



2008 / 2009

LISTA DE PRETURI PAUDIO

TVA inclus

Model	Diametru Bobina	Aplicatie	Descriere	RON
18"				
SD-18EL	5"	Subwoofer	18" Power: 1000W rms, 2000W program. Sensitivity: 98 dB Freq. Range 20-400 Hz	1150
FL-18ELF	4"	Subwoofer	18" Power: 800W rms, 1600W program. Sensitivity: 97 dB Freq. Range 30 – 600 Hz	1150
C-18ELF	4"	Subwoofer	18" Power: 800W rms, 1600W program. Sensitivity: 98 dB Freq. Range 30-800 Hz	935
SN-18ELF	3"	Subwoofer	18" Power: 600W rms, 1200W program. Sensitivity: 97 dB Freq. Range 30-800 Hz	725
AM-18ELF	3"	Subwoofer	18" Power: 600W rms, 1000W program. Sensitivity: 97 dB Freq. Range 25-1000 Hz	560
15"				
FL-15LF	4"	Woofers	15" Power: 800W rms, 1600W program. Sensitivity: 97 dB Freq. Range 40-2000 Hz	1100
C-15ELF	4"	Woofers	15" Power: 800W rms, 1200W program. Sensitivity: 97 dB Freq. Range 40-2000 Hz	850
SN-15LF	3"	Woofers	15" Power: 600W rms, 1200W program. Sensitivity: 98 dB Freq. Range 45 -2500 Hz	560
AM-15LF	3"	Woofers	15" Power: 600W rms, 1200W program. Sensitivity: 97 dB Freq. Range 50-2000hZ	430
C15-400B/4Ohm	3"	Woofers	15" Power: 400W rms, 800W program. Sensitivity: 98 dB Freq. Range 30-2000 Hz	490
C15-300MB	3"	Woofers	15" Power: 300W rms, 600W program. Sensitivity: 98 dB Freq. Range 42-3000 Hz	420
WN-15R/ 16ohm	3"	Woofers	15" Power: 300W rms, 600W program. Sensitivity: 100 dB Freq. Range 40-4000 Hz	500
WN-15S/ 16 ohm	3"	Woofers	15" Power: 300W rms, 600W program. Sensitivity: 100 dB Freq. Range 40-4000 Hz	500
SN-15MB/4 Ohm	3"	Woofers	15" Power: 300W rms, 600W program. Sensitivity: 99 dB Freq. Range 40-4000 Hz	500
E15-350N	2.5"	Woofers	15" Power: 300W rms, 500W program. Sensitivity: 98 dB Freq. Range 40-4000 Hz	320
HP-15S	2.5"	Woofers	15" Power: 300W rms, 500W program. Sensitivity: 98 dB Freq. Range 45-4500 Hz	320
12"				
BM-12CXA	3"	Coaxial	12" Power: 300W rms, 600W program. Sensitivity: 100 dB Freq. Range 50-20Khz	590
SN-12MB	2.5"	Mid-Woofers	12" Power: 200W rms, 400W program. Sensitivity: 99 dB Freq. Range 45-4000 Hz	420
AM-12LF	3"		12" Power: 600W rms, 1200W program. Sensitivity: 96 dB Freq. Range 50-2000hZ	400
C12-300MB	3"	Mid-Woofers	12" Power: 300W rms, 600W program. Sensitivity: 97 dB Freq. Range 50-3200 Hz	400
E12-200S	2.5"	Mid-Woofers	12" Power: 200W rms, 400W program. Sensitivity: 98 dB Freq. Range 50 – 4000 Hz	250
