: 200W AES, 400W prog. Sensitivity: 93dB, Freq. Range 55-9000 Hz – Magnet CERAMIC	75



Beyma	6G40Nd	2"		6,5"Power: 170W AES, 340W prog. Sensitivity: 95dB, Freq. Range 70-9000 Hz – Magnet NEO	95
Beyma	805Nd	1,5"		8,5"Power: 125W AES, 250W prog. Sensitivity: 100dB, Freq. Range 150-8000 Hz – Magnet NEO	112
Beyma	6M190	1,5"		6,5"Power: 125W AES, 250W prog. Sensitivity: 96dB, Freq. Range 140-8000 Hz – Magnet CERAMIC	52
Beyma	6B30/P	1"		6,5"Power: 50W AES, 100W prog. Sensitivity: 90dB, Freq. Range 55-8000 Hz – Magnet CERAMIC	36
Beyma	CM-6	1,5"		6,5"Power: 80W AES, 160W prog. Sensitivity: 90,7dB, Freq. Range 150-6000 Hz – Magnet CERAMIC	37
<b>Difuzoare Coaxiale 6,5"</b>					
P-audio	SN6-150CX	1,75"	Woofer/Midbass	6,5"Power: 150W AES, 300W prog. Sensitivity: 93dB, Freq. Range 60-20000 Hz – Magnet CERAMIC	85
Oberton	6NCX	1,75"	Coaxial	6,5"Power: 150W AES, 300W prog. Sensitivity: 92dB, Freq. Range 80-18000 Hz – Magnet NEO	149
B&C Speakers	6HCX51	2"LF/HF	Coaxial	6,5"/ Power: LF 150W AES, 300W Program / HF 25W AES, 50W Program. Sensitivity 92dB LF, 105 dB HF	200
Beyma	6CX200Nd/N	2"LF/1,75"HF	Coaxial	6,5"/1" Power: LF 200W AES, 400W Program / HF 40W AES, 80W Program. Sensitivity 92dB LF, 103 dB HF	218
<b>Difuzoare 6"</b>					
18 Sound	6ND430	1,75"	woofer	6" Power: 200W AES, 400W Program. Sensitivity: 92,5dB	155
18 Sound	6NMB420	1,75"	Midbass	6" Power: 200W AES, 400W Program. Sensitivity: 100dB	170
18 Sound	6ND410	1,75"	Medie	6" Power: 180W AES, 360W Program. Sensitivity: 102dB	160
<b>Difuzoare Coaxiale 6"</b>					
B&C Speakers	6FHX51	2"LF/HF	Coaxial	6" Power: LF 300W AES, 600W Program / HF 20W AES, 40W Program. Sensitivity 93dB LF, 108,5 dB HF	137
<b>Difuzoare 5"</b>					
B&C Speakers	5FG44	1,75"	woofer	5" Power: 100W AES, 200W Program. Sensitivity: 92dB	82
B&C Speakers	5MDN38	1,5"	Midrange	5" Power: 90W AES, 180W Program. Sensitivity: 94dB	84
B&C Speakers	5NDL38	1,5"	woofer	5" Power: 90W AES, 180W Program. Sensitivity: 92dB	84
Beyma	5G40Nd	1,5"		5"Power: 100W AES, 200W prog. Sensitivity: 93dB, Freq. Range 150-17000 Hz – Magnet NEO	78
Beyma	5P200Fe	1,5"		5"Power: 150W AES, 300W prog. Sensitivity: 92dB, Freq. Range 70-10000 Hz – Magnet CERAMIC	59
Beyma	5MP60/N	1"		5"Power: 50W AES, 100W prog. Sensitivity: 88dB, Freq. Range 50-12000 Hz – Magnet CERAMIC	41
18 Sound	5W430	1"	woofer	5" Power: 120W AES, 240W Program. Sensitivity: 98dB	50
<b>Difuzoare Coaxiale 5"</b>					
B&C Speakers	5FCX44	1,75"LF/HF	Coaxial	5"/ Power: LF 200W AES, 400W Program / HF 20W AES, 40W Program. Sensitivity 91dB LF, 107,5 dB HF	129
Beyma	5CX200Nd/N	1,5"LF/1,75"HF	Coaxial	5"/1" Power: LF 150W AES, 300W Program / HF 40W AES, 80W Program. Sensitivity 92,5dB LF, 102 dB HF	195
<b>Difuzoare 4,5"</b>					
P-audio	SN4-60F	1"	Woofer/Midbass	4,5"Power: 60W AES, 120W prog. Sensitivity: 90dB, Freq. Range 110-20000 Hz – Magnet CERAMIC	28
<b>Difuzoare 3"</b>					
P-audio	SN3-30N	0,8"	Woofer/Midbass	3"Power: 30W AES, 60W prog. Sensitivity: 86dB, Freq. Range 100-18000 Hz – Magnet NEO	28
<b>Drivere 1"</b>					
P-audio	BM-D450	1,75"	Driver	1" exit, 1,75" Titanium Diaphragm. Power: 60W AES / 120W Program. Sensitivity: 110dB	65
P-audio	PA-DE34	1,35"	Driver	1" exit, 1,35" Aluminium Diaphragm. Power: 30W AES / 60W Program. Sensitivity: 105dB	43
P-audio	BM-D446	1,75"	Driver	1" exit, 1,75" Titanium Diaphragm. Power: 50W AES / 100W Program. Sensitivity: 110dB	65
P-audio	SD-34BF	1,35"	Driver	1" exit, 1,35" Titanium Diaphragm. Power: 30W AES / 60W Program. Sensitivity: 103dB	35
P-audio	SD-26BF	1"	Driver	1" exit, 1" Aluminium Diaphragm. Power: 50W AES / 100W Program. Sensitivity: 105dB	25
P-audio	WN-D34	1,35"	Driver	1" exit, 1,35" Titanium Diaphragm. Power: 20W AES / 40W Program. Sensitivity: 104dB	60
P-audio	SD-44BN	1,75"	Driver	1" exit, 1,75" Titanium Diaphragm. Power: 50W AES / 100W Program. Sensitivity: 106dB	85
P-audio	SD-26BN	1"	Driver	1" exit, 1" Aluminium Diaphragm. Power: 50W AES / 100W Program. Sensitivity: 100dB	20
P-audio	BM-D26	1"	Driver	1" exit, 1" Aluminium Diaphragm. Power: 30W AES / 60W Program. Sensitivity: 106dB	20
P-audio	SD-44BF	1,75"	Driver	1" exit, 1,75" Titanium Diaphragm. Power: 50W AES / 100W Program. Sensitivity: 105dB	50
P-audio	PA-D25S	1"	Driver	1" exit, 1" Titanium Diaphragm. Power: 30W AES / 60W Program. Sensitivity: 105dB	20
P-audio	BM-D440S	1,75"	Driver	1" exit, 1,75" Titanium Diaphragm. Power: 50W AES / 100W Program. Sensitivity: 108dB	65
P-audio	PA-DE34S	1,35"	Driver	1" exit, 1,35" Aluminium Diaphragm. Power: 30W AES / 60W Program. Sensitivity: 105dB	43
P-audio	BM-D450S	1,75"	Driver	1" exit, 1,75" Titanium Diaphragm. Power: 60W AES / 120W Program. Sensitivity: 110dB	65
P-audio	PreNeo-340S	1,35"	Driver	1" exit, 1,35" Titanium Diaphragm. Power: 50W AES / 100W Program. Sensitivity: 108dB	110
P-audio	PA-D26SPN	1"	Driver	1" exit, 1" Polyimide Film Diaphragm. Power: 30W AES / 60W Program. Sensitivity: 110dB	20
