



AUSTRIAN AUDIO

# The Composer

## Premium Reference Headphones



**Construction:** Over ear, open back

**Frequency range:** 5 Hz - 44 kHz

**Sensitivity:** 112 dBspl/V

**THD (@ 1kHz):** < 0.1%

**Driver size:** 49 mm

**Impedance:** 22  $\Omega$

**Input Power:** 160 mW

**Detachable cables with Banana Jack (included):**

- 3m with 3.5 mm Jack Plug (TRS)
- 3m with XLR 4pin
- 1.4m with 4.4 mm Pentaconn style

**Adapter included:** 3.5 mm to 6.3 mm

**Dimensions:** 215 x 200 x 90 mm

**Weight (without cable):** 385 g

The Composer sets new standards and is designed for audiophiles who truly value hearing every nuance of their favorite music. It features the most sophisticated mechanical design on the market, that optimizes the listening experience, with drivers perfectly placed towards the listener's ears.

Made in Austria The Composer boasts a 49 mm driver with diamond-like carbon (DLC) covered membrane dome. By stiffening the dome without adding weight, these headphones deliver an authentic listening experience across all levels. With remarkably low THD (Total Harmonic Distortion) in the lower frequencies and an open, precise, high-resolution sound signature, The Composer ensures an incredibly revealing listening journey that sets new standards in the realm of professionals as well as of audiophiles.

- Proprietary 49mm High-Excursion Driver with ring magnet system and DLC membrane
- Symmetrical cable routing for utmost precision
- Unique rotatable earcups for best adjustment to any earshape
- Folds flat for easy storage
- 3 cable types included (gold-plated plugs)
- Metal parts in all critical areas for maximum durability
- Magnetically attached earpads and intuitive headband adjustment for best comfort

**Packaging Content:**

- The Composer Headphones
- 3m cable to 3.5mm (1/8") jack plug (TRS)
- 3m cable to XLR4pin
- 1.4m cable to 4.4mm Pentaconn style plug (TRRRS)
- Adapter: 3.5 mm to 6.3 mm (1/8" to 1/4")
- Storage Box



E&OE. All information is correct at time of writing.

Please check <https://austrian.audio> for updates

