## PROFESSIONAL SPEAKER SYSTEMS





## Evolution in technology, Revolution in sound

### Always at the forefront of the audio industry

Established in 1949 in Reggio Emilia, Italy, RCF has, over the years, established itself as a world leader in design, production and marketing of high technology Professional Audio products.

The history of the company started with a parallel development of microphone technology as well as loudspeakers; the early microphone products where highly advanced "Ribbon" designs. This initial development soon followed a natural progression to start the design and manufacture of innovative loudspeaker transducer technology.

RCF transducers soon became legendary and for more than 30 years our woofers, midrange and compression drivers have been used by some very prominent loudspeakers manufacturers worldwide. During these years we started to design and build active professional loudspeakers. This technology, used at the time by a few manufacturers in the world, instantly repositioned RCF as an international speaker manufacturer.

Thanks to our experience and heritage in transducers manufacturing, we have always preferred to design and construct completely all our own components.

Many years dedicated to research resulted in some notable milestones. RCF was the first company to build a 300 W commercial amplifier in the mid sixties and, in the same period, the first in Europe to have a high level Transducer's Research Centre. During this period we built the first of three anechoic chambers that represented one of the focal points of our research and development process.



## TECHNOLOGY

RCF invest in a continuous process of constant innovation to guarantee the best possible sound. We are one of only a few loudspeakers manufacturers worldwide who have the ability to completely design and manufacture transducers, speaker systems, amplification, cabinets and control electronics.

Three engineering departments – acoustic, electronic and mechanical – work closely together to offer innovative projects with finite control of each detail, from the loudspeaker voice coil wire to the highly efficient extended dynamic amplifier topology, to the acoustic projects of the cabinets to the mechanic designs for loudspeakers rigging.

Computer aided simulation software is used to assist the understanding of transducer behaviour and amplifier operation together with the relationship of dynamics and transient response.

We utilise state of the art software packages to identify magnetic circuits, voice coil dynamics, suspension linearity, horn dispersion simulation, crossover filters, amplifier thermal behaviour etc.

Our heritage in audio combined with our state of the art R&D and manufacturing process allow us to seamlessly integrate all the ingredients to design and build our Professional Audio Products.

### Transducers

RCF transducers have always represented the ultimate performance, the highest power handling and the most advanced technology, thanks to the purity of sound combining the absence of distortion and the ability to withstand high power levels over a long period of time. RCF has developed a unique voice coil, combining the advantages of inside/ outside technology to the superior quality of polymideimide materials. The inside/outside coil offers many advantages such as double dissipation surface and best mechanical resistance. Today we continue to push the boundaries with new designs and materials (Neodymium, Kevlar, Mylar carbon fibre, titanium), to use the most advanced moulding and assembly technologies and to operate the same extensive quality control procedures for delivering the best possible sound.





### **Amplification and electronics**

RCF amplifiers and electronic technology has been accurately developed during the years resulting in the most advanced analogue and digital signal processing. Microprocessor and DSP complex algorithms are designed to offer the maximum flexibility and control. The newly designed DIGIPRO amplifier delivers 500 + 250 Watt in two-way systems and 1000 Watt in bridge subwoofer configurations. The unique PFC digital power supply is designed to offer a full voltage supply from any plug. Every component is designed to perfectly match the transducers used in each product, resulting in superb performance and maximum reliability.

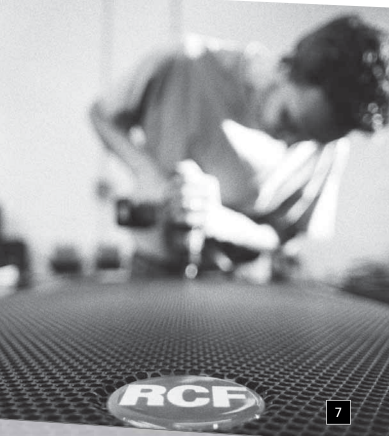


### Manufacturing

In RCF, technology stands side by side with craftsmanship.

Along with the most advanced production technology an impressive staff of skilled workers builds and check every component of our products.

In the transducer department every compression driver and low frequency transducer is hand made and carefully checked for the optimum result. We now manufacture the cabinets for our loudspeakers in our in-house wood shop. We choose the best Baltic Birch wood and cut it with the most advanced Computer Numerical Controlled machines in order to achieve maximum precision and quality. A team of expert wood workers hand-finish every cabinet before the painting process. The final loudspeaker assembly is made with the maximum care in every detail in order to deliver a perfect, state of the art product.



# **I** 7Series

### AMPLIFIERS

All ART 7 Series two-way speakers are equipped with a new generation of 750 Watt Digital Amplifiers, 500 Watt for the woofers and 250 Watt for the compression drivers. The result is very high output, extremely low distortion and an incredible natural sound.

Each amplifier presents both XLR/Jack (Combo) balanced inputs, XLR output link, volume and a switchable EQ Mode (Flat/Boost). The amplifier features a solid mechanical aluminium structure, which not only stabilizes the amplifier during transportation, but also assists in the heat dissipation.

### COMPONENTS

All the transducers in the ART 7 Series speakers feature light weight neodymium magnets in order to guarantee a better performance and make for easier transportation. A brand new 2.5" compression driver has been specially developed to reproduce high frequencies in ART 722-A and ART 725-A models, while two new high power 12" and 15" woofers have been made for the ART 902-A and ART 905-A active subwoofers.

The compression drivers and Transducers are precision built, taking advantage of RCF's superior moulding, assembly technologies and a wealth of professional knowledge and experience dedicated to achieving extremely high standards.

### CABINETS

The new loudspeakers design looks aggressive whilst retaining the familiar ART ergonomics and is the result of an extensive combined functional and acoustic research.

The cabinets of the two-way models are moulded in a special polypropylene composite material and are designed to dampen down vibrations even at maximum volume settings.

The reflex porting has been resized to offer a better efficiency and all models are equipped with ergonomically designed forged aluminium handles with rubber handgrip for a better portability.

At the bottom a rugged stainless steel pole mount has been installed.

The new cabinet shape allows every ART 7 Series speaker to be used in the standard configuration as well as in stage monitor mode.



## Evolution in technology, Revolution in sound

PRODUCT	WOOFER	C.DRIVER	POWER	DIRECT.	MAX SPL	
<u>ART 710-A</u>	10"neo, 2.5" v.c.	1"neo - 1.75" v.c.	750 W	90°x70°	129 dB_	
<u>ART 712-A</u>	12"neo, 3" v.c.	1"neo, 1.75" v.c.	750 W	90°x60°	129 dB	
<u>ART 715-A</u>	15"neo, 3.5" v.c.	1"neo, 1.75" v.c.	750 W	90°x60°	<u>130 dB</u>	
<u>ART 722-A</u>	12"neo, 3" v.c.	2"neo, 2.5" v.c.	750 W	90°x60°	130 dB	
<u>ART 725-A</u>	15"neo, 3.5" v.c.	2"neo, 2.5" v.c.	750 W	90°x60°	<u>131 dB</u>	
<u>ART 902-AS</u>	12", 3" v.c.		1000 W		<u>130 dB</u>	
<u>ART 905-AS</u>	15", 3" v.c.	-	1000 W		<u>131 dB</u>	

The complete range of the ART 7 Series is composed of five two-way active speakers and two high power subwoofers models. All the loudspeakers are equipped with a new generation of 750 Watt digital amplifiers, neodymium transducers and compression drivers. The subwoofers models include a newly designed 1000 Watt digital amplifier.

ART 710-A STAGE MONITOR POSITION

ART 722-A ON TOP OF ART 905-AS

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# **Provide State** 7 Series

### ART 710-A ACTIVE TWO-WAY SPEAKER

- 750 Watt digital bi-amplification
- 129 dB max spl
- 90 x 70, Wide dispersion constant directivity horn
- **10" woofer**, high power neodymium 2.5" voice coil
- 1" HF driver, titanium dome, neodymium 1.75" voice coil
- PFC power factor correction

## Your tour schedule is fixed and most of the venues are small and crowded places?

The ART 710-A is what you need: an extremely compact and powerful speaker.

It is in fact, the smallest model of the 7 Series, capable of delivering an astonishing power of 129 dB. Thanks to its size and to the aluminium top handle with rubber handgrip it can be easily transported and stored everywhere.

All ART 7 Series speakers amplifiers are mounted on an aluminium plate that integrates the rubber coated aluminium top handle. This structure design results in a stronger and easy to transport cabinet.



The back shape of the cabinet is ideal for floor monitoring in left or right position.

#### ART 710-A

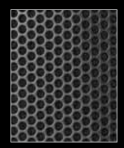
 SUGGESTED SUBWOOFER
 ART 902-AS
 PAGE 16

 ART 905-AS
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10



ART 7 Series cabinets feature two M10 threaded fly points, one at the top one at the bottom, for installation purposes with vertical "U" bracket.



All the speakers of ART 7 Series features steel front grille with a special foam on the inside.



Each ART 7 Series amplifier presents both XLR/Jack (combo) balanced inputs and XLR output link.

The ART 710-A is optimised for use with the high output ART 902-AS active subwoofer for enhanced sound system in large venues.



ART 710-A ON TOP OF ART 902-AS

# **N** 7series

### ART 712-A ACTIVE TWO-WAY SPEAKER

- 750 Watt digital bi-amplification
- 129 dB max spl
- **90 x 60,** Wide dispersion constant directivity horn
- **12**" **woofer**, high power neodymium 3" voice coil
- 1" HF driver, titanium dome, neodymium 1.75" voice coil
- PFC power factor correction



- 750 Watt digital bi-amplification
- 130 dB max spl
- 90 x 60, Wide dispersion constant directivity horn
- **15" woofer**, high power neodymium 3.5" voice coil
- 1" HF driver, titanium dome, neodymium 1.75" voice coil
- PFC power factor correction

## You need to amplify some speech, recorded music and finish the show with a live set?

ART 712-A is the answer: a multi purpose speaker that represents the best choice for situations in which a full frequency range with punchy bass and high definition is needed. The ART 712-A is a very versatile speaker that can be easily used also for monitoring applications.



