

The Art of Fusion
BIG BANG MECA-10 BLUE CERAMIC
Mechanical Blue

Featuring a watch movement with a 10-day power reserve and an iconic indigo blue ceramic case, the new Big Bang Meca-10 Blue Ceramic combines cutting edge mechanics and ultra-resistant material. Immersed in the deep blue.

With unusual architecture designed based around a construction set, a 10-day power reserve, and a stylised skeleton revealing the originality of a cogwheel power reserve indicator—the new Big Bang Meca-10 Blue Ceramic reflects the factory's technical and aesthetic boldness.

Anti-allergy, tamper-proof, stainless steel

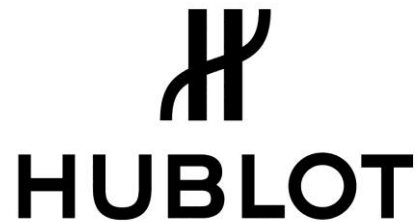
Forged in blue ceramic, its 45mm case opens to a bluish skeleton mechanism and comes with a rubber strap in the same royal colour. The modern and distinctive Big Bang Meca-10 Blue Ceramic emulates the company's defining concept – The Art of Fusion. Or combining elements that ordinarily never appear together. The effect is to contrast and surprise, a distinctive signature. This philosophy guides all Hublot's developments, actions, and partnerships. Here, the case, bezel, and folding clasp are made of high-tech ceramic – zirconium dioxide with high temperature sintering. Very hard and solid, yet lighter than steel, it resists scratches and ageing.

Mechanical Construction

The mechanics of the Big Bang Meca-10 Blue Ceramic are as innovative as the materials comprising them. Developed over a span of two years, its manually-wound skeleton calibre, with a 10-day power reserve, contains 223 parts. A testament to beauty and technical expertise, it has two barrels parallel to the power reserve indicator: a cogwheel system with two rakes sliding along a horizontal axis. Accentuating this mechanical architecture, an opening at 3 o'clock unveils a red dot when the movement is nearing the final days of its power reserve, while a gearwheel at 6 o'clock indicates the exact number of days remaining and the regulating organ, coupled with the small second regulator, appears at 7 o'clock.

For Ricardo Guadalupe, CEO of Hublot, this new Big Bang captures the brand's essence in all respects: *"Made at our modern and perfectly integrated factory, the Big Bang Meca-10 demonstrates the complete mastery we have of our industrial resources, from R&D to the creation of calibres, high-tech cases, and innovative materials."*

A second model made from King Gold—an exclusive Hublot alloy—brings together the radiance of red gold and the depth of the mat blue skeleton dial. With a sapphire back, this duo is worn with a lined structured rubber strap with a "One Click" fastener, for quick, easy, and safe changing.



BIG BANG MECA-10 10-DAY POWER RESERVE CERAMIC BLUE

Reference	414.EX.5123.RX
Diameter	45 mm
Thickness	15.95 mm
Water resistance	10 ATM (100m)
Case	Microblasted and polished blue ceramic
Bezel	Microblasted and polished blue ceramic
Lower Bezel	Black composite resin
"H" screws	Titanium screws (6)
Crystal	Sapphire crystal with anti-reflective treatment
Case back	Microblasted blue ceramic with sapphire crystal
Dial	Mat blue skeleton
Bridges	Blue-plated
Balance	Polished rhodium-plated
Movement	Hublot HUB1201, Manufacture skeleton movement with manual winding and power reserve
No. of components	223 (24 jewels)
Frequency (Hz)	3 Hz (21'600 A/h)
Power reserve	10 days
Strap	Black and blue lined structured rubber straps
Buckle	Black-plated titanium and black ceramic deployant buckle clasp