

# HUBLLOT



## Big Bang Carbon Bezel Baguette

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Diamonds, sapphires, rubies, tsavorites - this piece is a first, and the object of a patent application filed by Hublot. It is a fusion of carbon fibre and precious stones. Hublot has taken the Full Carbon concept to its ultimate expression, by successfully setting baguette-cut precious stones in a component - the bezel - made from carbon fibre.

This exclusive process was developed using traditional craft techniques by the Hublot in-house carbon fibre components production unit. It has enabled this release of four 44 mm Big Bangs

made from 100% carbon fibre, including the dial; sporty, lightweight and super-strong pieces featuring the scintillating elegance brought by the bezel, also made from carbon fibre, set with 48 baguette-cut precious stones - with a touch of colour also apparent in the indexes of the 3 counters and the Hublot logo. This is all rounded off by a tone-on-tone coloured Horn Back alligator strap with black stitching, offering supreme flexibility and comfort thanks to its natural black rubber inner surface.

Finally, the HUB4100 movement is a self-winding chronograph with a completely black date (black PVD, ruthenium and black gold coating), in an extension of the All Black Carbon concept. It oscillates at a frequency of 4 Hz (28,800 Vib/h), and has 252 components. 42-hour power reserve. The watch is water resistant to 100 metres.

### TECHNICAL SPECIFICATIONS

References 301.QX.1740.HR.1904 (Baguette Diamonds)  
 301.QX.1730.HR.1902 (Baguette Rubies)  
 301.QX.1790.HR.1901 (Baguette Blue Sapphires)  
 301.QX.1791.HR.1922 (Baguette Tsavorites)

Case: "Big Bang" - Diameter 44 mm - Black carbon fibre  
 Bezel: Black carbon fibre  
 6 H-shaped black PVD titanium screws, countersunk, polished & locked  
 Set with 48 baguette diamonds (total 2.80 carats), or 48 baguette rubies, or 48 baguette blue sapphires, or 48 baguette tsavorites.  
 Crystal: Sapphire with anti-reflective coating  
 Bezel Lug: Black composite resin  
 Lateral inserts: Black composite resin  
 Case-back: Carbon fibre with sapphire crystal  
 Crown: Black PVD steel with black rubber insert  
 Push-pieces: Black PVD steel, rectangular, with black rubber insert  
 Water resistance: 10 ATM (equivalent to 100 metres)  
 Dial: Black carbon fibre with satin-finished ruthenium applique indexes  
 Tone-on-tone coloured logo transfer, with bezel stones  
 Movement: HUB4100 Self-winding mechanical chronograph  
 No. of components: 252, of which 28 jewels  
 Bridges: Satin-finished, bevelled & polished  
 Date: Trapezoid window at 4.30, black background, brilliant black numeral  
 Oscillating weight: Tungsten carbide with black ruthenium coated dimpled surface  
 Power reserve: Approximately 42 hours  
 Bracelet: Horn Back alligator strap, tone-on-tone coloured  
 Black stitching on black natural rubber  
 Clasp: Micro-blasted black ceramic