ART 712-A, 715-A, 722-A and 725-A are equipped with 3 ergonomically designed forged aluminium handles with rubber handgrip – 2 on the sides and one at the top.

## Tired of worrying about the fact that the voice isn't cutting through the mix on the stage?

Well, why not try the ART 715-A as a stage monitor. This is the perfect speaker for live sound situations where you need extra punch in bass reproduction and extremely accurate high frequency response to hear the voice when the band is playing at full throttle.

The reflex porting have been designed and sized to offer the best efficiency in bass reproduction and low distortion.





A rugged powder coated steel pole mount has been installed in all ART 7 Seires models.



The low frequency transducers in the ART 7 Series loudspeakers feature light weight neodymium magnets for a better performance and easier transportation.

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By pushing the Boost button the high and low frequencies are emphasized for a better balance while listening to music at low volume.



#### ART 712-A

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#### ART 715-A

SUGGESTED SUBWOOFER

ART 905-AS PAGE 16 4PRO 8003-AS PAGE 35

# **T** 7series

## ART 722-A ACTIVE TWO-WAY SPEAKER

- 750 Watt digital bi-amplification
- 130 dB max spl
- 90 x 60, Wide dispersion constant directivity horn
- **12**" **woofer**, high power neodymium 3" voice coil
- 2" HF driver, titanium dome, neodymium 2.5" voice coil
- PFC power factor correction

### Is the venue for the show bigger than you've expected?

This is not a problem with the ART 722-A. Thanks to its wide dispersion 90° x 60° low distortion, constant directivity horn and its linear and precise deep frequency control, it is the perfect solution when you need enough volume power for longer throw application in larger venues.

#### ART 722-A

SUGGESTED SUBWOOFER

RCF

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#### ART 725-A

SUGGESTED SUBWOOFER 4PRO 8003-AS PAGE 35

RCF

## Looking for a portable system that delivers a superb house kicking sound?

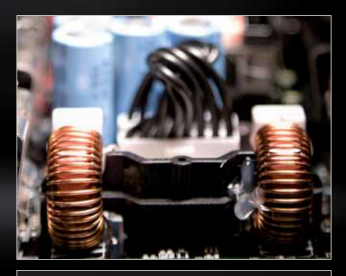
Then go for the ART 7 Series flagship. Capable of a maximum SPL of 131 dB the ART 725-A is the ideal for live sound and installed situations. Thanks to its 15" neodymium woofer and a 2" high frequency driver it delivers a clean midrange output, accurate high frequencies and an impressive deep bass. The ART 725-A is the reference speaker for professionals DJs, bands and rental companies.



The large sized constant directivity horn is designed to offer a precise  $90^{\circ} \times 60^{\circ}$ directivity. The mid high frequencies are transparent, accurate and free from distortion.

### ART 725-A ACTIVE TWO-WAY SPEAKER

- 750 Watt digital bi-amplification
- 131 dB max spl
- 90 x 60, Wide dispersion constant directivity horn
- **15" woofer**, high power neodymium 3.5" voice coil
- 2" HF driver, titanium dome, neodymium 2.5" voice coil
- PFC power factor correction



All the Art 7 Series is equipped with a newly designed DIGIPRO professional digital amplifier. Class D advanced technology, integrated heat-sink for best thermal dissipation. The unique PFC digital power supply is designed to offer a full voltage supply from any type of plug available.



The ND651 is a new high power 2.5" neodymium compression driver that has been specifically developed to reproduce high frequencies in ART 722-A and ART 725-A models.

# **Provide State** 7 Series



- 1000 Watt digital amplifier
- 130 dB max spl
- 12" woofer, high power 3" copper coil
- Xover 80-120 Hz switch, phase switch
- Mono/Stereo combo xlr/jack input
- PFC power factor correction



- 1000 Watt digital amplifier
- 131 dB max spl
- 15" woofer, high power 3" copper coil
- Xover 80-120 Hz switch, phase switch
- Mono/Stereo combo xlr/jack input
- PFC power factor correction

## Need a powerful bass enhanced system that won't completely fill your van?

The ART 902-AS active subwoofer is what you're looking for. Thanks to the newly designed 12" high power neodymium woofer it delivers granite like bass punch for any kind of application in a compact and easy to transport enclosure.

The cabinet is made in Baltic Birch and heavy duty painted to withstand the life on the road.



A rugged powder coated steel pole mount has been installed on top of Art 7 Series subwoofers to provide a pole mount option for various satellites.

### Are you looking for a deep and punchy bass in a small pack?

#### The choice is easy: ART 905-AS.

It is an extremely compact and easy to transport high power active subwoofer, just a bit larger than the 902-AS in order to take the newly designed 15" neodymium woofer for a deeper bass punch. The cabinet is made in Baltic Birch and heavy duty painted.

The amplifier is integrated in the back of the cabinet. The panel is in heavy duty die cast aluminium, the power board and input board are recessed.



### **ACTIVE POWER SUBWOOFERS**



The Art 7 Series subwoofers input board features:

1 - Volume knob

- 2 Stereo combo xlr/jack inputs
  3 Stereo xlr link/crossover outputs
  4 A special switch to commutate the outputs from full-range to high-pass
- 5 A 80 hz/110 hz crossover selection switch
- 6 A useful 180° phase switch
- 7 4 System status led



ART 905-AS

## **artseries**·**→**



### AMPLIFIERS

ART Series amplifiers are based around 350 Watt for the low frequencies and 50 Watt for the high Bi-Amplified monolithic modules. The input board of ART 312-A, 315-A, 322-A, 325-A 522-A and 525-A models presents XLR and Jack balanced inputs, XLR output link, Mic/Line selectable input, switchable Eq Mode (Voice/Music), optional remote control for volume, mute button and equalization. ART 310-A input board features XLR inputs and outputs and volume control. Each amplifier is set-up to optimize the performance in conjunction to the specific transducers in each model. The ART 522-A and ART 525-A are equipped with powerful 750 Watt digital amplifiers while the ART 705-AS subwoofer incorporates a High Current 800 W Class H amplifier.

### TRANSDUCERS

### CABINETS

When in 1996 we moved into the forefront of active speakers technology with the ART Series, we put into this speakers the results of years of experience in plastic cabinet designs, setting a new standard for portable active loudspeakers. The bass reflex cabinets of the ART Series are moulded in a special polypropylene composite material, which provides superior stiffness for the weight and excellent low frequency damping.

Each cabinet is equipped with ergonomically designed handles on each side and a comfortable top handle for easy manoeuvrability in every situation.

Four M10 threaded inserts are provided for optional mounting hardware for installed sound applications and each cabinet has a built in pole mount adaptor.

ART Series loudspeakers are equipped with woofers designed for superior reproduction of acoustic signals up to the crossover frequency. Our massive magnets offer superior bass control and mid-bass voice presence and the speaker cones are optimized for shape and pulp composition. The edge wound copper clad aluminium voice coils provide maximum efficiency and high speed for accurate transient response while Inside/Outside winding gives maximum reliability. The magnetic circuit technology that has been used for the compression drivers allows reaching levels that exceed 2 Kilogauss in the gap. All ART Series speakers reproduce incredible transparent and accurate high frequencies thanks to RCF pure titanium diaphragms and proprietary high-pressure oxygen free moulding technology.



## Art generation

PRODUCT	WOOFER	C.DRIVER	POWER	POWER DIRECT.	
<u>ART310-A</u>	10"neo, 2.5" v.c.	1"neo, 1.5" v.c.	350 W	90°x70°	127 dB
<u>ART312-A</u>	12", 2.5" v.c.	1"neo, 1.5" v.c.	350 W	90°x60°	127 dB
<u>ART315-A</u>	15″, 2.5″ v.c.	1"neo, 1.5" v.c.	350 W	90°x60°	128 dB
<u>ART322-A</u>	12", 3" v.c.	2"neo, 2.5" v.c.	400 W	90°x60°	128 dB_
<u>ART325-A</u>	15", 3" v.c.	2"neo, 2.5" v.c.	400 W	90°x60°	129 dB
<u>ART522-A</u>	12"neo, 3" v.c.	2"neo, 2.5" v.c.	750 W	90°x60°	130 dB
<u>ART525-A</u>	15"neo, 3.5" v.c.	2"neo, 2.5" v.c.	750 W	90°x60°	131 dB
<u>ART705-AS</u>	15″, 3″ v.c.	-	800 W		130 dB
<u>ART310</u>	10"neo, 2" v.c.	1″neo, 1.5″ v.c.	300 W AES	90°x70°	127 dB
<u>ART312</u>	12", 2.5" v.c.	1"neo, 1.5" v.c.	300 W AES	90°x60°	127 dB
<u>ART315</u>	15", 2.5" v.c.	<u>1"neo, 1.5" v.c.</u>	300 W AES	90°x60°	128 dB

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The ART Series is composed of 7 active and 3 passive speakers and a high power compact subwoofer. All models are equipped with extremely high quality compression drivers. ART 310-A, 522-A and 525-A include high power neodymium woofers.

ART Series speakers can be used as a main PA system or for monitoring applications offering unparalleled performance in both fixed installation and live situations.





ART 310-A ART 312-A ART 325-A ON TOP OF ART 705-AS

## **artseries**.



### ART 310-A ACTIVE TWO-WAY SPEAKER

- 350 Watt bi-amplification
- 127 dB max spl
- 90 x 70, Wide dispersion constant directivity horn
- 10" woofer, high power neodymium 2,5" voice coil
- 1" HF driver, titanium dome, neodymium 1.5" voice coil

#### ART 310-A is a 10" reference speaker.

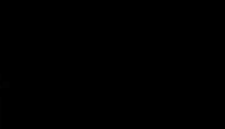
Thanks to its incredible amplifier's power, the high quality neodymium transducers and very compact size cabinet, it is the ideal speaker in all the situations where the output of a PA system and the size of a monitor are important.

The 10" neodymium woofer features a 2.5" voice coil and delivers very high efficiency and controlled bass reproduction.

It can be used for live sound, playback, monitoring, corporate events and presentations.

The ART 310-A is incredibly lightweight and very easy to transport everywhere.





