

prijslijst Peecker Sound **july 2009**

peecker sound®

FORTY series

MODEL		Euro (Tax excl.)
4008	Professional Loudspeaker system - Power handling RMS: 250 W - Power handling Music: 500 W Impedance: 8 Ohm - Max SPL: 126 dB - Transducers: LF 1x8", HF 1x1" Mylar	389,00
4010MH	Professional Loudspeaker system - Power handling RMS: 300 W - Power handling Music: 600 W Impedance: 8 Ohm - Max SPL: 130 dB - Transducers: LF 1x10" Neodymium, HF 1x1" Mylar - AWSH®	589,00
4012MH	Professional Loudspeaker system - Power handling RMS: 400 W - Power handling Music: 800 W Impedance: 8 Ohm - Max SPL: 132 dB - Transducers: LF 1x12" Neodymium, HF 1x1" Mylar - AWSH®	729,00
4015MH	Professional Loudspeaker system - Power handling RMS: 450 W - Power handling Music: 900 W Impedance: 8 Ohm - Max SPL: 133 dB - Transducers: LF 1x15" Neodymium, HF 1x1" Mylar - AWSH®	819,00
4030MH	Professional Loudspeaker system - Power handling RMS: 900 W - Power handling Music: 1800 W Impedance: 8 Ohm - Max SPL: 136 dB - Transducers: LF 2x15" Neodymium, HF 1x1" Titanium - AWSH®	1.264,00
40SW15	Professional Subwoofer - Power handling RMS: 600 W - Power handling Music: 1200 W Impedance: 8 Ohm - Max SPL: 133 dB - Transducers: 1x15"	766,00
40SW18	Professional Subwoofer - Power handling RMS: 700 W - Power handling Music: 1400 W Impedance: 8 Ohm - Max SPL: 134 dB - Transducers: 1x18"	894,00

Active FORTY series with dsp

MODEL		Euro (Tax excl.)
4012MH/A	Active Professional Loudspeaker system - Class D Digital Amplifier - Power RMS: 500 W Digital DSP: 24 bit, 96 kHz - Max SPL: 132 dB - Transducers: LF 1x12" Neodymium, HF 1x1" Mylar - AWSH®	1.234,00
4015MH/A	Active Professional Loudspeaker system - Class D Digital Amplifier - Power RMS: 500 W Digital DSP: 24 bit, 96 kHz - Max SPL: 133 dB - Transducers: LF 1x15" Neodymium, HF 1x1" Mylar - AWSH®	1.325,00
4030MH/A	Active Professional Loudspeaker system - Class D Digital Amplifier - Power RMS: 500 W Digital DSP: 24 bit, 96 kHz - Max SPL: 136 dB - Transducers: LF 2x15" Neodymium, HF 1x1" Titanium - AWSH®	1.776,00
40SW15/A	Active Professional Subwoofer - Class D Digital Amplifier - Power RMS: 500 W Digital DSP: 24 bit, 96 kHz - Max SPL: 133 dB - Transducers: 1x15"	1.283,00
40SW18/A	Active Professional Subwoofer - Class D Digital Amplifier - Power RMS: 500 W Digital DSP: 24 bit, 96 kHz - Max SPL: 134 dB - Transducers: 1x18"	1.402,00



FORTY family



FORTY series - Accessories

MODEL		Euro (Tax excl.)
STD-4008	Horizontal flying bracket for Forty 4008 loudspeaker system + 10MA adapter flange	57,00
STD-4010	Horizontal flying bracket for Forty 4010MH loudspeaker system + 10MA adapter flange	61,00
STD-4012	Horizontal flying bracket for Forty 4012MH loudspeaker system + 10MA adapter flange	65,00
STD-4015	Horizontal flying bracket for Forty 4015MH loudspeaker system + 10MA adapter flange	68,00
STD-WALL	Wall bracket for vertical support of a Forty Series loudspeaker system	64,00
PS-GN	Hook for the attachment to a rigging system	10,00
PS-OC6	Kit of three 10MA eyelets for vertical hanging of one Forty series loudspeaker system	28,00
PS-ST100	Adjustable-height stand holder for subwoofer-upper module connection	39,00
PS-ST125	Adjustable-height three-legged stand	86,00

