



Manufacture horlogère James C. Pellaton



POCKET SKELETON CHRONOMETER – HIGH END TOURBILLON
Manual winding movement • Power reserve • Calibre JCP 1895 MD • Single unique piece

Technical specifications

Skeleton, chamfering, engraving and finishing 100/100 handmade.
Two years of work for the realization of the single unique piece.

MODEL

Pocket skeleton chronometer tourbillon, Manufacture JCP:

- Red gold
- Single unique piece
- Skeleton movement, handmade

RESERVED AND PROTECTED MOVEMENT

Dimensions of the movement	Diameter: 53 mm Height: 13,35 mm
Number of components	294 parts
Number of jewels	29 jewels
Power reserve	7 days
Barrel	Double barrel in parallel with coincident gears stopping system
Balance	With variable inertia screw
Escapement	Swiss lever
Frequency	21600 Alt/h
Balance spring	Flat double balance spring in opposition
Bottom plates	Wet blasting nickel silver, hand bevelled
Bridges	Extra features drawn nickel silver
Geartrain	Dentures NIHS, bevelling above and below

Tourbillon _____ One rotation per minute displayed at 6

Displays and complications _____

- Hours and minutes in the center
- Small second at 6
- Power reserve

CASING

Case	• Red gold, anti reflective sapphire crystal • Transparent background relief engravings, domed sapphire crystal
Dimensions of case	Diameter: 65,00 mm Height: 17 mm
Watertightness	5 atm – 50 m
Crown	With black enameled JCP logo
Dial	54 mm, sapphire
Hand	In blued gold, hand bevelled
Presentation case	Wood, leather, gold plated brass 5 microns

PRICE

On request



Manufacture horlogère James C. Pellaton



POCKET SKELETON CHRONOMETER – HIGH END TOURBILLON
Manual winding movement • Power reserve • Calibre JCP 1895 MD • Single unique piece

page 2 of 2