The Grande Utopia are not only loudspeakers that have had a great impact on their generation. It’s also the most accomplished concept of our philosophy ‘Listen Beyond’, the ultimate reference. After the ‘W’ cones, the pure Beryllium tweeter and the Electro-Magnet woofer (EM) of the previous models that had marked a technological break, Grande Utopia EM Evo adopts the latest Focal innovations: TMD suspension, NIC magnet and MRR cabinet structure. Superlative performance, unique style: Grande Utopia EM Evo is not only a technological monument, it’s above all an acoustic sculpture.

Key points
- A reference 4-way floorstanding loudspeaker
- High efficiency Electro-Magnetic woofer
- Adjustable Focus Time, entirely articulated loudspeaker
- Utopia EM Evo technologies: Beryllium, IAL2™, TMD suspension, NIC magnet, MRR cabinet, Focus Time™, ‘W’, Power Flower™, OPC+™, Gamma Structure™
- 1,458 possible adjustments for total sound personalization
- 100% Focal manufacture
1. **11” (27cm) 'W' midbass**
   - 3rd generation ‘W’ composite sandwich technology, laser cut-out
   - High efficiency Multiferrite magnet
   - Sealed cabinet

2. **61/2”(16.5cm) 'W' Power Flower midrange drivers**
   - 3rd generation ‘W’ composite sandwich technology, laser cut-out
   - Power Flower motor with NIC magnet
   - TMD suspension

3. **IAL2 pure Beryllium inverted dome tweeter**
   - Very large bandwidth from 1 to 40kHz
   - IAL2 (Infinite Acoustic Loading): low resonance frequency at 580Hz
   - Definition, rapidity and transparency of the midrange/treble

4. **16” (40cm) 'W' Electro-Magnet EM**
   - Extremely powerful Electro-Magnetic EM (BL = 34 T.m)
   - 3rd generation ‘W’ composite sandwich technology, laser cut-out

5. **High section laminar port**
   - No air flow or distortion noises
   - No dynamic compression of the bass

6. **Adjustable Focus Time**
   - Entirely articulated loudspeaker body
   - ‘sweet spot’ sharp adjustment
   - Driver orientation towards the listener

7. **MRR cabinet**
   - Reinforcement of front baffle rigidity

8. **Gamma Structure**
   - MDF panels up to 2” (5cm) for a stable mechanical reference
   - Anti-vibration heavy structure, optimized by vibratory cartography

9. **OPC+ filtering**
   - Extreme bass to the extreme treble integral adjustments
   - 1458 possible adjustment combinations
   - Audiophile type components
   - WBT connectors

---

**Type**
4-way, floorstanding bass-reflex loudspeaker

**Drivers**
- Electro-Magnetic 16” (40cm) ’W’ woofers Multiferrite 11” (27cm) ’W’ midbass
- 2 Power Flower 61/2” (16.5cm) ’W’ midrange drivers with TMD suspension and NIC magnet
- IAL2 pure Beryllium inverted dome 1” (27mm) tweeter

**Frequency response (±/- 3dB)**
18Hz - 40kHz

**Response at -6dB**
14Hz

**Sensitivity (2.83V / 1m)**
94dB

**Nominal impedance**
8 Ω

**Minimal impedance**
3 Ω

**Filtering frequencies**
80Hz / 220Hz / 2,300Hz

**Recommended amp power**
50 - 1,500W

**Dimensions (H x L x D)**
7913/16” x 255/8” x 3415/8” (2,012 x 654 x 880mm)

**Weight**
584lbs (265kg)