



## ECLER - LISTA DE PREȚ - IANUARIE 2009

### PROFESSIONAL AUDIO SYSTEMS

P.A. INSTALLATION MIXERS		EURO
<b>SAM 312</b>	P.A. Installation Mixer. Rotary faders, 3 channels, 6 inputs, phantom for mic inputs, 2 outputs, remote mute interconnection for fire alarm, one rack unit height.	<b>225</b>
<b>SAM412T</b>	1 U rack installation mixer. 4 MIC/LINE inputs. Tone controls in each input. MIX input. OUT and REC outputs. <i>Talkover</i> function in input #1. General remote MUTE.	
<b>SAM512T</b>	P.A. Installation Mixer. Rotary faders, 5 channels, 10 inputs, phantom for mic inputs, 2 independent outputs, remote mute interconnection for fire alarm, adjustable talkover, one rack unit height.	<b>375</b>
<b>SAM 614T</b>	P.A. Installation Mixer. Rotary faders, 6 channels, 12 inputs, phantom for mic inputs, balanced independent outputs, routing from any input to any output, one unit rack height	<b>500</b>
<b>COMPACT 5</b>	Universal mixer, versatile lap top and rack format design (3u. high / 19" rack), 8 LINE inputs, 3 MICRO inputs, 2 PHONO inputs, 5 channels with 45 mm. sliders, 3 band eq. per channel, talkover, 2 independent outputs (main balanced)	<b>485</b>
<b>COMPACT 8</b>	Universal mixer, versatile lap top and rack format design (4u. high / 19" rack), 8 channels with COMBO connectors, 8 MICRO inputs, 7 LINE inputs (High/Low) plus AUX on front panel, 3 PHONO inputs, 8 channels with 60 mm. sliders, 3 band eq. per channel including semi-parametric mid freq adjustments for accurate MIC input eq, talkover, 2 independent outputs (main balanced) plus REC output. Phantom.	<b>865</b>
<b>MIXER-AMPLIFIERS</b>		
<b>AMI 2-70</b>	Mixer amplifier 2 inputs MIC/LINE stereo, talkover, minijack front input for audio sources like iPod®, triple tone control per channel, class D stereo amplifier 70 + 70 W RMS, bridge, stereo and mono operation, remote volume via VCA, remote MUTE	<b>380</b>
<b>AMI 2-70TR</b>	100 V line version of AMI 2-70	<b>450</b>
<b>DIGITAL PROCESSORS</b>		
<b>AMIC 24</b>	19" 1 unit rack DSP including AMIC Lab software. 2 inputs and 4 outputs, 24 bits-48 KHz, Level, mute and remote control adjust. Phase inverter. Delay. Crossover type and slope adjustable. 10 parametric equalizers per channel. Test signal generator. Password locking option. Graphical screen.	<b>490</b>
<b>DP 400</b>	Digital processor through ECLER DP:lab dedicated software. 2 inputs 6 outputs electronically balanced, 4 bits-48 KHz, 5 slopes choice crossover, parametric or shelving equalization, compressor limiter, phase invert, 60 memory bank locations, lock-function, MIDI and RS-232/USB control. Fully configurable from PC via DPLAB_2 control software	<b>590</b>
<b>EDRIVE 600</b>	High quality digital processor 24 bits-96 KHz, 2 inputs 6 outputs electronically balanced, Hardman exclusive non-linear sharp slope filtering, selectable crossover slopes (from 6 to 48 dB/octave), parametric 6 eq points and shelving eq in all inputs and outputs, delays, output limiter, 45 memory bank locations, RS-232. Fully configurable from PC via EWARE PC control software	<b>1395</b>
<b>COMPACT AMPLIFIERS</b>		
<b>AMPACK25</b>	Compact design stereo power amplifier. VCA control. Stereo, parallel, bridged working modes. Noiseless convection cooling. Auto power on/off. Laptop mounting or 35 mm DIN rail mounting. 24 W RMS per channel at 4 ohms. 3,5 Kg. Dimensions: 210 x 155 x 89 mm.	<b>290</b>
