F.P.JOURNE Invenit et Fecit

OCTA DIVINE 36 mm

A constant search for functionality brings the new Octa 1300-3 caliber. In his approach as an innovative and creative watchmaker, François-Paul Journe does not hesitate in constantly improving his creations. This is the case with the conception of this new caliber which offers

an automatic winding system in adequacy with the less mobile users.

In 2001, when the creative watchmaker presented the Octa line - a collection of mechanical wristwatch chronometers with automatic winding systems offering more than 5 days of power reserve (over 120 hours), all of which have the same case thickness regardless of the complication – the success is

immediate!

A worthy heir to the Octa collection, the OCTA DIVINE in 36 mm. diameter is the first model by F.P. Journe-Invenit et Fecit - to be set with diamonds and feature centre hour and minute hands. Nonetheless, the recognisable F.P. Journe aesthetic elegance has been retained, with the seconds circle in the lower right-hand section, and the hour and minute circles screwed to the dial, a brand-specific feature that has been duly patented. This watch indicates the power-reserve and displays the moon phases thanks to a metallic sapphire disc which moves one notch forward when the date

changes. The bezel is set with VVS1 brilliant-cut diamonds.

The OCTA DIVINE is available in 3 different versions, the first with case and dial set with 2,56 carats of round diamonds, on alligator strap; the second with case and bracelet partially set with 6.72 carats of brilliant-cut diamonds, on platinum or 18K 6N gold bracelet; and the third with case bracelet pave-set with 11.02 of brilliant-cut diamonds, on platinum or 18K 6N gold bracelet, deployant clasp also

diamond set.

An Optimized winding system

Always taking into account the notes and observations concerning his products, François Paul Journe states, "I realized that one of my friend's Octa was never completely wound because he works on a computer and his hand doesn't move enough."

It is from this observation that he will create the new Octa caliber (1300-3) that uses the slightest movement to automatically wind the watch. With talent, the watchmaker turns the problem around, and creates a new rotor that winds in only one direction with a ball bearing system autoblocant. The ceramic balls allow the rotor to move in one direction and block it in the other. In this way, every infinitesimal movement is maximally exploited for an optimized winding of the watch.

The new caliber retains the characteristics of the classic Octa with: a five day power reserve (120H) and a variable inertia balance wheel for an optimum yield that offers each model of the Octa line an irreproachable stability.

Also in accordance to his clients' observations, François Paul Journe takes advantage of this new caliber to offer two new models with central hands: « Some of our clients told me they had difficulty reading the time on the classical Octa dial, so I took advantage of the new caliber's creation to build the **Octa Automatic Reserve** and the **Octa Automatic Lune** whose dial is inspired by that of the Chonomètre Souverain - The Octa collection is conceived for all lifestyles, from the most extreme to most quiet!

The-Octa line is available in the nine F.P.Journe Boutiques:

PARIS - GENEVE - NEW YORK - MIAMI - LOS ANGELES - TOKYO - HONG KONG - BEIRUT - KIEV

THE ESPACES F.P.JOURNE AND OFFICIAL RETAILERS AROUND THE WORLD

TECHNICAL SPECIFICATIONS – OCTA DIVINE

Movement: Octa Divine Automatic Calibre FPJ 1300.3 in 18K rose gold

Indications: Central hours and minutes - Small seconds at 4:30 - Large date -

Power-reserve indicator at 9 o'clock

Dimensions: Total diameter: 30.8mm - Casing-up diameter 30.4mm

Total height: 5.86mm

Movement features: 15-tooth - Free-sprung balance with four adjustment weights Flat

Anachron balance- spring Mobile stud holder - Pinned stud - Spring laser - welded to the collet - Three-position crown - Slipping mainspring -

Off-centre winding rotor

Winding speed on rotator without mainspring slipping:

274 anti-clockwise rotations/24 hours

Characteristics: Unidirectional automatic winding - Instantaneous date change -

Date setting by the crown in position 2 – Time setting by the crown in

position 3

Balance: Frequency: 21,600v/h (3Hz) –

Inertia: 11.0 mg* cm² - Angle of lift: 52°

Amplitude: 12h dial up: >280° - 90h dial up: >220°

Time-keeping autonomy: 160 ± 10 hours

Jewels: 39

Finish: High grade - Circular stripes on the bridges - Baseplate circular-grained -

Polished and bevelled screws - Pegs with rounded, polished ends

Number of parts: 291 - cased up on leather strap: 311

Case: Platinum or 18K 6N gold

Diameter: 36 mm set with diamonds (without diamonds available in 36 or 40 mm.)

Height: 10.6 mm

Back: Sapphire glass

Dial: Gold set with diamonds, approx. 0.6 carats

Strap: Alligator

Clasp: Platinum or 18K 6N gold

Leather strap: Platinum or 18K 6N gold, set with 484 brilliant-cut diamonds

for 2.56 carats

Art Deco bracelet: Platinum or 18K 6N gold, partially set with 950 brilliant-cut

diamonds for 6.72 carats

Jewellery bracelet: Platinum or 18K 6N gold, pave-set with 1381 brilliant-cut

diamonds for 11.02 carats