



KLEPCYS VERTICAL TOURBILLON JASPER

Titanium

Ref. 539.506.TT.SP.A

Limited edition of 5 pieces

CASE

- Material: grade 5 titanium
- Diameter: 42.5 mm (excluding crowns)
- Thickness: 19.9 mm
- Crown at 3 o'clock: in position 1, it winds the movement; in position, 2 it adjusts the time
- Crown at 9 o'clock: hour increment by pressing the push-button
- Anti-reflective sapphire crystal glass on dial and case back
- Water-resistance: 5 ATM (50 m-164 ft)

DIAL

- Open-worked dial
- Rhodium-plated arched bridge with beveled and polished edges
- Sweeping retrograde minute arc and retrograde jumping hour arc in natural jasper stone
- Hour/minute hands: exclusive Cyrus design, rhodium-plated
- 5mm power-reserve sphere in black lacquer

FUNCTIONS

- Retrograde jumping hours
- Retrograde sweeping minutes
- Seconds on the tourbillon cage
- Power reserve

MOVEMENT

- In-house manufactured hand-winding movement, calibre CYR625
- Number of components: 344
- Number of jewels: 51
- Frequency: 3 Hz
- Vibrations per hour: 21.600
- Swiss pallet fork escapement
- Variable-inertia balance wheel
- Two parallel barrels with blue lacquered ratchet-wheels and Cyrus logo
- 100-hour power reserve
- Bridges: slightly curved sunray pattern, polished and opaque, sandblasted effect, grey NAC galvanic treatment on the surfaces.

Tourbillon cage

- Material: steel
- Number of parts of the tourbillon cage: 52
- Weight of the cage: 0.706 g.
- Central tourbillon on vertical axis at a 90° angle
- Complete rotation in 1 minute

STRAP

- Black alligator leather strap
- Customized pin buckle in titanium