





POUL Gerge

## Wrist Watch Retro twin

The double oscillating system of this automatic wrist watch is another refinement of the innovative Watchmaker Paul Gerber. The novel winder with two synchronous moving rotors is the subject of a patent application filed by Paul Gerber. The rotors are manufactured in Platinum mounted on tiny precision ball bearings. As an option the Platinum rotors can be ordered with 17 diamonds each, totally 34 diamonds, perfectly set into the rotors.

The exquisitely hand crafted dial reveals the unmistakable style of Paul Gerber. It was especially created for the Retro twin.

This model also features the revolutionary retrograde second hand, introduced in the hand-wound Retrograd.

## Technical specifications:

- Case available in 18 ct. yellow, pink, and white gold
- Convex sapphire crystal
- Dial with mounted blue indexes
- Fine leave shaped hands in blue
- Large sweep and fly back second hand
- Rotors in platin
- Sapphire case back
- The movement is finished with a very fine "Cotes de Geneve" and a pearl engine turned decor, blued screws
- Power reserve 42 hours
- Movement thickness 5.20 mm
- Basis movement Peseux 7001
- Individually numbered by hand engraving
- Leather strap buckle in 18 ct. gold with logo PG















- 1 Double oscillating system
- 2 Strap buckle in 18 ct. gold with logo PG
- 3 View of the retrograd second hand4 View of the movement in yellow gold,
- 5 View of the movement in pink gold, Ref. 156
- 6 View of the movement in white gold,