P-audio	PA-D26S	1"	Driver	1" exit, 1" Phenolic Resin Diaphragm. Power: 30W AES / 60W Program. Sensitivity: 105dB	20
Oberton	ND2545	1,75"	Driver	1" exit, 1" Polyester Diaphragm. Power: 40W AES / 80W Program. Sensitivity: 108dB	99
Oberton	ND2544	1,75"	Driver	1" exit, 1" Polyester Diaphragm. Power: 40W AES / 80W Program. Sensitivity: 107dB	89
Oberton	ND2539	1,5"	Driver	1" exit, 1" Polyester Diaphragm. Power: 30W AES / 60W Program. Sensitivity: 105dB	79
Oberton	D2545	1,75"	Driver	1" exit, 1" Polyester Diaphragm. Power: 40W AES / 80W Program. Sensitivity: 109dB	76
Oberton	D2544	1,75"	Driver	1" exit, 1" Polyester Diaphragm. Power: 40W AES / 80W Program. Sensitivity: 108dB	67
Oberton	D2538	1,5"	Driver	1" exit, 1" Polyester Diaphragm. Power: 30W AES / 60W Program. Sensitivity: 105dB	49
Oberton	D2525	1"	Driver	1" exit, 1" Polyester Diaphragm. Power: 20W AES / 40W Program. Sensitivity: 105dB	31
B&C Speakers	DE10	1"	Driver	1" exit, 1" Polyester Diaphragm. Power: 20W AES / 40W Program. Sensitivity: 107dB	41
B&C Speakers	DE12	1,4"	Driver	1" exit, 1,4" Polyester Diaphragm. Power: 15W AES / 30W Program. Sensitivity: 106dB	58
B&C Speakers	DE12TC	1,4"	Driver	1" exit, 1,4" Titanium Diaphragm. Power: 25W AES / 50W Program. Sensitivity: 105dB	63
B&C Speakers	DE14	1,4"	Driver	1" exit, 1,4" Polyester Diaphragm. Power: 30W AES / 60W Program. Sensitivity: 105dB	58
B&C Speakers	DE14TN	1,4"	Driver	1" exit, 1,4" Titanium Diaphragm. Power: 30W AES / 60W Program. Sensitivity: 105dB	58
B&C Speakers	DE160	1,7"	Driver	1" exit, 1,7" Polyester Diaphragm. Power: 40W AES / 80W Program. Sensitivity: 107dB	89
B&C Speakers	DE180	1,7"	Driver	1" exit, 1,7" Polyimide Diaphragm. Power: 60W AES / 120W Program. Sensitivity: 106,5dB	93
B&C Speakers	DE200	1,7"	Driver	1" exit, 1,7" Titanium Diaphragm. Power: 50W AES / 100W Program. Sensitivity: 106dB	87
B&C Speakers	DE250	1,7"	Driver	1" exit, 1,7" Polyimide Diaphragm. Power: 60W AES / 120W Program. Sensitivity: 108,5dB	90
B&C Speakers	DE250TN	1,7"	Driver	1" exit, 1,7" Titanium Diaphragm. Power: 60W AES / 120W Program. Sensitivity: 106dB	98
B&C Speakers	DE120	1,4"	Driver	1" exit, 1,4" Polyester Diaphragm. Power: 20W AES / 40W Program. Sensitivity: 106dB	70
B&C Speakers	DE400	1,7"	Driver	1" exit, 1,7" Polyimide Diaphragm. Power: 50W AES / 100W Program. Sensitivity: 108,5dB	119
B&C Speakers	DE400TN	1,7"	Driver	1" exit, 1,7" Titanium Diaphragm. Power: 50W AES / 100W Program. Sensitivity: 106dB	119
B&C Speakers	DE500	1,7"	Driver	1" exit, 1,7" Titanium Diaphragm. Power: 50W AES / 100W Program. Sensitivity: 107dB	152
MAG	M112	1,75"	Driver	1" exit, 1,75" Titanium Diaphragm. Power: 50W AES / 100W Program. Sensitivity: 108dB	66
RCF	ND 1710-MT3	1,75"	Driver	Exit:1" 40W AES, 80W program. 109 dB, 1000-20KHz -Titanium – Magnet NEO	200
RCF	ND 1710-MT3-16 OHM	1,75"	Driver	ND1710-MT3 16 ohm version industrial packaging – Magnet NEO	200
RCF	ND 350	1,75"	Driver	Exit:1" 50W AES, 100W program. 110 dB. 1500-20KHz -Mylar – Magnet NEO	110
RCF	ND 350-18 OHM	1,75"	Driver	ND350 8 OHM version industrial packaging – Magnet NEO	110
RCF	ND 350-16 OHM	1,75"	Driver	ND350 16 OHM version industrial packaging – Magnet NEO	110
RCF	CD 400	1,75"	Driver	Exit:1" 50W AES, 100W program. 109 dB, 1200-20KHz -Mylar – Magnet CERAMIC	110
RCF	CD 350	1,75"	Driver	Exit:1" 50W AES, 100W program. 108 dB, 1200-20KHz -Mylar – Magnet CERAMIC	90
RCF	N 450	1,75"	Driver	Exit:1" 50W AES, 100W program. 107 dB 1K-20KHz -Mylar – Magnet CERAMIC	150
RCF	N 350	1,75"	Driver	Exit:1" 40W AES, 80W program. 107 dB, 1500-20KHz -Mylar – Magnet CERAMIC	110
RCF	ND 1411-M	1,5"	Driver	Exit:1" 25W AES, 50W program. 109 dB, 1500-20KHz -Mylar – Magnet NEO	80
RCF	CD 1411-M	1,5"	Driver	Exit:1" 25W AES, 50W program. 108 dB, 1500-20KHz -Mylar – Magnet CERAMIC	70
RCF	CD 1411-K	1,5"	Driver	Exit:1" 25W AES, 50W program. 108 dB, 1500-20KHz -Kapton – Magnet CERAMIC	70
Beyma	CP-380/M	1,75"	Driver	1" exit, 1,75" Polyester Diaphragm. Power: 70W AES / 140W Program. Sensitivity: 107dB	111
Beyma	CP-385Nd	1,75"	Driver	1" exit, 1,75" Polyester Diaphragm. Power: 70W AES / 140W Program. Sensitivity: 107dB	185
Beyma	SMC1050/N	1,75"	Driver	1" exit, 1,75" Polyester Diaphragm. Power: 70W AES / 140W Program. Sensitivity: 107dB	75
Beyma	SMC280/ST	1,75"	Driver	1" exit, 1,75" Polyester Diaphragm. Power: 50W AES / 100W Program. Sensitivity: 105dB	50
Beyma	SMC8060	1,75"	Driver	1" exit, 1,75" Polyester Diaphragm. Power: 50W AES / 100W Program. Sensitivity: 107dB	65
Beyma	SMC225Nd	1,75"	Driver	1" exit, 1,75" Polyester Diaphragm. Power: 40W AES / 80W Program. Sensitivity: 108dB	97
Beyma	CD10Nd	1,75"	Driver	1" exit, 1,75" PM4 Diaphragm. Power: 70W AES / 140W Program. Sensitivity: 111dB	142
Beyma	CD10Fe	1,75"	Driver	1" exit, 1,75" PM4 Diaphragm. Power: 70W AES / 140W Program. Sensitivity: 109dB	53
