# Angelus U20 Ultra-Skeleton Tourbillon For Sale

# 69,950 €

### **TECHNICAL SPECIFICATIONS**

Manufacturer Angelus

Collection Urban Collection

Model U20 Ultra-Skeleton Tourbillon

Name 0TCAB.U01A. C004T

Registration Year

Movement Hand-Wound

Limited Edition One of Only 18 Unit Produced

Case Carbon And Titanium

Bracelet Alligator Leather

Clasp Carbon And Titanium

### GENERAL CHARACTERISTICS

Manufacturer - Angelus
Collection - Urban Collection

Model - U20 Ultra-Skeleton Tourbillon

Name - 0TCAB.U01A. C004T

Year -

Reference -

Gender - Men's Watch / Unisex

Shape -

Style - Haute Horlogerie

### **CALIBRE**

Movement - Hand-Wound

Calibre - A-251

Power Reserve - 90 Hours Frequency - 21,600 vph (3 Hz)

Jewels - 18 Individual Parts -

### DIAL

Dial Material - Brushed-Finished Dial Colour - Black Super-Luminova Dial Numerals -

Hands - Blue

## **CASE**

Diameter (w) - 42 mm

Material - Carbon And Titanium Bezel - Carbon And Titanium

Winding Crown - Carbon And Titanium Water Resistance - 3 ATM / 30 M / 3 BAR

Crystal - Scratch Resistant Sapphire Back : See-Though Sapphire Crystal

### **BRACELET / STRAP**

Bracelet Material - Aligator Leather Bracelet Color - Black

Clasp - Pin Buckle

Clasp Material - Titanium

### **COMPLICATIONS**

- Hours & Minutes
- •
- •

#### **OTHERS**

Tourbillon

### **CATALOGUE ESSAY**

Every aspect of the U20 has been conceptualized to reveal its one-minute flying tourbillon movement.

To maximize transparency, the U20 makes extensive use of sapphire in both the construction of the movement as well as the case. The movement is based on a sapphire main plate, with key components supported by hand finished, blue skeletonized titanium bridges.

The absence of a dial and the use of a sapphire crystal dome set directly onto the carbon fibre case allow full visual access to the movement from both the top and sides, accentuating the three-dimension of the movement's architecture.

The titanium lugs, which are securely attached to the carbon fibre case and reinforced with an armature of carbon fibre, have a very technical shape, and echo the titanium bridges of the movement.