Trunkquility 3-way loudspeaker **Model 3.2**

The largest 3-way model, Trunkquility 3.2 disposes of the same high-efficiency midrange driver as model 3.1. For the bass range a similar 30 cm driver is used as for the model 2.5 (100 mm voice coil diameter and 13 mm linear displacement. To cope with the high maximum sound pressure level of far over 110 dB @ 1, a 25 mm driver with horn covers the high frequencies. Supplied with a PETP-film membrane and a horn with a staged parabolic, exponential and hyperbolic characteristic, milled in the solid trunk, it is built as a spherical horn. Similar to the 2.5 model the sound reproduction gives the ultimate kick.



Passive 3-way loudspeaker

Crossover frequency: 220 Hz / 4,000 Hz

Efficiency: 91 dB / 2,83 V @ 1 m

Power handling: 300 W contin. (IEC 268-5)

Amplifier load: 8Ω Impedance

Dimensions (H x D): ca. 120 x 43 cm (deviation possible;

loudspeaker pairs always have the same

height)

Weight: ca. 60 kg

Drivers: 300 mm bass driver with paper cone (±

6,5 mm linear displacement and 100 mm voice coil) in vented cabinet, 130 mm mid driver, 25 mm high-frequency driver

+ spherical horn

Cabinet: Made of massive wood trunks. Different

domestic wood types possible: e.g. oak,

beech, pine, Douglas fir

Production time: ca. 210 hours

Price: € 19,250,-- per pair incl. VAT (in pine)

