



# V6

## Subwoofer with External Amplification

### Technical Specifications



- Extremely high output subwoofer for the largest rooms
- V6™ Power:
  - Six 10 inch professional audio long-throw drivers with 65mm (2.5 inch) voice coils
- 2,400W of amplification using external Procella DA06-DSP power amplifiers
- Maximum output 133 dB @ 50Hz continuous with 137 dB peak output
- -3 dB point 18 Hz
- High sensitivity: 99 dB 1m/1W
- V-loaded driver configuration increases output, lowers distortion and improves transient response
- Push-pull driver configuration cancels even-order harmonic distortion
- Sealed-box design with heavily internally-braced MDF cabinet
- Shallow cabinet depth at 300 mm / 11.8 inches

#### Frequency Response

-3 dB                      18 Hz

#### Maximum SPL

@ 50 Hz                      133 dB continuous  
137 dB peak

#### Components

Procella V6™ configuration:  
Six Long-throw 10 inch Neodymium woofers with 65mm (2.5 inch) voice coils in 150 litre sealed box

#### Impedance

3 inputs; 6 ohms nominal each input

#### Power Handling

700 watts per input minimum  
> 4KW maximum total

#### Sensitivity

99 dB 1m/1W

#### Amplification

800W x 3 channels with external Procella DA-06DSP power amplifiers

#### Connectivity

3 pair heavy-duty gold-plated binding posts

#### Construction

Void-free MDF; internally cross-braced

#### Finish

Painted black finish with fabric grille

#### Dimensions

HxWxD                      1050 x 670 x 300 mm  
41.3" x 26.4" x 11.8"

#### Shipping Carton

HxWxD                      1150 x 755 x 400 mm  
45.3" x 29.75" x 15.75"

#### Net weight

55.0 Kg  
121.3 Lbs

#### Shipping weight

60.0 Kg  
132.3 Lbs

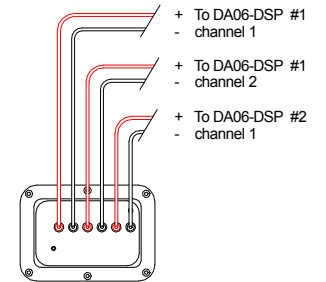
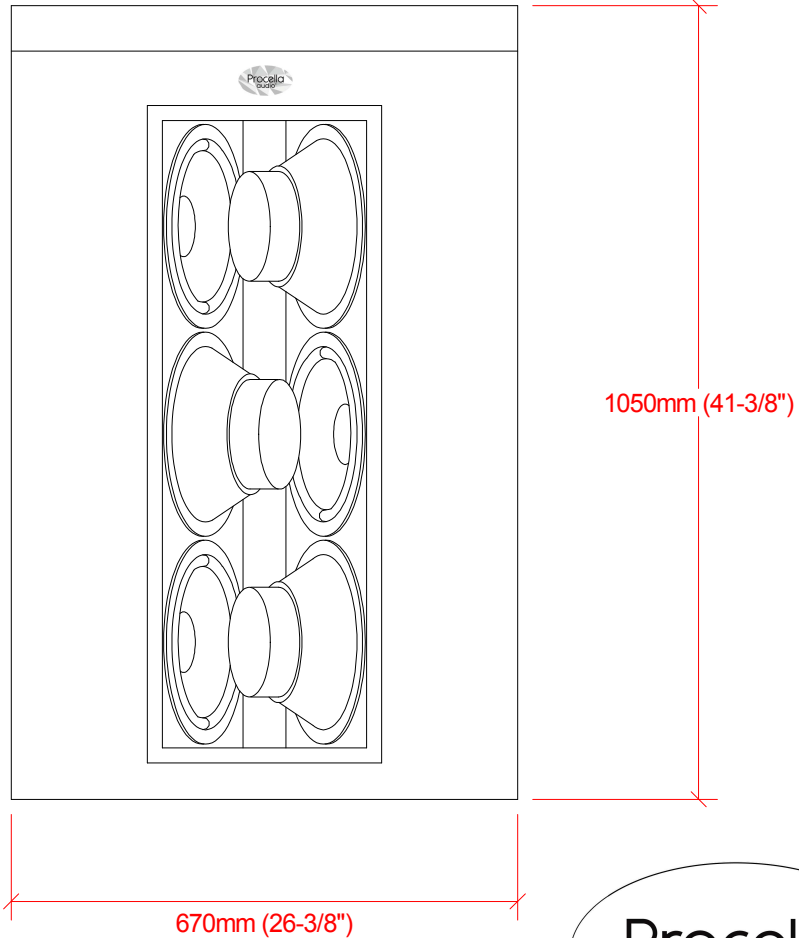
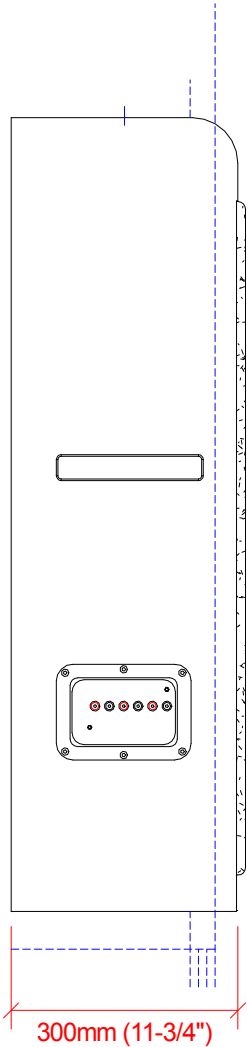
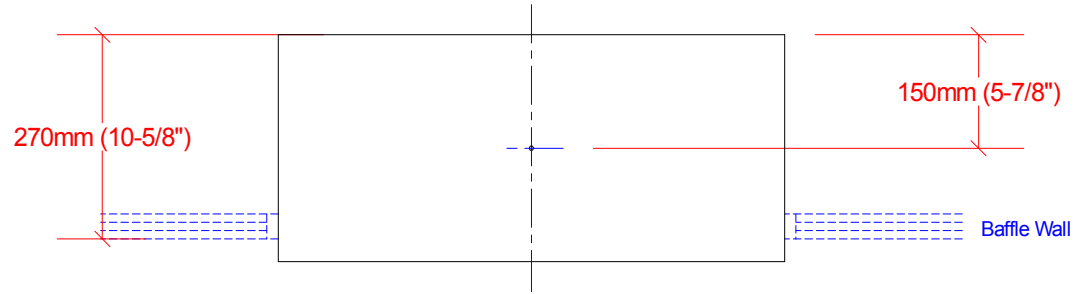
#### Included

Damper feet, installation guide

#### Assembly

Sweden; 100% QC testing

# V6



Baffle wall cut-out = 1'120mm x 700mm (44.0"x22.0")  
Weight = 55kg



Procella V6 External dimensions  
Anders Uggelberg 25/7 -17  
UPD:2/8, 10/7-18  
V6\_ext\_dim.CAD  
Scale 1:10 (PDF/JPG-file not to scale)