

The logo for UNKA SOUND SYSTEMS is centered on a dark, textured background. It features a stylized 'U' and 'K' symbol on the left, followed by the word 'UNKA' in a large, bold, outlined font. Below 'UNKA' is the phrase 'SOUND SYSTEMS' in a smaller, italicized, outlined font. A red, brush-stroke-like line is positioned below the text.

UNKA
SOUND SYSTEMS

Unique Audio Solutions



FORCE X2A



**2 AMPLIFICATION CHANNELS
CAN FEED 1 FORCE X2P
2x1.600W**

Convenient to transport, simple to assemble and less cost, are not the only benefits of Unka Sound's unique technology.

We use the most durable and resistant materials when developing our products to protect and preserve the system regardless of the elements, making a Unka Sound installation reliable and durable.

We have the possibility to personalize your project, combining the system with any color from the RAL palette to help you better integrate the speakers in a wide variety of spaces.

Thanks to its reduced dimensions and weight and developed for arranging and storing three units vertically. In this way we reduce the necessary space in the sand, and of course, to be able to carry out transport and better manage the spaces in transport.

High Pressure, the subwoofer speakers have surround sound with a range from 30 Hz to 150 Hz, Ideal for small, medium or large spaces, where the audience is close to sound sources, such as nightclubs, dance floors dance and small live events such as efficiency in large arenas.

We created a complete portfolio of lightweight products that were easy to transport and quick to configure, optimizing logistics, space, labor and time.

APPLICATIONS

Portable and installed AV systems.

Houses of worship: theaters, stadiums, concert halls, arenas, tour sound reinforcement.

Large-scale events

Optimization of our systems.

We have created several possibilities to arm our systems, according to the needs of our clients.

We are aware that we have clients who need to have absolute control over the system and clients who do not need this type of technology.

For this reason we have decided to create 2 FORCE X2 systems,

1.- FORCE X2P

The FORCE X2P is a passive system that takes 1x18" of 1.600w aes.

It can be powered with external electronics or through the FORCE X2A sub, which houses a 1.600w 2-channel power module, one for its own sub and the other to feed the X2P.

3.- FORCE X2A

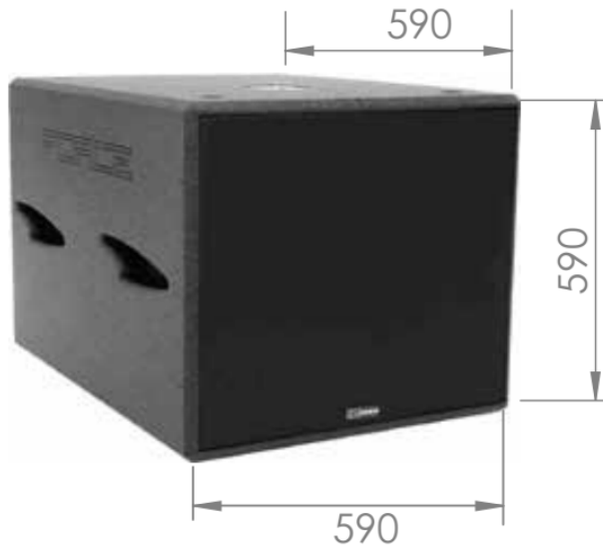
Subwoofer of low weight and dimensions, equipped with an 18" speaker of 1.600w aes.

It has a 2x1.600w power module, one channel for its own enclosure and the other channel to power a FORCE S2P 1.600 subwoofer.

Without external control and with 4 presets.

New DSP "BASS control", greater sensation with less volume, for users who love correct volume, but without losing sensation. Thanks to this processing we have optimized the X2 for long distance situations without having a bother on the first lines of the stage.

TECHNICAL SPECIFICATIONS FORCE X2A



General	
Type	Active subwoofer
Transducers	1x 18" neodymium magnet woofer with 4" voice coil (1.600w power)
Frequency Response	30 Hz – 150 Hz (-6 dB)
Maximum SPL	137 dB (peak)
Coverage	Omni

Internal Amplifier Module	
Type	2-ch., switch mode, class D
Peak Output Power	2x 1.600 W @ 4 Ω 1% THD+N ⁸
Operating Range	100-240V AC, 50-60 Hz with PFC
Power Consumption	600 W @ 8 Ω load, Pink noise 1/8 rated power
Protections	Over Temp. (Power Limiting – Thermal Shutdown), Short Circuit/Overload Output Protection, Power Limiting, Clip Limiter/Permanent Signal Limiter, High Frequency Protection

Controls and Connectivity			
Connectivity	Analog: 1x XLR (bal) input signal 1x XLR (bal) parallel output	Mains: 1x powerCON 1x powerCON link	Mains: 1x Speakon out

Handling	
Dimensions (WxHxD)	590 x 510 x 790 mm (23,22 x 20 x 31,32 in)
Weight	54 kg / 119,00 lb