



**KLEPCYS MOON MASTER TITANIUM**  
**Titanium**  
**Ref. 539.005.C**

**Limited edition of 33 pieces**



**CASE**

- **Material:** grade 5 brushed-polished titanium
- **Diameter:** 47 mm (excluding the crowns)
- **Thickness:** 22 mm
- **Titanium bezel** with satin-finish surface, rounded and mirror-polished edges, secured with anodized red customized screws
- **Crown at 3:** adjusts date by pressing the push-button
- **Crown at 9:** in position 1, winds the movement, in position 2, adjusts the time
- **Push-button at 4 o'clock** for moon-phases correction with special tool
- **Anti-reflective sapphire crystal glass** on dial
- **Full case back closed** with customized screws, reproduction of the coin first minted during the reign of Cyrus the Great
- **Water-resistance:** 3 ATM (30 m–100 ft)

**DIAL**

- **Hour arch** with galvanic finish, luminescent Arabic numerals, engraved triangle motif
- **Red and white lacquered cubes** composing the rotating retrograde hour hand, rounded and polished edges
- **Two concentric discs** for minutes and seconds indication with black matt “microbillé” finish
- **Central fixing point** with red lacquered Cyrus logo
- **Grooved rhodium-plated arch** as date window, circular satin finish
- **Static units**, engraved and filled with black lacquer

- **Rotating retrograde cube** for the tens, engraved and filled with black lacquer
- **6 mm three-dimensional spherical rhodium-plated moon**, red lacquered mobile cover

**FUNCTIONS**

- **Retrograde hours** over a 180° arch
- **Minutes and seconds** on central concentric discs
- **Day/night indication**
- **Moon-phases**
- **Large retrograde date display**

**MOVEMENT**

- **Manufactured shaped self-winding winding movement**, calibre CYR598
- **Number of parts** of the complete movement: 390
- **Number of jewels:** 40
- **Frequency:** 4 Hz
- **Vibrations per hour:** 28.800
- **Annular balance wheel**
- **Patented mechanism** for regulating the speed of the retrograde hour, minute and second wheels and the day/night indication
- **Patented retrograde calendar**
- **40-hour power reserve**
- **Oscillating mass** on ceramic ball bearings without lubrication

**STRAP**

- **Black caoutchouc strap** with triangular prism pattern and red stitching
- **Folding customized clasp**