# F.P.JOURNE Invenit et Fecit

# **CENTIGRAPHE**

## **Technical Specifications**

#### Movement

Calibre 1506 Manual winding

Movement in 18K rose gold

49 jewels

#### **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

Four adjustable inertia weights

Anachron balance spring

Mobile stud holders

Pinned GE stud

Spring pinned to the collet

Frequency: 21,600v/h (3Hz)
Inertia: 10.10 mg/cm $^2$ Angle of lift: 52 $^\circ$ Amplitude: 0h dial up: > 320 $^\circ$ 

24h dial up: > 280°

#### **Escapement**

In-line lever escapement 15-tooth escape wheel

#### Indications

Central hours and minutes One-second chronograph:

hand at 10 o'clock

20-seconds chronograph:

hand at 2 o'clock

10-minutes chronograph:

hand at 6 o'clock

## Chronograph

Separate chronograph train driven by directly from the mainspring 1/100th second readout

#### **Power Reserve**

80 hours with the chronograph stopped 24 hours with the chronograph running

#### **Finishes**

Circular stripes 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 rose gold
Diameter: 40.00mm
Total height: 10.70mm

#### **Controls**

Rocker arm to start, stop and zero the chronograph

Three-position winding crown

Position 0, disengaged Position 1, winding Position 2, time-setting

### **Number of Parts**

Movement without dial 259 Cased up with strap 324