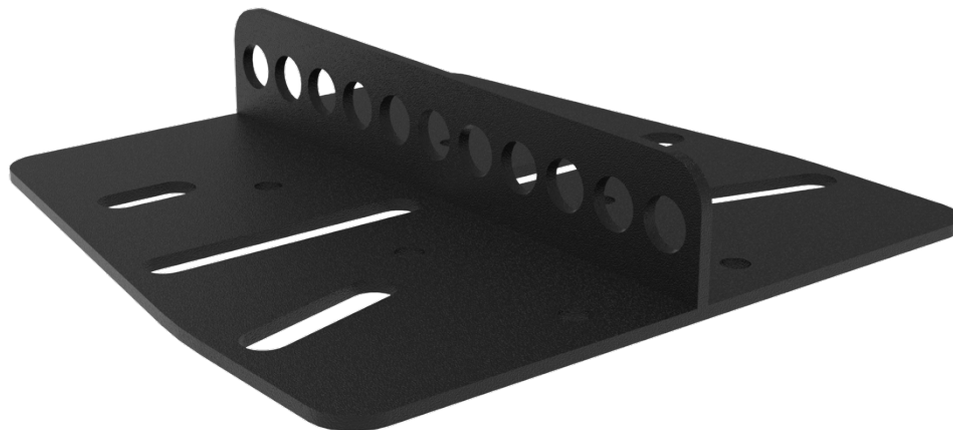




## RAPTOR 8

User manual / Manual de instrucciones

v.1.0





# SAFETY INSTRUCTIONS

## Manual Reading and Understanding:

- Before attempting to suspend any loudspeaker, it is essential to carefully read the product manual.
- Make sure you fully understand both the contents of the manual and all associated safety instructions.

## Professional Installation Required:

- The suspension and installation of the loudspeaker must be carried out exclusively by qualified personnel with experience in this type of task.
- Under no circumstances should individuals without proper technical training attempt the installation.

## Legal Compliance:

- All applicable local laws, regulations, and codes related to the installation and suspension of audio equipment must be strictly followed.

## Risks of Improper Installation:

- Incorrect or inadequate suspension of the loudspeaker may pose a significant safety hazard.
- It could lead to serious injury or even death for individuals near improperly installed equipment.

## Pre-Installation Equipment Inspection:

- Before proceeding with the suspension of loudspeakers, thoroughly inspect the following components:
  - The loudspeakers themselves.
  - Mounting brackets and support structures.
  - All related screws, bolts, and fastening hardware.
- Ensure there are no defects, signs of wear, or damage that could compromise structural integrity.

## Manufacturer's Liability Disclaimer:

- EQUIPSON, S.A. assumes no liability for any material damage or personal injury resulting from improper use, installation, or operation of the product.
- The correct and safe use of the equipment is the sole responsibility of the user and installer.

# OVERVIEW

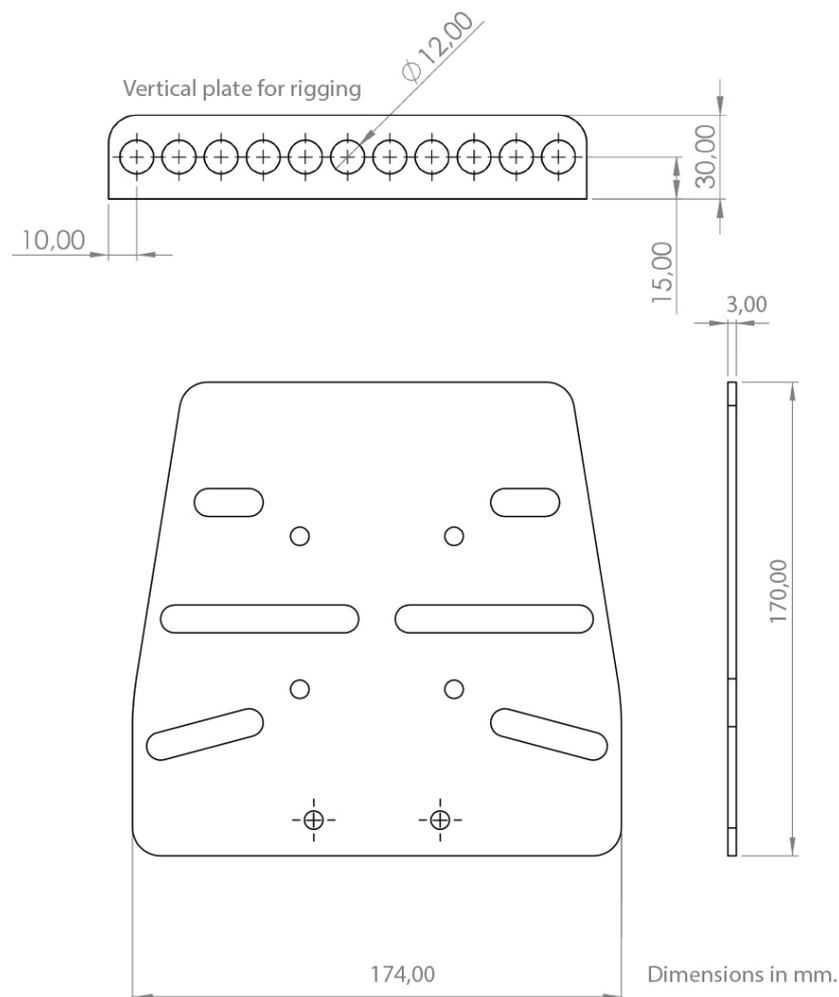
SPB U can be used as flying bracket or support yoke for several WORKPRO loudspeaker models, as much in vertical orientation as horizontal orientation. Also, as individual support or fixing 2 loudspeakers as cluster. For rigging purpose, SPB U integrates a vertical plate with several holes to fix clamping rings.

