

ÅNGSTROM  
audiolab

## Prix public TTC 2024

## ZENITH Series

| <b>Reference</b> | <b>Description</b>   | <b>Prix TTC</b>                                    |
|------------------|--|--|
| <b>ZIA100</b>    | Zenith Integrated Amplifier<br>50 Watt/ch Class A. Hybrid input and driver stage tube based, Audio Mosfet output stage, fully balanced Circlotron configuration  | 11.850   |
| <b>ZSA120</b>    | Zenith Stereo Amplifier<br>50 Watt/ch / 8 ohm, Class A. Hybrid input and driver stage tube based, Audio Mosfet output stage, fully balanced Circlotron configuration   | 9.600  |
| <b>ZMA180</b>    | Zenith Monoblock Amplifier (pair)<br>150 Watt/ch / 8 ohm, Class A. Hybrid input and driver stage tube based, Audio Mosfet output stage, fully balanced Circlotron configuration  | 18.000   |
| <b>ZPR22</b>     | Zenith Preamplifier<br>Built entirely by hand. Pure Balanced Line Preamplifier   | 9.400  |
| <b>ZPP01</b>     | Zenith Phono Preamplifier<br>Phono preamplifier for MM and MC cartridges.  | 8.850  |
| <b>ZHA06</b>     | Zenith Headphone Amplifier<br>Power output 6 Watt per channel.   | 6.950  |
| <b>ZDA71</b>     | Zenith D/A converter<br>PCM-DSD R-2R D/A converter.<br>Fully isolated USB interface. SPDIF inputs transformer isolated.<br>USB interface up to24 bit /384 Khz PCM audio,and up to DoP-128(x2)and DSD-256(x4).Up to 24 bit / 192 Khz PCM audio on the various SPDIF interfaces: AES/EBU, COAX, TOS Link, BNC.<br>Fully balanced conversion and Tube output stage.<br><b>OPTIONAL: streamer module</b> | 9.850<br><br><br><br><br><br><br><br><br><br>1.700 |

# Stella Series

| Reference     | Description  | Prix TTC |
|---------------|--|----------|
| <b>SIA100</b> | Stella Integrated Amplifier<br>100 Watt/ch in Pure Class A. Push Pull triode operation. Two output toroidal transformer per channel in circlotron connection. Built entirely by hand. Fully hand-wired point-to-point electronics with Silver/ Copper wire, Teflon/Arlon Insulated MIL 16878-W-TYPE E 200° High Temperature.                                     | 27.800   |
| <b>SSA100</b> | Stella Stereo Amplifier<br>100 Watt/ch in Pure Class A. Push Pull triode operation. Two output toroidal transformer per channel in circlotron connection. Built entirely by hand. Fully hand-wired point-to-point electronics with Silver/ Copper wire, Teflon/Arlon Insulated MIL 16878-W-TYPE E 200° High Temperature.   | 25.600   |
| <b>SMA180</b> | Stella Monoblock Amplifier (pair)<br>180 Watt/ch in Pure Class A. Push Pull triode operation. Two output toroidal transformer per channel in circlotron connection. Built entirely by hand. 180 watt in pure class A push-pull triode operating at 20Hz to 20 KHz. Fully hand-wired point-to-point electronics with Silver/ Copper wire, Teflon/Arlon Insulated. | 55.800   |
| <b>SPR22</b>  | Stella Preamplifier<br>Built entirely by hand. Pure Balanced Line Preamplifier. Full tube Power Supply. Remote control volume and input selector. Fully hand-wired point-to-point electronics with Silver/ Copper wire, Teflon/Arlon Insulated.  | 25.900   |
| <b>SPP01</b>  | Stella Phono Preamplifier<br>Phono preamplifier for MM and MC cartridges. Built entirely by hand. Fully hand-wired point-to-point electronics with Silver/ Copper wire, Teflon/Arlon Insulated.  | 22.350   |
| <b>SHA20</b>  | Stella Headphone Amplifier<br>Power output 10.5 Watt per channel. Bandwidth 12 Hz to 85 kHz. Built entirely by hand. Transformer based input splitter circuit. Fully hand-wired point-to-point electronics with Silver/ Copper wire, Teflon/Arlon Insulated.   | 19.700   |

## Masterpiece collection

| Reference     | Description  | Prix TTC |
|---------------|--|----------|
| <b>ORN180</b> | ORION Stereo Power Amplifier<br>180 Watt/ch in Pure Class A. Push Pull triode operation. Four output toroidal transformer per channel in circlotron connection.<br>Built entirely by hand. Fully hand-wired point-to-point electronics with Silver/ Copper wire, Teflon/Arlon Insulated MIL 16878-W-TYPE E 200° High Temperature.                                    | 75.000   |
| <b>QTM300</b> | QUANTUM Monoblock Amplifier (pair)<br>300 Watt/ch in Pure Class A. Push Pull triode operation. Four output toroidal transformer per channel in Circlotron operation.<br>Built entirely by hand. 300 watt in pure class A push-pull triode operating at 20Hz to 20 KHz. Fully hand-wired point-to-point electronics with Silver/ Copper wire, Teflon/Arlon Insulated. | 125.000  |