SA Performer series

SA 4816 subwoofer

Reinforcement Loudspeaker

Technical Specifications

Technical specifications

Frequency response:

Driver complement: Nominal impedance:

Sensitivity:

Max. RMS power:

Enclosure:

Protective grill:

Max. Peak power:

Finisch: Connector: 42 - 100 Hz +/- 3 dB (half space)

Two SA 1503 LF drivers

8 Ohms per driver

100 dB, @ 1 W 1 meter

300 Watts

2000 Watts (200 ms)

Vented, multi-ply birchwood Blue, other colours on request

Expanded metal screen

Neutrik 8 pin Speakon

Physical overall dimensions:

Flightcased version:

Including castors:

730 x 730 x 600 mm (hxwxd)

732 x 732 x 610 mm (hxwxd)

add 130 mm to depth

Weight:

Rigging (optional):

55 kg

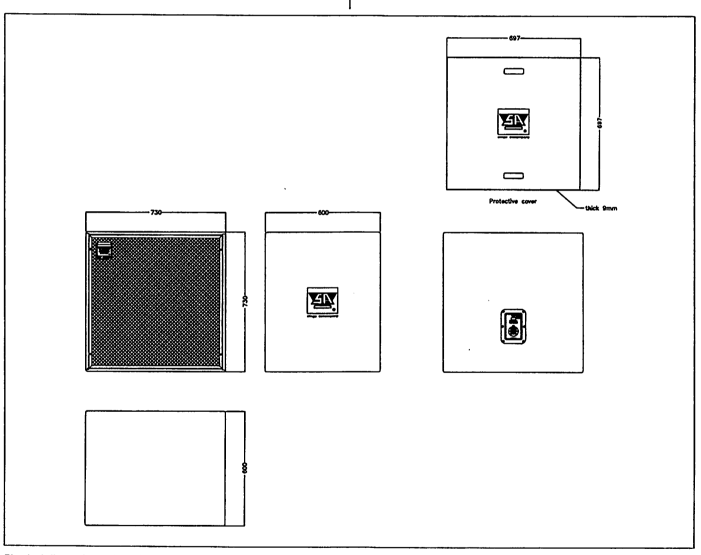
+ 7 kg for flightware

+ 3 kg for protective front cover

+ 3 kg for castors

+ 2 kg for flyer system

Aircraft snap-lock strips



Physical dimensions of the SA 4816; normal version. The protective cover for transportation is shown in the upper right corner.



Stage Accompany B.V. Anodeweg 4 1627 LJ Hoorn The Netherlands Phone: (0)2290 - 12542 Fax: (0)2290 - 11192

Telex: 37989 stage nl

stage accompany

SA Performer series

SA 4816 subwoofer

Reinforcement Loudspeaker

Technical Specifications

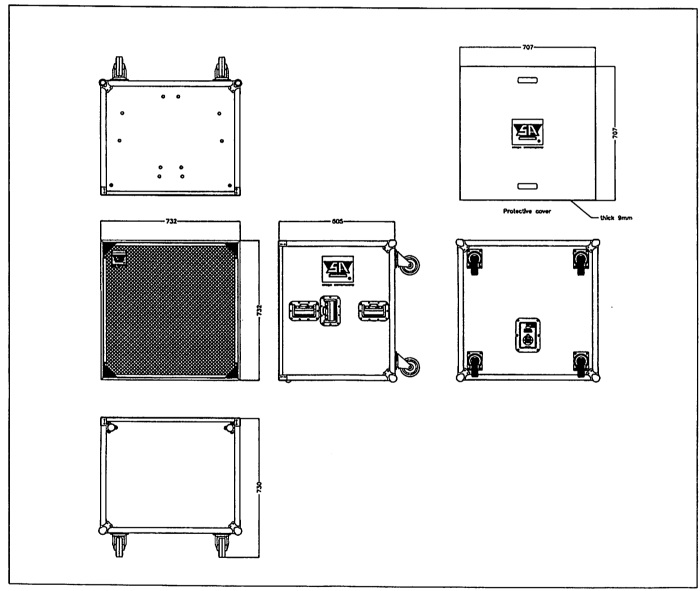
SA 4816 Subwoofer

The SA 4816 is a compact, high-power subwoofer designed to extend the frequency response of the Performer series full range cabinets down to 40 Hz.

Available options:

- Flightcased version:
- · Castor set including nuts;
- Protective frontcover for transportation;
- Tube stand adaptor for Performer series full range cabinets;
- Rigging system.

Each of these options may be ordered seperately.



Physical dimensions of the SA 4816; flightcased version. The protective cover for transportation is shown in the upper right corner.

- High acoustic output
- Compact rugged design
- Equipped with two SA 1503 long excursion drivers
- Exceptional tight and punchy low frequency reproduction
- Road-proof in cased version
- Prepared for use with SA 4824 and 4826 full range cabinets through position holes