The rails allow to adapt the fixation to several loudspeaker models and positions:

The compatible WORKPRO loudspeakers are the following:

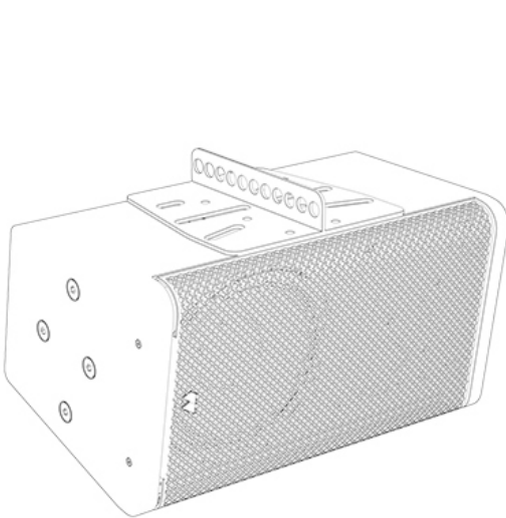
- **MINO Series**
- **WND Series**
- **CVA Series**
- **RAPTOR Series (satellite)**

# DIMENSIONS

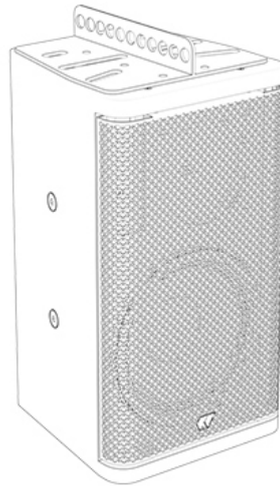


# MOUNTING EXAMPLES

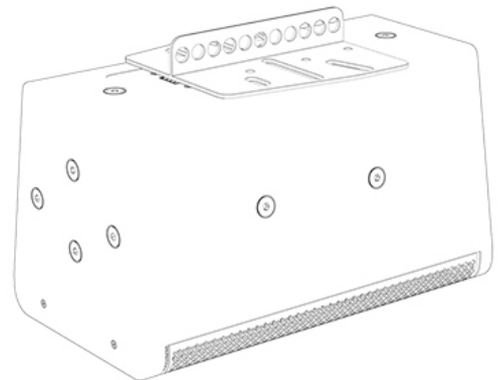
Using SPB U bracket with MINO 6, MINO 8 & MINO 10 individually:



**HORIZONTAL**

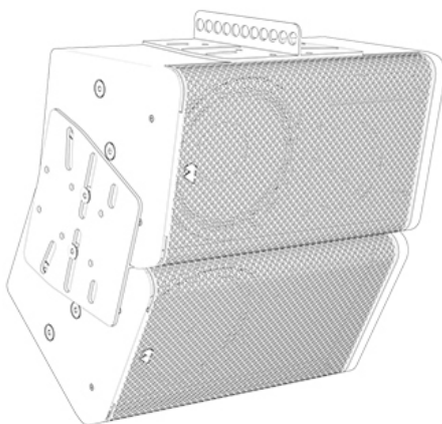


**VERTICAL**

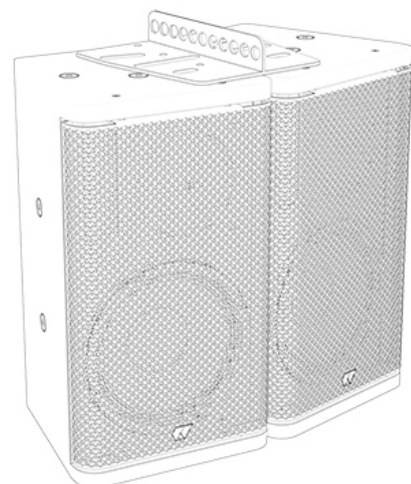


**REAR SIDE**

Using SPB U bracket with MINO 6, MINO 8 & MINO 10 in cluster:

