

## LINESPORT

## THE CENTIGRAPHE AND THE AUTOMATIQUE RESERVE AVAILABLE IN PLATINUM AND IN 18K 6N GOLD



After the launch of the Centigraphe Titanium and Automatique Réserve Titanium with yellow dials last fall, the Centigraphe and the Automatique Réserve are now available in their Platinum and 18K 6N Gold versions. The 44mm cases are available in Platinum or 18K 6N Gold with an assorted respective metal bracelet with matte finishing emphasizing a contemporary sportive aspect.

The bezel with ceramic inlay follows the codes of the Chronographe Rattrapante with numbers engraved in the Platinum or Gold base. The dials of the 18K 6N Gold versions are in Silver guilloche covered with Ruthenium and appliques numerals in matte 18K 6N Gold and Silver guilloche chronograph or small second counters. The Platinum versions feature blue-mauve colour Silver guilloche dials with appliques numerals in matte white Gold and Silver guilloche chronograph or small second counters.

The 18K rose Gold hand-wound mechanical movement of the Centigraphe indicates elapsed times on three dials, a 100<sup>th</sup> of a second at 10 o'clock, 20 seconds at 2 o'clock and 10 minutes at 6 o'clock. The chronograph is started, stopped and zeroed by a patented ® rocker at 2 o'clock instead of the usual buttons on either side of the crown. The Centigraphe supports the medical research carried out by the ICM, Institute of Brain and Spinal Cord in Paris. Along with Professor Gérard Saillant, Luc Besson, Jean Réno, Michelle Yeoh and Jean Todt, François-Paul Journe has committed to donating 30% of the profits from the sale of each Centigraphe to the ICM, with no time limit (www.icm-institute.org).

The Automatique Réserve features a day and night indication and a date now even larger (4.7 x 2.6 mm) for optimal readability. The 18K rose Gold automatic winding mechanical movement with a 22K Gold rotor uses any slightest movement of the wrist to increase the winding of the watch providing 160 hours of power reserve.

The Centigraphe Souverain and the Octa Automatique Réserve are now part of the retrospective collections that are no longer in production.

## **CENTIGRAPHE - CT2**

Movement Calibre 1506 in 18K rose Gold

Manual winding, 18 crown revolutions

**Dimensions** 

**of the Movement** Overall diameter: 34.40mm

Casing-up diameter: 34.00mm

Overall height: 5.60mm

Height of hands: 1.45mm

Height of winding stem: 2.69mm

Diameter of stem thread: S1.20mm

**Balance** Free-sprung balance with four adjustable inertia weights

Flat anachron microflames balance spring

Mobile stud holders Pinned GE stud

Nivatronic laser-welded to the collet Frequency: 21,600Alt/h, 3Hz Inertia: 10.10mg\*cm2

Angle of lift: 52°

Amplitude: 12h dial up: > 300°

12h vertical: > 260°

**Escapement** In-line lever escapement - 15-tooth escape wheel

**Indications** Central hours and minutes

1 second counter at 10h00 20 seconds counter at 2h00 10 minutes counter at 6h00

**Chronograph** Separate chronograph train driven directly from the mainspring

1/100th second readout

**Power Reserve** 80 hours with the chronograph stopped

24 hours with the chronograph running

Finishing Circular Côtes de Genève on the bridges

Circular graining on the baseplate

Polished screw heads with chamfered slots

Pegs with polished rounded ends

Straight-grained steel work

Case Platinum or 18K 6N Gold

Diameter: 44.00mm Total height: 10.85mm

Dial Platinum: blue-mauve colour with Silver guilloche, appliques numerals in matte white

Gold, chronograph counters in Silver guilloche, matte rhodied hands.

18K 6N Gold: Silver guilloche covered with Ruthenium, appliques numerals in matte 18K 6N Gold, chronograph counters in Silver guilloche, matte 5N Golden hands.

Crown & Rocker Platinum or 18K 6N Gold

Bracelet & Clasp Platinum or 18K 6N Gold with adjustable folding clasp

**Control** Rocker arm to start, stop and zero the chronograph

3 position winding crown: Position 0, disengaged

Position 1, winding
Position 2, time-setting
Switch start-stop and reset

Number of Parts Movement without dial: 280

Cased up with bracelet: 561 Jewels: 50

## AUTOMATIQUE RESERVE - AR2

Movement Automatic calibre 1300.3 in 18K rose Gold

Unidirectional automatic winding

**Dimensions of the movement** Overall diameter: 34.60mm

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

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

Angle of lift: 52°

Amplitude: 12h dial up: > 280°

90h dial up: > 220°

Main characteristics 3 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 22K Gold

Barrel with slipping spring Escapement 15 tooths

**Indications** Central hours and minutes

Small second at 6h00 Day/Night indication at 8h00 Power reserve at 10h00 Very large date at 1h00

Power Reserve 160 hours +/- 10 hours

Winding speed on watch winder: 274 rotations/24 hours

**Finishing** Circular Côtes de Genève on bridges

Partly circular graining on baseplate

Gilt engraving

Polished screw heads with chamfered slots Chamfered and circular grained wheels

Steelwork with polished chamfered and straight graining

Case Platinum or 18K 6N Gold

Diameter: 44.00mm Total height: 11.00mm

**Dial** Platinum: blue-mauve colour Silver guilloche with appliques numerals

in matte white Gold, small second counter in Silver guilloche, matte

rhodied hands.

18K 6N Gold: Silver guilloche covered with Ruthenium, appliques numerals in matte 18K 6N Gold, small second counter in Silver

guilloche, matte 5N Golden hands.

Crown Platinum or 18K 6N Gold

Bracelet & Clasp Platinum or 18K 6N Gold with adjustable folding clasp

**Number of parts** Movement without dial: 256

Cased up with bracelet: 510 Jewels: 37