<b>AMPACK80</b>	Compact design stereo power amplifier. VCA control. Stereo, parallel, bridged working modes. Noiseless convection cooling. Auto power on/off. Laptop mounting or 35 mm DIN rail mounting. 78 W RMS per channel at 4 ohms. 4 Kg. Dimensions: 210 x 155 x 89 mm.	<b>350</b>
<b>MULTICHANNEL AMPLIFIERS</b>		
<b>MPA 4-80R</b>	Four channels power amplifier, 78 W/channel into 4 ohms, remote control per channel, stack output, 5 different ways of performance, noiseless technology, 2 u. Rack	<b>470</b>
	<i>2 Stereo channels + 1 bridged channel full range</i>	
	<i>2 Bridged channels</i>	
	<i>4 Channels quadraphonic</i>	
	<i>4 Channels stereo</i>	
	<i>4 Channels mono</i>	
<b>MPA 6-80R</b>	Six channels power amplifier, 78 W/channel into 4 ohms, remote control per channel, stack output, 5 different ways of performance, noiseless technology, 2 u. Rack	<b>610</b>
	<i>4 Stereo channels + 1 bridged channel full range</i>	
	<i>3 Bridged channels</i>	
	<i>6 Channels quadraphonic</i>	
	<i>6 Channels stereo</i>	

	6 Channels mono	
<b>MPA 4-150R</b>	Four channels power amplifier, 147 W/channel into 4 ohms, remote control per channel, stack output, 6 different ways of performance, SPM technology, 2 u. Rack <i>2 Stereo channels + 1 bridged channel for subwoofer</i> <i>2 Stereo channels + 1 bridged channel full range</i> <i>2 Bridged channels</i> <i>4 Channels quadraphonic</i> <i>4 Channels stereo</i> <i>4 Channels mono</i>	<b>680</b>
<b>MPA 6-150R</b>	Six channels power amplifier, 147 W/channel into 4 ohms, remote control per channel, stack output, 6 different ways of performance, SPM technology, 2 u. Rack	<b>900</b>
<b>MPA 4-400R</b>	Four channels power amplifier, 410 W/channel into 4 ohms, remote control per channel, stack output, 6 different ways of performance, SPM technology, 2 u. Rack	<b>1000</b>
<b>ANALOGUE STEREO POWER AMPLIFIERS</b>		
<b>XPA SERIES</b>	High Efficiency Mosfet amplifiers. Input gain control on the front panel with locking system. Fully protected (clip, thermal and front panel indicators). Progressive forced ventilation, temperature controlled. Built-in anticlip circuit. Switchable subsonic filter. Selector Stereo-Bridge-Parallel. Input sensitivity selector. Balanced inputs on XLR3 connectors. Speak on outputs. Two units rack.	
<b>XPA 3000</b>	Power Unit 295 W/channel into 4 ohms, 198 W/channel into 8 ohms, 17 Kg.	<b>410</b>
<b>XPA 5000</b>	Power Unit 498 W/channel into 4 ohms, 314 W/channel into 8 ohms, 19,7 Kg.	<b>490</b>
<b>XPA 7000</b>	Power Unit 718 W/channel into 4 ohms, 450 W/channel into 8 ohms, 21,9 Kg.	<b>630</b>
<b>XPA 11000</b>	Power unit 1180 W/channel into 4ohms. 745 W/channel into 8 ohms 24,6 Kg	<b>780</b>
<b>ANALOGUE STEREO POWER AMPLIFIERS WITH OPTIONAL DSP</b>		
<b>DPA SERIES</b>	SPM Technology (Switching Power Mosfet) amplifiers. High efficiency. Input gain control on the front panel with locking system. Fully protected (clip, thermal and front panel indicators). Progressive forced ventilation, temperature controlled. Built-in anticlip and subsonic filter. Suitable for DSP AMIC and AMIC Lab. Balanced inputs on XLR3 connectors. Speak on outputs.	
