

Price List

Effective 1st JUNE 2024

| <i>ZeroUno</i> family | | Brief description | Digital | Analog inputs | End User - Price VAT included |
|--------------------------|---------------------------------|---|---------|---------------|-------------------------------|
| DAC | Pure | DAC w/ transformer output stage. | 4 | - | 5.400 € |
| DAC | HPA | DAC + transistor Line Output + headphone amplifier. | 4 | - | 7.000 € |
| DAC | SSD/DAC | DAC + transistor Line Output. | 4 | - | 7.400 € |
| PRE & DAC | SSD/PRE & DAC | Preamplifier with DAC + transistor Line Output. | 4 | 2 | 9.400 € |
| DAC | SE/DAC | DAC + 6SN7 tube output stage. | 4 | - | 9.200 € |
| DAC | SE-ULTRA/DAC | DAC + ECC83 (ECC88) + 2sk170 hybrid output stage. | 4 | - | 13.000 € |
| PRE & DAC | PLUS/PRE & DAC | Preamplifier with DAC + 6SN7 tube Output Stage. | 4 | 2/3 | 13.200 € |
| PRE & DAC | PLUS-ULTRA/PRE & DAC | Preamplifier with DAC + ECC83 (ECC88) + 2sk170 hybrid output stage. | 4 | 2/3 | 16.200 € |

| <i>ZeroUno</i> OPTIONALS | Brief description | End User - Price VAT included |
|-----------------------------|----------------------------------|-------------------------------|
| | Volume Control For PURE, SSD, SE | 600 € |
| | Black Beauty set up | 1.000 € |
| | Balanced XLR-Output | 450 € |
| | i2S-input | 520 € |
| | XLR-Input for HiEnd CD transport | 420 € |
| | balanced Analog Input – XLR | 600 € |
| | 3 rd analog input | 600 € |

CANEVER MARIO

Via Como 42/3 – 30027 San Donà di Piave VENICE ITALY

VAT/P.IVA IT04171260278 CF CNVMRA60A22H823C

Tel. +39 335 708 2 807 @mail info@canever.eu P.IVA-VAT: IT04171260278 C.F.-Fiscal Code: CNVMRA60A22H823C



PURE



HPA



SSD/dac



SSD/pre



SE/dac



PLUS



SE-ULTRA/dac



PLUS ULTRA



SE-ULTRA/dac BlackBeauty



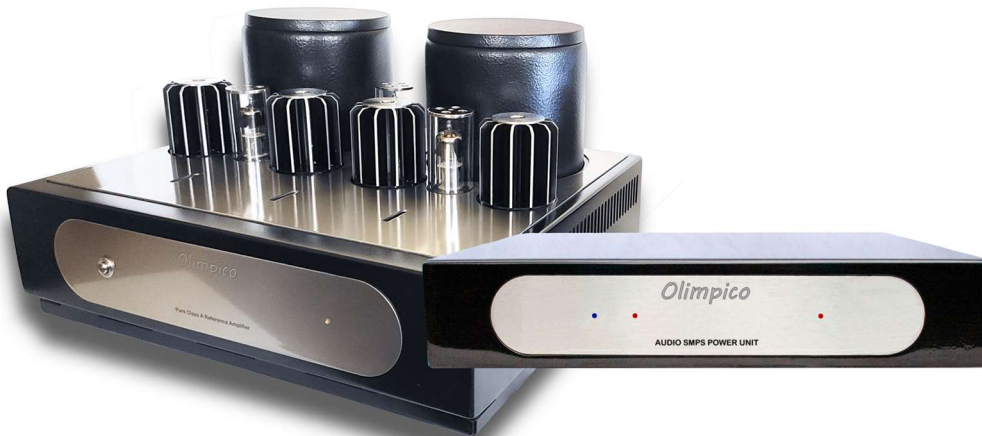
PLUS ULTRA BlackBeauty



Malibran



La Scala



Olimpico

CANEVER MARIO

Via Como 42/3 – 30027 San Donà di Piave VENICE ITALY

VAT/P.IVA IT04171260278 CF CNVMRA60A22H823C

Tel. +39 335 708 2 807 @mail info@canever.eu P.IVA-VAT: IT04171260278 C.F.-Fiscal Code: CNVMRA60A22H823C