The Quint Audio S12 is the perfect sub for use in combination with smaller tops, like for instance Quint Audio U6, U8 and U26. This brave little sub has the same sound character as the S18 and S15 but is a lot smaller. Still, it has a program power of 2400W and a program SPL of a staggering 130dB. This is quite remarkable for a sub this tiny.

Like the whole S-series subs, this 1x12"ND delivers a powerful bass which makes the S12 perfectly suitable for smaller PA-applications such as live combos' and live theater.

## **DESIGN:**

The Quint Audio S12 is a 12" ND sub woofer with a linear bass reflex tuning to be used as (sub)bass extension of Quint Audio loudspeakers.

The S12 is built of birch plywood and equipped with a wear, tear- and impact-resistant hybrid black coating (other RAL colors are available). Various internal bracings are applied in order to increase the rigidity of the design. The 4-way bass reflex port not only contributes to an effective reduction of port noise but also to a thorough stiffening of the entire design, which benefits the acoustic neutrality of the S12.

The 12-inch neodymium woofer of the S12 features a 100 mm voice-coil inner/outer winding. This results in a substantial improvement in the thermal and dynamic behavior of the speaker. A patented internal cooling system of the magnet system provides a minimal power compression.

Due to its functional design and modest dimensions, the S12 is firmly stackable and easy to use in handling and transport.

The S12 is equipped with ergonomic handles on either side of the cabinet. At the top a stand flange with M20 thread is provided. The Speakon-4 connector on the back is made of double NLT4MP chassis parts.

The front is finished by a coated steel grille and covered with an acoustically transparent layer.

## ACCESSORIES:

S12 soft cover S12 lid On order available in all RAL-colors.

## SUGGESTED APPLICATIONS:

Combo Sub - Small PA Sub - Bass Extension Live Jazz - Live Pop - Clubs -Live Theater



type filter
power handling AES
program power
impedance
sensitivity
program SPL
peak SPL
frequency range

dispersion

size (wxhxd)

weigh

1200 W 2400 W 8 Ohms 96 dB 1W/1m 130 dB 1m 136 dB 1m 40-200 Hz omni 23 kg 450 x 450 x450 mm

12" bassreflex sub

S12

none

