

Twee

Dutch word, similar to the word 'Two' Definition: Two, Dual, the number 2



Technical Specifications

Model: Twee

Frequency Response: $80 \text{Hz} \sim 20 \text{KHz} (+/-3 \text{dB})$

Dispersion Angle: 180 degrees x 180 degrees (H x V)

Full Spectrum within 2dB

Dimensions: 581 mm x 245 mm x 79 mm (H x W x D)

23" x 9-3/4" x 3-1/2"

Cut out size: 9-3/4" (8-3/8" back box) x 16-5/8" (W x H)

Weight: 3250 g

Nominal 8 ohms (minimum 8 ohms) Impedance:

Power Handling: 2x 40 W Maximum (overload protect. built-in) Sensitivity: 86 dB @ 1 m/ 1W (with 2 mm plaster skim) Maximum SPL: 105 dB @ 1 m/ 40W (with 2 mm plaster skim) Operating Temperature: -15 degrees Celsius to 50 degrees Celsius Connection Type: Phoenix, screw in, accepts 24-12 AWG Filtering and Protection: Overload protection and HPF built-in

All required for installation in 3/8" to 1" thick Hardware provided:

drywall board (optional install handle)

Construction: Aluminum honeycomb core, doped paper

skin, composite acoustic panel. Acoustically

tuned engineered composite polymer enclosure

Manufacturer: Nakymatone, Made in Canada Warranty: 10 Year Replacement warranty

Patent Pending

e-mail: info@avsintegration.cz