18 Sound	NSD1095N	1,75"	Driver	1" exit, 1,75" Titanium Diaphragm. Power: 50W AES / 100W Program. Sensitivity: 110dB	245
18 Sound	ND1090	1,75"	Driver	1" exit, 1,75" Titanium Diaphragm. Power: 50W AES / 100W Program. Sensitivity: 110dB	210
18 Sound	ND1085	1,75"	Driver	1" exit, 1,75" Polyethylene Diaphragm. Power: 40W AES / 80W Program. Sensitivity: 110dB	210
18 Sound	ND1070	1,75"	Driver	1" exit, 1,75" Titanium Diaphragm. Power: 50W AES / 100W Program. Sensitivity: 109dB	185
18 Sound	ND1018BT	1,75"	Driver	1" exit, 1,75" Titanium Diaphragm. Power: 50W AES / 100W Program. Sensitivity: 108dB	170
18 Sound	ND1050	1,75"	Driver	1" exit, 1,75" Titanium Diaphragm. Power: 45W AES / 90W Program. Sensitivity: 109,5dB	195
18 Sound	ND1030	1,3"	Driver	1" exit, 1,3" Titanium Diaphragm. Power: 30W AES / 60W Program. Sensitivity: 107dB	105
18 Sound	HD1050	1,75"	Driver	1"exit, 1,75" Titanium Diaphragm. Power: 50W AES / 100W Program. Sensitivity: 107dB	125
18 Sound	HD1040	1,75"	Driver	1"exit, 1,75"Polyethylene Diaphragm. Power: 40W AES / 80W Program. Sensitivity: 107dB	125
18 Sound	HD1030	1,3"	Driver	1"exit, 1,3" Titanium Diaphragm. Power: 30W AES / 60W Program. Sensitivity: 106dB	90
18 Sound	HD125	1"	Driver	1"exit, 1" Polyester Diaphragm. Power: 25W AES / 50W Program. Sensitivity: 110dB	55
<b>Drivere 1,4" / 1,5"</b>					
P-audio	BM2-D740 II	3"	Driver	1,4" exit, 3" Titanium Diaphragm. Power: 100W AES / 200W Program. Sensitivity: 112dB	133
P-audio	SD-63BF-1.4	2,5"	Driver	1,4" exit, 2,5" Titanium Diaphragm. Power: 80W AES / 160W Program. Sensitivity: 108dB	110
P-audio	HC Design IT-77F	3"	Driver	1,4" exit, 3" Titanium Diaphragm. Power: 80W AES / 160W Program. Sensitivity: 110dB	110
P-audio	PreNeo-740N	3"	Driver	1,4" exit, 3" Titanium Diaphragm. Power: 100W AES / 200W Program. Sensitivity: 112dB	195
P-audio	SD-740N	3"	Driver	1,4" exit, 3" Titanium Diaphragm. Power: 125W AES / 250W Program. Sensitivity: 111dB	215
P-audio	SD-75BN	3"	Driver	1,4" exit, 3" Titanium Diaphragm. Power: 100W AES / 200W Program. Sensitivity: 108dB	150

P-audio	WN-D63	2,5"	Driver	1,4" exit, 2,5" Titanium Diaphragm. Power: 60W AES / 120W Program. Sensitivity: 108dB	120
P-audio	SD-63BN	2,5"	Driver	1,4" exit, 2,5" Titanium Diaphragm. Power: 80W AES / 160W Program. Sensitivity: 108dB	135
Oberton	ND3672	2,85"	Driver	1,4" exit, 2,85" Polyester Diaphragm. Power: 75W AES / 150W Program. Sensitivity: 110dB	249
Oberton	ND3671	2,85"	Driver	1,4" exit, 2,85" Polyester Diaphragm. Power: 75W AES / 150W Program. Sensitivity: 110dB	239
Oberton	ND3671A	2,85"	Driver	1,4" exit, 2,85" Polyester Diaphragm. Power: 75W AES / 150W Program. Sensitivity: 109dB	219
Oberton	D3673	2,85"	Driver	1,4" exit, 2,85" Polyester Diaphragm. Power: 80W AES / 160W Program. Sensitivity: 110,5dB	194
Oberton	D3672	2,85"	Driver	1,4" exit, 2,85" Polyester Diaphragm. Power: 75W AES / 150W Program. Sensitivity: 109,5dB	155
Oberton	D3671	2,85"	Driver	1,4" exit, 2,85" Polyester Diaphragm. Power: 75W AES / 150W Program. Sensitivity: 109dB	127
Oberton	D3645	1,75"	Driver	1,4" exit, 1,75" Polyester Diaphragm. Power: 40W AES / 80W Program. Sensitivity: 109dB	79
B&C Speakers	DE2547N	1,7"	Driver	1,4" exit, 1,7" Titanium Diaphragm. Power: 60W AES / 120W Program. Sensitivity: 106,5dB	111
B&C Speakers	DE602	2,5"	Driver	1,4" exit, 2,5" Titanium Diaphragm. Power: 80W AES / 160W Program. Sensitivity: 108dB	158
B&C Speakers	DE610	2,5"	Driver	1,4" exit, 2,5" Titanium Diaphragm. Power: 80W AES / 160W Program. Sensitivity: 108dB	158
B&C Speakers	DE607N	3"	Driver	1,4" exit, 3" Titanium Diaphragm. Power: 110W AES / 220W Program. Sensitivity: 107dB	195
B&C Speakers	DE827N	3"	Driver	1,4" exit, 3" Titanium Diaphragm. Power: 110W AES / 220W Program. Sensitivity: 106,5dB	217
B&C Speakers	DE907N	3"	Driver	1,4" exit, 3" Titanium Diaphragm. Power: 110W AES / 220W Program. Sensitivity: 107,5dB	206
B&C Speakers	DE6207N	2,5"	Driver	1,4" exit, 2,5" Titanium Diaphragm. Power: 80W AES / 160W Program. Sensitivity: 107dB	200
B&C Speakers	DE800	3"	Driver	1,4" exit, 3" Composite Polyimide / Titanium Diaphragm. Power: 110W AES / 220W Program. Sensitivity: 108dB	300
B&C Speakers	DE8207N	3"	Driver	1,4" exit, 3" Titanium Diaphragm. Power: 110W AES / 220W Program. Sensitivity: 107dB	300
B&C Speakers	DE8807N	3"	Driver	1,4" exit, 3" Titanium Diaphragm. Power: 110W AES / 220W Program. Sensitivity: 108dB	301
B&C Speakers	DE9007N	3"	Driver	1,4" exit, 3" Titanium Diaphragm. Power: 110W AES / 220W Program. Sensitivity: 108,5dB	388
B&C Speakers	DE9207N	3"	Driver	1,4" exit, 3" Titanium Diaphragm. Power: 110W AES / 220W Program. Sensitivity: 108,5dB	388
B&C Speakers	DE9807N	3"	Driver	1,4" exit, 3" Titanium Diaphragm. Power: 110W AES / 220W Program. Sensitivity: 108,5dB	348
B&C Speakers	DE7007N	3"	Driver	1,5" exit, 3" Titanium Diaphragm. Power: 110W AES / 220W Program. Sensitivity: 107,5dB	261