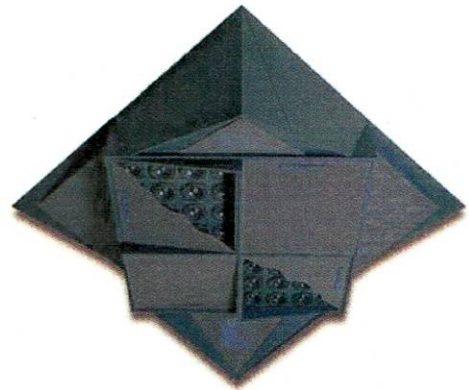


Double Array Series®

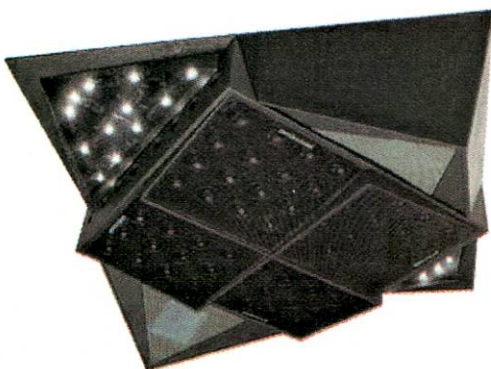
MODEL		Euro (Tax excl.)
AS6	Professional Double Array Speaker - Power handling RMS: 350 W - Power handling Music: 700 W Impedance: 8 Ohm - Max SPL: 124 dB - Transducers: LF 6x5", HF 1x1" Titanium	1.076,00
AS60	Professional Double Array Speaker - Power RMS: 2x900 W - Power Music: 2x1800 W Impedance: 8+8 Ohm - Max SPL: 130 dB - Transducers: LF 36x5", HF 2x1" Titanium	4.353,00
AS120	Professional Double Array Stereo Speaker - Power RMS: 2x1300 W - Power Music: 2x2600 W Impedance: 8+8 Ohm - Max SPL: 132 dB - Transducers: LF 64x5", HF 2x1" Titanium	6.061,00
AS180	Professional Double Array Stereo Speaker - Power RMS: 2x1400 W - Power Music: 2x2800 W Impedance: 8+8 Ohm - Max SPL: 134 dB - Transducers: LF 12x10" Neodymium, HF 4x1" Titanium	6.531,00



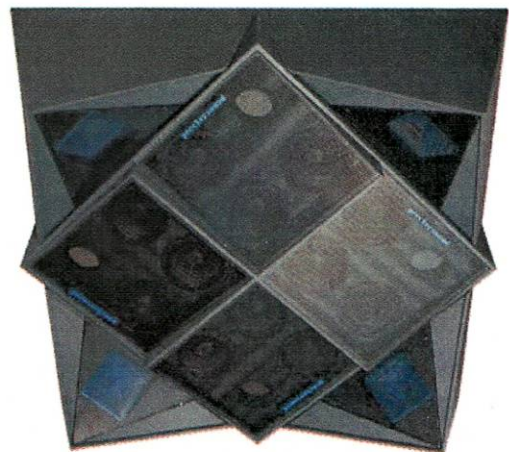
AS6



AS60



AS120



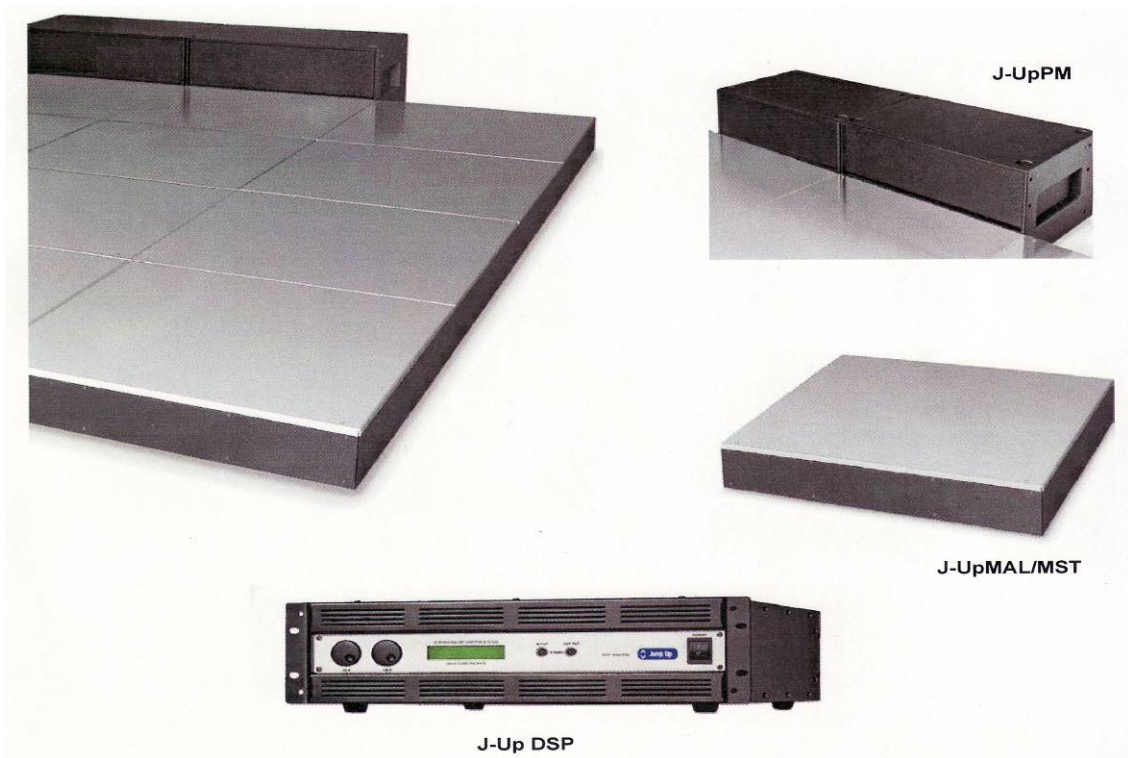
AS180

Bone Conduction Series®

MODEL		Euro (Tax excl.)
J-UpMST	Vibrating Dance Floor Module - Dimensions (WxHxD): 1000x190x1000 mm - with Steel surface tramp	887,00
J-UpMAL	Vibrating Dance Floor Module - Dimensions (WxHxD): 1000x190x1000 mm - with Aluminium surface tramp	830,00
J-UpDSP	Digital DSP Electronic Control Management System	1.309,00
J-UpPM	Horn-loaded Electrodynamic Transducer	1.460,00

