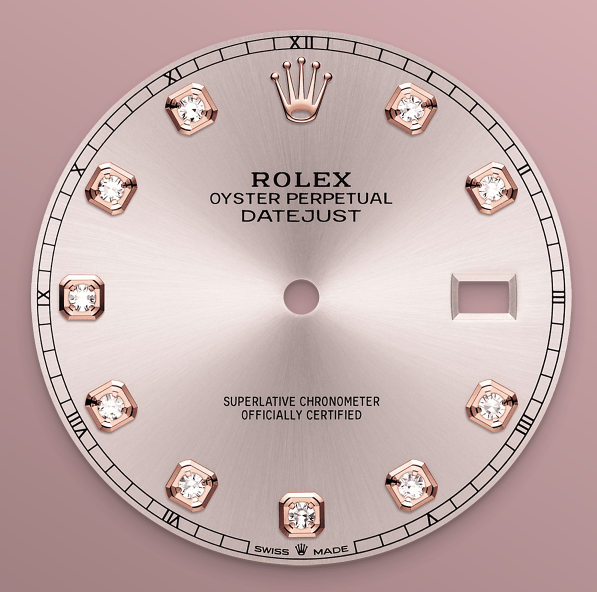




# Datejust 41

Oyster, 41 mm, Oystersteel and Everose gold

This Oyster Perpetual Datejust 41 in Oystersteel and Everose gold features a Sundust, diamond-set dial and a Jubilee bracelet.



SUNDUST DIAL

# A watchmaking technique

This dial features diamonds in 18 ct gold settings. The sunray finish creates delicate light reflections on many dials in the Oyster Perpetual collection. It is obtained using masterful brushing techniques that create grooves running outwards from the centre of the dial.

Light is diffused consistently along each engraving, creating a characteristic subtle glow that moves depending on the position of the wrist. Once the sunray finish has been completed, the dial colour is applied using Physical Vapour Deposition or electroplating. A light coat of varnish gives the dial its final look.

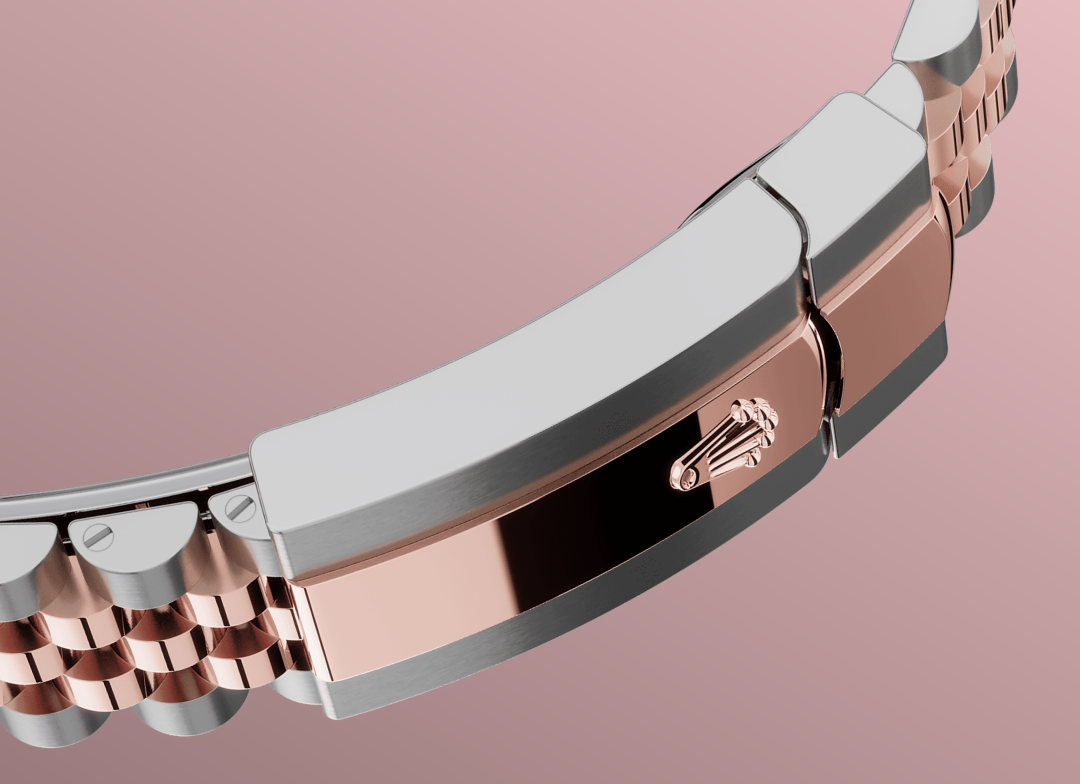
EVEROSE ROLESOR

# A meeting of two metals

Gold is coveted for its lustre and nobility. Steel

reinforces strength and reliability. Together, they harmoniously combine the best of their properties.