#### ART 310-A

ART 705-AS SUGGESTED SUBWOOFER

ART 902-AS

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An ergonomic top handle is provided for easy transportation.

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A 2 steps class H design is used to power the low frequencies and the compression driver amplifier is a warm and clear class AB design.



The Mic selector adjusts the input sensitivity allowing the plug of a microphone directly into the speaker.

ART 310-A FLOOR STAND CONFIGURATION

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### ART 312-A ACTIVE TWO-WAY SPEAKER

- 350 Watt bi-amplification
- 127 dB max spl
- 90 x 60, Wide dispersion constant directivity horn
- 12" woofer, high power 2.5" voice coil
- 1" HF driver, titanium dome, neodymium 1.5" voice coil



- 350 Watt bi-amplification
- 128 dB max spl
- **90 x 60**, Wide dispersion constant directivity horn
- 15" woofer, high power 2.5" voice coil
- 1" HF driver, titanium dome, neodymium 1.5" voice coil

#### ART 312-A is the optimum choice for live sound situations where an exceptional full range, outstanding bass reproduction and accurate high frequency delivery is required.

The 12" woofer delivers a fast and accurate reproduction of the midbass frequency range and controlled deep bass while the 1" compression driver offers a very open and natural midrange sound and extreme precision high frequencies reproduction.



Thanks to the cabinet's shape, the ART 312-A is perfect for monitoring applications.

#### ART 315-A is the perfect speaker for live sound situations where extra vocal punch and extremely accurate high frequency response is needed.

The 15" woofer delivers a very tight punchy bass and an accurate reproduction of the midrange .

The high frequencies are precise and natural thanks to the compression driver with titanium dome in front of a low compression, optimised geometry, radial phase plug. Thanks to the versatility in both monitoring and playback, it represents the ideal multipurpose solution.

The speakers are equipped with a tough, built in pole mount adaptor.



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A 15" high power woofer with 2.5" edge wound aluminium voice coil is housed in the ART 315-A, resulting in an accurate reproduction of the mid bass frequencies and a punchy bass.

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Four M10 fly points are provided for install applications.



#### ART 312-A

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### ART 322-A ACTIVE TWO-WAY SPEAKER

- 400 Watt bi-amplification
- 128 dB max spl
- 90 x 60, Wide dispersion constant directivity horn
- 12" woofer, high power 3" voice coil
- 2" HF driver, titanium dome, neodymium 2.5" voice coil



- 400 Watt bi-amplification
- 129 dB max spl
- 90 x 60, Wide dispersion constant directivity horn
- 15" woofer, high power 3" voice coil
- 2" HF driver, titanium dome, neodymium 2.5" voice coil

ART 322-A offers an extremely linear response and precise, deep low frequency control thanks to the perfect blend of the fast and high efficiency transducers.

It is the ideal speaker for main front of house PA and high power monitoring and it is the best solution where the power of a 2" compression driver is required for longer throw applications in larger venues.



A strong ergonomic top handle allows an easier lift for positioning the speaker.

### ART 325-A is ideal in live sound and installed situations.

Thanks to its deep bass punch, clean midrange output and accurate high frequencies, it offers the ultimate intelligibility in vocal and recorded music, from live sound to playback and from monitoring to fixed installation applications.

Two ergonomic side handles are provided for easier transportation.



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ART 322-A and 325-A include the ND2530 2" neodymium compression with a pure titanium dome featuring a complex geometry suspension and direct drive coil offering a transparent midrange sound and extreme fidelity in high frequencies reproduction.



The bass reflex ports have been designed for superb bass response.



### ART 322-A

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### ART 325-A

SUGGESTED SUBWOOFER

ART 905-AS PAGE 16 4PRO 8001-AS PAGE 39

## **artseries**·**→**



### ART 522-A ACTIVE TWO-WAY SPEAKER

- 750 Watt digital bi-amplification
- 130 dB max spl
- 90 x 60, Wide dispersion constant directivity horn
- **12**" woofer, high power neodymium 3" voice coil
- **2**" **HF driver**, titanium dome, neodymium 2.5" voice coil

### ART 525-A ACTIVE TWO-WAY SPEAKER

- 750 Watt digital bi-amplification
- 131 dB max spl
- 90 x 60, Wide dispersion constant directivity horn
- **15**" **woofer**, high power neodymium 3,5" voice coil
- 2" HF driver, titanium dome, neodymium 2.5" voice coil

ART 522-A is equipped with a powerful 750 W digital amplifier, a complete electronic processor section and premium RCF low distortion, high power neodymium transducers.

The ART 522-A features a 12" woofer that, with a 3" inside-outside aluminium coil and a powerful magnetic structure, guarantees a fast and accurate mid-bass frequency range.



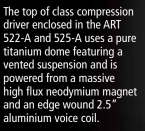
#### ART 522-A

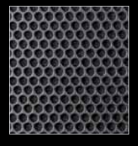
SUGGESTED SUBWOOFER

ART 905-AS PAGE 16 4PRO 8003-AS PAGE 35

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The woofer is protected by a thick, powder coated, metal grille formed in a special texture to guarantee a very clear output.

ART 525-A presents a 750 W digital amplifier, complete electronic processor section and high power, low distortion RCF neodymium transducers.

The 15" high power neodymium transducer is capable of delivering a terrific bass reproduction thanks to its 3.5" inside-outside aluminium coil and powerful magnetic structure.



#### ART 525-A

SUGGESTED SUBWOOFER 4PRO 8003-AS PAGE 35

## **artseries**.



### ART 705-AS ACTIVE SUBWOOFER

- 800 Watt amplification
- 130 dB max spl
- 15" woofer, high power 3" voice coil
- Xover selector, phase switch and high pass outputs
- 40 Hz response down

## ART 705-AS is an extremely compact high output active subwoofer system that delivers tight, fast controlled bass response at very high efficiency levels.

The High Current 800 W Class H amplifier provides the best performance alongside an increased dynamic range.

The Baltic Birch plywood enclosure is painted with black, heavy duty, textured epoxy. The front is protected from a strong powder coated, metal grille.

The RCF Precision "Inside/Outside" voice coils assure long term reliability and vastly reduced power compression.

ART 705-AS applications include small to medium size live music and playback, portable PA systems for speech and multimedia, mobile DJs and fixed installations.



Two M10 inserts are provided on the back of the cabinet for a fast assembly of the speaker kart accessory.

The ART 705-AS's woofer technology uses high temperature polymide voice coil assemblies with state of the art curing processes plus advanced magnetic structures and efficient cooling systems that re-defines audio subwoofer performance standards.

The cabinet is equipped with two strong ergonomic handles for easy transportation and positioning.



### **ACTIVE SUBWOOFERS**

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#### ART 705-AS INPUT PANEL

- 1 Combo jack/xlr female input connectors (bal/unbal)
   2 Male xlr output link connectors
   3 Male xlr stereo crossover outputs

- 4 Recessed line level control
- 5 Recessed phase control switch6 Recessed crossover switch
- 7 4 System status leds



## **artseries**· →

### **PASSIVE SPEAKERS**

### ART 310 PASSIVE TWO-WAY SPEAKER

- 300 Watt power handling
- 127 dB max spl
- 90 x 70, Wide dispersion constant directivity horn
- **10**" **woofer**, high power neodymium 2" voice coil
- **1**" **HF driver**, titanium dome, neodymium 1.5" voice coil

### ART 310 is a 10" passive speaker ideal for installation purposes.

Thanks to its high quality neodymium transducers and very compact sized cabinet, it is the perfect speaker in all the situations where the output of a PA system and the size of a monitor are important.

The 10" neodymium woofer features a 2.5" voice coil and delivers very high efficiency and controlled bass reproduction. The ART 310-A is very easy to install due to it being incredibly lightweight and the two M10 fly points.



ART 310

SUGGESTED SUBWOOFER 4PRO 8001-S PAGE 39

- 300 Watt power handling
- 127 dB max spl
- 90 x 60, Wide dispersion constant directivity horn
- 12" woofer, high power 2.5" voice coil
- 1" HF driver, titanium dome, neodymium 1.5" v.c.

- 300 Watt power handling
- 128 dB max spl
- 90 x 60, Wide dispersion constant directivity horn
- 15" woofer, high power 2.5" voice coil
- 1" HF driver, titanium dome, neodymium 1.5" v.c.

## ART 312 PASSIVE TWO-WAY SPEAKER

The ART 312 is a two-way passive sound reinforcement speaker with careful acoustic design and innovative transducers technology.

The high frequencies are extremely accurate thanks to the 1" compression driver while a powerful mid-bass is guaranteed by a 12" high power woofer. Installation is easy thanks to the four M10 flying points of the cabinet.



The ART 315 is a two-way passive sound reinforcement speaker with careful acoustic design and innovative transducers technology.

A superb bass punch is guaranteed by the high power 15" low distortion woofer. ART 315 is the perfect solution for playback and installation situations where an external amplifier is required. It is equipped with four M10 flying points.



ART 312

SUGGESTED SUBWOOFER 4PRO 8001-S PAGE 39

# **4PROISERIES**



### AMPLIFIERS

All the 4PRO models are designed using the vast technical and practical experience that we posses in the active loudspeaker technology.

Each amplifier has a specific input board and set-up to optimise the performance in conjunction to the specific transducers in each model.

The rear panel is equipped with XLR/Jack (Combo) balanced inputs, XLR output link, protected gain control and Powercon or VDE Mains Input.

The subwoofer's amplifier offers mono/stereo inputs, protected gain control, low pass filters, mono/stereo crossover outputs, crossover frequency selection switch and phase control switch.

### TRANSDUCERS

For the design of the 4PRO series, all new high frequency drivers and midrange units have been developed. Our world famous 18" woofer is the choice for the subwoofer models of the series.

The compression drivers are the latest in neodymium magnetic circuit technology, reaching levels that exceed 2 Kilogauss in the gap. The pure titanium diaphragms are able to reproduce transparent and accurate high frequencies, true to all the audio range.

The low frequency transducers used in the 4PRO series have been designed for superior reproduction of acoustic signals up to the crossover frequency.

### CABINETS

All 4PRO cabinets are made in Baltic Birch, heavy duty painted with textured black epoxy paint.

