



P10Si

Balancing Subwoofer

Technical Specifications



- Designed for use in multiple room locations to smooth low frequency room modes
- Optimizes low-frequency response when used with V21, V18, P18, V6 and P15 main subwoofers
- 10" Pro-quality Italian-made long-throw subwoofer driver with 2.5" voice coil
- Requires external amplification with DSP: Optimal performance with Procella DA06-DSP or DA2800-DSP power amplifiers
- Sealed-box design with heavily braced cabinet for superior transient response
- Maximum output 113 dB @ 50Hz
- In-room -3 dB point 26 Hz
- Ultra-slim profile (5.9"/150mm deep)
- Fits in standard wall framing
 - U.S. - 14 3/8", vertical orientation
 - EU - 540mm, horizontal orientation

The P10Si provides integrators with a highly useful option that facilitates the use of multiple subwoofers to produce more consistent bass performance in listening rooms. When one or more Procella V21, V18, P18, V6 or P15s are used as main subwoofers, multiple P10Si subwoofers can be placed in different room locations to smooth the low frequency modes of the room. This can improve the overall bass quality and significantly reduce seat-to-seat variance in low frequency levels.

Impedance 8 Ohms nominal

Power handling

Continuous 350 Watts
Peak: 1,000 Watts

Sensitivity

1m/1W 92 dB

Maximum SPL

@ 50 Hz 113 dB

Frequency response

-3dB 26Hz

Components

10 inch long-throw driver with 65mm voice coil in 18 litre sealed box

Connectivity

Gold-plated binding posts

Construction

Void free MDF, internally cross-braced
Studio Black vinyl finish standard

Dimensions

HxWxD 365 x 540 x 150 mm
(horizontal) 14.37" x 21.3" x 5.9"

Shipping Carton

HxWxD 290 x 640 x 490 mm
11.4" x 25.2" x 19.3"

Net Weight

10.6 Kg / 23.4 lbs.

Shipping Weight

13.4 Kg / 29.5 lbs

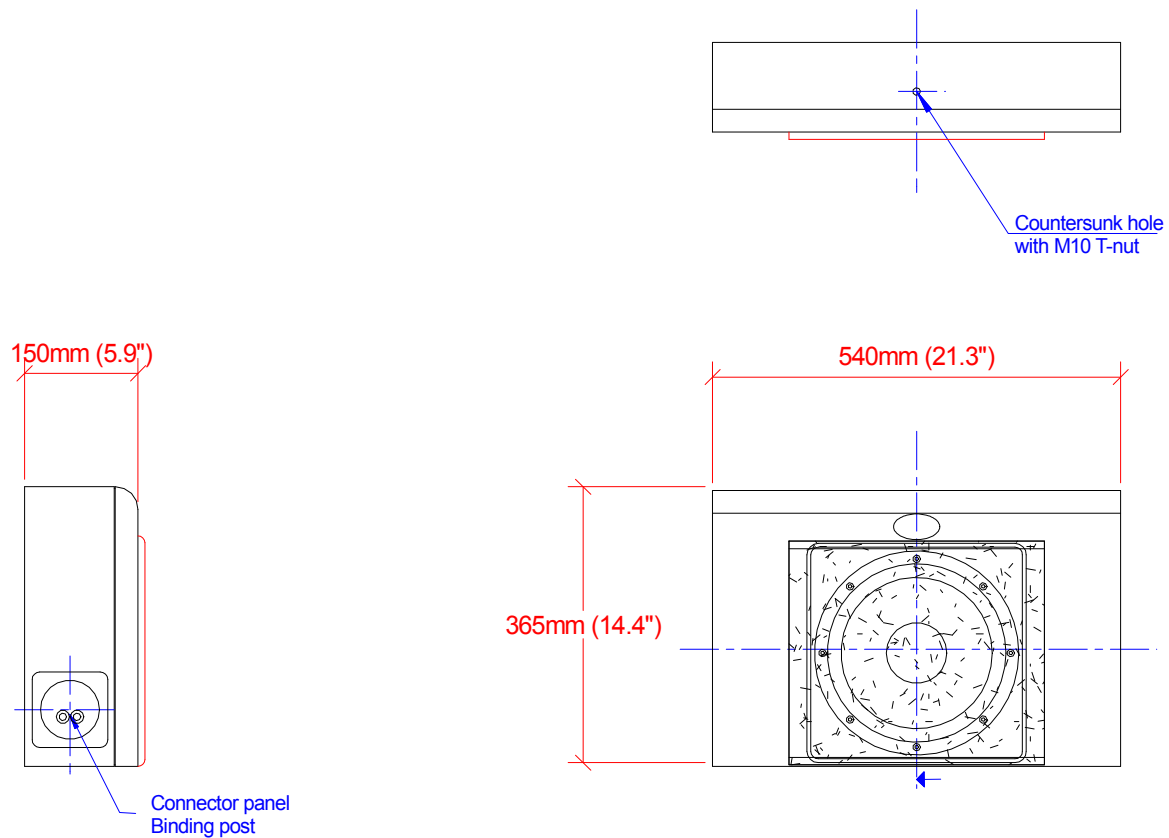
Included

Damper feet

Assembly

Sweden; 100% QC testing

P10Si



Baffle wall cut-out = 560 x 400mm (22" x 15 3/4")
Weight = 15kg / 21Lbs



Procella P10Si
Dimensions
Anders Uggelberg 23/8 -11
UPD:
P10si_ext_dim.CAD
Scale 1:10 (PDF/JPG-file not to scale)