<b>DPA 600</b>	Power Unit 275 W/channel into 4 ohms, 180 W/channel into 8 ohms, 410 W/channel into 2 ohms, 12.4 Kg. 2 u	<b>530</b>
<b>DPA 1000</b>	Power Unit 440 W/channel into 4 ohms, 275 W/channel into 8 ohms, 682 W/channel into 2 ohms, 15.4 Kg. 2 u	<b>680</b>
<b>DPA 1400</b>	Power Unit 635 W/channel into 4 ohms, 395 W/channel into 8 ohms, 990 W/channel into 2 ohms, 18.3 Kg. 2 u	<b>850</b>
<b>DPA 2000</b>	Power Unit 940 W/channel into 4 ohms, 550 W/channel into 8 ohms, 1.420 W/channel into 2 ohms, 21,5 Kg. 2 u	<b>1100</b>
<b>DPA 2500T</b>	Power Unit 1.130 W/channel into 4 ohms, 680 W/channel into 8 ohms, 1.610 W/channel into 2 ohms 29.5 kg. 3 u. Twin power supply	<b>1685</b>
<b>DPA 4000T</b>	Power Unit 1.880 W/channel into 4 ohms, 1.110 W/channel into 8 ohms, 2.800 W/channel into 2 ohms 33.7 kg. 3 u. Twin power supply	<b>2100</b>
<b>AMIC</b>	DSP card including AMIC Lab software. 4 outputs. Level, mute and remote control adjust. Phase inverter. Delay. Crossover type and slope adjustable. 10 parametric equalizers per channel. Test signal generator. Password locking option. Graphical screen.	<b>275</b>
<b>NETWORKABLE STEREO POWER AMPLIFIERS</b>		
<b>NPA SERIES</b>	Networkable amplifiers. Integrated DSP and Ethernet remote control & monitoring. High efficiency SPM TECHNOLOGY (Switching Power Mosfet). Front panel LCD display and local controls. Progressive forced ventilation, temperature driven. Built-in anticlip and subsonic filters. Soft start. XLR inputs and Speakon outputs. 3 rack units	
<b>NPA 2500T</b>	Power data to be confirmed. Available upon request	
<b>NPA 4000T</b>	Power data to be confirmed. Available upon request.	
<b>DIGITAL STEREO POWER AMPLIFIERS</b>		
<b>DT SERIES</b>	Digital Trilevel technology class BD amplification. Resonant structure stabilized switch-mode power supply with PFC (Power Factor Correction). Thermal management system. Complies EMC. Road tested (certified EN 60068-2-6:1995, level 5M3). Admits 2 ohms connection. Fully protected. Built-in subsonic filter. Input gain controls with lockable system. Nominal gain adjustment with micro-switches. Balanced inputs on XLR3 connectors. Speak on output connectors	
<b>DT 4800</b>	Digital power amplifier 2 units rack, Max. RMS 1320 W / channel into 4 ohms, 2350 W / channel into 2 ohms, 9.8 Kg.	<b>2280</b>
<b>DT 6800</b>	Digital power amplifier 2 units rack, Max. RMS 1794 W / channel into 4 ohms, 3320 W / channel into 2 ohms, 9.8 Kg.	<b>2790</b>
<b>CEILING SPEAKERS FOR BACKGROUND MUSIC APPLICATIONS</b>		

IC 5	Two ways ceiling speaker, 5" woofer plus 13 mm. coaxial soft dome tweeter, low and high impedance (4 power tapping selection + 30 W/8ohms), easily paintable. Unit price	26
IC 6	Two ways ceiling speaker, 6,5" woofer plus 1" coaxial soft dome tweeter, low and high impedance (4 power tapping selection + 40 W/8ohms), easily paintable. Unit price	32
IC 8	Two ways ceiling speaker, 8" woofer plus 1" coaxial soft dome tweeter, low and high impedance (4 power tapping selection + 60 W/8ohms), easily paintable. Unit price	41
IW 6	Two ways in-wall speaker, 6,5" woofer plus 1" coaxial soft dome tweeter, low and high impedance (4 power tapping selection + 40 W/8ohms), easily paintable. Unit price	51
IW6I	2 ways in-wall speaker. 6,5" Woofer & coax 25 mm tweeter. 30 W RMS / 8 ohms. Frame pre mounting. Speaker assembly and grill can be painted separately and then easily fitted in the frame. Unit price	
ICSB 10	In-ceiling 10" subwoofer unit. 100 W RMS / 8 ohms. 100 V line transformer with 60 / 30 / 15 and 7.5 W taps. Unit price	
<b>SPEAKER CABINETS FOR BACKGROUND MUSIC APPLICATIONS</b>		
AMBIT 103	2 ways plastic injection speaker cabinet. 25 W RMS / 8 ohms. 100 V mode power selector (15, 7.5, 5, 2.5 W). 3,5 " woofer. Available in black and white colors. Bracket included. IP 54. Anti UV treatment. Dimensions (w x h x d) 122 x 122 x 117 mm. Weight 1,165 Kg. Unit price	50
