

Trunkquility 3-way loudspeaker

Model 3.1

The 3-way model Trunkquility 3.1 increases further the volume handling ability compared to the 3.0 model. Equipped with a 30 mm tweeter and a high-efficiency 25 cm down-fire bass driver with 12 mm linear displacement a maximum sound pressure level of over 110 dB @ 1 m is achieved. A special high efficiency midrange driver with Neodymium-magnet assembly easily bridges the gap between the low and highrange drivers, resulting in a very impressive sound reproduction.

Passive 3-way loudspeaker

Description:	Passive 3-way loudspeaker
Crossover frequency:	220 Hz / 4,000 Hz
Efficiency:	91 dB / 2.83 V @ 1 m
Power handling:	180 W contin. (IEC 268-5)
Amplifier load:	8 Ω Impedance
Dimensions (H x D):	ca. 116 x 40 cm (deviation possible; loudspeaker pairs always have the same height)
Weight:	ca. 52 kg
Drivers:	250 mm bassdriver with paper cone (\pm 6 mm linear displacement and 77 mm voice coil) in vented cabinet, 130 mm middriver, 30 mm high-frequency dome driver with small horn
Cabinet:	Made of massive wood trunks. Different domestic wood types possible: e.g. birch, oak, beech, pine, Douglas fir
Production time:	ca. 184 hours
Price:	16,300.- € per pair incl. VAT (in oak)



färber

HANDCRAFTED HIGH-END AUDIO SYSTEMS