



Excellent Sound for Low Impedance and 100 V Line Installations.



EASY TO INSTALL

U brackets for vertical and horizontal position and one 2D bracket.



BUILT-IN TRANSFORMER

Low impedance (8 Ω) and 100 V inputs available.



NEUTRAL DESIGN

Easy integration in almost any installation.

ARQ series design is based on installer feedback, taking into account what do they consider important for a medium power installation loudspeaker made for fixed installations.

Audio fidelity.

Choosing the right components has been one of the first steps. Our team has selected components which ensure an excellent audio fidelity and enough power for medium size installation purposes. Acoustic enclosures have been internally designed to optimize sound output, taking advantage of efficient filters.

Suitable for low impedance and 100V line installations.

One of the main advantages of the ARQ series is its built-in transformer: ARQ loudspeakers can be directly installed in either low impedance (8 Ω) or 100 V Line installations. There is no need to buy any accessory. A switch allows to connect low impedance inputs directly to the speaker, without passing across the transformer.

Easy to install.

ARQ series provides several mounting systems: built-in inserted screws in top/bottom, sides or rear being able to use U brackets in vertical and/or horizontal positions and also a 2D bracket when it is added at the back of the cabinet.

Neutral design ... in style.

The ARQ series has been made taking into account that loudspeakers have to respect the overall design of the installation. That is why a special care has been taken to the external design of the loudspeakers. The elegant shape and minimalist style of the cabinet make easier their integration in almost any installation.

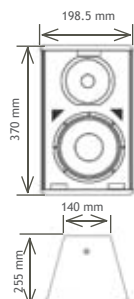
Excellent Finish.

Each detail of the ARQ loudspeakers has been designed with care. Cabinets are made of strong quality plywood and use the best painting materials, ensuring the speaker long life.

Features

- Loudspeakers designed for fixed installations.
- Elegant shape and minimalist design.
- Strict selection of components.
- Built-in transformer to use them in low impedance (8 Ω) and 100 V Line installations.
- Switch for low impedance inputs connection directly across the transformer.
- Easy to install thanks to the several positions available.
- Made of strong quality plywood, using the best painting materials

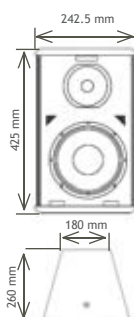
ARQ 16



Technical data	ARQ 16
Type:	Two way passive loudspeaker.
Elements:	6 1/2" woofer + 1" compression driver
Power taps (100 V line)	40 W (250 Ω) / 20 W (500 Ω).
Power taps* (70 V line):	20 W (245 Ω) / 10 W (490 Ω).
Power handling (low impedance):	80 W RMS / 160 Prog at 8 Ω.
Input connectors:	Terminals (screw).
Sensitivity :	86 dB (1 W @ 1 m).
Max SPL:	105 dB.
Frecuency Response:	75 Hz - 20 kHz.
Dispersion (HxV):	90° x 60°
Material (housing):	Plywood
Material (grille):	Metal.
Dimensions (WxHxD):	370 x 198.5 x 255 mm.
Weight:	7.1 kg.



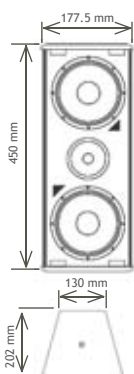
ARQ 18



Technical data	ARQ 18
Type:	Two way passive loudspeaker.
Elements:	8" woofer + 1" compression driver
Power taps (100 V line)	40 W (250 Ω) / 20 W (500 Ω).
Power taps* (70 V line):	20 W (245 Ω) / 10 W (490 Ω).
Power handling (low impedance):	120 W RMS / 240 Prog at 8 Ω.
Input connectors:	Terminals (screw).
Sensitivity :	87 dB (1 W @ 1 m).
Max SPL:	108 dB.
Frecuency Response:	70 Hz - 20 kHz.
Dispersion (HxV):	90° x 60°
Material (housing):	Plywood.
Material (grille):	Metal.
Dimensions (WxHxD):	425 x 242,5 x 260 mm.
Weight:	9.2 kg.



ARQ 25



Technical data	ARQ 25
Type:	Two way passive loudspeaker.
Elements:	2 x 5 1/4" woofer + 1" TWT.
Power taps (100 V line)	40 W (250 Ω) / 20 W (500 Ω).
Power taps* (70 V line):	20 W (245 Ω) / 10 W (490 Ω).
Power handling (low impedance):	120 W RMS / 240 Prog at 16 Ω.
Input connectors:	Terminals (screw).
Sensitivity :	87 dB (1 W @ 1 m).
Max SPL:	108 dB.
Frecuency Response:	95 Hz - 20 kHz.
Dispersion (HxV):	60° x 60°
Material (housing):	Plywood.
Material (grille):	Metal.
Dimensions (WxHxD):	450 x 177.5 x 202 mm.
Weight:	7.2 kg.



(*) The Power Tabs indicated on the selector switch are calculated for 100V. In case of 70V line installation, each power tap will correspond to half value.