AMBIT 106	2 ways plastic injection speaker cabinet 50 W RMS / 8 ohms. 100 V mode power selector (30, 15, 7.5, 5 W). 6,5 " woofer. Available in black and white colors. Bracket included. IP 54. Anti UV treatment. Dimensions (w x h x d) 210 x 210 x 160 mm. Weight 2,75 Kg. Unit price	75
AMBIT 108	2 ways plastic injection speaker cabinet. 100 W RMS / 8 ohms. 100 V mode power selector. 8" woofer +1" tweeter. Available in black and white colors. Bracket included. IP 52. Anti UV treatment. Dimensions (W x H x D) 122 x 122 x 117 mm. Unit price	135
AMBIT SB110	Wooden subwoofer 10". 200 W RMS. Dimensions (w x h x d) 450 x 320 x 420 mm. Weight 15,7 Kg.	230
MP106AMB2	Mechanical hardware to link 2 AMBIT 106. Available in black and white.	13
MP106AMB3	Mechanical hardware to link 3 AMBIT 106. Available in black and white.	28
MP106AMB4	Mechanical hardware to link 4 AMBIT 106. Available in black and white.	41
MP103AMB2	Mechanical hardware to link 2 AMBIT 103. Available in black.	13
MP103AMB4	Mechanical hardware to link 4 AMBIT 103. Available in black.	18
SR 6	Wall bracket to complement MP106AMB2 or to be installed for one AMBIT 106 or one AMBIT 108. It allows to install it on the wall or the ceiling. Available in black and white.	33
AUDEO 103	Designed by Giugiaro. 2 ways, full range ABS speaker cabinet. IP 54. 3,5" woofer and 13 mm soft dome tweeter. 25 W RMS / 8 Ω. 100 V line power taps: 15/7.5/5/2.5 W. Wall bracket included. Available in black or white. 2 units packing. Unit price	
AUDEO 106	Designed by Giugiaro. 2 ways, full range ABS speaker cabinet. IP 54. 6,5" woofer and 25 mm soft dome tweeter. 50 W RMS / 8 Ω. 100 V line power taps: 30/15/10/7 W. Wall bracket included. Available in black or white. 2 units packing. Unit price	
AUDEO 108	Designed by Giugiaro. 2 ways, full range ABS speaker cabinet. IP 54. 8" woofer and 25 mm soft dome tweeter. 100 W RMS / 8 Ω. 100 V line power taps: 60/30/15/7.5 W. Wall bracket included. Available in black or white. 2 units packing. Unit price	
NEST 106	2 ways, 1/8th sphere shaped installation speaker cabinet. Perfect assembly in corners. 6,5" woofer and ±15° adjustable, concentric tweeter. 50 W RMS / 8 ohms. 100 V line transformer with 30 / 15 / 10 and 7 W taps. Only available in white. Unit price	
<b>PLASTIC INJECTION SPEAKER CABINETS MOBILE APPLICATIONS</b>		
PHILOS 10	Polypropilene speaker cabinet 10" woofer + 34 mm. Compression driver. Power rating (RMS) = 200 W/8 ohms. Sensitivity dB/1W/1 m: 95 dB. Electronically protected. Dimensions (w x h x d) 321 x 321 x 464 mm. Weight 11,5 Kg.	230
PHILOS 10A	Active two way full range polypropylene cabinet. 10" woofer + 34 mm. compression driver. 150W (Bass) + 50W (Treble) provided by a class H power module. On board 2 channel mixer Micro -40dBV. Line -10dBV Line -10dBV (all balanced). Electronically protected. Weight 13 Kg.	375
PHILOS 12	Polypropilene speaker cabinet 12" woofer + 44 mm. Compression driver. Power rating (RMS) = 250 W/8 ohms. Sensitivity dB/1W/1 m: 97 dB. Electronically protected. Dimensions (w x h x d) 415 X 391 X 600 mm. Weight 18 Kg.	350
PHILOS 12A	Active two way full range polypropylene cabinet. 12" woofer + 44 mm compression driver. 300W (Bass) + 100W (Treble) provided by a class H power module. On board 2 channel mixer Micro -40dBV. Line -10dBV Line -10dBV (all balanced). Sensitivity dB/1W/1 m: 97 dB. Electronically protected. Dimensions (W x H x D) 415 x 375 x 600 mm. Dispersion 90°x60°. Weight 23 Kg.	590
PHILOS 15	Polypropilene speaker cabinet 15" woofer + 44 mm. Compression driver. Power rating = 300 W/8ohms. Sensitivity dB/1W/1 m: 96 dB. Electronically protected. Dimensions (w x h x d) 545 x 515 x 800 mm. Weight 25 Kg.	430
BAGPHI10A	Bag for PHILOS 10A (8 mm. foam with upper pocket)	51
BAGPHI12A	Bag for PHILOS 12A (8 mm. foam with upper pocket)	74
TRIPO1	Adjustable 35 mm. Tripod	40

<b>2TRIP01BAG</b>	Bag for 2 tripods TRIPO1	<b>11</b>
	2 ways, full range, high density plastic speaker cabinets. Suitable for fixed, mobile or stage monitor applications. Smart and balanced look, <b>by Giugiaro Design</b> .	