4PRO 3003-A and 4003-A cabinets are coated with ultra strong vinyl while top and bottom endcaps are moulded in high-density compact polystyrene.

All models are equipped with professional handles for best handling and transportation.

4PRO 6001-A and 7001-A are equipped with fly track hardware.



4PRO 3002-SMA

## Pro experience, 4PRO sound

PRODUCT	WOOFER	MIDRANGE	C.DRIVER	POWER	DIRECT.	MAX SPL
<u>4PRO 3002-SMA</u>	12"neo,3" v.c.	_	2"neo, 2.5" v.c.	400 W	40°x60°	130 dB
4PRO 3003-A	15"neo, 3" v.c.	-	1"neo, 1.75" v.c.	750 W	90°x40°	131 dB
4PRO 4003-A	2x15"neo, 3" v.c.	-	1"neo, 1.75" v.c.	750 W	90°x40°	132 dB
4PRO 6001-A	2x12"neo, 3" v.c.	8"neo, 3" v.c.	1"neo, 1.75" v.c.	950 W	80°x60°	134 dB
4PRO 7001-A	15", 3" v.c.	10"neo, 2.5" v.c.	2", 2.5" v.c.	950 W	90°x60°	130 dB
4PRO 8001-AS	18", 4" v.c.	-	-	800 W		133 dB
4PRO 8002-AS	18", 4" v.c.	-	-	800 W		134 dB
4PRO 8003-A	18″neo <u>,</u> 4″ v.c.	-	-	1000 W		134 dB
<u>4PRO 8001-S</u>	<u>18", 4" v.c.</u>	-	-			133 dB

Since its introduction into the market, the 4PRO Series has become the standard for professionals bands and musicians, clubs and live concert venues that want compact highperformance loudspeakers. 4PRO looks great stacked, on poles, or flown with simple integrated rigging points on top and bottom.



# **4PROISERIES**

### **4PRO 4003-A** ACTIVE TWO-WAY SPEAKER

- 750 Watt digital bi-amplification
- 132 dB max spl
- **90 x 40**, Wide dispersion constant directivity horn
- **2x15" woofer**, high power neodymium 3" voice coil
- 1" HF driver, titanium dome, neodymium 1.75" voice coil
- PFC power factor correction

The 4PRO 4003-A is a self-powered, lightweight two-way full bandwidth loudspeaker system equipped with two 15" woofers and a 1.75" voice coil diaphragm, neodymium compression driver mounted to a constant directivity horn.

The 90° angle is wide enough to provide coverage of an audience when used one per side, yet narrow enough to allow displaying of multiple enclosures without excessive coverage overlap.

The 4PRO 4003 is the ideal choice when the application requires high performance and simple set-up.



#### 4PRO 4003-A

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## 4PRO 3003-A

### ACTIVE TWO-WAY SPEAKER

- 750 Watt digital bi-amplification
- 131 dB max spl
- 90 x 40, Wide dispersion constant directivity horn
- 15" woofer, high power neodymium 3" voice coil
- 1" HF driver, titanium dome, neodymium 1.75" voice coil
- PFC power factor correction

## 4PRO 8003-AS

### • 1000 Watt digital amplifier

- 134 dB max spl
- 18" woofer, high power neodymium 4" voice coil
- Large port area, for reduced distortion
- PFC power factor correction

## The 4PRO 3003-A is a two-way active bass reflex loudspeaker offering extraordinary fidelity and power with controlled coverage.

It provides high power output, low distortion and consistent polar response in a lightweight compact enclosure. The 4PRO 3003 comprises a 15" neodymium woofer and a 1.75" voice coil diaphragm, neodymium compression driver that is mounted to a 90° x 40° constant directivity horn.

## The 4PRO 8003-AS is a vented, high output, active subwoofer system where the punch of a single 18" is desired.

It is powered by a 1000 W compact and lightweight digital amplifier and the port area has been carefully designed for reduced distortion. It works equally well for portable or install applications and it is engineered to complement full-range loudspeakers in a wide range of PA situations.

The 4PRO 8003-AS can be used with ART 7 Series 725-A and 715-A, as well as ART Digital 522-A and 525-A.



#### 4PRO 3003-A

#### 4PRO 8003-AS

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# **4PROISERIES**



## 4PRO 6001-A

### **ACTIVE THREE-WAY SPEAKER**

- 950 Watt three-amplification
- 134 dB max spl
- 80 x 60, Wide dispersion constant directivity horn
- 2x12" woofer, high power neodymium 3" v.c.
- 8" midrange, high power neodymium 3" v.c.
- 1" HF driver, titanium dome, neodymium 1.75" v.c.

## 4PRO 3002-SMA

### ACTIVE STAGE MONITOR

- 400 Watt bi-amplification
- 130 dB max spl
- 40 x 60, Wide dispersion constant directivity horn
- **12**" **woofer**, high power neodymium 3" voice coil
- 2" HF driver, titanium dome, neodymium 2.5" voice coil

## The 4PRO 6001-A is a high output, medium-throw, 3 way speaker designed for high demanding professional live sound systems.

It integrates a massive power 950 W amplifier, a complete electronic procession section and full neodymium RCF low distortion, high power transducers.

RCF unique 8" sealed basket midrange has been specifically optimised in conjunction with the 4PRO 6001-A midrange horn.

The incredible output and the extreme linearity and accuracy in reproduction make it perfect for main PA, side fills, night clubs and corporate events making it a clear reference in its class.

## The 4PRO 3002-SMA is an active, controlled dispersion two-way symmetric stage monitor.

It integrates a 400 Watt amplifier, a complete electronic procession section and RCF low distortion, high power transducers that deliver an incredible vocal intelligibility, powerful and controlled mid-bass and high output.

The symmetric transducer configuration guarantees the sound coherency between left and right side of the speaker. The  $40^{\circ} \times 60^{\circ}$  horn provides a perfect coverage for the performer and a very low side emission with very good feedback immunity.



4PRO 3002-SMA

## 4PRO 7001-A

### **ACTIVE THREE-WAY SYSTEM**

- 950 Watt three-amplification
- 134 dB max spl
- 60 x 40, controlled dispersion, low distortion, mid-high horns
- 2x15" midbass, high power neodymium 3" v.c.
- 10" midrange, high power neodymium 3" v.c.
- 2" HF driver, titanium dome, neodymium 2.5" v.c.

### 4PRO 7001-A is a leading edge speaker that is powerful and precise in concert and sound applications and equally impressive in professional sound systems such as large clubs and theatres.

It is an arrayable, active, medium-throw system that integrates a massive power 950 W amplifier, a complete electronic processor section and full neodymium RCF low distortion, high power transducers. Any element of the system is pushed well below its limit and the final result is a remarkably clean and transparent sound, with the lowest distortion, an increased overall output and an exceptionally smooth frequency response.



4PRO 6001-A

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SUGGESTED SUBWOOFER

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# **4PROISERIES**



## 4PRO 8002-AS ACTIVE BANDPASS SUBWOOFER

- 800 Watt high current amplifier
- 134 dB max spl
- 18" woofer, high power 4" voice coil

## The 4PRO 8002-AS is an active, high output, bandpass subwoofer system.

It is equipped with a 18" high power woofer in combination with a 800 W amplifier. It can be used along with the 4PRO Series, ART Series and ART 7 Series speakers and it is the ideal complement for existing active or passive PA. Its applications include main PA, side fills, night clubs and corporate events.



#### 4PRO 8001-AS INPUT PANEL

- 1 Stereo combo jack/xlr female input
- 2 Stereo xlr output connectors (bal/unbal)
- 3 Stereo xlr balanced xover outputs
- 4 Three position xover selector
- 5 Recessed volume knob
- 6 180° Phase switch
- 7 4 System status leds



4PRO 8002-AS

## 4PRO 8001-AS

### **ACTIVE BASS REFLEX SUBWOOFER**

- 800 Watt high current amplifier
- 133 dB max spl
- 18" woofer, high power 4" voice coil

## 4PRO 8001-S

### PASSIVE SUBWOOFER

- 1000 Watt power handling
- 133 dB max spl
- 18" woofer, high power 4" voice coil
- Low pass xover and high pass output
- 2xNL4 speakon connector

#### 4PRO 8001-AS is an active, high output, bass reflex subwoofer system featuring a 18" high power woofer in combination with 800 W massive amplifier.

It is the ideal complement for 4PRO Series and ART Series speakers and it is perfect when it is necessary to increase the system headroom and an extended bass response is needed.

The 4PRO 8001-AS can be used for main PA, side fills, night clubs and corporate events.

## 4PRO 8001-S is a passive technology high output bass reflex subwoofer system featuring a 18" high power woofer.

This compact enclosure provides outstanding efficiency in sound pressure levels compared to its size and it is the ideal complement for existing active or passive PA.

The 18" low frequency woofer guarantees a fast and controlled reproduction of the bass frequency range and the 4" inside-outside copper voice coil minimizes the power compression and extends the life of the transducer.



4PRO 8001-AS

4PRO 8001-S





### AMPLIFIERS

The NX line array and the 2-way speakers are equipped with a new generation of 750 W digital amplifiers, 500 W for the woofers and 250 W for the compression drivers – delivering very high output, extremely low distortion and incredibly natural sound. The NX S25-A and S21-A include a high output 1000 W digital amplifier.

We developed a state of the art digital amplification topology to perfectly match the transducers in each model, the result is a perfectly optimized loudspeaker series, which provides high-end audio coverage even at extreme sound pressure levels, unmatched reliability and acoustic compatibility across the whole series. All amplifiers present soft peak limiter, thermal and RMS protections.

### TRANSDUCERS

Our legendary transducer technology coupled with premium digital amplifiers has been used in the NX Series.

All the loudspeakers and subwoofer feature light weight neodymium magnets in order to guarantee a better performance and make for easier transportation.

The NX S21-A includes a newly designed 21" low frequency professional transducer which delivers superb bass dept and power.

### CABINET

All cabinets are made in Baltic Birch and heavy duty painted to withstand the life on the road and offers a wide range of practical mounting hardware, such as rubber coated aluminium handgrips and fly tracks inserts, to cover all aspects of system integration, which assist in the overall simple and effortless system set-up.