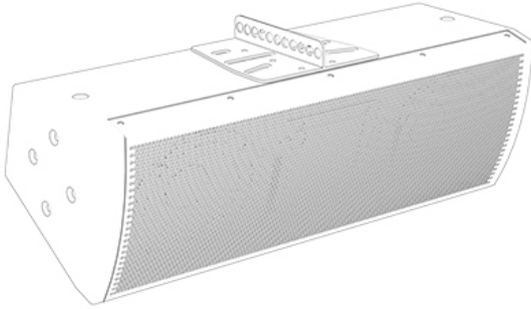


**HORIZONTAL**



**VERTICAL**

**Using SPB U bracket with WND 6 & WND 8**

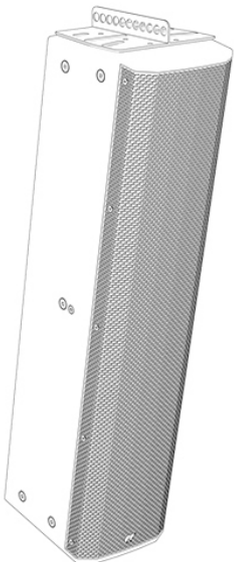


**HORIZONTAL**

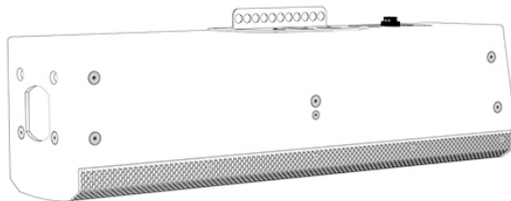


**VERTICAL**

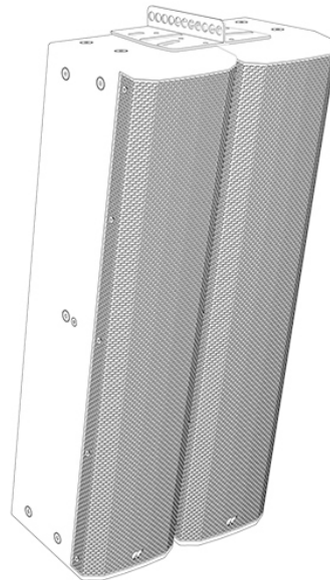
**Using SPB U bracket with CVA Series**



**VERTICAL**



**REAR SIDE**



**DOUBLE**

# INDICACIONES DE SEGURIDAD

## Manual Reading and Understanding:

- Before attempting to suspend any loudspeaker, it is essential to carefully read the product manual.
- Make sure you fully understand both the contents of the manual and all associated safety instructions.

## Professional Installation Required:

- The suspension and installation of the loudspeaker must be carried out exclusively by qualified personnel with experience in this type of task.
- Under no circumstances should individuals without proper technical training attempt the installation.

## Legal Compliance:

- All applicable local laws, regulations, and codes related to the installation and suspension of audio equipment must be strictly followed.

## Risks of Improper Installation:

- Incorrect or inadequate suspension of the loudspeaker may pose a significant safety hazard.
- It could lead to serious injury or even death for individuals near improperly installed equipment.

## Pre-Installation Equipment Inspection:

- Before proceeding with the suspension of loudspeakers, thoroughly inspect the following components:
  - The loudspeakers themselves.
  - Mounting brackets and support structures.
  - All related screws, bolts, and fastening hardware.
- Ensure there are no defects, signs of wear, or damage that could compromise structural integrity.

## Manufacturer's Liability Disclaimer:

- EQUIPSON, S.A. assumes no liability for any material damage or personal injury resulting from improper use, installation, or operation of the product.
- The correct and safe use of the equipment is the sole responsibility of the user and installer.

