



PARLANTES, DRIVERS, GUÍAS DE ONDA, TROMPAS, KITS

Modelo	Size, AES/Cont Power, Sens, Fs, Resp, VC Diam, VC Wire, Imp Nom
Midrange 5"	
5MDN38	5",90/180w,94dB,162Hz,160--7000Hz,38mm,Aluminum, 8 ohm
Woofers /Midrange 6"	
6MD38	6.5",120/240w,96dB,130Hz,150--6000Hz,38mm,Aluminum, 8 ohm
6MDN44	6.5",150/300w,96.5dB,140Hz,150--6000Hz,44mm,Aluminum, 8 ohm
6NDL38	6.5",150/300w,92dB,72Hz,70--6000Hz,38mm,Copper, 8 ohm
Woofers /Midrange 8"	
8PS21	8",200/400w,94dB,73Hz,70-3000Hz,50mm,Copper, 8 ohm
8PE21	8",200/400w,98dB,87Hz,90-5000Hz,50mm,Copper, 8 ohm
8CL51	8",400w,94dB,63Hz,70-500Hz,51mm,Copper, 8 ohm
8NDL51	8",200/400w,94dB,66Hz,65-3000Hz,51mm,Copper, 4, 8 ohm
8MDN51	8",200/400w,97dB,70Hz,70-4000Hz,51mm,Aluminum, 8 ohm
8NW51	8",200/400w,96.5dB,74Hz,70-3000Hz,51mm,Copper, 16 ohm
Woofers /Midrange 10"	
10PS26	10",350/700w,96dB,54Hz,55-4000Hz,76mm,Aluminum, 8 ohm
10MD26	10",350/700w,100dB,76Hz,80-4000Hz,76mm,Aluminum, 8 ohm
10CL51	10",150/300w,96dB,60Hz,60-4000Hz,51mm,Aluminium, 8 ohm
10HPL64	10",200/400w,98.5db,61Hz,60-4000Hz,64mm,Aluminum, 8, 16 ohm
10NDL64	10",250/500w,97dB,56Hz,50-3000,64mm,Aluminum, 8 ohm
10NW64	10",300/600w,96dB,50Hz,50-2500Hz,64mm,Copper, 8 ohm
Woofers /Midrange 12"	
12PLB76	12",350/700w,98.5dB,50Hz,50-2000Hz,76mm,Aluminum, 8 ohm
12CL64	12",250/500w,98dB,52Hz,50-3000Hz,64mm,Copper, 8 ohm
12CL76	12",350/700w,98.5dB,48Hz,45-3000Hz,76mm,Copper, 8 ohm
12HPL64	12",200/400w,100dB,52Hz,50-4000Hz,64mm,Aluminum, 8 ohm
12HPL76	12",350/700w,99dB,49Hz,50-3500Hz,76mm,Aluminum, 8 ohm
12NDL76	12",400/800w,100dB,50Hz,50-2000Hz,76mm,Aluminum, 8 ohm
12NBX100	12",1000/2000w,96dB,41Hz,41-1500Hz,100x25mm,Copper, 8 ohm
Woofers 15"	
15PLB76	15",400/800w,100dB,42Hz,40-2000Hz,76mm,Copper, 8 ohm
15PS76	15",550/1100w,99dB,38Hz,40-2000Hz,76x19mm,Copper, 8 ohm
15CL76	15",400/800w,98.5dB,42Hz,40-3000Hz,76mm,Copper, 8 ohm
15HPL76	15",350/700w,99.5dB,40Hz,40-2000Hz,76mm,Copper,4 ohm
15NDL76	15",500/1000w,99.5dB,37Hz,40--2000Hz,76mm,Copper, 8 ohm
15SW115	15",1700/3400w,96dB,35Hz,35-1500Hz,116x34mm,Split/Copper, 8 ohm
Woofers 18"	
18PS76	18",600/1200w,99dB,39Hz,40-2000,76mm,Copper, 4, 8 ohm
18PS100	18",700/1400w,95.5dB,30Hz,30-1500,100x21mm,Copper, 8 ohm
18PZB100	18",700/1400w,97dB,30Hz,40-2000Hz,100x21mm,Copper, 8 ohm
18TBX100	18",1200/2400w,97dB,34Hz,35-1500Hz,100x25mm,Copper, 8 ohm
18NW100	18",1200/2400w,98dB,31Hz,35-1000Hz,100x25mm,Copper, 8 ohm
18SW115	18",1700/3400w,96.5dB,35Hz,35-1500Hz,116x34mm,Copper, 8 ohm
Woofers 21"	
21SW115	21",1700/3400w,97dB,35Hz,35-1000Hz,115x34mm,Copper, 4, 8 ohm
21SW152	21",2000/4000w,97dB,35Hz,30-1000Hz,153x30mm,Copper, 4 ohm