B&C Speakers	DE1000	4"	Driver	1,5" exit, 4" Titanium Diaphragm. Power: 140W AES / 280W Program. Sensitivity: 109dB	397
B&C Speakers	DE10807N	4"	Driver	1,5" exit, 4" Titanium Diaphragm. Power: 140W AES / 280W Program. Sensitivity: 109dB	397
RCF	ND 950 1.4	4"	Driver	Exit:1,4" 140W AES, 280W program. 110 dB, 500-20KHz -Titanium – Magnet NEO	500
RCF	ND 940 1.4	4"	Driver	Exit:1,4" 140W AES, 280W program. 110 dB, 500-20KHz -Titanium – Magnet NEO	260
RCF	ND 3030-T3	3"	Driver	Exit:1,4" 110W AES, 220W program. 109 dB 500-20KHz -Titanium – Magnet NEO	430
RCF	ND 850- 1.4	3"	Driver	Exit:1,4" 110W AES, 220W program. 109 dB, 500-20KHz -Titanium – Magnet NEO	340
RCF	ND 840 1.4	3"	Driver	Exit:1,4" 110W AES, 220W program. 109 dB, 500-20KHz -Titanium – Magnet NEO	210
RCF	CD 850 1.4	3"	Driver	Exit:1,4" 110W AES, 220W program. 109 dB, 500-20KHz -Titanium – Magnet CERAMIC	240
RCF	ND 2530-T3	2,5"	Driver	Exit:1,4" 90W AES, 180W program. 110 dB, 700-20KHz -Titanium – Magnet NEO	340
RCF	ND 850-1.4 16 OHM	3"	Driver	ND 850 1,4 16 ohm version – Magnet NEO	340
RCF	ND 650	2,5"	Driver	Exit:1,4" 90W AES, 180W program. 110 dB, 700-20KHz -Titanium – Magnet NEO	250
RCF	ND 640 1.4	2,5"	Driver	Exit:1,4" 90W AES, 180W program. 110 dB, 700-20KHz -Titanium – Magnet NEO	190
RCF	CD 650	2,5"	Driver	Exit:1,4" 90W AES, 180W program. 109 dB, 700-20KHz -Titanium – Magnet CERAMIC	180
MAG	M140	3"	Driver	1,4" exit, 3" Titanium Diaphragm. Power: 100W AES / 200W Program. Sensitivity: 109dB	109
MAG	M150	3"	Driver	1,5" exit, 3" Titanium Diaphragm. Power: 100W AES / 200W Program. Sensitivity: 110dB	134
Beyma	CP855Nd	4"	Driver	1,4" exit, 4" Titanium Diaphragm. Power: 100W AES / 200W Program. Sensitivity: 112dB	396
Beyma	CP755Nd/Al	3"	Driver	1,4" exit, 3" Aluminium/Polyester Diaphragm. Power: 60W AES / 120W Program. Sensitivity: 112dB	344
Beyma	CP755Nd	3"	Driver	1,4" exit, 3" Titanium/Polyester Diaphragm. Power: 60W AES / 120W Program. Sensitivity: 112dB	344
Beyma	CP755/Ti	3"	Driver	1,4" exit, 3" Titanium/Polyester Diaphragm. Power: 70W AES / 140W Program. Sensitivity: 110dB	172
Beyma	SMC65Nd	3"	Driver	1,4" exit, 3" Titanium/Polyester Diaphragm. Power: 70W AES / 140W Program. Sensitivity: 108dB	231
Beyma	SMC65	3"	Driver	1,4" exit, 3" Titanium/Polyester Diaphragm. Power: 50W AES / 100W Program. Sensitivity: 107dB	125
Beyma	CD1014Fe	1,75"	Driver	1,4" exit, 1,75" PM4 Diaphragm. Power: 70W AES / 140W Program. Sensitivity: 110dB	70
Beyma	CD1014ND	1,75"	Driver	1,4" exit, 1,75" PM4 Diaphragm. Power: 70W AES / 140W Program. Sensitivity: 110dB	112
18 Sound	ND4015BE	4"	Driver	1,5" exit, 4" Beryllium Diaphragm. Power: 100W AES / 200W Program. Sensitivity: 113dB	1920
18 Sound	NSD4015N	4"	Driver	1,5" exit, 4" Titanium Diaphragm. Power: 160W AES / 320W Program. Sensitivity: 111dB	740
18 Sound	ND4015Ti2	4"	Driver	1,5" exit, 4" Titanium Diaphragm. Power: 160W AES / 320W Program. Sensitivity: 111dB	620
18 Sound	NSD1480N	3"	Driver	1,4" exit, 3" Titanium Diaphragm. Power: 100W AES / 200W Program. Sensitivity: 111dB	570
18 Sound	ND1480	3"	Driver	1,4" exit, 3" Titanium Diaphragm. Power: 100W AES / 200W Program. Sensitivity: 110dB	495
18 Sound	ND1480A	3"	Driver	1,4" exit, 3" Aluminium Diaphragm. Power: 80W AES / 160W Program. Sensitivity: 111dB	505
18 Sound	ND1460	3"	Driver	1,4" exit, 3" Titanium Diaphragm. Power: 100W AES / 200W Program. Sensitivity: 109dB	370
18 Sound	ND1460A	3"	Driver	1,4" exit, 3" Aluminium Diaphragm. Power: 80W AES / 160W Program. Sensitivity: 110dB	380
18 Sound	NSD1424BTN	2,5"	Driver	1,4" exit, 2,5" Titanium Diaphragm. Power: 70W AES / 140W Program. Sensitivity: 110dB	355
18 Sound	ND1424BT	2,5"	Driver	1,4" exit, 2,5" Titanium Diaphragm. Power: 70W AES / 140W Program. Sensitivity: 109dB	310
18 Sound	HD1480T	3"	Driver	1,4" exit, 3" Titanium Diaphragm. Power: 100W AES / 200W Program. Sensitivity: 109dB	295
18 Sound	HD2000	2,4"	Driver	1,4" exit, 2,4" Titanium Diaphragm. Power: 70W AES / 140W Program. Sensitivity: 108dB	235
<b>Driver 2"</b>					
P-audio	BMD750 II	3"	Driver	2" exit, 3" Titanium Diaphragm. Power: 100W AES / 200W Program. Sensitivity: 112dB	133
P-audio	WN-D72	3"	Driver	2" exit, 3" Titanium Diaphragm. Power: 100W AES / 200W Program. Sensitivity: 110dB	215
P-audio	PA-D99	4"	Driver	2" exit, 4" Titanium Diaphragm. Power: 150W AES / 300W Program. Sensitivity: 111dB	200
P-audio	SD-750N	3"	Driver	2" exit, 3" Titanium Diaphragm. Power: 125W AES / 250W Program. Sensitivity: 111dB	210
Oberton	ND5071	2,85"	Driver	2" exit, 2,85" Polyester Diaphragm. Power: 75W AES / 150W Program. Sensitivity: 109dB	229
Oberton	D5073	2,85"	Driver	2" exit, 2,85" Polyester Diaphragm. Power: 80W AES / 160W Program. Sensitivity: 110,5dB	209
B&C Speakers	DE647N	3"	Driver	2" exit, 3" Titanium Diaphragm. Power: 110W AES / 220W Program. Sensitivity: 107,5dB	195
B&C Speakers	DE857N	3"	Driver	2" exit, 3" Titanium Diaphragm. Power: 110W AES / 220W Program. Sensitivity: 107dB	217
