

# Bell & Ross Br-X1 Chronographe Titanium For Sale

13,250 €

## TECHNICAL SPECIFICATIONS

Manufacturer	Bell & Ross
Collection	Experimental
Model	Br-X1 Chronographe
Name	Br-X1 Titanium
Registration Year	
Movement	Self-Winding Mechanical Movement
Limited Edition	One of Only 250 Unit Produced
Case	Titanium And Ceramic With Rubber Inserts
Bracelet	Rubber
Clasp	Steel

## GENERAL CHARACTERISTICS

Manufacturer - Bell & Ross  
Collection - Experimental  
Model - Br-X1 Chronographe  
Name - Br-X1 Titanium  
Year -  
Reference - BRX1-CE-TI-RED  
Gender - Men's Watch / Unisex  
Shape - Square  
Style - Dress / Chronograph

## CALIBRE

Movement - Hand-Wound Skeleton  
Calibre - BR-CAL.313  
Power Reserve - 40 Hours  
Frequency - 28,000 vph (4 Hz)  
Jewels - 56  
Individual Parts -

## CASE

Diameter (w) - 45 mm  
Material - Titanium / Ceramic / Rubber  
Bezel - Titanium / Ceramic / Rubber  
Winding Crown - Titanium / Ceramic / Rubber  
Water Resistance - 10 ATM / 100 M / 10 BAR  
Crystal - Anti-Reflective Sapphire  
Back - Open Tinted Sapphire Crystal

## DIAL

Dial Material - Skeleton  
Dial Colour - Grey  
Dial Numerals - No  
Hands - Superluminova

## BRACELET / STRAP

Bracelet Material - Rubber  
Bracelet Color - Black  
Clasp - Pin Buckle  
Clasp Material - Steel With Rubber Insert

## COMPLICATIONS

- Hours
- Minutes
- Small Seconds
- Skeleton Date At 6 O'Clock
- Chronograph With 60-Second
- 30-Minute Timers.

## OTHERS

- Flying Tourbillon At 6 O'clock

## CATALOGUE ESSAY

Movement: automatic mechanical. BR-CAL.313. Skeleton chronograph. 56 jewels 28,800 vibrations per hour. Power reserve of approximately 40 hours. High precision setting with 4 positions (tolerance of 0/+10 seconds per day). Functions: hours, minutes and small seconds. Chronograph with 60 s and 30 min totalizers. Date with rapid correction. Case: 45 mm diameter. Screw-down crown. Rocker push-but-tons. Back with opening in tinted sapphire crystal, centred on the balance. Crystal: anti-reflective sapphire. Water resistance: 100 metres. Br-X1 Chronographe Titanium