E12-250N	2"	Mid-Woofers	12" Power: 200W rms, 400W program. Sensitivity: 97 dB Freq. Range 40-4000 Hz	250
HP-12S	2"	Mid-Woofers	12" Power: 200W rms, 400W program. Sensitivity: 97 dB Freq. Range 45-5000 Hz	200
G-1251/16 ohm	2"	Full Range	12" Power: 100W rms, 200W program. Sensitivity: 97 dB Freq. Range 40-8000 Hz	250
10"				
E10-200S	2"	Mid-Woofers	10" Power: 200W rms, 400W program. Sensitivity: 97 dB Freq. Range 55-4500 Hz	190
SN-10MB	3"	Mid-Woofers	10" Power: 600W rms, 1200W program. Sensitivity: 98 dB Freq. Range 70-3000 Hz	500
P10/100MB	4"	Mid-Woofers	10" Power: 250W rms, 400W program. Sensitivity: 100 dB Freq. Range 80-4000 Hz	500
HP-10T	2"	Woofers	10" Power: 100W rms, 200W program. Sensitivity: 96 dB Freq. Range 50-5000 Hz	125
8"				
BM-8CXA	2"	Coaxial	8" Power: 150W rms, 300W program. Sensitivity: 95 dB Freq. Range 50-20Khz	520
SN-8MB		Mid-Woofers	8" Power: 150W rms, 300W program. Sensitivity: 96 dB Freq. Range 70-5000 Hz	350
PA-800K	1,5"	Woofers	8" Power: 200W rms, 400W program. Sensitivity: 92 dB Freq. Range 50-4500 Hz	180
S8-38M	2,5"	Mid-Woofers	8" Power: 150W rms, 300W program. Sensitivity: 98 dB Freq. Range 100-6000 Hz	350
DRIVERE				
PRENEO-750N	3"	Mid-High	Exit: 2" Power: 100W rms, 200W program. Sensitivity: 112 dB Freq. Range 1KHz - 20KHz	725
PRENEO-740N	3"	Mid-High	Exit: 1.5" Power: 100W rms, 200W program. Sensitivity: 112 dB Freq. Range 1KHz - 20KHz	725
WN-D72	3"	Mid-High	Exit: 2" Power: 100W rms, 200W program. Sensitivity: 110 dB Freq. Range 1.3KHz - 20KHz	650
BM-D750	3"	Mid-High	Exit: 2" Power: 100W rms, 200W program. Sensitivity: 110 dB Freq. Range 1.3KHz – 20KHz	480
WN-D63	2.5"	Mid-High	Exit: 1.5" Power: 100W rms, 200W program. Sensitivity: 108 dB Freq. Range 1.5KHz - 20KHz	480
BM-D450S	1.7"	High	Exit: 1" Power: 60W rms, 120W program. Sensitivity: 110 dB Freq. Range 1.5KHz – 20KHz	300
BM-D450	1,7"	High	Exit: 1" Power: 60W rms, 120W program. Sensitivity: 110 dB Freq. Range 1.5KHz – 20KHz	300
PA-D52	2"	High	Exit: 1" Power: 80W rms, 160W program. Sensitivity: 105 dB Freq. Range 1,5KHz - 18KHz	190
PA-D52S	2"	High	Exit: 1" Power: 80W rms, 160W program. Sensitivity: 105 dB Freq. Range 1,5KHz - 18KHz	190
WN-D44	1.7"	High	Exit: 1" Power: 40W rms, 80W program. Sensitivity: 106 dB Freq. Range 2KHz - 20KHz	300
PA-D26SPN	1"	High	Exit: 1" Power: 30W rms, 60W program. Sensitivity: 100 dB Freq. Range 3KHz - 20KHz	85