B&C Speakers	DE957N	3"	Driver	2" exit, 3" Titanium Diaphragm. Power: 110W AES / 220W Program. Sensitivity: 107dB	205
B&C Speakers	DE7507N	3"	Driver	2" exit, 3" Titanium Diaphragm. Power: 110W AES / 220W Program. Sensitivity: 107,5dB	264
B&C Speakers	DE8507N	3"	Driver	2" exit, 3" Titanium Diaphragm. Power: 110W AES / 220W Program. Sensitivity: 108dB	324
B&C Speakers	DE9507N	3"	Driver	2" exit, 3" Titanium Diaphragm. Power: 110W AES / 220W Program. Sensitivity: 108,5dB	428
B&C Speakers	DE9857N	3"	Driver	2" exit, 3" Titanium Diaphragm. Power: 110W AES / 220W Program. Sensitivity: 108,5dB	372
B&C Speakers	DE1050	4"	Driver	2" exit, 4" Titanium Diaphragm. Power: 140W AES / 280W Program. Sensitivity: 109dB	500
B&C Speakers	DE10857N	4"	Driver	2" exit, 4" Titanium Diaphragm. Power: 140W AES / 280W Program. Sensitivity: 109dB	425
B&C Speakers	DCM50	2"	Driver	2" exit, 2" Paper/Carbon Diaphragm. Power: 80W AES / 160W Program. Sensitivity: 108,5dB	336
RCF	ND 950 2.0	4"	Driver	Exit:2" 140W AES, 280W program.110 dB, 500-20KHz -Titanium – Magnet NEO	520
RCF	ND 3020-T3	3"	Driver	Exit:2" 110W AES, 220W program. 109 dB, 500-20KHz -Titanium – Magnet NEO	450
RCF	ND 3030-T3 16 OHM	3"	Driver	ND3030-T3 16 ohm version – Magnet NEO	430
RCF	ND 850 2.0	3"	Driver	Exit:2" 110W AES, 220W program. 109 dB, 500-20KHz -Titanium – Magnet NEO	340
RCF	CD 850 2.0	3"	Driver	Exit:2" 110W AES, 220W program. 109 dB, 500-20KHz -Titanium – Magnet CERAMIC	260
RCF	N 850	3"	Driver	Exit:2" 90W AES, 180W program. 109 dB, 500-20KHz -Titanium – Magnet CERAMIC	240
RCF	ND 650 16 OHM	2,5"	Driver	ND 650 16 ohm version – Magnet NEO	250
MAG	M200	3"	Driver	2" exit, 3" Titanium Diaphragm. Power: 100W AES / 200W Program. Sensitivity: 109dB	134
MAG	M210	4"	Driver	2" exit, 4" Titanium Diaphragm. Power: 125W AES / 250W Program. Sensitivity: 110dB	199
Beyma	CP850Nd	4"	Driver	2" exit, 4" Titanium Diaphragm. Power: 100W AES / 200W Program. Sensitivity: 112dB	472
Beyma	CP800/Ti	4"	Driver	2" exit, 4" Titanium Diaphragm. Power: 100W AES / 200W Program. Sensitivity: 112dB	268
Beyma	CP750Nd	3"	Driver	2" exit, 3" Titanium/Polyester Diaphragm. Power: 60W AES / 120W Program. Sensitivity: 112dB	354
Beyma	CP750/Ti	3"	Driver	2" exit, 3" Titanium/Polyester Diaphragm. Power: 60W AES / 120W Program. Sensitivity: 112dB	186
Beyma	SMC60	3"	Driver	2" exit, 3" Titanium/Polyester Diaphragm. Power: 80W AES / 160W Program. Sensitivity: 109dB	142
18 Sound	ND2080	3"	Driver	2" exit, 3" Titanium Diaphragm. Power: 100W AES / 200W Program. Sensitivity: 110dB	520
18 Sound	ND2060	3"	Driver	2" exit, 3" Titanium Diaphragm. Power: 100W AES / 200W Program. Sensitivity: 109dB	395
18 Sound	ND2060A	3"	Driver	2" exit, 3" Aluminium Diaphragm. Power: 80W AES / 160W Program. Sensitivity: 110dB	405
18 Sound	HD2080T	3"	Driver	2" exit, 3" Titanium Diaphragm. Power: 100W AES / 200W Program. Sensitivity: 109dB	295
<b>Driver 0,5"</b>					
B&C Speakers	DE5	1"	Driver	0,5" exit, 1" Polyester Diaphragm. Power: 10W AES / 20W Program. Sensitivity: 109dB	35
<b>Driver 0,75"</b>					
B&C Speakers	DE7	1"	Driver	0,75" exit, 1" Polyester Diaphragm. Power: 10W AES / 20W Program. Sensitivity: 109dB	35
<b>Driver 1,3"</b>					
B&C Speakers	DE9107N	3"	Driver	1,3" exit, 3" Titanium Diaphragm. Power: 110W AES / 220W Program. Sensitivity: 108,5dB	425
<b>Driver Line Array</b>					
Oberton	WS2544	1,75"	Driver Line Array	2,75" exit, 1,75" Polyester Diaphragm. Power: 40W AES / 80W Program. Sensitivity: 107,5dB	109
B&C Speakers	WG12	1,4"	Driver Line Array	1"x4" Waveguide, Polyester Diaphragm. Power: 25W AES / 50W Program, Sensitivity: 106dB	105
B&C Speakers	WGX610	3"	Driver Line Array	1"x6" Waveguide, Titanium Diaphragm. Power: 110W AES / 220W Program. Sensitivity: 108dB	260
B&C Speakers	WG7	1"	Driver Line Array	1,2"x5,6" Waveguide, Polyester Diaphragm. Power: 20W AES / 40W Program, Sensitivity: 107dB	79
B&C Speakers	WG400	1,7"	Driver Line Array	1"x4" Waveguide, Polyimide Diaphragm. Power: 50W AES / 100W Program, Sensitivity: 108,5dB	168
B&C Speakers	WG500	1,7"	Driver Line Array	1"x4" Waveguide, Titanium Diaphragm. Power: 50W AES / 100W Program, Sensitivity: 107dB	210
B&C Speakers	WGX800	3"	Driver Line Array	1"x6" Waveguide, Polyimide / Titanium Diaphragm. Power: 110W AES / 220W Program, Sensitivity: 108dB	387
B&C Speakers	WGX8207N	3"	Driver Line Array	1"x6" Waveguide, Titanium Diaphragm. Power: 110W AES / 220W Program, Sensitivity: 108dB	430
B&C Speakers	WGX9207N	3"	Driver Line Array	1"x6" Waveguide, Titanium Diaphragm. Power: 110W AES / 220W Program, Sensitivity: 108,5dB	520
Beyma	WL4	1,75"	Driver Line Array	0,8" exit, 1,75" Polyester Diaphragm. Power: 40W AES / 80W Program. Sensitivity: 105dB	159



Beyma	WL3	1,75"	Driver Line Array	0,8" exit, 1,75" Polyester Diaphragm. Power: 40W AES / 80W Program. Sensitivity: 105dB	156
