



FRX 15 is a compact, powerful bi-amplified 2-way constant curvature loudspeaker, optimized for medium throw, high SPL live applications. FRX 15 is a uniquely versatile building block for systems ranging from single top pole mounts to left/right, central cluster or in the round setups. Typically used in horizontal ground stack configurations, FRX 15 can also be flown and its adjustable 80×30° AF horn can be reconfigured quickly without the need for tools.

Our proprietary X-Comb DSP technology eliminates comb effects, ensuring perfect coupling between FRX 15 cabinets and creating a coherent wavefront at any location. The enclosure houses a 1.4" diaphragm compression driver loaded with a 15" neodymium lowfrequency transducer and offers two distinct directivity plans.

FRX 15 can be quickly deployed in any configuration when used with AUDIOFOCUS A Series amplifiers with integral DSP and dedicated presets. Armonia presets are also available for Powersoft amplifiers.

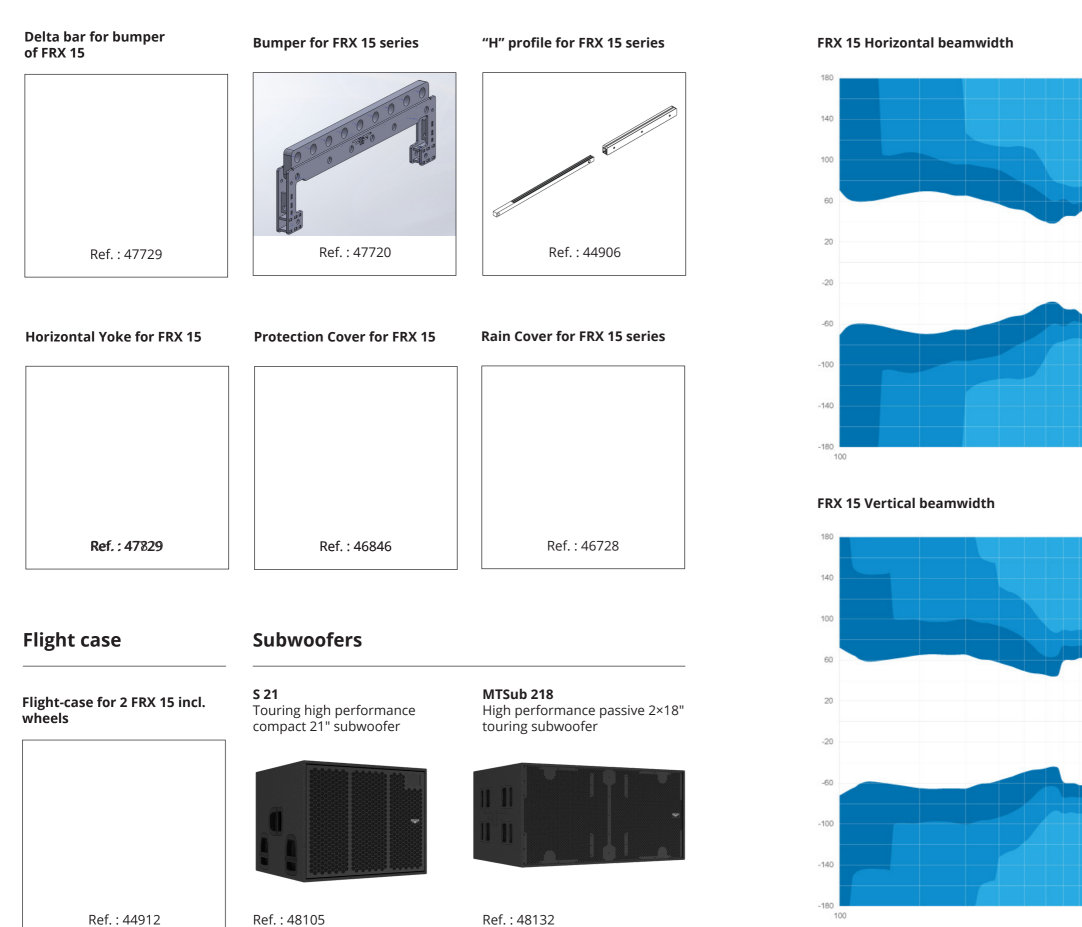
FRX 15 is built with pride in Belgium and coated in tough, weather-resistant polyurea to safeguard your investment. The cabinet front is protected by a rigid metal grill, backed by acoustically transparent foam.

Technical specifications

| Description | 2-way bi-amplified full-range constant curvature element |
|----------------------------|--|
| Transducers | LF: 1 x 15" • HF: 1×1.4" exit compression driver / voice coil diameter 1.75" |
| Frequency range (-6dB) | 55Hz-20 kHz |
| Nominal directivity (-6dB) | 80°x30° • Rotatable horn, no tools needed |
| SPL max (1) | 138 dB |
| Processing | Dedicated AUDIOFOCUS and Powersoft Armonia presets |
| Rigging | Pole mounted and Aeroquip fly tracks with dedicated rigging |
| Connectors | 2 × 4-point speakON |
| Nominal Impedance | LF: 8ohm • HF: 8ohm |
| Watt AES/peak | LF: 600/2400W • HF: 80/320W |
| Dimensions (H x W x D) | 680 x 429 x 437 mm • 26.77 x 16.88 x 17.20 inches |
| Weight | 33,5kg / 73.85lbs |
| Finish | Highly resistant polyurea coating |
| Cabinet | High grade birch plywood |

(1) Peak level measured at 1 m under free field conditions using pink noise with crest factor 5

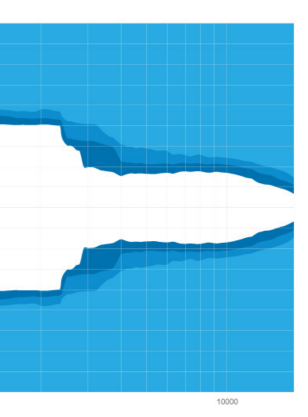
Accessories

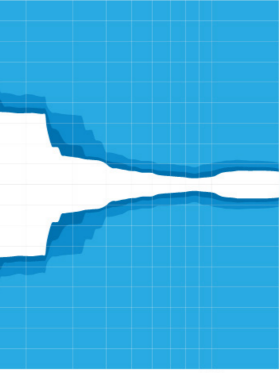


Beamwidth

1000

1000





10000

Contact & Links

Need more information about our products?

www.audiofocus.eu info@audiofocus.eu www.facebook.com/AudiofocusPage/ www.facebook.com/groups/AUDIOFOCUS/

Scan QR Code to view the FRX 15 product's web page.



Follow Us.

