## 

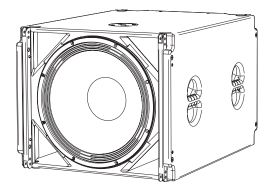


The VERAS32, a compact, flyable subwoofer belonging to the VERA20 series, equipped with an 18" driver in the front and a 14" driver at the rear. Both long throw high-performance chassis are perfectly aligned and due to the various operating modes, it offers a highly flexible system that is convincing in any given acoustical situation.

The cardioid mode is optimised for maximum attenuation of the rearward sound dispersion, achieving attenuation greater than 15 dB over the entire bass spectrum. The end-fire mode is optimised for maximum sound pressure at the front with a simultaneous partial reduction at the rear.

The advantages are obvious: Because of their directionality, the subs sound much more concrete and musical, especially in venues with a lot of reverb. The players on the stage, as well as possible neighbours behind the stage are spared of the effects of excessive bass levels.

The VERAS32 remained a compact subwoofer. With its 60 cm (23.6 in) system width and the integrated rigging hardware, the sub can perfectly be integrated into a VERA20 array. Due to its coherent phase response it also offers a plug'n'play option with all TWAUDiO tops and subs, becoming an economical audiophile extension.



## Key Features

- >> Two aligned chassis, (18" front / 14" rear) for cardioid and end-fire mode from one enclosure.
- > > 15 dB noise reduction at the rear of the subwoofer in cardioid mode.
- >> 134 dB SPLmax (end-fire mode), 2400 W (front) / 1400 W (rear) program power capacity.
- » Integrated rigging system for VERA20 arrays.
- » Pole mount for use of top on pole.
- » Coherent phase response with all TWAUDiO products.
- » Operation with dedicated TWAUDiO presets on Lab.gruppen or Powersoft series.

TW AUDiO GmbH Osterholzallee 140-1 71636 Ludwigsburg Germany

Tel.: +49 7141 488989-0 Fax: +49 7141 488989-99 Mail: info@twaudio.com





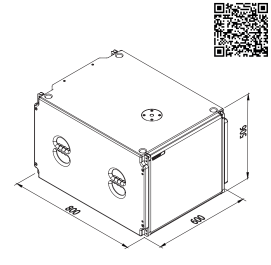


## **Technical Data**

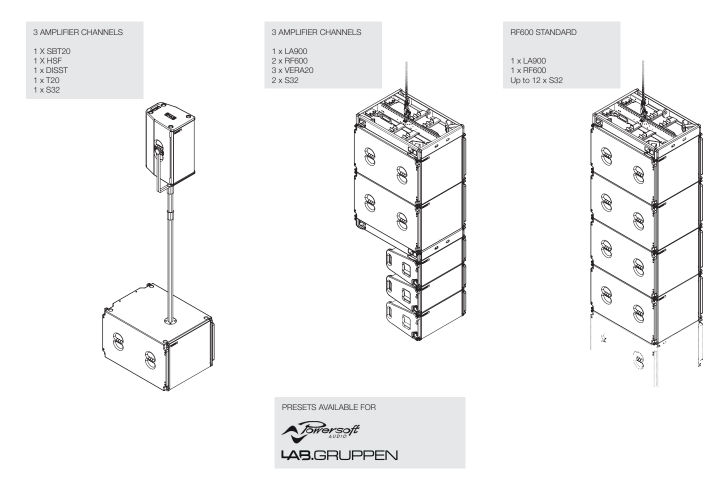
\_ .

Drivers	
Frequency range	
Power capacity program/peak	
Impedance	
Coverage	
Sensitivity 1 W / 1 m	
SPLmax / 1 m	
Connection	
Dimensions (H x W x D)	
Weight	
Finish	
Accessories	R

1x18" LF (front) | 1x14" LF (rear) 38 - 120 Hz 2400/4800 W (front) | 1400/2800 W (rear) 8 Ω (front) | 8 Ω (rear) cardioid/hypercardioid 99 dB 134 dB speakON™ NL4 2± (front) | 1± (rear) 506x600x800 mm | 19.9x23.6x31.5" 54.2 kg | 119.5 lbs polyurea coating RF600, BLS, ORF900, QDB18, Cover2S32



## System Proposals



© TWAUDiO GmbH | Design and specifications are subject to change without notice.