Beyma	WL5	3"	Driver Line Array	1" exit, 3" Titanium/Polyester Diaphragm. Power: 50W AES / 100W Program. Sensitivity: 108dB	314
Planar drivere					
Beyma	TPL150		Planar driver	Planar driver, Kapton Diaphragm. Power:80 W AES / 160W Program. Sensitivity: 99dB	387
Beyma	TPL150/H		Planar driver	Planar driver, Kapton Diaphragm. Power:80 W AES / 160W Program. Sensitivity: 102dB – Horn inclus	440
Tweetere					
P-audio	PST-545	1,75"	Tweeter	1,75" Titanium Diaphragm. Power: 300W AES / 600W Program. Sensitivity: 112dB	65
P-audio	PST-555	1,47"	Tweeter	1,47" Titanium Diaphragm. Power: 40W AES / 80W Program. Sensitivity: 110dB	50
P-audio	PST-535	1,75"	Tweeter	1,75" Titanium Diaphragm. Power: 75W AES / 150W Program. Sensitivity: 112dB	70
P-audio	PST-787	2,84"	Tweeter	2,84" Titanium Diaphragm. Power: 75W AES / 150W Program. Sensitivity: 114dB	65
P-audio	PST-777	2,84"	Tweeter	2,84" Titanium Diaphragm. Power: 75W AES / 150W Program. Sensitivity: 114dB	100
P-audio	PHT-406	1"	Tweeter	Tweeter cu horn, Power: 30W AES / 60W Program. Sensitivity: 105dB, dispersie 50x50 grade	20
P-audio	PHT-407N	1"	Tweeter	Tweeter cu horn, Power: 20W AES / 40W Program. Sensitivity: 100dB, dispersie 60x60 grade	29
P-audio	PHT-408	1"	Tweeter	Tweeter cu horn, Power: 30W AES / 60W Program. Sensitivity: 105dB, dispersie 90x40 grade	24
P-audio	PHT-411	1"	Tweeter	Tweeter cu horn, Power: 30W AES / 60W Program. Sensitivity: 105dB, dispersie 100x40 grade	25
P-audio	PHT-404P	1"	Tweeter	Tweeter cu horn, Power: 20W AES / 40W Program. Sensitivity: 105dB, dispersie 100x60 grade	22
P-audio	PHT-410	1"	Tweeter	Tweeter cu horn, Power: 20W AES / 40W Program. Sensitivity: 105dB, dispersie 80x80 grade	21
P-audio	PHT-405	1"	Tweeter	Tweeter cu horn, Power: 20W AES / 40W Program. Sensitivity: 105dB, dispersie 50x50 grade	19
P-audio	PHT-404	1"	Tweeter	Tweeter cu horn, Power: 20W AES / 40W Program. Sensitivity: 105dB, dispersie 100x60 grade	30
P-audio	PHT-407	1"	Tweeter	Tweeter cu horn, Power: 15W AES / 30W Program. Sensitivity: 98dB, dispersie 60x60 grade	16
P-audio	PHT-413	1"	Tweeter	Tweeter cu horn, Power: 20W AES / 40W Program. Sensitivity: 105dB, dispersie 70x70 grade	18
P-audio	PHT-409	1"	Tweeter	Tweeter cu horn, Power: 15W AES / 30W Program. Sensitivity: 100dB, dispersie 100x40 grade	15
P-audio	PHT-416	1"	Tweeter	Tweeter cu horn, Power: 30W AES / 60W Program. Sensitivity: 100dB, dispersie 90x40 grade	20
Oberton	HL50	1"	Tweeter	Tweeter cu horn, Power: 50W AES / 100W Program. Sensitivity: 103dB, dispersie 160x128 grade	34
Oberton	HL60	1"	Tweeter	Tweeter cu horn, Power: 50W AES / 100W Program. Sensitivity: 106dB, dispersie 270x110 grade	39
B&C Speakers	XC50	1,25"	Tweeter	1,25" Polyester Diaphragm. Power: 25W AES / 50W Program. Sensitivity: 108dB	65
Beyma	CP22	1,5"	Tweeter	1,5" Aluminium Diaphragm. Power: 25W AES / 50W Program. Sensitivity: 107dB	75
Beyma	CP21/F	1,5"	Tweeter	1,5" Aluminium Diaphragm. Power: 25W AES / 50W Program. Sensitivity: 105dB	75
Beyma	CP25	1,5"	Tweeter	1,5" Aluminium Diaphragm. Power: 25W AES / 50W Program. Sensitivity: 104dB	65
Beyma	CP12/N	1"	Tweeter	1" Aluminium Diaphragm. Power: 15W AES / 30W Program. Sensitivity: 107dB	30
Beyma	CP16	1"	Tweeter	1" Aluminium Diaphragm. Power: 15W AES / 30W Program. Sensitivity: 105dB	28
Beyma	CP09	1"	Tweeter	1" Aluminium Diaphragm. Power: 15W AES / 30W Program. Sensitivity: 104dB	36
Beyma	T2030	1"	Dome Tweeter	1" Aluminium Diaphragm. Power: 15W AES / 30W Program. Sensitivity: 95dB	36
Kituri de reparatie					
P-audio	Kit BM-D440 / BM-D450	1,75"	Kit reparatie	Kit de reparatie pentru driverele P-audio BM-D440 și P-audio BM-D450 , 8 Ohm	22
P-audio	Kit PA-D99 / PA-DE99	4"	Kit reparatie	Kit de reparatie pentru driverele P-audio PA-D99 și P-audio PA-DE99 , 16 Ohm	65
P-audio	Kit BM2-D750 / BM2-D740	2,84"	Kit reparatie	Kit de reparatie pentru driverele P-audio BM2-D750 și P-audio BM2-D740 , 8 Ohm	65
P-audio	Kit PST-555	1,47"	Kit reparatie	Kit de reparatie pentru driverele PST-555 , 8 Ohm	20
P-audio	Kit PST-777 / PST-888	2,84"	Kit reparatie	Kit de reparatie pentru driverele PST-777 și PST-888 , 8 Ohm	12
P-audio	Kit SN-D44	1,75"	Kit reparatie	Kit de reparatie pentru driverele SN-D44 , SND-44 si SN-D44S , 8 Ohm	20
P-audio	Kit WN-D63 / SD-63	2,5"	Kit reparatie	Kit de reparatie pentru driverele WN-D63 și SD-63 , 16 Ohm	45
P-audio	Kit SD-750N / SD-740N	3"	Kit reparatie	Kit de reparatie pentru driverele SD-750N și SD-740N , 8 Ohm	66
P-audio	Kit WN-D34	1,35"	Kit reparatie	Kit de reparatie pentru driverele WN-D34 , 8 Ohm	30
P-audio	Kit SN-D34S	1,35"	Kit reparatie	Kit de reparatie pentru driverele SN-D34S , 8 Ohm	25
P-audio	Kit WN-D44	1,75"	Kit reparatie	Kit de reparatie pentru driverele WN-D44 , 8 Ohm	38
P-audio	Kit BM-D440 / BM-D450	1,75"	Kit reparatie	Kit de reparatie pentru driverele P-audio BM-D440 și P-audio BM-D450 , 16 Ohm	29