Model	Diametru Bobina	Aplicatie	Descriere	RON
HORNURI				
PH-2380			Throat: 2", Dimensiuni : 445 X 280, Directivity: 90X40, Cut-off freq: 400 Hz	250
PH-942			Throat: 2", Dimensiuni : 315 X 315, Directivity: 90X40, Cut-off freq: 400 Hz	165
PH-642			Throat: 2", Dimensiuni : 315 X 315, Directivity: 60X40, Cut-off freq: 400 Hz	175
PH-94			Throat: 1.5", Dimensiuni : 315 X 315, Directivity: 90X40, Cut-off freq: 400 Hz	165
PH-64			Throat: 1.5", Dimensiuni : 315 X 315, Directivity: 60X40, Cut-off freq: 400 Hz	175
PH-85			Throat: 1.5", Dimensiuni : 336 X 181, Directivity: 90X40, Cut-off freq: 500 Hz	120
PH-2525			Throat: 1.5", Dimensiuni : 250 X 250, Directivity: 100X50, Cut-off freq: 500 Hz	125
PH-316			Throat: 1.5", Dimensiuni : 316 X 316, Directivity: 100X100, Cut-off freq: 500 Hz	220
PH-4220			Throat: 1", Dimensiuni : 420 X 190, Directivity: 90X40, Cut-off freq: 600 Hz	200
PH-4219			Throat: 1", Dimensiuni : 420 X 190, Directivity: 90X40, Cut-off freq: 600 Hz	125
PH-1919			Throat: 1", Dimensiuni : 200 X 200, Directivity: 100X50, Cut-off freq: 500 Hz	50
PH-220			Throat: 1", Dimensiuni : 220 X 220, Directivity: 90X70, Cut-off freq: 800 Hz	125
PH-180			Throat: 1", Dimensiuni : 180 X 180, Directivity: 100X50, Cut-off freq: 900 Hz	90
PH-2418			Throat: 1", Dimensiuni : 240 X 180, Directivity: 90X40, Cut-off freq: 800 Hz	100
PH-2420			Throat: 1", Dimensiuni : 240 X 200, Directivity: 90X40, Cut-off freq: 800 Hz	100
PH-3016			Throat: 1", Dimensiuni : 305 X 164, Directivity: 90X70, Cut-off freq: 500 Hz	75
PH-3713			Throat: 1", Dimensiuni : 370 X 138, Directivity: 90X40, Cut-off freq: 800 Hz	75
PH-1452			Throat: 1", Special horn pt. Line Array	220
PH-4216			Throat: 1", Dimensiuni : 420 X 160, Directivity: 90X60, Cut-off freq: 400 Hz	90
TWEETERE				
PST-888	2,4"	High	Power: 100W rms, 300W program. Sensitivity: 108 dB Freq. Range 3KHz - 16KHz	150
PHT-405	1"	High	Power: 30W rms, 60W program. Sensitivity: 105 dB Freq. Range 5KHz - 20KHz	80
PHT-404	1"	High	Power: 30W rms, 60W program. Sensitivity: 106 dB Freq. Range 5KHz - 20KHz	140
PHT-408	1"	High	Power: 30W rms, 60W program. Sensitivity: 105 dB Freq. Range 5KHz - 20KHz	115
PHT-413	1"	High	Power: 30W rms, 60W program. Sensitivity: 105 dB Freq. Range 5KHz - 20KHz	80
PCT-300	1,15"	High	Power: 30W rms, 60W program. Sensitivity: 94 dB Freq. Range 2KHz - 20KHz	115
ACCESORII				
CH-2017P			Miner din plastic	13
CH-2117A			Miner din aluminiu	25
SD-178S			Terminal metalic pregaurit pentru mufe Speakon	20
SD-183P			Terminal din ABS pentru mufe	10
CP-90			Coltar protectie din ABS	3
KITURI DE REPARATIE				
BM-RK			Recone kit BM driver type (BM-440; BM-450) Seria I	75
BM-RKII			Recone kit BM driver type (BM-440; BM-450) Seria II	75
WN-D72RK			Recone kit	170
WN-D63RK			Recone kit	150
WN-D44RK			Recone kit	100
BM-D750RK			Recone kit	150
BM-D750RKII			Recone kit	150
PRENEO-RK			Recone kit	170
PA-D52			Recone kit	75
HD-1500RK			Recone kit	45
HD-2100RK			Recone kit	45
PHT-RK			Recone kit PHT series (PHT-408, 411, 412, 404, 405, 413)	40
PST-888			Recone kit	50
HP-18W			Recone kit fara sasiu	150
HP-18S			Recone kit Fara sasiu	175
C15-400B			Recone kit cu sasiu inclus	285
C15-400B			Recone kit fara sasiu	175
WN-15S			Recone kit fara sasiu	200
C15-300MB			Recone kit fara sasiu	170
E15-350N			Recone kit fara sasiu	115
HP-15W			Recone kit fara sasiu	90
HP-15S			Recone kit Fara sasiu	110
C12-300MB			Recone kit fara sasiu	120
E15-200S			Recone kit Fara sasiu	100
HP-10T			Recone kit fara sasiu	50
HP-10W			Recone kit fara sasiu	50
HP-12T			Recone kit fara sasiu	65