<b>VERSO 8</b>	150 W RMS / 8 ohms (300 W program). 8" woofer and 25 mm compression driver. Dimensions: 291 x 241 x 398 mm. Weight: 7.1 Kg.	
<b>VERSO 10</b>	250 W RMS / 8 ohms (500 W program). 10" woofer and 34 mm compression driver. Dimensions: 350 x 290 x 475 mm. Weight: 12.25 Kg.	
<b>VERSO 12</b>	350 W RMS / 8 ohms (700 W programa). 12" woofer and 44 mm compression driver. Dimensiones: 447 x 368 x 607 mm. Weight: 19.8 Kg.	
<b>VERSO 8A</b>	Self powered speaker cabinet. 200 W RMS. 8" woofer and 25 mm compression driver. Independent amplifier for Low and High ways. Two MIC/LINE inputs with mixer. Tone controls. Dimensions: 291 x 241 x 398 mm. Weight: 9.8 Kg.	
<b>VERSO 10A</b>	Self powered speaker cabinet. 300 W RMS. 10" woofer and 34 mm compression driver. Independent amplifier for Low and High ways. Two MIC/LINE inputs with mixer. Tone controls. Dimensions: 350 x 290 x 475 mm. Weight: 15.6 Kg.	
<b>VERSO 12A</b>	Self powered speaker cabinet. 400 W RMS. 12" woofer and 44 mm compression driver. Independent amplifier for Low and High ways. Two MIC/LINE inputs with mixer. Tone controls. Dimensions: 447 x 368 x 607 mm. Weight: 23 Kg.	
<b>BAGVERSO8</b>	Bag for VERSO 8 / 8P. Ready for transportation and to be used with the speaker in operation.	
<b>BAGVERSO10</b>	Bag for VERSO 10 / 10P. Ready for transportation and to be used with the speaker in operation.	
<b>BAGVERSO12</b>	Bag for VERSO 12 / 12P. Ready for transportation and to be used with the speaker in operation.	
<b>SR 8</b>	Wall bracket for VERSO 8 and 8P	
<b>SR 12</b>	Wall bracket for VERSO 10, 10P, 12 and 12P	<b>49</b>
<b>PLYWOOD SPEAKER CABINETS FOR INSTALLATION</b>		
<b>DACORD 108T</b>	Two ways speaker cabinet (8" woofer + 1" tweeter), Max. RMS power 125 W/8 ohms, embedded nuts flying points, back-hidden handle for easy installation and transport, u-shaped bracket included, available in black and white.	<b>290</b>
<b>DACORD 206H</b>	Two ways speaker cabinet (2x6,5" woofer + square horn), Max. RMS power 220 W/4 ohms, embedded nuts flying points, back-hidden handle for easy installation and transport, for vertical or horizontal installation, u-shaped bracket included, available in black and white.	<b>385</b>
<b>DACORD 208T</b>	Two ways speaker cabinet (2x8" woofer + 2x1" tweeter), Max. RMS power 250 W/4 ohms, embedded nuts flying points, back-hidden handle for easy installation and transport, top hat for pole mounting, u-shaped bracket included, available in black and white.	<b>390</b>
<b>DACORD 208H</b>	Two ways speaker cabinet (2x8" woofer + square horn), Max. RMS power 280 W/4 ohms, embedded nuts flying points, back-hidden handle for easy installation and transport, for vertical or horizontal installation, u-shaped bracket included, available in black and white.	<b>500</b>
<b>DACORD SB210</b>	Subwoofer 2x10" for DACORD range. Available only in black.	<b>450</b>
<b>DACORD SB212</b>	Double 12" subwoofer unit. 400 W RMS / 4 ohms. Available only in black	