P-audio	Kit SD-750N / SD-740N	3"	Kit reparatie	Kit de reparatie pentru driverele SD-750N și SD-740N , 16 Ohm	38
P-audio	Kit WN-D44	1,75"	Kit reparatie	Kit de reparatie pentru driverele WN-D44 , 16 Ohm	64
P-audio	Kit WN-D72	2,84"	Kit reparatie	Kit de reparatie pentru driverele WN-D72 , 8 Ohm	42
P-audio	Kit WN-D63 / SD-63BF	2,5"	Kit reparatie	Kit de reparatie pentru driverele WN-D63 / SD-63BF / SN12-500CX , 8 Ohm	47
P-audio	Kit SD-990N / SD-995N	4"	Kit reparatie	Kit de reparatie pentru driverele SD-990N / SD-995N , 8 Ohm	75
P-audio	Kit PA-D50	2"	Kit reparatie	Kit de reparatie pentru driverele PA-D50 , 16 Ohm	12
P-audio	Kit PA-D99 / PA-DE99	4"	Kit reparatie	Kit de reparatie pentru driverele P-audio PA-D99 și P-audio PA-DE99 , 8 Ohm	47
P-audio	Kit WN-D72	2,84"	Kit reparatie	Kit de reparatie pentru driverele WN-D72 , 16 Ohm	48
P-audio	Kit PA-D72 / PA-DE72	2,84"	Kit reparatie	Kit de reparatie pentru driverele PA-D72 / PA-DE72 / PD.C14 / PD.C20 , 8 Ohm	46
P-audio	Kit BM-D750 / BM-740	2,84"	Kit reparatie	Kit de reparatie pentru driverele BM-D750 / BM-740 , 16 Ohm	57
P-audio	Kit SD-450N	1,75"	Kit reparatie	Kit de reparatie pentru driverele SD-450N , 8 Ohm	28
P-audio	Kit PA-D72 / PA-DE72	2,84"	Kit reparatie	Kit de reparatie pentru driverele PA-D72 / PA-DE72 , 16 Ohm	46
P-audio	Kit SD-450N	1,75"	Kit reparatie	Kit de reparatie pentru driverele SD-450N , 16 Ohm	28
P-audio	Kit BM Series II BM2-D450	1,75"	Kit reparatie	Kit de reparatie pentru driverele BM Series II BM2-D450 , 8 Ohm	36
P-audio	Kit PreNeo 740N / 750N	2,84"	Kit reparatie	Kit de reparatie pentru driverele PreNeo 740N / 750N , 8 Ohm	75
P-audio	Kit PST-535 / PST-545	1,75"	Kit reparatie	Kit de reparatie pentru driverele PST-535 / PST-545 , 8 Ohm	22
P-audio	Kit BM-D750 / BM-740	2,84"	Kit reparatie	Kit de reparatie pentru driverele BM-D750 / BM-740 , 8 Ohm	57
P-audio	Kit SN-D44 / SN-D44S	1,75"	Kit reparatie	Kit de reparatie pentru driverele SN-D44 și SN-D44S , 16 Ohm	25
P-audio	Kit BM Series II BM-D440	1,75"	Kit reparatie	Kit de reparatie pentru driverele BM Series II BM-D440 , 8 Ohm	32
P-audio	Kit BM Series II BM-D446	1,75"	Kit reparatie	Kit de reparatie pentru driverele BM Series II BM-D446 , 8 Ohm	30
P-audio	Kit SD-44BF	1,75"	Kit reparatie	Kit de reparatie pentru driverele SD-44BF , 8 Ohm	34
P-audio	Kit SD-75BN	3"	Kit reparatie	Kit de reparatie pentru driverele SD-75BN , 8 Ohm	120
P-audio	Kit SD-75BF	3"	Kit reparatie	Kit de reparatie pentru driverele SD-75BF , 8 Ohm	120
P-audio	Kit SD-63BN	2,5"	Kit reparatie	Kit de reparatie pentru driverele SD-63BN , 8 Ohm	72
P-audio	Kit SD-63BF-2	2,5"	Kit reparatie	Kit de reparatie pentru driverele SD-63BF-2 , 8 Ohm	60
P-audio	Kit SD-63BF-1.4	2,5"	Kit reparatie	Kit de reparatie pentru driverele SD-63BF-1.4 , 8 Ohm	60
P-audio	Kit SD-44BN	1,75"	Kit reparatie	Kit de reparatie pentru driverele SD-44BN , 8 Ohm	42
P-audio	Kit SD-44BF	1,75"	Kit reparatie	Kit de reparatie pentru driverele SD-44BF , 8 Ohm	47
P-audio	Kit SD-34BF	1,34"	Kit reparatie	Kit de reparatie pentru driverele SD-34BF , 8 Ohm	34
P-audio	Kit SD-26BF	1"	Kit reparatie	Kit de reparatie pentru driverele SD-26BF , 8 Ohm	15
P-audio	Kit BM-D442 / D442S	1,75"	Kit reparatie	Kit de reparatie pentru driverele BM-D442 / D442S , 8 Ohm	45
P-audio	Kit BM-D340S (II)	1,34"	Kit reparatie	Kit de reparatie pentru driverele BM-D340S (II) , 8 Ohm	45
P-audio	Kit BM-D26 / BM-D26S	1"	Kit reparatie	Kit de reparatie pentru driverele BM-D26 / BM-D26S , 8 Ohm	17
Kit equalizer					
RCF	H 6000			Kit equalizer MR8N301	70
RCF	KIT MR10N301			Kit equalizer MR10N301	30
Hornuri 0,75"					
B&C Speakers	ME7	0,75"	Horn	Horn , Intrare 0.75" , Dispersie: 60x40 grade, Constructie: ABS. Dimensiuni: 122x122mm	6
Hornuri 1"					
P-audio	PH-170	1"	Horn	Throat: 1", 90°X65°, 173X173mm, Cut-off 400Hz, Prindere : Suruburi	12
P-audio	PH-220	1"	Horn	Throat: 1", 90°X75°, 220X220mm, Cut-off 600Hz, Prindere : Suruburi	35
P-audio	PH-2420	1"	Horn	Throat: 1", 90°X40°, 196X242mm, Cut-off 600Hz, Prindere : Suruburi	16
P-audio	PH-2370	1"	Horn	Throat: 1", 90°X40°, 447X173mm, Cut-off 500Hz, Prindere : Suruburi	49
P-audio	PH-4220	1"	Horn	Throat: 1", 90°X40°, 194X423mm, Cut-off 400Hz, Prindere : Suruburi	49
P-audio	PH-2735	1"	Horn	Throat: 1", 90°X60°, 270X350mm, Cut-off 500Hz, Prindere : Suruburi	36
P-audio	PH-3520	1"	Horn	Throat: 1", 60°X40°, 197X345mm, Cut-off 450Hz, Prindere : Suruburi	24
P-audio	PH-3220	1"	Horn	Throat: 1", 100°X60°, 199X319mm, Cut-off 500Hz, Prindere : Suruburi	34
P-audio	PH-230	1"	Horn	Throat: 1", 90°X90°, 230X230mm, Cut-off 600Hz, Prindere : Suruburi	23
P-audio	PH-180	1"	Horn	Throat: 1", 100°X60°, 180X180mm, Cut-off 700Hz, Prindere : Infiletare	16
P-audio	PH-2513	1"	Horn	Throat: 1", 90°X65°, 256X132mm, Cut-off 600Hz, Prindere : Infiletare	20
P-audio	PH-240	1"	Horn	Throat: 1", 90°X55°, 162X243mm, Cut-off 700Hz, Prindere : Infiletare	18
