



Breguet

MARINE EQUATION MARCHANTE 5887

TECHNICAL

The equation of time ranks among horology's most fascinating mechanisms. Only a rare few watchmakers have turned their attention to a complication that shows the difference between mean and true solar time – a discrepancy of between –16 and +14 minutes depending on the sun's position over the course of the year. Breguet's Marine Equation Marchante takes up the challenge to display solar time and civil time simultaneously, on

the same dial, by means of two separate minute hands. As if this weren't enough, Breguet has incorporated the additional complexity of a tourbillon, of course, and a Perpetual Calendar. This mechanical prowess is exalted by a dial whose guillochée wave decoration makes subtle reference to the marine inspiration of this exceptional timepiece, crafted in 950 platinum.

Specificity

Astronomical indications
Tourbillon
Calendar
Classic

Energy supply

Self-winding

Form

Round

**FUNCTION**

FUNCTION

Hours, Minutes

**COMPLICATIONS**

ASTRONOMICAL INDICATIONS
CALENDARS
REGULATING MECHANISM

Equation of time

Perpetual calendar

Tourbillon

**MOVEMENT**

MOVEMENT NAME
ENERGY SUPPLY
N° OF JEWELS
POWER RESERVE
FREQUENCY
SHAPE
DIAMETER

581 DPE

Self-winding

57

80 hours

28 800 vibrations/hour

Round

35.00 mm

**CASE**

SHAPE

Round

MATERIAL

950 platinum

DIAMETER

43.90 mm

BACK

Sapphire

WATER-RESISTANCE

100 m**DIAL**

MATERIAL AND DECORATION

Hand-guilloch gold

COLOUR

Blue / silvered**STRAP**

MATERIAL

Alligator

COLOUR

Blue

FASTENING

Folding clasp**PRICE**

INDICATED PRICE

Undisclosed sum