Parlantes con imán de neodymium

www.equaphon.net | info@equaphon.net

Administración y Comercialización | Gutenberg 2974/76 (C14191DH) | Buenos Aires - Argentina | Tel: +54-11-4503-5750
 Expedición | Espinosa 2539 (C1416CFC) | Buenos Aires - Argentina | Tel: +54-11-4588-0568
 Equaphon Uruguay | Montevideo - Uruguay | Tel: +59-8-2927-2356



Modelo	Size, AES Power LF/HF, Sens LF/HF, Fs, Resp, VC LF/HF, Wire LF/HF, Imp Nom
Coaxial Speakers 8" > 15"	
8CXN51	8",250/500w,97/104dB,68Hz,70-18kHz,51/44mm,Aluminum/Aluminum, 8 ohm
12CXN76	12",350/700w,99/105dB,42Hz,45-18kHz,76/75mm,Copper/Aluminum, 8 ohm
12HCX76	12",350/700,99/107dB,42Hz,45-18kHz,76/75mm,Copper/Aluminum, 8 ohm
15CXN76	15",400/800w,99/105dB,38Hz,40-18kHz,76/75mm,Copper/Aluminum, 8 ohm
15HCX76	15",400/800w,99/107dB,38Hz,40-18kHz,76/75mm,Copper/Aluminum, 8 ohm

Modelo	Size, AES/Cont Power, Sens, Fs, Resp, VC Diameter, VC Wire, Imp Nom
HF Drivers 1"	
DE10	1",20/40w,107dB,1.5-18kHz,25mm(1.0"),Aluminum, 8 ohm
DE12	1",25/50w,106dB,1.5-18kHz,36mm(1.4"),Aluminum, 8, 16 ohm
DE12TC	1",25/50w,105dB,1.5-18kHz,36mm(1.4"),Aluminum, 16 ohm
DE12TN	1",25/50w,105dB,1.5-18kHz,36mm(1.4"),Aluminum, 16 ohm
DE160	1",40/80w,107dB,1.5-18kHz,44mm(1.7"),Aluminum, 8 ohm
DE200	1",50/100w,106dB,1.0-18kHz,44mm(1.7"),Aluminum, 8 ohm
DE250	1",60/120w,108.5dB,1.0-18kHz,44mm(1.7"),Aluminum, 8 ohm
DE120	1",20/40w,106dB,1.5-18kHz,36mm(1.4"),Aluminum, 8 ohm
DE400TN	1",50/100w,106dB,1.2-18kHz,44mm(1.7"),Aluminum, 8, 16 ohm
DE500	1",50/100w,107dB,1.0-18kHz,44mm(1.7"),Aluminum, 8, 16 ohm
HF Drivers 1.4"	
DE254TN	1.4",60/120w,106.5dB,1.0-19kHz,44mm(1.7"),Aluminum
DE610	1.4",80/160w,108dB,1.0-18kHz,65mm(2.5"),Aluminum, 8 ohm
DE82TN	1.4",110/220w,106.5dB,500Hz-18kHz,75mm(3.0"),Aluminum, 8 ohm
DE620TN	1.4",80/160w,107dB,1.0-18kHz,65mm(2.5"),Aluminum, 8 ohm
DE900TN	1.4",110/220w,108.5dB,500Hz-18kHz,75mm(3.0"),Aluminum, 8, 16 ohm
HF Drivers 2.0"	
DE64TN	2.0",110/220w,107.5dB,500Hz-18kHz,75mm(3.0"),Aluminum, 8, 16 ohm
DE75TN	2.0",110/220w,107dB,500Hz-18kHz,75mm(3.0"),Aluminum, 8, 16 ohm
DE750TN	2.0",110/220w,107.5dB,500Hz-18kHz,75mm(3.0"),Aluminum, 16 ohm
DE950TN	2.0",110/220w,108.5dB,500Hz-18kHz,75mm(3.0"),Aluminum, 8, 16 ohm

Modelo	Exit Size, AES/Cont Power, Sens, Fs, Freq Resp, VC Diameter, VC Wire, Imp Nom
HF Line Array Wave Guide Source	
WG12	1"x4"(25x102mm),25/50w,106dB,1.5-18kHz,36mm(1.4"),Aluminum, 8, 16 ohm
WG400	1"x4"(25x102mm),50/100w,108.5dB,1.2-18kHz,44mm(1.7"),Aluminum, 8, 16 ohm
WG800	1"x6"(25x153mm),110/220w,108dB,500Hz-17kHz,75mm(3.0"),Aluminum, 8 ohm