P-audio	PH-2510	1"	Horn	Throat: 1", 100°X80°, 112X260mm, Cut-off 780Hz, Prindere : Infiletare	20
P-audio	PH-CL25	1"	Horn Line Array	Throat 1" , Cut-Off 1500Hz, Prindere Suruburi	51
P-audio	PHCL-WG		Waveguide	Waveguide Line Array , Dimensiuni : 177x190 , Cut-Off 1500Hz , Prindere Suruburi	30
Oberton	H86	1"	Horn	Throat: 1", 80°X60°, 172X172mm , , Prindere : Suruburi	14
Oberton	H96	1"	Horn	Throat: 1", 90°X60°, 152X138mm, Prindere : Suruburi	14
B&C Speakers	ME10	1"	Horn	Horn , Intrare 1" , Dispersie: 90x60 grade, Constructie: ABS. Dimensiuni: 130,5x130,5mm	12
B&C Speakers	ME20	1"	Horn	Horn , Intrare 1" , Dispersie: 90x60 grade, Constructie: Aluminium. Dimensiuni: 145x145mm	20
B&C Speakers	ME45	1"	Horn	Horn , Intrare 1" , Dispersie: 90x40 grade, Constructie: Aluminium. Dimensiuni: 310x143,5mm	47
Beyma	TD164	1"	Horn	Horn , Intrare 1" , Dispersie: 60x40 grade, Constructie:Rigid polyurethane foam . Dimensiuni: 202x202mm	42
Beyma	TD-194	1"	Horn	Horn , Intrare 1" , Dispersie: 90x40 grade, Constructie:Aluminium . Dimensiuni: 202x202mm	42
Beyma	TD-WL4	1"	Horn	Horn , Intrare 1" , Dispersie: 90x20 grade, Constructie:Aluminium . Dimensiuni: 210x250mm	65
RCF	H 100	1"	Horn	Throat: 1", 90°X75°, 220X220mm, Cut-off 800Hz	30
RCF	HF 101	1"	Horn	Throat: 1", 90°X75°, 180X180mm, Cut-off 1000Hz	38
RCF	HF 64	1,4"	Horn	Throat: 1"1/4", 60°X40°, 250X250mm, Cut-off 500Hz	80

RCF	HF 94	1,4"	Horn	Throat: 1"/1.4", 90°X40°, 250X250mm, Cut-off 500Hz	70
18 Sound	XR1064	1"	Horn	Horn , Intrare 1", Dispersie: 60x40 grade, Constructie: Aluminiiu	80
18 Sound	XT1086	1"	Horn	Horn , Intrare 1", Dispersie: 80x60 grade, Constructie: Aluminiiu	65
18 Sound	XT120	1"	Horn	Horn , Intrare 1", Dispersie: 90x60 grade, Constructie: material ABS	20
18 Sound	XG10	1"	Horn	Horn Line Array, Intrare 1", Dispersie 110x10 grade, Material: Aluminiiu	60
Hornuri 1,4"					
P-audio	PH-85	1,4"	Horn	Throat: 1,4", 80°X50°, 181X336mm, Cut-off 500Hz, Prindere : Suruburi	34
P-audio	PH-94	1,4"	Horn	Throat: 1,4", 90°X40°, 315X315mm, Cut-off 400Hz, Prindere : Suruburi	43
P-audio	PH-305	1,4"	Horn	Throat: 1,4", 60°X40°, 304X304mm, Cut-off 400Hz, Prindere : Suruburi	43
P-audio	PH-64	1,4"	Horn	Throat: 1,4", 60°X40°, 315X315mm, Cut-off 400Hz, Prindere : Suruburi	43
P-audio	PH-3022	1,4"	Horn	Throat: 1,4", 60°X40°, 226X310mm, Cut-off 500Hz, Prindere : Suruburi	23
P-audio	PHCL35	1,4"	Horn Line Array	Throat 1.4" , Cut-Off 1000Hz, Prindere Suruburi	85
P-audio	PHCL-WG		Waveguide	Waveguide Line Array , Dimensiuni : 177x190 , Cut-Off 1500Hz , Prindere Suruburi	30
Oberton	III1464	1,4"	Horn	Throat: 1,4", 60°X40°, 270X270mm, Prindere : Suruburi	64
B&C Speakers	ME90	1,4"	Horn	Horn , Intrare 1,4" , Dispersie: 80x60 grade, Constructie: Aluminium. Dimensiuni: 270x270mm	70
RCF	H 950	1,4"	Horn	Throat: 1.4", 90°X50°, 300X300mm, Cut-off 400Hz	90
RCF	HF 66	1,4"	Horn	Throat: 1.4", 60°X60°, 250X250mm, Cut-off 500Hz	70
RCF	HF 96	1,4"	Horn	Throat: 1.4", 90°X60°, 250X250mm, Cut-off 500Hz	70
RCF	HF 99	1,4"	Horn	Throat: 1.4", 90°X90° 250X250mm, Cut-off 500Hz	70
RCF	HF 64	1,4"	Horn	Throat: 1"/1.4", 60°X40°, 250X250mm, Cut-off 500Hz	80
RCF	HF 94	1,4"	Horn	Throat: 1"/1.4", 90°X40°, 250X250mm, Cut-off 500Hz	70
Beyma	TD385	1,4"	Horn	Horn , Intrare 1,4" , Dispersie: 80x50 grade, Constructie: Aluminium. Dimensiuni: 235x235mm	55
Beyma	TD365	1,4"	Horn	Horn , Intrare 1,4" , Dispersie: 60x50 grade, Constructie: Aluminium. Dimensiuni: 235x235mm	55
18 Sound	XG14	1,4"	Horn	Horn Line Array, Intrare 1,4", Dispersie 110x10 grade, Material: Aluminiiu	80
18 Sound	XR1496	1,4"	Horn	Horn , Intrare 1,4" , Dispersie: 90x60 grade, Constructie: Aluminiiu	120
18 Sound	XR1464	1,4"	Horn	Horn , Intrare 1,4" , Dispersie: 60x40 grade, Constructie: Aluminiiu	110
18 Sound	XT1464	1,4"	Horn	Horn , Intrare 1,4" , Dispersie: 60x50 grade, Constructie: material ABS	55
Hornuri 2"					
P-audio	PH-2723	2"	Horn	Throat: 2", 60°X40°, 232X270mm, Cut-off 500Hz, Prindere : Suruburi	29
P-audio	PH-2380	2"	Horn	Throat: 2", 90°X40°, 280X445mm, Cut-off 400Hz, Prindere : Suruburi	63
P-audio	PH-4528	2"	Horn	Throat: 2", 60°X40°, 280X448mm, Cut-off 400Hz, Prindere : Suruburi	63
P-audio	PH-942	2"	Horn	Throat: 2", 90°X40°, 315X315mm, Cut-off 400Hz, Prindere : Suruburi	43
P-audio	PH642	2"	Horn	Throat: 2", 60°X40°, 315X315mm, Cut-off 400Hz, Prindere : Suruburi	43
P-audio	PH-3223	2"	Horn	Throat: 2", 90°X55°, 234X323mm, Cut-off 500Hz, Prindere : Suruburi	43
P-audio	PH-4525	2"	Horn	Throat: 2", 90°X40°, 250X450mm, Cut-off 400Hz, Prindere : Suruburi	42
B&C Speakers	ME60	2"	Horn	Horn , Intrare 2" , Dispersie: 60x40 grade, Constructie: Aluminium. Dimensiuni: 270x237mm	76
RCF	H 6040	2"	Horn	Throat: 2", 60°X40°, 470X291mm, Cut-off 500Hz	130
Beyma	TD-460/N	2"	Horn	Horn , Intrare 2" , Dispersie: 60x40 grade, Constructie: Rigid polyurethane foam. Dimensiuni: 420x270mm	135
18 Sound	XR2064	2"	Horn	Horn , Intrare 2" , Dispersie: 60x40 grade, Constructie: Aluminiiu	145