The Sub Utopia EM is the last building block of the Utopia 3 range and the logical follow-up to the ultimate multi-channel reference speaker; Viva Utopia. With this subwoofer, Focal focused all its know-how on an entirely passive design, based around a 13-inch Electromagnet bass driver, that appeared with the Grande Utopia EM. An ideal complement to the Viva Utopia, this subwoofer can be used with any model of the range, including the Grande Utopia EM. Its secret? A clever stackable design (up to 3 subwoofers tall) that can answer even the most demanding power needs. The unequalled punch of EM technology, with the refinement and finesse of Utopia 3.

- A reference passive subwoofer
- High-efficiency 13-inch (33cm) Electro-Magnetic "W" cone bass driver
- Stackable (up to 3 subwoofers tall)
- 100% Focal manufacture
- Almost 130dB SPL at 1m (in a corner)
13” [33cm] "W" Electro-Magnet EM bass driver
> extremely powerful Electro-Magnetic EM technology
> 3rd generation composite sandwich technology, laser cut-out
> 22 to 500Hz response

Dual large diameter front ports
> no air flow or distortion noises
> no dynamic compression

Gamma structure
> MDF panels of 2” [5cm] for a stable mechanical reference
> anti-vibration heavy structure

Available in Top version (flat) EM/T and stackable (machine-cut) EM/S

### Table: Sub Utopia EM™ Specifications

<table>
<thead>
<tr>
<th>Type</th>
<th>Stackable passive subwoofer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drivers</td>
<td>Electro-Magnetic 13” [33cm] &quot;W&quot; bass driver</td>
</tr>
<tr>
<td>Frequency response (+/- 3dB)</td>
<td>22Hz - 500Hz</td>
</tr>
<tr>
<td>Response at - 6dB</td>
<td>19Hz</td>
</tr>
<tr>
<td>Sensitivity (2.83V / 1m)</td>
<td>93dB</td>
</tr>
<tr>
<td>Nominal impedance</td>
<td>8 Ω</td>
</tr>
<tr>
<td>Minimal impedance</td>
<td>5.5 Ω</td>
</tr>
<tr>
<td>Recommended amp power</td>
<td>500 - 1000W</td>
</tr>
<tr>
<td>Dimensions [HxLxD]</td>
<td>25 1/2” x 19 x 24 1/2” [634 x 483 x 622mm]</td>
</tr>
<tr>
<td>Weight (unit)</td>
<td>158.5lb [72kg]</td>
</tr>
</tbody>
</table>