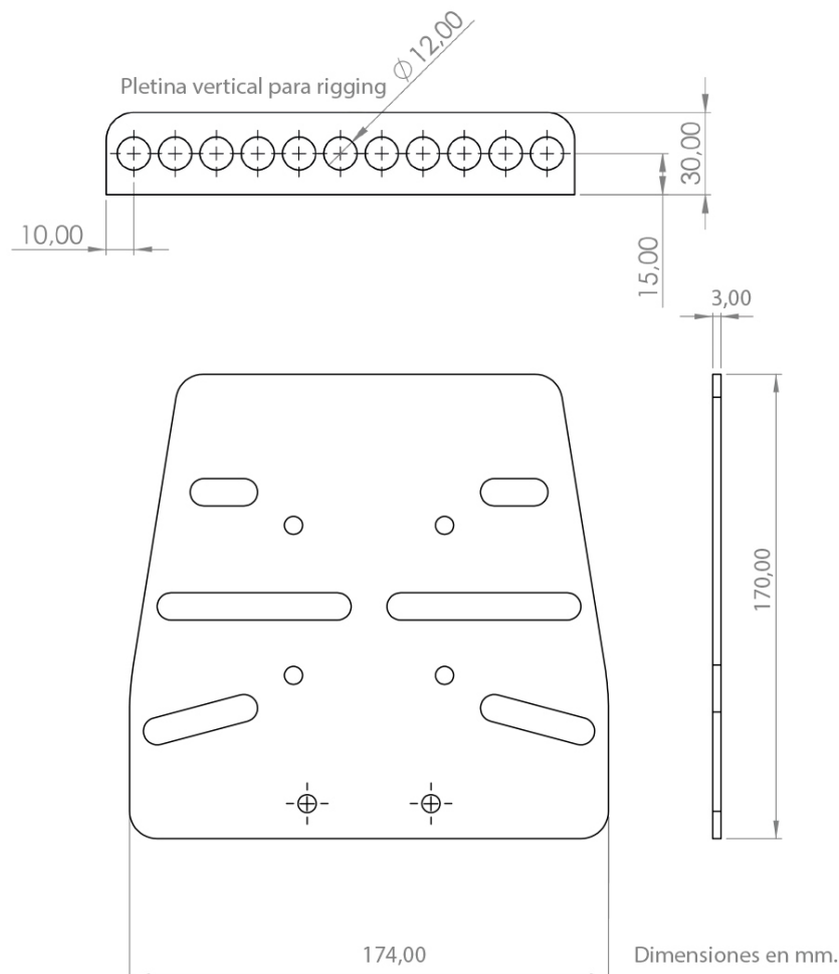
# DESCRIPCIÓN GENERAL

SPB U can be used as flying bracket or support yoke for several WORKPRO loudspeaker models, as much in vertical orientation as horizontal orientation. Also, as individual support or fixing 2 loudspeakers as cluster. For rigging purpose, SPB U integrates a vertical plate with several holes to fix clamping rings. The rails allow to adapt the fixation to several loudspeaker models and positions:

Las cajas acústicas WORKPRO compatibles son las siguientes:

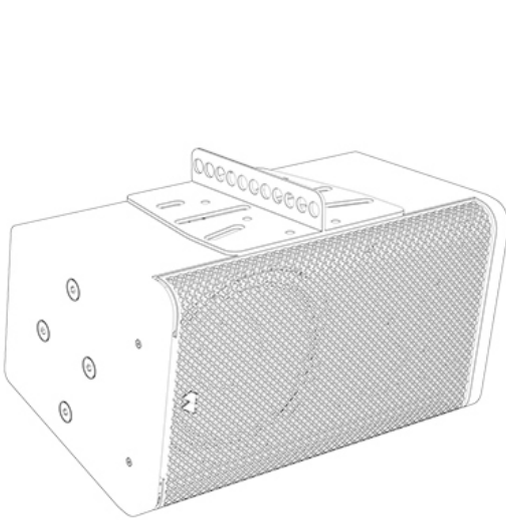
- **MINO Series**
- **WND Series**
- **CVA Series**
- **RAPTOR Series (satélite)**

# DIMENSIONES

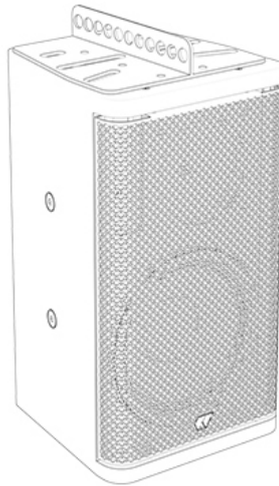


# EJEMPLOS DE MONTAJE

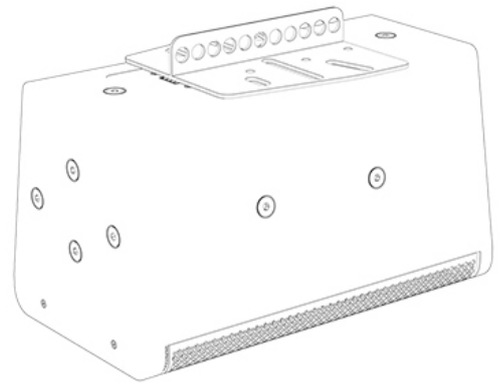
Utilizando el soporte SPB U con MINO 6, MINO 8 y MINO 10 individualmente:



**HORIZONTAL**

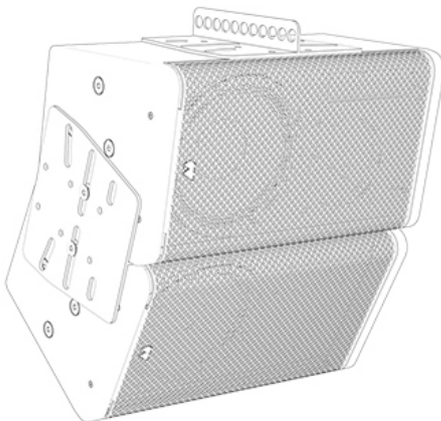


**VERTICAL**

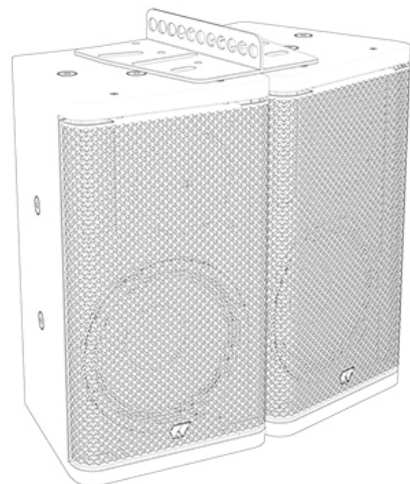


**TRASERA**

Utilizando el soporte SPB U con MINO 6, MINO 8 y MINO 10 en cluster:

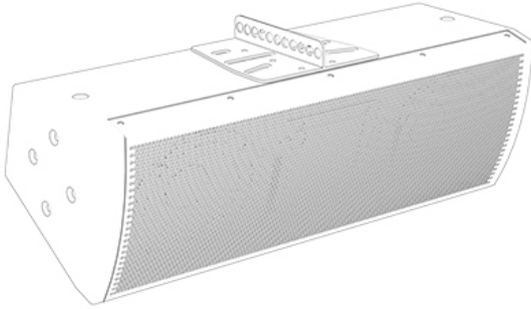


**HORIZONTAL**



**VERTICAL**

Utilizando el soporte SPB U con WND 6 y WND 8

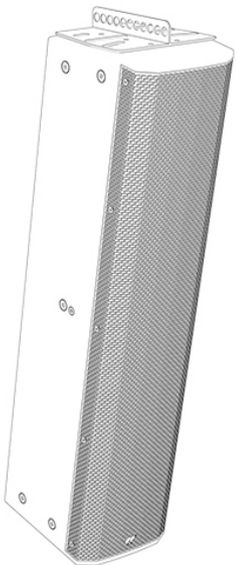


**HORIZONTAL**

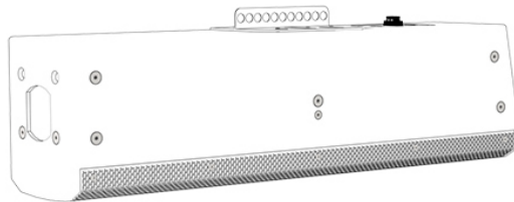


**VERTICAL**

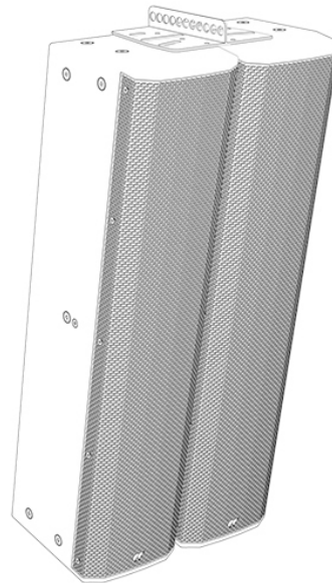
Utilizando el soporte SPB U con CVA Series



**VERTICAL**



**TRASERA**



**DOBLE**





**WORK**  
**PRO**

EQUIPSON, S.A.

Avda. El Saler, 14 Pol. Ind. L'Alteró

46460- SILLA

Valencia – Spain

[www.equipson.es](http://www.equipson.es) [support@equipson.es](mailto:support@equipson.es)