RF-**EVO**55

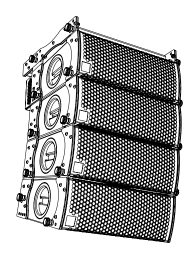
Rigging Frame for **EVO**55 System

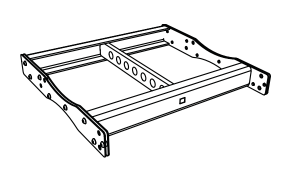


Technical Data Sheet

Overview

RF **EVO**55 is a dedicated rigging frame that allows for quick, easy and secure deployment in flown setups. The rigging frame has been design to seamlessly fit and lock with **EVO**55-P/**EVO**55-M and **BASSO**24t F400/**BASSO**24t-A F400 integrated rigging hardware.





Technical Data

| Construction | Weatherized steel |
|-------------------|--|
| Dimensions | 410 x 50 x 390 mm |
| Weight | 4.9 kg |
| Max. Load | 12 EVO 55-P/ EVO 55-M |
| Safety Ratio | 12:1 (BGV C1 directive) |
| Compatible models | EVO 55-P, EVO 55-M, BASSO 24t F400, BASSO 24t-A F400 |

Technical Drawings





A

IMPORTANT Safety and Warranty notice

This rigging equipment has been designed and constructed to be used exclusively with IDEA models EV055-P, EV055-M, BASS024t F400, BASS024t-A F400.

This Rigging Frame structure complies with the BGV C1 Directives with a WLL (Work Load Limit) with a 12:1 Safety Ratio. To preserve these features is imperative all other 3rd party rigging equipment also comply with the above directives and safety ratio. It is the user's responsibility to check and observe these practices before proceeding with rigging operations. The use with any other product or equipment is strongly discouraged and **IDEA** decline all responsibility derived from bad practices, misuse and alterations in the equipment.





I MÁS D ELECTROACÚSTICA SL

Pol. A Trabe 19-20, 15350 – Cedeira, A Coruña (España) Tel. +34 881 545 135

www.ideaproaudio.com info@ideaproaudio.com

Specifications and product appearance may be subject to change without notice.