<b>SRDA</b>	Ceiling bracket for DACORD series. Available in black and white	<b>14</b>
<b>HCGH208</b>	Front grid cover for horn on DACORD 208. Available in black and white	<b>12</b>
<b>HCGH206</b>	Front grid cover for horn on DACORD 206. Available in black and white	<b>12</b>
<b>SOUND REINFORCEMENT</b>		
<b>UMA 12</b>	Two ways speaker cabinet (12" woofer + horn), Max. RMS power 350 W/8 ohms, trapezoidal shape, embedded nuts flying points, top hat for pole mounting, presence switch for high freq. adjustment.	<b>670</b>
<b>UMA 15</b>	Two ways speaker cabinet (15" woofer + horn), Max. RMS power 450 W/8 ohms, trapezoidal shape, embedded nuts flying points, top hat for pole mounting, presence switch for high freq. adjustment.	<b>795</b>
<b>UMA 215</b>	Two ways speaker cabinet (2x15" woofer + horn), Max. RMS power 1000 W/4 ohms, trapezoidal shape, embedded nuts flying points, presence switch for high freq. adjustment.	<b>1150</b>
<b>UMA SB118</b>	Subwoofer 18", Max. RMS power 500 W/8ohms, top hat for pole mounting UMA 112 and UMA 115	<b>875</b>
<b>SR 12</b>	Wall bracket for UMA 12. It allows to install it on the wall.	<b>49</b>
<b>POLE01</b>	Pole for UMA SB118 and UMA 12 or UMA 15	<b>23</b>
<b>FL 200</b>	3 pieces flying kit for the UMA 215	<b>30</b>
<b>LONG THROW</b>		
<b>CKL 110T</b>	Long throw sound system designed for high inteligible speech. Trapezoidal acoustic enclosure for mid and high frequency reproduction. 2 ways: 10" + 2". 350 W RMS / 8 ohms. 112 dB SPL 1 W 1 m. 6 built-in cargo restraint tracks (ISO 9788) to fly the cabinet. Handles. Dimensions (w x h x d) 550 x 550 x 650 mm. Weight 47 Kg	<b>1995</b>
<b>CKL SM115T</b>	Sound reinforcement for CKL 110. Trapezoidal acoustic enclosure for mid and low frequency reproduction. 15" woofer. 600 W RMS / 8 ohms. 105 dB SPL 1 W 1 m. 6 built-in cargo restraint tracks (ISO 9788) to fly the cabinet. Handles. Dimensions (w x h x d) 550 x 550 x 650 mm. Weight 37,2 Kg	<b>1150</b>

<b>DPC 118</b>	Subwoofer 18", Max. RMS power 1000 W/8ohms	<b>1250</b>
<b>LONG THROW PROCESSED SYSTEMS CKL</b>		
<b>CKL 7000T</b>	Processed system: 6.100 W RMS/ 4 Ω /1 kHz/1 % THD Composed by: - 2 Speaker cabinets CKL-110T - 2 Speaker cabinets CKL SM-115T - 4 Subwoofer reinforcements DPC 118D (2 x 18") - 1 digital amplifier DT 6800 - 1 digital amplifier DT 4800 - 1 SPM amplifier with anticlip DPA 1400 - 1 digital processor DP 400 - 1 flight case 8 u,wired conection panel and cables CKLFL7000	<b>17500</b>
<b>CKL 5000T</b>	Processed system: 4.600 W RMS/ 4 Ω /1 kHz/1 % THD Composed by: - 2 Speaker cabinets CKL-110T - 4 Subwoofer reinforcements DPC 118D (2 x 18") - 1 digital amplifier DT 6800 - 1 SPM amplifier with anticlip DPA 1400 - 1 digital sound processor AMIC - 1 flight case 8 u,wired conection panel and cables CKLFL5000	<b>13000</b>
<b>CKL 3000T</b>	Processed system: 2.800 W RMS/ 4 Ω /1 kHz/1 % THD Composed by: - 2 Speaker cabinets CKL-110T - 2 Subwoofer reinforcements DPC 118D (2 x 18") - 1 digital amplifier DT 6800 - 1 SPM amplifier with anticlip DPA 1400 - 1 digital sound processor AMIC - 1 flight case 8 u,wired conection panel and cables CKLFL3000	<b>10500</b>
