

élégante 48mm set with diamonds

The revolutionary electro-mechanical élégante is now available in Titanium or Titalyt® 48mm with 418 brilliant-cut diamonds for 1.06 carat.



The pure aesthetics of the flat Tortue case in 48mm, whose design is trademarked ®, doesn't lose any of its elegance and establishes a contemporary urban style. It is enlarged for the pleasure of larger wrists or for those who like to wear oversized watches and is now available with 418 brilliant-cut diamonds for 1.06 carat.

8 years of research were necessary for F.P. Journe to develop this innovative electro-mechanical concept. The calibre 1210 provides a great comfort of use and the performances of an electro-mechanical watch combining reliability and precision. The élégante features the only electro-mechanical movement conceived and created for the luxury market and offering a true vision of luxury.

Adapted to modern life rhythm, the élégante goes in stand-by mode after 35 minutes motionless thanks to a mechanical motion detector visible on the dial at 4h30. During the standby mode, the micro processor continues to keep time, while the mechanical parts, gears, rotors and hands stop turning. Thus the energy saved provides a very long autonomy from 8 to 10 years in daily use, while up to 18 years in standby mode. When moved, the élégante sets itself automatically to the current time, taking the shortest path - either clockwise or counter clockwise.

All the mechanical parts of its movement are manufactured in the Geneva workshops of the Manufacture, based on the brand's own criteria of excellence in state-of-the-art haute horology. The electronic components are developed by a Swiss engineer and made in Switzerland according to exclusive and exacting standards, with a microprocessor specifically created for the élégante.

The luminescent dial of the élégante provides a perfect legibility, by day and by night, and in the dark, the hands count off the hours, as in a shadow theatre. The ergonomic shape of the rubber strap perfectly embraces any wrist. It is completed with a deployant clasp in Titanium or Titalyt®. It is available in the 9 F.P. Journe Boutiques, the 7 Espaces and from selected official F.P. Journe retailers.

Technical Specifications _ élégante 48mm

Movement_	Calibre 1210 Electro-mechanical Patented two-rotor motor Dedicated processor, specific functions and low consumption Quartz frequency: 32'768 Hz.
Movement dimensions_	Overall dimensions : 28.5 x 28.3 mm Casing-up : 27.9 x 27.7 mm Overall Height : 3.13 mm Height of winding stem : 1.10 mm Diameter of stem thread : S 0.90 mm
Particularities_	Standby after 35 minutes motionless Restart and automatic time setting when the watch is put back on Motion detector with inertia weight visible on the dial 2 position hand setting stem
Main characteristics_	Time adjustment in position 2 of the hand-setting stem Stop second in time setting position (crown pulled)
Autonomy_	Daily use : 8 to 10 years Standby : 18 years
Indications_	Central hours and minutes Small second at 6h00
Case_	Titanium or Titalyt® flat Tortue : 48.0 x 40.0 mm Total thickness : 7.35 mm Diamond setting: 418 brilliant cut diamonds VVS for 1.06 carat. Screw-down crown
Water resistance	3 ATM – 30 meters
Finish_	Golden movement 4N Engraved and decorated battery bridge Cotes de Genève Screw heads polished and bevelled Pegs with polished rounded ends
Dial_	Inner dial entirely luminescent Outer dial with screwed steel elements Blued hands
Strap_	Rubber available in 9 different colours With Titanium (or Titalyt®) and Steel folding clasp
Number of components_	Number of jewels : 18 Movement : 132 Including case and strap : 165