

Curvex CX Grand Central Tourbillon

The Curvex CX Grand Central Tourbillon is a spectacular collection, where the Tourbillon is in the spotlight, placed at the center of the timepiece.

One of the complexities of the collection lies in the fact that we had to totally rethink the watch in order to move the Tourbillon from its original position at 6 o'clock to the center of the watch. In addition to this attractive and surprising decentering, Franck Muller designers and watchmakers had to find an innovative system to display the time in the center of the watch. Thus, they found an innovative way to place the hour and minute hands around the Tourbillon cage, highlighting the beauty of the piece.

Extremely rare for a Franck Muller Tourbillon collection, the watch holds a self-winding movement, thanks to an eccentric micro rotor, offering 4 days of power reserve.

This beautiful central Tourbillon is housed in a redesigned Cintrée Curvex™ case where the sapphire crystal extends all the way to the bracelet, giving much greater visibility to the dial. Furthermore, the bezel which is separate from the case, allows beautiful two-tone treatments. This design totally changes the aspect of the original Cintrée Curvex™ and fully highlights the beautiful curves of the watch. It also gives full visibility to the dial by limiting the amount of material used on the sides which is technically very difficult to achieve and giving the case a new modern line of life.

The open back allows to admire the pure traditional decorations as the Côte de Genève.

GENEVE



Curvex CX Grand Central Tourbillon

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Reference CX 40 T CTR 5N AC

Case 18k rose gold case and stainless steel internal bezel

Width: 58.70 mm x Length: 40.16 mm x Thickness: 7.73 mm

Sapphire crystal

Water resistant up to 30 meters

Dial Stamped guilloché

20 layers of translucent lacquer Hand applied Arabic numerals

Functions Hours, Minutes and Seconds on the Central Tourbillon

Movement FM CX 40T-CTR

Self-winding mechanical movement with bidirectional rotor system

Power reserve of 4 days

313 components

52 jewels

Width: 35.85 mm, Length: 43.95 mm, Thickness: 12.85 mm Balance wheel frequency set at 18'000 alternations per hour

Movement Côte de Genève on bridges

decoration Sunray Brushing on the rotor and barrel cover

Spotting on the bottom plate

Chamfering on the bridges and rotor board

Rhodium plating and 24k gold finish on textual engravings

Bracelet Hand sewn alligator strap

Buckle 18k rose gold folding buckle

Hand polished