The reflex porting has been resized to offer a better efficiency and reduced distortion.



## Touring audio solutions

RCF

PRODUCT	WOOFER	C.DRIVER	POWER	DIRECT.	MAX SPL
<u>NX L23-A</u>	12"neo, 3.5" v.c.	3x1", 1.75" v.c.	750 W	100°x15°	133 dB
<u>NX M10-A</u>	10"neo, 2" v.c.	1"neo, 1.75" v.c.	750 W	90°x70°	- dB
<u>NX M12-A</u>	12"neo, 3" v.c.	1"neo,1.75" v.c.	750 W	90°x40°	130 dB
NX M15-A	15"neo, 3.5" v.c.	1"neo,1.75" v.c.	750 W	90°x40°	132 dB
<u>NX S25-A</u>	2x15", 3" v.c.	-	1000 W	-	<u>136 dB</u>
NX S21-A	21"neo, 4.5" v.c.	-	1000 W	-	135 dB

The NX Series is a line of active loudspeakers specifically designed to be the everyday tool for rental companies and professional musicians. Six models comprise the NX range: a line array module, three two-way monitors suitable both for PA systems and monitoring applications and two subwoofers.

NX L23-A NX L23-A ON NX S25-A - POLE MOUNT CONFIGURATION

RCF

RCF



## NX L23-A ACTIVE LINE ARRAY MODULE

- 750 Watt digital bi-amplification
- 133 dB max spl
- **100 x 15,** Wide dispersion constant directivity angle
- **12**" **woofer**, high power neodymium 3.5" voice coil
- **3x1**" **HF driver,** titanium dome, neodymium 1.75" voice coil
- PFC power factor correction

A very compact, active, two-way line array loudspeaker module that delivers extraordinary power handling, clarity, flexibility and great sound in a compact, easy to handle and affordable package.

The 750 Watt Class-D amplifier module accurately match the high quality analogue signal input board with precise, complex filter response that result in the natural, detailed reproduction of the best radiating designs.

The NX L23-A is the ideal choice when line array performance is needed and a fast and easy set up is a must.

### LINE ARRAY MODULES

The NX L23-A array modules couple to each other with angles from 0 to 15 degrees.

It is possible to fly up to 8 modules per side.





All the NX Series is equipped with AC Powercon input and AC Powercon output connections.

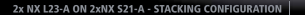


## THE NX L23-A INPUT BOARDS FEATURES

- 1 Volume control
   2 XLR/Jack combo input
   3 XLR output
   4 Linear/Array HF Eq. switch
   5 4 Cluster Size Configurations
   6 4 System status leds

### NX L23-A ideal stacking configuration:

- 2 x NX L23-A
- 1 x NX S25-A
- 1 x NX S21-A
- 1 x STACK BAR NX L23-A



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## **NX M10-A** ACTIVE TWO-WAY MONITOR

- 750 Watt digital bi-amplification
- 129 dB max spl
- 90 x 70, Wide dispersion constant directivity horn
- **10" woofer**, high power neodymium 2.5" voice coil
- 1" HF driver, titanium dome, neodymium 1.75" voice coil
- PFC power factor correction

## The NX M10-A is the most compact and lightweight speaker of the NX range.

It is specifi cally designed as a versatile tool from stage monitoring to a very accurate near fi eld sound reproduction. From live sound to playback music the NX M10-A guarantees high performances and is superior to many larger speakers thanks to the high efficiency of its 10" neodymium transducer.



A comfortable die cast aluminium handle with a rubber grip is provided for the NX M10-A, while two handles, one on each side, are mounted on NX M12-A and NX M15-A.











**NX M12-A** 

### ACTIVE TWO-WAY MONITOR

- 750 Watt digital bi-amplification
- 130 dB max spl
- **90 x 40,** Wide dispersion constant directivity angle, rotatable horn
- **12**" **woofer**, high power neodymium 3" voice coil
- 1" HF driver, titanium dome, neodymium 1.75" voice coil
- PFC power factor correction

## NX M15-A ACTIVE TWO-WAY MONITOR

- 750 Watt digital bi-amplification
- 132 dB max spl
- **90 x 40,** Wide dispersion constant directivity angle, rotatable horn
- **15**" **woofer**, high power neodymium 3.5" voice coil
- 1" HF driver, titanium dome, neodymium 1.75" voice coil
- PFC power factor correction

The NX M12-A is a compact, lightweight two-way multipurpose loudspeaker system designed to deliver maximum performance for its weight and size as both a stage monitor and a front of house main PA.

It is equipped with a new 750 Watt digital amplifier and premium transducers components. The low frequency section is a 12" woofer with a 1.75" voice coil diaphragm while the high section is a neodymium compression driver mounted to a constant directivity horn.

The cabinet shape, angles and equalisation are designed for best performance in monitoring position.



## The NX M15-A is a high-efficiency, high output, horn loaded, two-way, wide dispersion active sound reinforcement system.

It benefits from the integration of 750 Watt of digital amplifier power, control electronics and premium transducers components such as the 15" neodymium woofer with 3.5" high power voice coil.

The NX M15-A is the perfect balance between size and performance and it is smaller and lighter without compromising on performance.



NX M12-A and NX M15-A features six 3-positions fly tracks for the best versatility in every day touring situation.





#### In all NX Series Two-Way monitors:

1 - Contour equalisation for the best listening of recorded music at low and medium level.

2 - A special switch for a dedicated stage monitor equalisation.



High power, precision 1" compression driver on a 90° x 40° large sized, rotatable horn.



#### NX M12-A

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SUGGESTED SUBWOOFER NX S25-A NX S21-A

NX M15-A

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The NX S25-A is a vented, high output, active subwoofer system where the solid sound of a dual 15" woofer is desired.

This subwoofer is optimally designed for portable or installl applications and it is engineered to complement full-range loudspeakers in a wide range of PA applications.



Two comfortable die cast aluminium handles with a rubber grip are mounted on each side in perfect position for transportation and loading operations.

## Compact and powerful, the NX S21-A offers the performance of a 21" subwoofer in a package not much larger than a typical 18" sub.

The 21" massive neodymium magnet low frequency transducer is front-loaded and delivers an astonishing precise bass punch for any kind of application.

NX Subwoofers cabinets features special hardware for easy stacking of NXL 23-A array modules (Accessory required: STACK BAR NX L23-A).



NX S25-A ACTIVE HIGH POWER SUBWOOFER

- 1000 Watt digital amplifier
- 136 dB max spl
- 2x15" woofer, high power 3" voice coil
- PFC power factor correction

NX S21-A

- 1000 Watt digital amplifier
- 135 dB max spl
- **21**" **woofer**, high power neodymium 4.5" voice coil
- PFC power factor correction





#### NX S25-A, NX S21-A INPUT PANEL

- 1 Volume knob
   2 Stereo combo xlr/jack inputs
   3 Stereo xlr link/crossover outputs
   4 A special switch to commutate the outputs from full-range to high-pass
   5 A 80 Hz/110 Hz crossover selection switch
   6 A useful 180° phase switch
   7 4 System status leds

The newly designed DIGIPRO amplifier delivers 1000 Watts in bridge subwoofer configuration. The unique PFC digital power supply is designed to offer a full voltage supply from any type of plug available.



NX S25-A

NX S21-A

## **PROFESSIONAL AMPLIFIERS**

## **HC SERIES**

### HIGH CURRENT SERIES POWER AMPLIFIERS

These professional Class-H power amplifiers provide from 2 x 800 Watt up to 1 x 3200 Watt respectively, at an efficiency of around 85%.

A massive transformer based power supply and hand selected components make this power ratings possible with exceptional audio quality and absolute reliability, even in the 2 Ohm mode.

The output stages are fully protected against over-temperature, short circuit, RFI and equipped with soft start circuit and temperature controlled fan cooling.

The integral soft clip limiter protects against damage to the connected loudspeakers. LED indicators show the activity of protective circuit, signal and limiter for each channel.

## **ED SERIES**

### **EXTENDED DYNAMIC POWER AMPLIFIERS**

The ED series is equipped with a Class-H circuitry technology using state of the art Surface Mount Technology with a reduced number of components offering extraordinary performance levels like a slew rate of  $50V/\mu$ s, high-end extended dynamic sound and a very low heat generation.

The 2U amplifiers at 2 x 300 Watt or 2 x 550 Watt respectively into 4 Ohms are equipped with temperature controlled fan cooling and with all common protective circuits such as over temperature, short circuit, RFI and soft start.

The integral soft clip limiter protects against damage to the connected loudspeakers, the activity of protective circuit, signal and limiter are shown for each channel by LED indicators.