A true Rolex signature, Rolesor has featured on Rolex models since the early 1930s, and was trademarked as a name in 1933. It is one of the prominent pillars of the Oyster Perpetual collection.



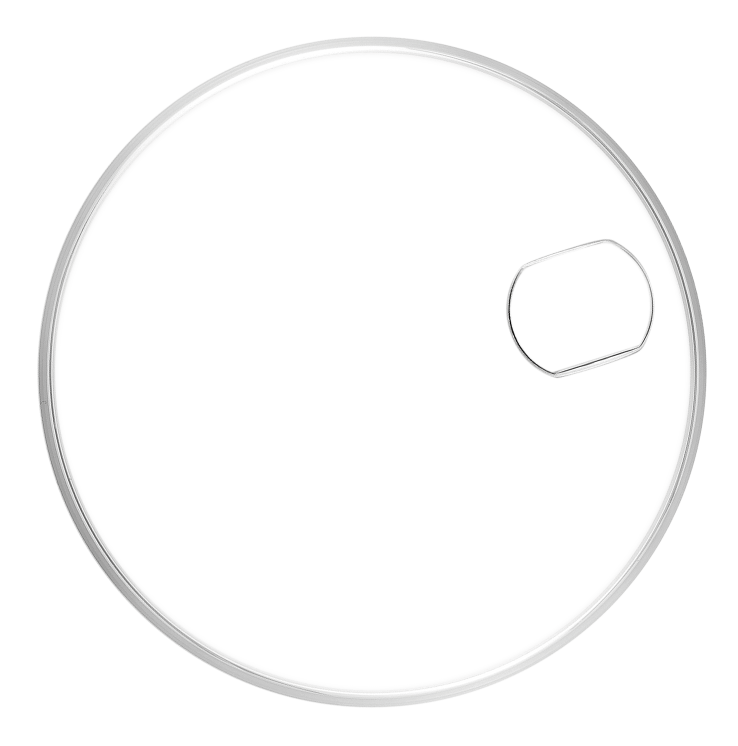
THE JUBILEE BRACELET

# Supple and comfortable

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.



THE CYCLOPS LENS

# A magnifying lens

The Cyclops lens is one of the most distinctive

Rolex features, and one of the most recognizable.

Named after the one-eyed giant of Greek mythology, the Cyclops lens magnifies the watch's emblematic date display for easy reading. Behind the Cyclops, as with every feature of a Rolex timepiece, lies a history of invention, research and development, and the endless search for perfection.

# More Datejust technical details

Reference 126301

### **Model Case**

#### Туре

Oyster, 41 mm, Oystersteel and Everose gold

#### **Diameter**

41 mm

#### **Material**

**Everose Rolesor** 

#### Bezel

Smooth

#### **Oyster Architecture**

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

### **Winding Crown** Screw-down, Twinlock double waterproofness system

### **Crystal** Scratch-resistant sapphire, Cyclops lens over the date

### Water Resistance

Waterproof to 100 metres / 330 feet

### **Movement**

#### Туре

Perpetual, mechanical, self-winding

#### Calibre

3235, Manufacture Rolex

#### **Precision**

-2/+2 sec/day, after casing

#### **Oscillator**

Paramagnetic blue Parachrom hairspring. High-performance Paraflex shock absorbers

#### Winding

Bidirectional self-winding via Perpetual rotor

#### **Power reserve**

Approximately 70 hours

#### **Functions**

Centre hour, minute and seconds hands. Instantaneous date with rapid setting. Stop-seconds for precise time setting

### **Bracelet**

#### Туре

Jubilee, five-piece links

#### **Bracelet Material**

Everose Rolesor - combination of Oystersteel and Everose gold

#### Clasp

Folding Oysterclasp with Easylink 5 mm comfort extension link

# Dial

#### Туре

Sundust set with diamonds

#### **Gem setting**

Diamonds in 18 ct gold settings

# Certification

#### Туре

Superlative Chronometer (COSC + Rolex certification after casing)

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