

39 Breguet et fils à Paris, Movement No. 4890,
200 x 160 x 170 mm, circa 1834



A French ship's chronometer - sold April 1st, 1834 to
Monsieur Ducom, representative for Breguet in Bordeaux, for the price
of 1800 Francs

Case: heavy mahogany box. **Dial:** silvered. **Movm.:** brass movement, 2 barrels,
applied platform No. 213 with spring detent escapement according to Thomas
Earnshaw, tripod adjusting device for the helical balance spring, chronometer
balance with 4 weights and 6 screws, hack feature.

Despite the complex construction - which has, for example a very intricate
holder for the balance that can be adjusted with three screws - the design of
Breguet's chronometers allows for a very efficient production process. The train
is not fitted between the main plates but sits underneath the dial, which makes
it easily accessible. The escapement can be worked on without touching the rest
of the movement - a locking lever stops the movement as soon as the balance
mechanism is removed. For easy handling the construction is secured with a
clamp mechanism that allows the chronometer to be removed from the gimbal
without difficulty.

寶璣 巴黎 - 法國航海時計，
由法國波爾多的寶璣代理商
Ducom先生於1834年4月1日
以 1800 法郎購得

48047 C: 2 D: 2 M: 2, 41
7.500 - 11.000 EUR
8.400 - 12.400 USD
66.000 - 96.900 HKD