Controllers

MODEL		Euro (Tax excl.)
AMCL2	Professional Multi-band Electronic Limiter - Automatic level control system	1.423,00
DP60/120	Dynamic Processor specific for Double Array Series mod. AS60/AS120	1.116,00
DP180	Dynamic Processor specific for Double Array Series mod. AS180	1.045,00



Amplifiers with dsp

MODEL		Euro (Tax excl.)
PSDSP2000	Stereo Power Amplifier - Power RMS: 2x1000 W (@4 Ohm), 2x650 W (@8 Ohm) DSP on board: 24 bit, 48 kHz - Frequency response: 20÷20k Hz ± 0,5 dB - SNR > 90 dB Damping Factor > 500 @ 8 Ohm, 1 kHz - Remote PC Network Control	973,00
PSDSP2600	Stereo Power Amplifier - Power RMS: 2x1300 W (@4 Ohm) 2x850 W (@8 Ohm) DSP on board: 24 bit, 48 kHz - Frequency response: 20÷20k Hz ± 0,5 dB - SNR > 90 dB Damping Factor > 500 @ 8 Ohm, 1 kHz - Remote PC Network Control	1.103,00
PSDSP3400	Stereo Power Amplifier - Power RMS: 2x1700 W (@4 Ohm) 2x1000 W (@8 Ohm) DSP on board: 24 bit, 48 kHz - Frequency response: 20÷20k Hz ± 0,5 dB - SNR > 90 dB Damping Factor > 500 @ 8 Ohm, 1 kHz - Remote PC Network Control	1.389,00

Amplifiers - Professional Series

MODEL		Euro (Tax excl.)
PS1000	Stereo Power Amplifier - Power RMS: 2x500 W (@4 Ohm), 2x280 W (@8 Ohm)	484,00
PS1600	Stereo Power Amplifier - Power RMS: 2x800 W (@4 Ohm), 2x450 W (@8 Ohm)	627,00
PS2000	Stereo Power Amplifier - Power RMS: 2x1000 W (@4 Ohm), 2x650 W (@8 Ohm)	833,00
PS2600	Stereo Power Amplifier - Power RMS: 2x1300 W (@4 Ohm), 2x850 W (@8 Ohm)	948,00
PS3400	Stereo Power Amplifier - Power RMS: 2x1700 W (@4 Ohm), 2x1000 W (@8 Ohm)	1.194,00
PS650-F	Four-Channels Power Amplifier - Power RMS: 4x650 W (@4 Ohm), 4x300 W (@8 Ohm)	1.210,00

Processors

MODEL		Euro (Tax excl.)
PS266	Digital Speaker Management System - Ways: 2 Input, 6 Output - Frequency response: 15÷20k Hz ±0,25 dB Crossover: up to 48 dB/oct - EQ type: parametric, Bell or shelving - EQ Gain: ± 15 dB - Delay Step: 21µs Limiter - Polarity Control - Storage memories: 60 - Remote Control by PC through specific Software	699,00



PS family



PSDSP3400



Omni-directional Noise Source

MODEL		Euro (Tax excl.)
JA12	Omni-directional Noise Source - Power handling RMS: 360 W - Power handling Peak: 1080 W Impedance: 12 Ohm - Max SPL: 99 dB - Transducers: 12x5" Double Cone Uniform dispersion through the solid angle around the source - The noise source is designed in compliance with the minimum directivity regulations of UNI EN ISO 3382:2001 and UNI EN ISO 140-3:2006	1.539,00
JA1060	Switching Class D Power Amplifier with Pink Noise Generator - Power RMS (@12 Ohm): 1100 W RMS It can be integrated with a wireless distance control kit	2.219,00

Omni-directional Noise Source Accessories

MODEL		Euro (Tax excl.)
JA-BT	Battery supply kit for JA1060 amplifier	2.750,00
JA-RC	Remote control kit for JA1060 amplifier	451,00
FC-JA12	Professional flight-case made of phenolyc plywood with foam inside It is dedicated to JA12 omni-directional noise source	555,00
FC-JA1060	Professional flight-case made of phenolyc plywood with foam inside and equipped with castors It is dedicated to JA1060 amplifier and prearranged for PS-ST100 stand holder	1.264,00
FCJA-BT	Professional flight-case made of phenolyc plywood with foam inside It is dedicated to JA-BT battery supply kit	930,00

Prijzen in euro excl BTW

Prijswijzigingen voorbehouden.

Op alle leveringen zijn de verkoopvoorwaarden van toepassing zoals deze gedeponneerd zijn bij de kamer van koophandel te Enschede no: 06075643