



Manufacture horlogère James C. Pellaton



ROYAL MARINE SKELETON CHRONOMETER – HIGH END TOURBILLON
Manual winding movement • Power reserve • Retrograde • Calibre JCP 1898 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

Wristwatch skeleton chronometer tourbillon, Manufacture JCP:

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

RESERVED AND PROTECTED MOVEMENT

Dimensions of the movement	Diameter: 36,60 mm Height: 9,70 mm
Number of components	285 parts
Number of jewels	27 jewels
Power reserve	72 minimum hours
Barrel	One barrel with a reverse pawl
Balance	With variable inertia screw
Escapement	Swiss lever
Frequency	21600 Alt/h
Balance spring	Breguet
Bottom plates	Wet blasting nickel silver, hand bevelled
Bridges	Wet blasting nickel silver, hand bevelled
Geartrain	Dentures NIHS, bevelling above and below
Tourbillon	One rotation per minute displayed at 6

Displays and complications

- Hours, minutes and date in the center
- Small second at 6
- Power reserve
- Retrograde beginning at 8 (1) ending at 2 (31)

CASING

Case	• Red or white gold, domed sapphire crystal • Transparent background relief engravings, domed sapphire crystal
Dimensions of case	Diameter: 44,00 mm Height: 14,85 mm
Watertightness	5 atm – 50 m
Crown	With black enameled JCP logo
Dial	Sapphire
Hand	In blued gold, hand bevelled
Wristlet	Black or brown alligator, hand stitched, gold clasp engraved James C. Pellaton
Presentation case	Wood, leather
PRICE	On request



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