

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 brushstroke underline is positioned below the text.

**UNKA**  
*SOUND SYSTEMS*

Unique Audio Solutions



**FORCE H105P**

**FORCE F105P**

The FORCE H105P incorporates one 1x5" +1x1" coaxial speaker and one full range 5" speaker.

It counts with a diffuser with a conical 70° dispersion and can deliver 125 dB SPL peak for the FORCE H105P model and 115dB SPL peak for the FORCE F105P.

The FORCE H105P has been designed together with the subwoofer MAKS1A 3.0.

This subwoofer can send energy to another MAKS1P subwoofer and four FORCE H108P, simultaneously or two FORCE F105P units, with the user being able to administrate all of its presets or generate new ones.

It also has three volume controls, one general one, another for subwoofer and another for the FORCE H105P or FORCE F105P, which turn it into a very attractive device.

FORCE H105P is a punctual source system with rigging hardware for line array and a cup in the inferior part for making it really versatile.

All FORCE components are designed by the I+D department at Unka Sound and custom made under the Unka Sound quality controls.

## **APPLICATIONS**

Portable AV systems

Cultural spaces: theatres,  
tour backup, and small scale.

## **OPTIMIZATION OF OUR SYSTEMS:**

We create different possibilities of assembling our systems depending on our clients´ needs. We are aware that we have clients who need absolute control over their systems and others who are not in need of this kind of technology.

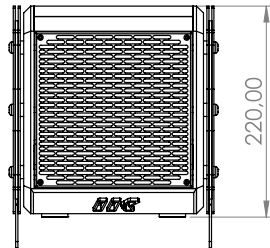
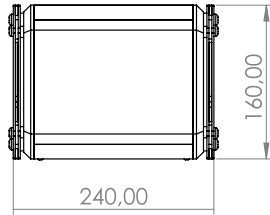
For this reason we decided to create the FORCE systems, considering its size and power, with which the client may decide for a variety of products with attractive design and extraordinary sound.

## **FORCE H105P**

The FORCE H105P is a passive cabinet that can be used with external amplification.

It can be powered with the MAKS1A 3.0 model which can power another MAKS1P subwoofer and four FORCE H108P or two FORCE F105P

# TECHNICAL SPECIFICATIONS FORCE H105P



## COLORS & PREMIUM FINISHES AVAILABLE



Black



White

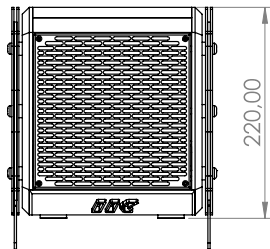
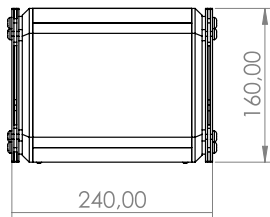


Custom

## Technical Specifications

GENERAL	
Type	Ponint Source / Line Array Format
Speaker Handling	300w + 50w Program
Maximum Amplifier Power	700w program
Transducers	1x 5"
	1x compression driver with 1" voice coil.
Frequency Response	150 Hz – 19 kHz (-6 dB)
Maximun SPL	125 dB (peak)
Coverage	70° horizontal 70° vertical
CROSSOVER	
Frequency	2.200 hz.
CONNECTIVITY	
Connectors	1x Speakon In / 1x Speakon link
Wiring	PIN1+ = CH1+ / PIN1- = CH1-      PIN2+ =N.C. / PIN2- = N.C.
HANDLING	
Dimensions ( WxHxD )	240 x 220 x 160 mm (9,44 x 8,66 x 6,29 in)
Weight	6 kg / 13,22 lb

## TECHNICAL SPECIFICATIONS FORCE F105P



### COLORS & PREMIUM FINISHES AVAILABLE



Black



White



Custom

### Technical Specifications

GENERAL	
Type	Ponint Source / Line Array Format
Speaker Handling	400w Program / 8 Ohm
Maximum Amplifier Power	800w program
Transducers	1x 5" coil diameter 1,5"
Frequency Response	100 Hz – 16 kHz (-6 dB)
Maximun SPL	125 dB (peak)
Coverage	110° horizontal 110° vertical
CROSSOVER	
Frequency	100 hz.
CONNECTIVITY	
Connectors	1x Speakon In / 1x Speakon link
Wiring	PIN1+ = CH1+ / PIN1- = CH1-      PIN2+ =N.C. / PIN2- = N.C.
HANDLING	
Dimensions ( WxHxD )	240 x 220 x 160 mm (9,44 x 8,66 x 6,29 in)
Weight	5,5 kg / 12,12 lb