

July 2014

## "OCTA SPORT" IN TITANIUM

## The new timepiece in the F.P.Journe "lineSport"



New addition to the lineSport, F.P.Journe introduces the Octa Sport with a case in Titanium grade 5, high tech and ultra light material of dark grey colour with matte finishing. In a quest for performance and lightness, the movement and dial are made of aluminium alloy and this watch weighs from 60 to 70 grams depending of the model.

The Octa Sport Titanium offers 120 hours power reserve (5 days) and a rotor in Titanium with Tungsten segment using each movement of the wrist. Rubber inserts fixed with an outstanding process to the sides of the case and the links of the bracelet reinforce its contemporary design.

The new Octa Sport Titanium is also proposed with a rubber strap and both versions are available from all F.P.Journe Boutiques and points of sale.

The lineSport is conceived specifically for a sportive lifestyle, coupled with an automatic movement of authentic high horology. The Octa Sport in Titanium retain the properties of the Octa calibers: five days power reserve, central hour and minutes, small second at 6h, power reserve at 10h30, day/night indication at 9h, and a large date at 1h.

## Octa Sport - Technical Specifications

Movement Automatic Calibre FPJ 1300-3
Unidirectional automatic winding

Movement in aluminium alloy

**Dimensions of the movement** Overall diameter: 30.80 mm

Casing-up diameter: 30.40 mm
Overall height: 5.70 mm
Height of winding stem: 3.00 mm
Diameter of stem thread: S0.90 mm

**Balance** Four adjustable inertia weights

Anachron free-sprung flat balance spring

Mobile stud holder Free Sprung

Nivatronic laser soldered balance spring

Pinned GE stud

Frequency: 21'600 Alt/h, 3 Hz Inertia: 10.10 mg/cm2

Angle of lift: 52°

Amplitude:  $0 \text{ h dial up} : > 300^{\circ}$ 

24 h dial up : > 280°

**Main characteristics** Three position crown:

Winding of the watch in position **0**, clock wise Correction of date in position **1**, anti clockwise

Correction of time in position 2

Instant jump calendar

Off centre winding rotor in Titanium with

Tungsten segment Barrel with slipping spring Escapement 15 tooth

**Indications** Centred hours and minutes

Small second at 6h00

Day/Night indication at 9h00 Power reserve at 10h30 Large date at 1h00

**Autonomy** 120+/- 12 hours

Winding Speed on watch winder: 274 rotations /

24 hours

**Decoration** Circular Cotes de Genève on bridges

Partly circular graining on baseplate Polished screw heads with chamfered slots Chamfered and circular grained wheels

Steel components hand polished and chamfered

**Case** Titanium with rubber inserts

Diameter: 42.00mm Total height: 11.60mm

**Dial** Aluminium alloy and sapphire

Superluminova hands

Superluminova appliqué indexes

12 luminescent points

**Number of parts** Movement without dial 286

Cased up with Titanium bracelet 510
Cased up with rubber strap 293
Jewels 40

Weight Total weight on rubber strap 60 g

Total weight on Titanium bracelet 70 g
Movement alone 11 g
Sapphire glass sub dial 2 g