



S 21 is a compact, high-performance passive touring subwoofer, designed to complement our FR-X, ARES 8 and ARES 12 series in sound reinforcement applications scaling to full stadium shows.

S 21 houses a long excursion 21" neodymium driver and combines front diffusion, bass reflex, and transmission line design for maximum efficiency and outstanding SPL.

Rental companies favor S 21 as an alternative to industry-standard 2×18" subs, saving half the truck space and around 40% of the weight. The subwoofer can be deployed standalone, stacked or flown, making it a versatile, high-earning hire stock staple.

S 21 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.

S 21 can be quickly deployed in any configuration, including cardioid and end-fire, when used with AUDIOFOCUS A Series amplifiers. Armonia presets are also available for Powersoft amplifiers.

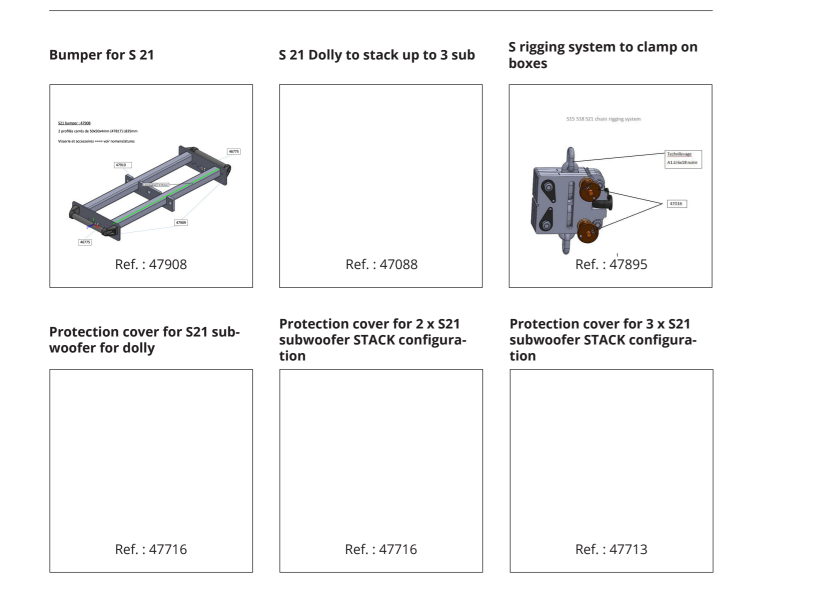


Technical specifications

Description	High-power 21" subwoofer
Transducers	LF: 1 x 21"
Frequency range (-6dB)	28Hz – 100 Hz
SPL Peak (1)	139 dB
Processing	Dedicated AUDIOFOCUS and Armonia/Powersoft omni and cardioid presets
Rigging	Pole socket
Connectors	2 × 4-point speakON
Nominal impedance	4ohm
Watt AES/Peak	1700/7000W
Dimensions (H x W x D)	590 x 750 x 655 mm • 23.22 x 29.52 x 25.78 inches
Weight	58.8kg / 129.63lbs
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



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 S 21 product's web page.



Follow Us.



Related Speakers

ARES 8 Touring 2-way bi-amp line array loudspeaker **ARES 12** Touring 3-way 12" quad-amp line array loudspeaker





FRX 15 Touring high performance 2-way bi-amp constant curvature



Ref. : 48091

Ref. : 48105

Ref.: 48109