<b>WH 200</b>	4 wheel kit for DPC 118	<b>70</b>
<b>ADP</b>	Cargo restraint double stud	<b>12</b>
<b>QRA</b>	4 quick release wheel kit for DPC 118	<b>25</b>
<b>BAGDPC118</b>	Bag for DPC 118 speaker cabinet	<b>100</b>
<b>BAG CKL-T</b>	Bag for CKL 110-T or CKL SM115	<b>100</b>
<b>AUDIO / VIDEO ACCESORIES</b>		
<b>DLA 4-80</b>	Four transformer unit to convert MPA 4-80 amplifier into 70 V or 100 V line output	<b>275</b>
<b>DLA 6-80</b>	Six transformer unit to convert MPA 6-80 amplifier into 70 V or 100 V line output	<b>400</b>
<b>DLA 600</b>	Dual transformer unit to convert any of our MPA amplifiers, XPA 3000 or DPA 600 into 70 V or 100 V line output	<b>325</b>
<b>DAC 161</b>	Distribution Unit. Splitter-mixer with one main input, one main output and 6 inputs/outputs selectable from back panel	<b>300</b>
<b>DAC 110E</b>	Distribution Unit. 1 input / 10 mono outputs or 1 input / 5 stereo outputs (balanced)	<b>450</b>
<b>AVMA 8-8</b>	Audio and video 8 inputs / 8 outputs broadcast professional matrix switcher. 8 composite video inputs (BNC), plus loop, and 8 composite video outputs (BNC). 8 balanced / unbalanced (EUROBLOCK) stereo audio inputs and 8 balanced (EUROBLOCK) stereo audio outputs. Full remote RS232 control for third -party control systems. 19" 1 RU compact design	<b>1200</b>
<b>SVA 1-5 C</b>	Video/Audio stereo selector. 5 (1) input(s) / 1 (5) output(s). BNC connectors	<b>1150</b>
<b>DVA 1-5 C</b>	Video/Audio stereo distribution unit. 1 input / 5 outputs, independent adjustment of video and audio level. BNC connectors	<b>230</b>
<b>DVA 2-10C</b>	Double Video/Audio stereo distribution unit. 2 inputs / 5 outputs or 1 input / 10 outputs, independent adjustment of video and audio level. BNC connectors. It is two units of DVA 1-5 C in one housing, it can works as a double unit or as two independent units.	<b>340</b>
<b>PUM 3</b>	Minirack junction piece	<b>10</b>
<b>PPM 1</b>	Minirack extension piece	<b>17</b>
<b>BP 1S</b>	1 rack high unit panel	<b>18</b>
<b>BP 2S</b>	2 rack high unit panel	<b>24</b>
<b>Rack G</b>	Large L ECLER rack	<b>179</b>
<b>Rack P</b>	Small L ECLER rack	<b>161</b>
<b>ATA 1-1R</b>	Telephone adaptor for mixing units. Permits send and receive simultaneously	<b>280</b>
<b>CABLES AND CONNECTIONS</b>		
<b>RCB 90</b>	Screened cable 90 pF/m (stereo) black colour. 100 m. roll.	<b>75</b>
<b>RCB 60</b>	Screened cable 60 pF/m (stereo) black colour. 50 m. roll.	<b>65</b>
<b>RCA 1.5</b>	Speaker cable 2 x 1.5 mm <sup>2</sup> (189 strands) black colour. 100 m. roll.	<b>134</b>
<b>RCA 3</b>	Speaker cable 2 x 3 mm <sup>2</sup> (380 strands) black colour. 50 m. roll.	<b>141</b>
<b>RCSM 3</b>	Balanced microphone cable (75 pF/m) available in black colour. 100 m. roll.	<b>93</b>

<b>NXXLRXLR5</b>	Balanced audio connection XLR female - XLR male, CSM3 cable 5 m	<b>7</b>
<b>NXXLRXLR10</b>	Balanced audio connection XLR female - XLR male, CSM3 cable 10 m	<b>10</b>
