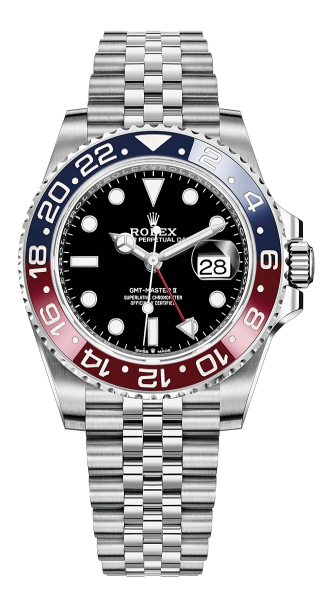




GMT-MASTER II OYSTER, 40 MM, OYSTERSTEEL

The Rolex GMT-Master was originally designed for professional use to aid airline pilots. However, its combination of peerless functionality and instantly recognizable aesthetics has attracted a wider audience of world travellers. Designed to show the time in two different time zones simultaneously during intercontinental flights, the GMT-Master has come to be recognized for its robustness and versatile appearance. The GMT-Master II evokes intercontinental travel across time zones. Greenwich Mean Time (GMT) marks mean solar time at the Royal Observatory in Greenwich, London — the location of the original meridian used for calculating longitude and determining different time zones around the world.





OYSTERSTEEL

Rolex uses Oystersteel for its steel watch cases. Specially developed by the brand, Oystersteel belongs to the 904L steel family, alloys most commonly used in high-technology and in the aerospace and chemical industries, where maximum resistance to corrosion is essential. Oystersteel is extremely resistant, offers an exceptional finish once polished and maintains its beauty even in the harshest environments.





THE JUBILEE BRACELET

The design, development and production of Rolex bracelets and clasps, as well as the stringent tests they face, involve advanced high technology. And, as with all the components of the watch, aesthetic controls by the human eye guarantee impeccable beauty. The Jubilee, a supple and comfortable five-piece link metal bracelet, was designed and made especially for the launch of the Oyster Perpetual Datejust in 1945.

BLACK DIAL

The dial is the distinctive face of a Rolex watch, the feature most responsible for its identity and readability. Characterised by hour markers fashioned from 18 ct gold to prevent tarnishing, every Rolex dial is designed and manufactured in-house, largely by hand to ensure perfection.



A 24-HOUR ROTATABLE BEZEL

In addition to conventional hour, minute and seconds hands, the GMT-Master II features an arrow-tipped hand, which circles the dial once every 24 hours, as well as a bidirectional rotatable 24-hour graduated bezel. The distinctively coloured 24-hour hand displays the "home" reference time in a first time zone which can be read on the graduations on the bezel. The traveller's local time is easily set by "jumping" from hour to hour, thanks to an ingenious mechanism operated via the winding crown: the hour hand can be adjusted forwards or backwards independently of the minute and seconds hands. This allows travellers to adapt to their new time zone without affecting the precision of their timekeeping.

3285 MOVEMENT

The new calibre 3285, a new-generation movement entirely developed and manufactured by Rolex. With 10 patent applications filed over the course of its development, this movement features a Chronergy escapement and a guaranteed power reserve of approximately 70 hours. Like all Rolex Perpetual movements, the 3285 is a certified Swiss chronometer, a designation reserved for high-precision watches that have successfully passed the Swiss Official Chronometer Testing Institute (COSC) tests. The 3285 is equipped with a Parachrom hairspring, offering greater resistance to shocks and to temperature variations. Its architecture, in common with all Oyster watch movements, makes it singularly reliable.



REFERENCE 126710BLRO

MODEL CASE

MODEL CASE Oyster, 40 mm, Oystersteel

OYSTER ARCHITECTURE Monobloc middle case, screw-down case back and winding crown

DIAMETER 40 mm

MATERIAL

Oystersteel

BEZEL

Bidirectional rotatable 24-hour graduated bezel. Two-colour red and blue Cerachrom insert in ceramic, engraved numerals and graduations

WINDING CROWN Screw-down, Triplock triple waterproofness system

CRYSTAL Scratch-resistant sapphire, Cyclops lens over the date

WATER-RESISTANCE Waterproof to 100 metres / 330 feet

MOVEMENT

MOVEMENT Perpetual, mechanical, self-winding, GMT function

CALIBRE 3285, Manufacture Rolex

PRECISION -2/+2 sec/day, after casing

FUNCTIONS

Centre hour, minute and seconds hands. 24-hour display. Second time zone with independent rapid-setting of the hour hand. Instantaneous date. Stop-seconds for precise time setting

WINDING

Bidirectional self-winding via Perpetual rotor

POWER RESERVE Approximately 70 hours

BRACELET

BRACELET Jubilee, five-piece links

BRACELET MATERIAL Oystersteel

CLASP

Folding Oysterlock safety clasp with Easylink 5 mm comfort extension link

DIAL

DIAL Black

DETAILS

Highly legible Chromalight display with longlasting blue luminescence

CERTIFICATION

CERTIFICATION Superlative Chronometer (COSC + Rolex certification after casing)



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