



# U22

## TOURBILLON

**Reference:** OTCBB.B01A.C004T

**Limited Edition:** 18 pieces

### **FUNCTIONS**

Central hours and minutes, one-minute flying tourbillon, haute horlogerie manufacture movement with NPT carbon-fiber main plate and titanium bridges

### **CALIBRE**

Angelus A-250, manual-winding with flying tourbillon, NPT carbon-fiber main plate and titanium bridges

Jewels: 18, set in solid gold chatons

Diameter: 32.60 mm

Thickness: 5.78 mm

Power Reserve: 90 hours

Frequency: 21,600 vph / 3 Hz

Balance: Variable inertia regulated by four gold weights, minimal air-resistant design

Escapement: Swiss lever

Gear train: Exclusive Angelus 6-spoke design to maximize rigidity

Complications: One-minute flying tourbillon

Tourbillon cage: Steel, hand-chamfered and hand-polished

Movement finishing: Haute horlogerie, all steel component with hand-chamfered and hand-polished edges, flat surfaces mirror-polished or satin-finished. Chamfered and sand blasted titanium bridges