

SEQUENTIAL COLLECTION

In true MCT style, the Sequential One - S110 offers an unabashedly technical way of keeping time. The openworked bridge is now entirely redesigned to reveal the multiple layers of the MCT-S1.0 movement. This new composition reveals the heart of the timepiece, accenting each layer. Indeed, the design highlights the different elements of the movement: the prisms, the cross-shaped bridge, and the minutes hand. This bold move lends an urban, rugged allure to the watch.



SEQUENTIAL ONE SIIO

DESIGN

In these new limited edition S110 EVO models, the signature features of the MCT-S1.0 movement contrast with an unexpected backdrop, namely the velvety appearance of the dial in either black or champagne. The matte finish of the surface is further accentuated by the polished beveling of the cross-shaped bridge's edge. As a result, the parts of the movement contrast with the dial, creating an exceptional play of light.

On the back of the Sequential One - S110, the sapphire crystal reveals the movement, which has also been redesigned. It is remarkably finished with the Côtes de Genève motif and further embellished by the hand-finished chamfered bridges.

MOVEMENT

This luxury timepiece has an original hand-wound movement that presents a unique revolving retrograde central minute disc paired with oversized hour markers on triangular shutters. Four modules display the hours by way of five triangular prisms, which pivot to reveal the time. When the minute hand approaches six on the sapphire dial, the prisms directly opposite the indicated hour begin slowly rotating clockwise, gradually revealing the

next hour numeral. The central minute disc turns successively 90° counterclockwise each hour to display the new time.

The MCT-S1.0 caliber movement was designed, developed and perfected in-house by MCT. The company's vertical integration strategy showcases flexibility and product know-how which, combined with creative talent, give MCT the opportunity for continuous innovation.

CASE

The cushion-shaped case, a veritable signature of the brand, is crafted from grade 5 titanium, with DLC coating for the anthracite version. A sapphire insert brings light to the center of the movement, revealing the details of the micro-mechanical finishes. The lugs are meticulously designed to uphold the harmony of the watch and to ensure ergonomic comfort.



MOVEMENT

MCT-S1.0 mechanical manual hand-winding movement, developed by MCT. 37.40 x 37.40mm (16 1/2 linen), H 4.35mm without module, 10.75mm with module. 471 components. Bridges hand-chamfered and adorned with "Côtes de Genève" or "Stripped" depending on model. Traditional Breguet terminal curve. Patented system for rotation of the Minutes dial and for accumulation of energy. Frequency 18,000 A/h (2.5Hz). Indication of the Minutes on 270° sector. Power reserve of 40 hours. 83 Rubies.

WATER RESISTANCE

30 meters / 3 ATM / 100 feets.

GENERAL WARRANTY

3 years.

PRESS CONTACT

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SEQUENTIAL ONE

FUNCTION

Sequential indication of the hour on prisms. Minutes indication on a jumping rotating sector.

CASE

45.00 x 45.00mm, H 15.5mm in centre and, 7.10mm on the edges. Crafted from Titanium Grade 5 with DLC coating (depending on model). Composed of 41 parts.

GLASS

Front crystal made of sapphire with double anti-reflective coating. Rear crystal made of sapphire with anti-reflective coating on the inside side. Middle crystal made of sapphire.

DIAL

Hours: made of 4 modules composed of 5 triangular prisms each. Minutes: rotating minutes dial.

STRAP

Calf, double hand stitched with anti-allergic inner leather. Double deployment clasp.



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