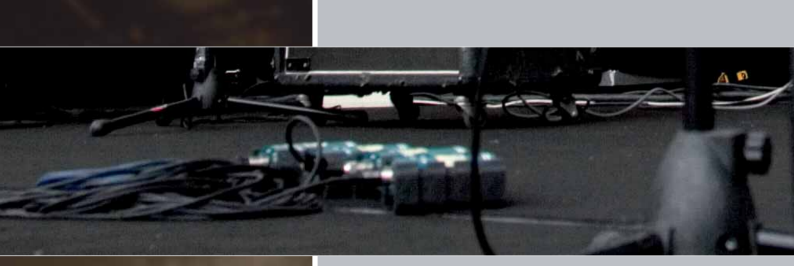
PRODUCT	HC1600	HC2000	HC3200
Output (W) Stereo	800/2	1000/2	1600/2
per Channel @ Ohm	650/4	800/4	1100/4
	350/8	500/8	700/8
Output (W) bridged @ 8 Ohm	1300	1600	2200
Output (W) bridged @ 4 Ohm	1600	2000	3200
Frequency response ±0,2 dB	20Hz ÷ 20 KHz	20Hz ÷ 20 KHz	20Hz ÷ 20 KHz
Frequency response ±3 dB	10Hz ÷ 65 KHz	10Hz ÷ 65 KHz	10Hz ÷ 65 KHz
THD + N	0.02 % at 1 KHz	0.02 % at 1 KHz	0.02 % at 1 KHz
	0.1 % to 20 KHz	0.1 % to 20 KHz	0.1 % to 20 KHz
Input sensitivity	0.775 V	0.775 V	0.775 V
Input impedance	20 kOhm bal./ 10 kOhm unbal.	20 kOhm bal./ 10 kOhm unbal.	20 kOhm bal./ 10 kOhm unbal.
Dampening factor	200:1 (8Ohm)	200:1 <u>(</u> 80hm)	
Slew Rate	50V/µS	50V/µS	50V/µS
Input connection	2 x 6.3mm jack and XLR / bal.	2 x 6.3mm jack and XLR / bal.	2 x 6.3mm jack and XLR / bal
Output connection	2 x Speakon-4	2 x Speakon-4	2 x Speakon-4
Protection	thermal, temperature,	thermal, temperature,	thermal, temperature,
	direct current, short circuit, RFI	direct current, short circuit, RFI	direct current, short circuit, RFI
Dimensions	19", 2 U rack 19"	19", 2 U rack 19"	19", 3 U rack 19"
Weight	17 kg/ 37 lbs	18 kg/ 40 lbs	29 kg/ 64 lbs

PRODUCT	ED600	ED1100
Output (W) Stereo	2 x 300 / 4	2 x 550 / 4
per Channel @ Ohm	2 x 180 / 8	2 x 265 / 8
Output (W) bridged @ 8 Ohm	1 x 600 / 8	1 x 1100 / 8
Mono, one channel @ Ohm	1 x 310 / 4	1 x 570 / 4
	1 x 195 / 8	1 x 325 / 8
Frequency response ±1dB	20 ÷ 20.000 Hz	20 ÷ 20.000 Hz
Frequency response ±3dB	20 ÷ 57.000 Hz	20 ÷ 57.000 Hz
THD + N	0.05 % @ 1 KHz	0.05 % @ 1 KHz
SMPTE IMD	< 0.03% max. Power@4 Ohm	< 0.03% max. Power@4 Ohm
Dampening factor	> 200:1 (8 Ohm)	> 200:1 (8 Ohm)
Slew Rate	50V/µS	50V/µS
Self noise	> 105 dB, A-weighted	> 105 dB, A-weighted
Signal to noise ratio	> 70dB@ 1 KHz	> 70dB@ 1 KHz
Input sensitivity	0 dBm (0.775 V RMS)	0 dBm (0.775 V RMS)
Input impedance	20 KOhm bal., 10 KOhm unbal.	20 KOhm bal., 10 KOhm unbal.
Protection	Thermal, direct current, RFI,	Thermal, direct current, RFI,
	short circuit, transformer protection	short circuit, transformer protection
Input connection	2 x XLR bal., 6,3mm jack unbal.	2 x XLR bal., 6,3mm jack unbal.
Output connection	2 x Neutrik Speakon4	2 x Neutrik Speakon4
Cooling	1 x temperature controlled ventilator	1 x temperature controlled ventilator
Current consumption	max. 6A	max. 10A
Dimensions	88 x 482 x 350 mm + Handles 40mm	88 x 482 x 350 mm + Handles 40mm
Built-in dimensions	2 U rack 19"	2 U rack 19"
Weight	12.5 kg/ 28 lbs	15 kg/ 33 lbs



# Accessories

PICTURE	P/N - NAME	SPECIFICATIONS	PRODUCTS	SERIES
	p/n 13360035 AC S260	Steel speaker floor stand with folding base and telescopic rod, tube diameter 35mm. Load capacity up to 60kg, Weight 7.8 Kg, H MIN/MAX 170cm/240cm Length once folded 123cm	- All speakers of: • Art 7 Series • Artseries • NX Series • 4PRO 3003-A	<ul> <li>ART 7 SERIES</li> <li>ARTSERIES</li> <li>4PRO SERIES</li> <li>NX SERIES</li> </ul>
Å	p/n 13360036 AC S140	Aluminium speaker floor stand with folding base and telescopic rod, tube diameter 35mm. Load capacity up to 40kg, Weight 2.7 Kg, H MIN/MAX 140cm/214cm. Length once folded 107cm	- All speakers of: • Art 7 Series • Artseries • NX Series - 4PRO 3003-A	<ul> <li>ART 7 SERIES</li> <li>ARTSERIES</li> <li>4PRO SERIES</li> <li>NX SERIES</li> </ul>
	p/n 13360034 • <b>AC PMA</b>	Speaker pole mount	<ul> <li>All Speakers and Subwoofers of:         <ul> <li>Art 7 Series</li> <li>Artseries</li> <li>NX Series</li> <li>4PRO 3003-A</li> </ul> </li> </ul>	<ul> <li>ART 7 SERIES</li> <li>ARTSERIES</li> <li>4PRO SERIES</li> <li>NX SERIES</li> </ul>
- Co	p/n 13360028 ACWK-FX	Kit No 4 Fixed Castor 80mm/3" Dia Black Wheel with Roller Bearings. Carrying Weight per Wheel 60Kg/130lb	- All Subwoofers	<ul> <li>ARTSERIES</li> <li>4PRO SERIES</li> <li>NX SERIES</li> </ul>
T	p/n 13360029	Kit No 4 Swivel Castor, 80mm/3" Dia Black Wheel with Roller Bearings. Carrying Weight per wheel 60kg/130lb	- All Subwoofers	<ul> <li>ARTSERIES</li> <li>4PRO SERIES</li> <li>NX SERIES</li> </ul>
$\mathcal{Q}$	p/n 13360031 AC EB4X	Kit including No. 4 shouldered 10mm eye bolts	- All Speakers	<ul> <li>ART 7 SERIES</li> <li>ARTSERIES</li> </ul>
	p/n 13360030	Kit including No. 4 double stud track connector with ring	- 4PRO 7001-A - 4PRO 6001-A - All NX Speakers	<ul><li>4PRO SERIES</li><li>NX SERIES</li></ul>
	p/n 13360033 AC NL4F	Kit 4 Speakon 4X	- All Passive Speakers and Subwoofers	<ul><li>ARTSERIES</li><li>4PRO SERIES</li></ul>
ar	p/n 13360103 AC ART710 H-BR	Horizontal bracket for ART 710-A	- Art 710-A	• ART 7 SERIES
en	p/n 13360104 AC ART712 H-BR	Horizontal bracket for ART 712-A and ART 722-A	- Art 712-A - Art 722-A	ART 7 SERIES
an	p/n 13360104	Horizontal bracket for ART 715-A and ART 725-A	- Art 715-A - Art 725-A	ART 7 SERIES
E1	p/n 13360010 ART V-BR	Bracket for mounting an Art speaker on the wall - Vertical Adjustable inclination, Colour black	- All Speakers except: • Art 310-A • Art 310	ARTSERIES
	and the second second			



PICTURE	P/N - NAME	SPECIFICATIONS	PRODUCTS	SERIES
or it	p/n 13360011 ART H-BR	Bracket for mounting an Art speaker on the wall. Horizontal. Adjustable inclination, Colour black	- All Speakers except: • Art 310-A • Art 310	• ARTSERIES
an	p/n 13300042 AC ART310 H-BR	Horizontal bracket for 10" size Art Speaker models	- Art 310-A - Art 310	• ARTSERIES
H. H.	p/n 13360025 AC KP-705	Pair of Kart Panels for Art 705AS (wheels excluded)	- Art 705-AS	• ARTSERIES
	p/n 13360025	ART Cover for Art 312/312A/315/315A/322A/325A	- All Speakers except: • Art 310-A • Art 310	ARTSERIES
	p/n 13360044 <b>ART COVER 310</b>	ART Cover for Art 310/310A	- Art 310-A - Art 310	• ARTSERIES
	p/n 13360058 ART COVER 705	ART Cover for Art 705-AS	- Art 705-AS	• ARTSERIES
A CONTRACT OF CONTRACT.	p/n 13360008 RC-1	Infrared remote control for ART Series speakers Includes controls for volume, mute, FLAT-MUSIC-VOICE equalization	- All Speakers except: • Art 522-A • Art 525-A	• ARTSERIES
H · H	p/n 13360026 AC KP-8001	Kit pair of wood panels for trolley 4PRO 7001-A, 8001-S (AS), 8002-AS	- 4PRO 7001-A - All Subwoofers	• 4PRO SERIES
Contraction of the second seco	p/n 13360027 AC KP-6001	Kit pair of wood panels for trolley 4PRO 6001	- 4PRO 6001-A	• 4PRO SERIES
	p/n 13360098 FLY BAR NX L23-A	Suspending bar for array system NX L23-A	- NX L23-A	• NX SERIES
	p/n 13360097 STACK BAR NX L23-A	Accessory for NX L23-A for stacking option on sub NX S21-A, NX S25-A	- Array Module - All Subwoofers	NX SERIES
4	p/n 13360077 AC QL-PIN TTL31-A	4 quick lock pins for NX L23-A array system	- NX L23-A	• NX SERIES
	and the owner where the same			



	115V p/n 13000167	115V p/n 13000145	2300 p/n 13000147 115V p/n 13000164
	ART 710-A	ART 712-A	ART 715-A
ACOUSTICAL SPEC.			
Frequency Response	50 Hz - 20 kHz	50 Hz - 20 kHz	50 Hz - 20 kHz
Max SPL	129 dB	129 dB	130 dB
Horizontal coverage angle	90°	90°	90°
Vertical coverage angle	70°	60°	60°
Compression Driver	1.0" neo, 1.75" v.c.	1"neo, 1.75" v.c.	1"neo, 1.75" v.c.
Midrange		-	-
Woofer	10" neo, 2.5" v.c.	12"neo, 3" v.c.	15"neo, 3.5" v.c.
INPUT SECTION			

Input connector	combo xlr-jack	combo xlr-jack	combo xlr-jack
Output connector	xlr	xlr	xlr
Input sensitivity	-2 dBu / + 4 dBu	-2 dBu / + 4 dBu	-2 dBu / + 4 dBu

### PROCESSOR SECTION

Crossover frequencies	1700 Hz	1700 Hz	1700 Hz
Protections	thermal, rms	thermal, rms	thermal, rms
Limiter	soft limiter	soft limiter	soft limiter
Controls	volume, EQ shape	volume, EQ shape	volume, EQ shape

