Bell & Ross Br-X1 Skeleton Tourbillon Sapphire For Sale

350,000 €

TECHNICAL SPECIFICATIONS

Manufacturer Bell & Ross

Collection Experimental

Model Br-X1

Name Skeleton Tourbillon Sapphire

Registration Year

Movement Hand-Wound Skeleton Tourbillon

Limited Edition One of Only 8 Unit Produced

Case Sapphire
Bracelet Rubber
Clasp Steel

GENERAL CHARACTERISTICS

Manufacturer - Bell & Ross Collection - Experimental

Model - Br-X1

Name - Skeleton Tourbillon Sapphire

Year -

Reference - BRX1-SKTB-SAPHIR Gender - Men's Watch / Unisex

Shape - Square

Style - Dress / Chronograph

CALIBRE

Movement - Hand-Wound Skeleton

Calibre - BR-CAL.288

Power Reserve - 100 Hours

Frequency - 21,600 vph (3 Hz)

Jewels - 20

Individual Parts -

CASE

Diameter (w) - 45 mm Material - Sapphire Bezel - Sapphire

Winding Crown - Sapphire

Water Resistance - 2 ATM / 20 M / 2 BAR

Crystal - Anti-Reflective Sapphire

Back - Open

DIAL

Dial Material - Skeleton

Dial Colour -

Dial Numerals - No

Hands - Superluminova

BRACELET / STRAP

Bracelet Material - Rubber Bracelet Color - Translucent

Clasp - Pin Buckle

Clasp Material - Satin-Polished Steel

COMPLICATIONS

- Hours
- Minutes
- Flying Tourbillon At 6 O'clock

•

OTHERS

• Flying Tourbillon At 6 O'clock

CATALOGUE ESSAY

Movement: hand-wound mechanical. BR-CAL.285. 288 pieces. 20 jewels. 21,600 vibrations per hour. 4-day power reserve. High precision setting to 6 positions (tolerance of 0/+8 seconds per day). Functions: hours and minutes. Flying tourbillon: this complex system increases the accuracy of the watch by reducing the effects the earth's gravity. The tourbillon cage is called "flying" because it is mounted on a hub, giving the impression it is floating in space. Case: 45 mm in diameter.