Modelo	Throat, Coverage H°xV°, Frequency Response
HF Horns	
ME10	1"(25 mm), 90°x60°, 1.5kHz+
ME20	1"(25 mm), 90°x60°, 1.5kHz+
ME45	1"(25 mm), 90°x40°, 1.0kHz+
ME90	1.4"(36 mm), 80°x60°, 900Hz+
ME60	2"(50 mm), 60°x40°, 800Hz+

Parlantes con imán de neodimium

www.equaphon.net | info@equaphon.net

Administración y Comercialización | Gutenberg 2974/76 (C1419IDH) | Buenos Aires - Argentina | Tel: +54-11-4503-5750
Expedición | Espinosa 2539 (C1416CFC) | Buenos Aires - Argentina | Tel: +54-11-4588-0568
Equaphon Uruguay | Montevideo - Uruguay | Tel: +59-8-2927-2356



Modelo	Woofers, Driver, Horn
Kit BOX	
BOX 6	6NDL38 + DE10 + ME10 + Divisor Pasivo + Plano Caja
BOX 8	8PS21 + DE12 + ME20 + Divisor Pasivo + Plano Caja
BOX 10	10NDL64 + DE160 + ME20 + Divisor Pasivo + Plano Caja
BOX 12	12PLB76 + DE200 + ME45 + Divisor Pasivo + Plano Caja
BOX 15	15PLB76 + DE610 + ME90 + Divisor Pasivo + Plano Caja
Divisor BOX	Divisor Pasivo BOX 6 - BOX 8 - BOX 10 - BOX 12 - BOX 15

RECONE KITS

Modelo	Imp
Woofers Mid Recone Kits	
RCK 6MD38	8
RCK 8NDL51	8
RCK 8NW51	16
RCK 8PE21	8
RCK 8PS21	8
RCK R250AMX	8
RCK 10HPL64	8, 16
RCK 10MD26	8
RCK 10NDL64	8
RCK 10NW64	16
RCK 10PS26	8
RCK R320AMX	8
RCK 12HPL64	8
RCK 12HPL76	8
RCK 12MH32	8
RCK 12PH32	8
RCK 12PL32	8
RCK 12NDL76	8
RCK 12PLB76	8
RCK 12PZ32	4, 8
RCK R400AMX	8
RCK 15HPL76	4, 8
RCK 15NDL76	8
RCK 15PK40	8
RCK 15PL40	8
RCK 15CL76	8
RCK 15PLB76	8
RCK 15PS40	8

Modelo	Imp	U\$S
RCK 15PS76		8
RCK 15PWB40		8
RCK R15PW40		8
RCK 15PZ40		8
RCK 15PZB40		8
RCK 18NW100		8
RCK 18PS100		4, 8
RCK 18PS46		4, 8
RCK 18PS76		4, 8
RCK 18PWB46		8
RCK 18PZ46		8
RCK 18PZB46		4, 8
RCK 18PZB100		8
RCK 18TBX100		8
RCK 21SW115		4, 8
RCK 21SW152		4, 8
Coax Recone Kits		
RCK 008CXN51		8
RCK 012CX32		8
RCK 12HCX76		8
RCK 15HCX76		8

**DIAFRAGMAS DRIVERS**

Modelo	8 Ohm	16 ohm	Diaphragm Material
HF Drivers			
DE10	MMD0108		Polyester
DE12	MMD0128	MMD01216	Polyester
DE12TC	MMD012TN16B		
DE16	MMD0168		Polyester
DE25	MMD0258		Polyester
DE45	MMD0458		Titanium
DE60TN/64TN	MMD3BTN8	MMD3BTN16	Titanium
DE75/82/85	MMD3A8	MMD3A16	Polyester/TN
DE75TN/82TN/85TN	MMD3ATN8	MMD3ATN16	Titanium
DE120TN	MMDDE120TN8	MMDDE120TN16	Titanium
DE160	MMDDE1608		Polyester
DE200	MMD2008		Titanium
DE250	MMDDE2508		Polyimide
DE400TN	MMD400TN8	MMD400TN16	Titanium
DE500	MMD5008	MMD50016	Titanium
DE610	MMD610TN8		Titanium
DE620	MMD620TN8		Titanium
DE700/750	MMD3A8	MMD3A16	Polyester/TN
DE700TN/750TN	MMD3ATN8	MMD3ATN16	Titanium
DE800	MMD8008		Polyimide/TN
DE900/910/950	MMD3B8	MMD3B16	Polyester/TN
DE900TN/910TN/950TN	MMD3BTN8	MMD3BTN16	Titanium
DE902	MMD9028		Polyester/TN