### AMPLIFIER

Total power	750 Watt	750 Watt	750 Watt
High frequencies	250 Watt	250 Watt	250 Watt
Low frequencies	500 Watt	500 Watt	500 Watt
Cooling	convection/forced	convection/forced	convection/forced
Connection	vde connector in	vde connector in	vde connector in

### PHYSICAL SPEC.

<u>Height</u>	549 mm	637 mm	708 mm
Width	340 mm	384 mm	437 mm
Depth	304 mm	363 mm	389 mm
Weight	11.2 Kg	17.2 Kg	18.2 Kg
Cabinet	composite PP	composite PP	composite PP
Hardware	2xM10 flying p.	2xM10 flying p.	2xM10 flying p.
Handles	1 top	2 side, 1 top	2 side, 1 top
Pole Mount/Cap	yes	yes	yes

### **TECHNICAL SPECIFICATIONS**

230V p/n 13000146 115V p/n 13000163	230V p/n 13000148 115V p/n 13000166	230V p/n 13000149 115V p/n 13000162	230V p/n 13000150 115V p/n 13000161
ART 722-A	ART 725-A	ART 902-AS	ART 905-AS
45 Hz - 20 kHz	45 Hz - 20 kHz	45 Hz - 120 Hz	40 Hz - 120 Hz
130 dB	131 dB	130 dB	131 dB
90°	90°	-	-
60°	60°	-	-
2"neo, 2.5" v.c.	2"neo, 2.5" v.c.	-	-
-	-	-	-
12"neo, 3" v.c.	15"neo, 3.5" v.c.	12", 3" v.c.	15", 3" v.c.
combo xlr-jack	combo xlr-jack	stereo combo xlr-jack	stereo combo xlr-jack
xlr	xlr	stereo xlr	stereo xlr
-2 dBu / + 4 dBu	-2 dBu / + 4 dBu	-2 dBu / + 4 dBu	-2 dBu / + 4 dBu
1200 Hz	1200 Hz	80 - 120 Hz	80 - 120 Hz
thermal, rms	thermal, rms	thermal, rms	thermal, rms
soft limiter	soft limiter	limiter	limiter
volume, EQ shape	volume, EQ shape	volume, phase, xover	volume, phase, xover
		1000 \//att	1000 \//att
750 Watt 250 Watt	750 Watt	1000 Watt	1000 Watt
500 Watt	<u>          250 Watt                                  </u>	 1000 Watt	 1000 Watt
convection/forced	convection/forced	convection/forced	convection/forced
vde connector in	vde connector in	vde connector in/out	vde connector in/out
637 mm	708 mm	515 mm	600 mm
384 mm	437 mm	410 mm	445 mm
363 mm	389 mm	550 mm	600 mm
18 Kg	19.4 Kg	29.6 Kg	34 Kg
composite PP	composite PP	baltic birch	baltic birch
2xM10 flying p.	2xM10 flying p.	-	-
2 side, 1 top	2 side, 1 top	2 on side	2 on side
yes	yes	yes	yes

# **artseries**·**→**

230V p/n 13000059

	115V p/n 13000065	115V p/n 13000033	115V p/n 13000034	115V p/n 13000035	115V p/n 13000036
	ART 310-A	ART 312-A	ART 315-A	ART 322-A	ART 325-A
ACOUSTICAL SPEC.					
Frequency Response	50 Hz - 20 kHz	50 Hz - 20 kHz	50 Hz - 20 kHz	45 Hz - 20 kHz	45 Hz - 20 kHz
Max SPL	127 dB	127 dB	128 dB	128 dB	129 dB
Horizontal cover. angle	90°	90°	90°	90°	90°
Vertical cover. angle	70°	60°	60°	60°	60°
Compression Driver	1"neo, 1.5" v.c.	1"neo, 1.5" v.c.	1"neo, 1.5" v.c.	2"neo, 2.5" v.c.	2"neo, 2.5" v.c.
Midrange	<u> </u>	-	-	-	-
Woofer	10"neo, 2.5" v.c.	12", 2.5" v.c.	15", 2.5" v.c.	12", 3" v.c.	15", 3" v.c.
Power Handling			-		

230V p/n 13000002

230V p/n 13000001

230V p/n 13000003

#### INPUT SECTION

Input signal(impedance) ba	al/unbal	bal/unbal	bal/unbal	bal/unbal	bal/unbal
Input connector x	lr :	xlr/jack	xlr/jack	xlr/jack	xlr/jack
Output connector x	lr :	xlr	xlr	xlr	xlr
Input sensitivity 0	dBu	0 dBu	0 dBu	0 dBu	0 dBu
Mic. Input Sensitivity -4	40 dBu	-40 dBu	-40 dBu	-40 dBu	-40 dBu

#### **PROCESSOR SECTION**

Crossover frequencies	1800 Hz	1800 Hz	1800 Hz	1200 Hz	1200 Hz
Protections	DC / short cir.				
Limiter	fast limiter	fast limiter	fast limiter	fast limiter	fast limiter
Controls	volume	volume/EQ,	volume/EQ,	volume/EQ,	volume/EQ,
		remote	remote	remote	remote
AMPLIFIER					
Total power	350 Watt	350 Watt	350 Watt	400 Watt	400 Watt
High frequencies	50 Watt / AB				
Low frequencies	300 Watt / H	300 Watt / H	300 Watt / H	350 Watt / H	350 Watt / H
Cooling	convection	convection	convection	convection	convection
Connection	vde connector in				

### PHYSICAL SPEC.

Height	537 mm	680 mm	680 mm	680 mm	680 mm
Width	337 mm	405 mm	405 mm	405 mm	405 mm
Depth	315 mm	345 mm	345 mm	345 mm	345 mm
Weight	12.4 Kg	19.0 Kg	20.0 Kg	23.0 Kg	24.0 Kg
Cabinet	composite PP				
Hardware	2xM10 flying p.	4xM10 flying p.	4xM10 flying p.	4xM10 flying p.	4xM10 flying p.
Handles	1 top	2 side, 1 top	2 side, 1 top	2 side, 1 top	2 side, 1 top
Pole Mount/Cap	yes	yes	yes	yes	yes

### **TECHNICAL SPECIFICATIONS**

230V p/n 13000122 115V p/n 13000127	230V p/n 13000123 115V p/n 13000128	230V p/n 13000008 115V p/n 13000037	230V p/n 13000075	230V p/n 13000031	230V p/n 13000023
ART 522-A	ART 525-A	ART 705-AS	ART 310	ART 312	ART 315
45 Hz - 20 kHz	45 Hz - 20 kHz	40 Hz - xover point		45 Hz - 20 kHz	50 Hz - 20 kHz
130 dB	131 dB	130 dB	127 dB	127 dB	128 dB
90°	90°		90°	90°	90°
<u>90</u> 60°	<u> </u>	-	<u> </u>	<u> </u>	
2"neo, 2.5" v.c.	2"neo, 2.5" v.c.	-	1"neo, 1.5" v.c.	1"neo, 1.5" v.c.	1"neo, 1.5" v.c.
Z NEO, Z.5 V.C.	Z NEO, Z.5 V.C.	-	T HEO, T.S V.C.	- T HEO, T.S V.C.	- T Heo, T.S V.C.
- 12"neo, 3" v.c.	- 15"neo, 3.5" v.c.	- 15", 3" v.c.	- 10"neo, 2"v.c.	- 12", 2.5" v.c.	- 15", 2.5" v.c.
			300W	300W	300W
	-	-	30077	50077	50070
bal/unbal	bal/unbal	bal/unbal	8 ohm	8 ohm	8 ohm
combo xlr-jack	combo xlr-jack	xlr/jack	speakon	speakon	speakon
		xlr	speakon	speakon speakon	
0 dBu	odBu	0 dBu			speakon -
	UUBU		-	-	-
			-	-	-
1200 Hz	1200 Hz	40 Hz - xover point	1200 4-	1800 Hz	1800 Hz
DC / short cir.	DC / short cir.	uC protection	electronic	electronic	electronic
fast/rms limiter	fast/rms limiter	fast limiter		-	-
volume	volume	volume, xover freq.			-
	volume	volume, xover freq.			-
	750 14/ 11				
750 Watt	750 Watt	800 Watt	-		-
250 Matt / Digital	250 Watt / Digital				

250 Watt / Digital	250 Watt / Digital		-	-	-
500 Watt / Digital	500 Watt / Digital	800 Watt / H			
convection	convection	forced		-	-
vde connector in	vde connector in	vde connector in	speakon	speakon	speakon

680 mm	680 mm	590 mm	537 mm	680 mm	680 mm
405 mm	405 mm	435 mm	337 mm	405 mm	405 mm
345 mm	345 mm	600 mm	314 mm	345 mm	345 mm
16.6 Kg	17.2 Kg	37.0 Kg	10 Kg	16 Kg	17 Kg
composite PP	composite PP	baltic birch	composite PP	composite PP	composite PP
4xM10 flying p.	4xM10 flying p.	2xM10 for kart	2xM10 flying p.	4xM10 flying p.	4xM10 flying p.
2 side, 1 top	2 side, 1 top	2 side	1 top	2 side, 1 top	2 side, 1 top
yes	yes	yes	yes	yes	yes

# 42: (0) SERIES

	230V p/n 13000153 115V p/n 13000158	230V p/n 13000154 115V p/n 13000159	230V p/n 13000052	230V p/n 13000007 115V p/n 13000040
	4PRO 3003-A	4PRO 4003-A	4PRO 3002-SMA	4PRO 6001-A
ACOUSTICAL SPEC.				
Frequency Response	45 Hz - 20 Khz	40 Hz - 20 Khz	45 Hz - 20 Khz	50 Hz - 20 Khz
Max SPL	131 dB	132 dB	130 dB	134 dB
Horizontal cover. angle	90°	90°	40°	80°
Vertical cover. angle	40°	40°	60°	60°
Compression Driver	1"neo, 1.75" v.c.	1"neo, 1.75" v.c.	2"neo, 2.5" v.c.	1"neo, 1.75" v.c.
Midrange				8"neo, 3" v.c.
Woofer	15"neo, 3" v.c.	2x15"neo, 3" v.c.	12"neo, 3" v.c.	2x12"neo, 3" v.c.
Power Handling				-

