

# KLEPCYS GMT OCEAN BLUE Titanium Ref. 539.507.TTM.B

### Limited edition of 38 pieces

### **CASE**

- Material: polished/brushed grade 5 titanium
- Diameter: 42 mm (excluding crowns)
- Thickness: 13.9 mm
- Crown at 3h: in position 1, it winds the movement; in position 2, it adjusts the time (hours and minutes of local time) and time of the city of origin (home time).
- Crown at 9h: quick local time correction by pressing the push-button
- Anti-reflective sapphire crystal glass on dial and case back
- Water-resistance: 10 ATM (100 m -330 ft)

#### DIAL

- Openworked upper bridge with ALD coating in Ocean Blue
- Hours in Arabic numerals on antireflective sapphire crystal ring, white SuperLuminova with blue light emissions
- Minute ring with luminescent five minutes indicators, white SuperLuminova with blue light emissions)
- Home time ring in matt grey lacquer, with luminescent Arabic numerals and dots
- Small seconds with engraved triangle motif, black PVD finish, 5-second indicators in white SuperLuminova with blue light emissions
- Rhodium-plated, luminescent and openworked hour-minute hands
- Helix-shape small second hand with one luminescent end
- White hand for the second time zone (home time) with triangular luminescent tip



## **FUNCTIONS**

- Hours, minutes (local time)
- Small seconds
- Second time zone on 24 hours with retrograde hand (home time)

#### **MOVEMENT**

- Self-winding manufactured movement, calibre CYR708
- Number of parts of the complete movement: 278
- Number of jewels:41
- Frequency: 4 Hz
- Vibrations per hour: 28,800
- Swiss lever escapement
- Variable inertia balance wheel
- One barrel with ratchet wheel, colimaçonage finish and Cyrus logo
- 55-hour power reserve
- Bridges: in anthracite grey NAC, decorated with slightly curved sunray pattern with satin and microbillé finish, hand-bevelled profiles
- Single-block oscillating mass, openworked with engraved motto and Cyrus logo, ALD coating in Ocean Blue

#### **STRAP**

- Grade 5 titanium bracelet
- Customized folding clasp