Technical specifications By Vicenterra: AstroLUNA T2 Black Aventurine & AstroLUNA Classic T2 Black Aventurine Two numbered series of 25 copies, subscriptions available

Functions

Hours, Minutes, Seconds, Date

The face of the globe is lit by the sun at the owner's local time

 View of the zenith of the sun above the mini terrestrial globe Indication of 6AM and 6PM zones by the sapphire markers

The earth globe makes one revolution in 24 hours

Astronomical three-dimensional moon phase, one revolution in 29.53125 days

Movement

Extra module

Exclusively developed by Vicenterra Fitting of Ø 27.91 mm, thickness 2.85 mm Number of components 109 / 10 jewels

Specific features and finishes

Extra module plate « bell » in nickel silver.
Finishings, alternating rough machining and sunburst colimaçonné decoration, «All black» galvanic-plated
Earth and Moon bridge in brass, rhodium, satin decor 6-12H
Bevels, counterbores and apertures diamond-polished
Pivots and flanges rolled
Wheels in LIGA
Flat-head screws, locked

Caliber

Vaucher Manufacture Fleurier

Seed 3000 automatic movment, Fitting of 10 1/2" (23.30 mm) Thickness of 3.9 mm Power reserve 50h

Number of coponents 189 / 28 jewels

Frequency 4 Hz (28'800 A/h) / Variable inertia with gold inertia blocks balance

Mobile Stud-holder / Flat balance-spring balance

Oscillating weight winding in one single direction in clockwise sense of the weight viewing from the dial side Chronometry Double-barrel rapid rotation in series, variable inertia balance

Specific features and finishings

Circular-grained plate on dial side and bridge side
Date bridge and motion-work bridge and circular-grained, dial side
Bridges with Côte de Genève decor, bicolour engraving
Plate and bridge «NAC» anthracit galvanic-plated
Bevels, counterbores and apertures diamond-polished
Ceramic ball bearing
Pivots and flanges rolled
Wheels circular-grained on 2 faces
Flat-head screws, locked

Ponts anglés à la main au touret

- Bridges hand-bevelled with piercer Module + Movement 298 components / 38 jewels
- Tungsten oscillating weight customized and manufactured by Vicenterra



Dial

- Dark Aventurine Glass
 - Solid white gold PD210 18K applied hour markers (diamond) Applied V&T in Nickel phosphore and minute track printed
- Earth globe Ø7.50mm, titanium, hand painted oceans and seas
 - Petit soleil en or jaune massif 3N
- Moon globe Ø6.80mm, titanium, half-sphere covered with a Superluminova BGW9 primer, bluish luminescence, hand painted lunar surface

Hands

- Hour & Minute hands, curved, polished and rhodium plated, with white BGW9 SuperLuminova, bluish luminescence
- Seconds hand, polished & rhodium-plated

Setting components

- Crown at 2 o'clock, setting H-M-S and date
- Earth globe setting by pushing the button at 4 o'clock, 24 independent positions GMT
 To position the hour and minute hands at noon, then to line up one's geographic area in the "V" axis.
- Moon phases setting by pushing the button at 8 o'clock
- Automatic or manual rewinding by turning the crown at 2 o'clock

Watch case

- Grade 5 Titanium watch case, manufactured in the raw material, 49 components
- Case centre, outside polished, Inside circular satin
- Bezel, polished
- Crown located at 2 o'clock with VT logo
- Sapphire crystal "box" type on the top with anti-reflective coating interior/exterior
- Openwork back, bottom polished, Dark Aventurine Glass décor
- Black DLC case elements
- Sapphire crystals inside with anti-reflective coating
- Crescent 9h, 3h & 6h in brass, «All black» galvanic-plated, bevels diamond-polished.
 Top, hammered pattern with shiny sandblasted effect
- Dimensions 43.50x 13.50 x lug to Lug 51.64 mm
- Dimensions Classic Ø 41.50x 13.50 x lug to Lug 50.00 mm
- Water resistance to 5 ATM

Wristband - Folding clasp with push-pieces

- Blue calf leather, alligator optional, lug 22mm, buckle 20mm
- Grade 5 titanium Solid buckle, with engraved Vicenterra logo, polished Simple folding, stainless steel blades

PRESS RELEASE & HR PICTURES TO DOWNLOAD https://bit.ly/3kVeZuK