#### INPUT SECTION

Input signal(impedance)	bal/unbal	bal/unbal	bal/unbal	bal/unbal
Input connector	combo xlr-jack	combo xlr-jack	xlr-jack	combo xlr-jack
Output connector	xlr	xlr	xlr	xlr
Input sensitivity	-2 dBu / + 4 dBu	-2 dBu / + 4 dBu	0 dBu	0 dBu
Mic. Input sensitivity			-40 dBu	

#### **PROCESSOR SECTION**

Crossover frequencies	1700 Hz	1800 Hz	1100 Hz	360Hz/2000 Hz
Protections	thermal, rms	thermal, rms	DC/short circuit	uC protection
Limiter	dinamic limiter	dinamic limiter	fast limiter	fast limiter
Controls	volume, contour	volume, side/floor,	volume, EQ mode,	volume
		contour	remote	
AMPLIFIER				
Total power	750 Watt	750 Watt	400 Watt	950 Watt
High frequencies	250 Watt / Digital	250 Watt / Digital	50 Watt / AB	50 Watt / AB
Mid frequencies	· ·		-	300 Watt / H
Low frequencies	500 Watt / Digital	500 Watt / Digital	350 Watt / H	600 Watt / H
Cooling	convection/forced	convection/forced	convection	forced
Connection	vde connector in/out	powercon in/out	vde connector in	powercon in/out

### PHYSICAL SPEC.

Height	805 mm	1290 mm	414 mm	920 mm
Width	455 mm	455 mm	410 mm	525 mm
Depth	470 mm	470 mm	563 mm	550 mm
Weight	33 Kg	46 Kg	25.4 Kg	55 Kg
Cabinet	baltic birch	baltic birch	baltic birch	baltic birch
Hardware	-	-	-	5 x fly tracks
Handles	2 on side	2 on side	1 side	2 side, 1 top
Pole Mount/Cap	-	-	-	

### **TECHNICAL SPECIFICATIONS**

230V p/n 13000055	230V p/n 13000054 115V p/n 13000080	230V p/n 13000152 115V p/n 13000160	230V p/n 13000005 115V p/n 13000038	230V p/n 13000006 115V p/n 13000039	230V p/n 13000020
4PRO 7001A-MI	н <b>4PRO 7001</b> А-в	A 4PRO 8003-AS	4PRO 8001-AS	4PRO 8002-AS	4PRO 8001-S
	*50 Hz - 20 Khz	40 Hz - xover p.	40 Hz - xover p.	40 Hz - xover p.	40 Hz - xover p.
138 dB	138 dB	134 dB	133 dB	134 dB	134 dB
60°	-	-	-	-	-
40°				-	
2"neo, 2.5" v.c.				_	-
10"neo, 3" v.c.	-	-	-	-	-
	2x15"neo, 3"	18"neo, 4" v.c.	18″, 4″ v.c.	18″, 4″ v.c.	18", 4" v.c.
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	-		-	-	1000 Watt
	bal/unbal	bal/unbal	bal/unbal	bal/unbal	<u>8 ohm</u>
speakon	combo xlr-jack	stereo c. xlr-jack	stereo c. xlr-jack	stereo c. xlr-jack	speakon
	xlr	stereo xlr	xlr	xlr	speakon
	0 dBu	-2 dBu / + 4 dBu	0 dBu	0 dBu	

	200 Hz/1200 Hz	200 Hz	80 - 120 Hz	40 Hz - xover p.	40 Hz - xover p.	40 Hz - xover p.
		uC protection	thermal, rms	uC protection	uC protection	
-	-	fast limiter	dinamic limiter	fast limiter	fast limiter	_
		volume, phase,	volume, xover,	volume, phase,	volume, phase,	xover
		EQ mode	phase	high pass output	high pass output	
	-	950 Watt	1000 Watt	800 Watt	800 Watt	-
	-	50 Watt / AB	-	- 19	-	-
	-	300 Watt / H	_	-	-	-
	-	600 Watt / H	1000 Watt / Digital	800 Watt / H	800 Watt / H	-

- forced convection/forced	forced	forced	-
speakon powercon in/out vde connector	powercon in/out	powercon in/out	speakon
in/out			

659 mm	694 mm	700 mm	700 mm	700 mm	700 mm
519 mm	523 mm	520 mm	520 mm	520 mm	520 mm
496 mm	700 mm	700 mm	700 mm	700 mm	700 mm
30.6 Kg	54 Kg	49 Kg	54 Kg	56 Kg	50 Kg
baltic birch	baltic birch	baltic birch	baltic birch	baltic birch	baltic birch
9 x fly tracks	8 x fly tracks	-	2xM10 for kart	2xM10 for kart	2xM10 for kart
2 side	4 on side	2 side	2 side	2 side	2 side
-	-	yes	yes	yes	yes



	230V p/n 13000157 115V p/n 13000180	230V p/n 13000183 115V p/n 13000184
	NX L23-A	NX M10-A
ACOUSTICAL SPEC.		
Frequency Response	60 Hz - 20 kHz	50 Hz - 20 kHz
Max SPL	133 dB	129 dB
Horizontal coverage angle	100°	90°
Vertical coverage angle	15° max, depending on config	70°
Compression Driver	3 x 1.0" neo, 1.75" v.c.	1"neo, 1.75" v.c.
Midrange	-	-
Woofer	12"neo, 3.5" v.c.	10"neo, 2.5" v.c.
INPUT SECTION		
Input connector	combo xlr-jack	combo xlr-jack
Output connector	xlr	xlr
Input sensitivity	-2 dBu / + 4 dBu	-2 dBu / + 4 dBu
PROCESSOR SECTION		
Crossover frequencies	1300 Hz	1700 Hz
Protections	thermal, rms	thermal, rms
Limiter	soft peak limiter	soft peak limiter
Controls	volume, hf correction,	volume, side/floor,
	cluster size	contour
AMPLIFIER		
Total power	750 Watt	750 Watt
High frequencies	250 Watt	250 Watt
Low frequencies	500 Watt	500 Watt
Cooling	convection/forced	convection/forced
Connection	powercon in/out	powercon in/out
PHYSICAL SPEC.		
Height	346 mm	515 mm
Width	659 mm	334 mm
Depth	415 mm	337 mm
Weight	28.5 Kg	15.2 Kg
Cabinet	baltic birch	baltic birch
Hardware	array side fittings	6 x fly tracks
Handles	2 side	2 side
Pole Mount/Cap	yes	yes

### **TECHNICAL SPECIFICATIONS**

230V p/n 13000155 115V p/n 13000178	230V p/n 13000156 115V p/n 13000179	230V p/n 13000173 115V p/n 13000182	230V p/n 13000171 115V p/n 13000181
NX M12-A	NX M15-A	NX S25-A	NX S21-A
50 Hz - 20 kHz	50 Hz - 20 kHz	40 Hz - 120 Hz	30 Hz - 80 Hz
130 dB	132 dB	136 dB	135 dB
90°	90°		
40°	40°		
1"neo, 1.75" v.c.	1" neo, 1.75" v.c.		
-			
12"neo, 3" v.c.	15" neo, 3.5" v.c.	2 x 15", 3" v.c.	21"neo, 4.5" v.c.

combo xlr-jack	combo xlr-jack	stereo combo xlr-jack	stereo combo xlr-jack
xlr	xlr	stereo xlr	stereo xlr
-2 dBu / + 4 dBu	-2 dBu / + 4 dBu	-2 dBu / + 4 dBu	-2 dBu / + 4 dBu

1700 Hz	1700 Hz	80 Hz/110 Hz	60 Hz/80 Hz
thermal, rms	thermal, rms	thermal, rms	thermal, rms
soft peak limiter	soft peak limiter	soft peak limiter	soft peak limiter
volume, side/floor,	volume, side/floor,	volume, Xover/link,	volume, Xover/link,
contour	contour	frq. cut, phase	frq. cut, phase
750 Watt	750 Watt	1000 Watt	1000 Watt
250 Watt	250 Watt	- 100 August 100	
500 Watt	500 Watt	1000 Watt	1000 Watt
convection/forced	convection/forced	convection/forced	convection/forced
powercon in/out	powercon in/out	powercon in/out	powercon in/out

646 mm	736 mm	750 mm	750 mm
385 mm	430 mm	660 mm	660 mm
375 mm	395 mm	700 mm	700 mm
21,2 Kg	23,8 Kg	60,5 Kg	53,2 Kg
baltic birch	baltic birch	baltic birch	baltic birch
6 x fly tracks	6 x fly tracks	stacking fittings	stacking fittings
2 side	2 side	4 side	4 side
yes	yes	yes	yes

## **SUGGESTED SUBWOOFERS**

	ARTOS	S? AS ANTOS	STAS ANT	S.A.S.	-01-AS	SOOLAS ARROS	-03·AS	2001.5 NH 57	
	19	Sr. S	5. 1	\$7. Q			, ao	2001.5 S	5-A 1521-5 NY 521-5
	AR.	PR.	P.K.	<b>U</b> RT.	U.S.T.	<b>U</b> RT.	<b>V</b> <i>kt</i> .	1st	AX.
ART 710-A	•	●							
ART 712-A		•				•			
<u>ART 715-A</u>		•				•			
<u>ART 722-A</u>		•				•			
ART 725-A						•			
ART 310-A	•		•						
ART 312-A		•	•						
<u>ART 315-A</u>		•	•						
<u>ART 322-A</u>		•		•					
<u>ART 325-A</u>		•		•					
								100	
ART 522-A		•				•			
<u>ART 525-A</u>						•			
									5.00
ART 310							•		
<u>ART 312</u>							•		
<u>ART 315</u>							•		
<u>4PRO 3003-A</u>						•			
<u>4PRO 4003-A</u>						•			
4PRO 6001-A				•	•	•			
<u>4PRO 7001-A</u>				•	•	•			
<u>NX L23-A</u>									
<u>NX M10-A</u>									
<u>NX M12-A</u>									
<u>NX M15-A</u>									•

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