<b>NXXLRXLR20</b>	Balanced audio connection XLR female - XLR male, CSM3 cable 20 m	<b>20</b>
<b>NX2RCAXLR2</b>	Stereo to mono connection 2 RCA male - XLR male, CB60 cable 2 m	<b>8</b>
<b>NXRCAXLR2</b>	Connection RCA male - XLR male, cable 2 m	<b>5</b>
<b>NXMJXLR2</b>	Connection 3,5 mm. stereo jack - XLR male, cable 2 m	<b>9</b>
<b>ENVIRO 100 V P.A. MODULAR SYSTEM</b>		
<b>CON4Z</b>	4 zones console for spoken messages	<b>264</b>
<b>CON8Z</b>	8 zones console for spoken messages	<b>289</b>
<b>CON12Z</b>	12 zones console for spoken messages	<b>311</b>
<b>MCT12</b>	Console input module	<b>139</b>
<b>MMT1</b>	Standard microphone input module	<b>98</b>
<b>MMT2</b>	Microphone / Line input	<b>112</b>
<b>MMG1</b>	Save/Replay input module	<b>150</b>
<b>MSA2</b>	Alarms module	<b>170</b>
<b>MTT1</b>	Telephone exchange interface module	<b>175</b>
<b>MLT1</b>	Back ground music input module	<b>81</b>
<b>MLT4</b>	Back ground music input with selector	<b>98</b>
<b>MSC1</b>	BGM interface for telephone exchange unit	<b>98</b>
<b>MP30</b>	Amplifier module, 30 WRMS	<b>251</b>
<b>MP60</b>	Amplifier module, 60 WRMS	<b>255</b>
<b>MP120</b>	Amplifier module, 120 WRMS	<b>264</b>
<b>MCA1</b>	Adapter for external amplifiers	<b>87</b>
<b>MR24</b>	Module to power the external relays	<b>248</b>
<b>MSB2</b>	Module for external BGM selection and general volume	<b>83</b>
<b>MRP2</b>	Digital clock with 2 channels	<b>298</b>
<b>MC00</b>	Blank module	<b>20</b>
<b>MPS240C</b>	Complementary 240W power supply	<b>468</b>
<b>MPS240</b>	Enviro chassis (19" x 3U) with 240W power supply	<b>566</b>
<b>ECL106</b>	Ceiling loudspeaker for 100 V line. Adapted for powers of 6/3/1.5/0.75 W. Metal grid for 6" loudspeaker. It includes accessory to fix it on the ceiling.	<b>36</b>
<b>ACON</b>	Console extension mechanical piece	<b>27</b>
<b>ATI50</b>	50 W. Inductive attenuator	<b>85</b>
<b>ATR6</b>	6 W. Resistive attenuator	<b>51</b>
<b>ATR3</b>	3 W. Resistive attenuator	<b>51</b>
<b>SL4</b>	4 BGM Selector	<b>45</b>
<b>SL06 UDE</b>	100 V line check unit (on demand)	<b>1995</b>
<b>PRS10T</b>	ABS weather proof sound projector. IP 55. Powew tappings (100 V): 10, 5 , 2.5 W RMS. 91 dB SPL 1w/1m. White. 1,6 Kg. Dimensions (diameter x depth): 138x205 mm.	<b>69</b>
<b>PHS20T</b>	ABS weather proof horn loudspeaker. IP 56. Powew tappings (100 V): 20, 10, 5 , 2.5 W RMS. 102 dB SPL 1w/1m. White. 1,9 Kg. Dimensions (diameter x depth): 203x254 mm.	<b>68</b>
<b>MSP50T</b>	ABS weather proof horn loudspeaker. IP 56. Powew tappings (100 V): 50, 25, 12.5, 9, 4.5 , 3.5 W RMS. 99 dB SPL 1w/1m. Grey. 3,9 Kg. Dimensions : 363x254x310 mm.	<b>235</b>
<b>CONDITII</b>	<p>Aceste prețuri sunt <b>FRANCO</b> - Depozit Tr.Severin și nu includ asigurare sau transport. <b>Pretul este exprimat în EURO și include TVA.</b></p> <p>Comanda produsului reprezintă o acceptare a condițiilor de vânzare.</p> <p>Datele tehnice și prețurile pot fi schimbate fără o notificare prealabilă.</p>	