

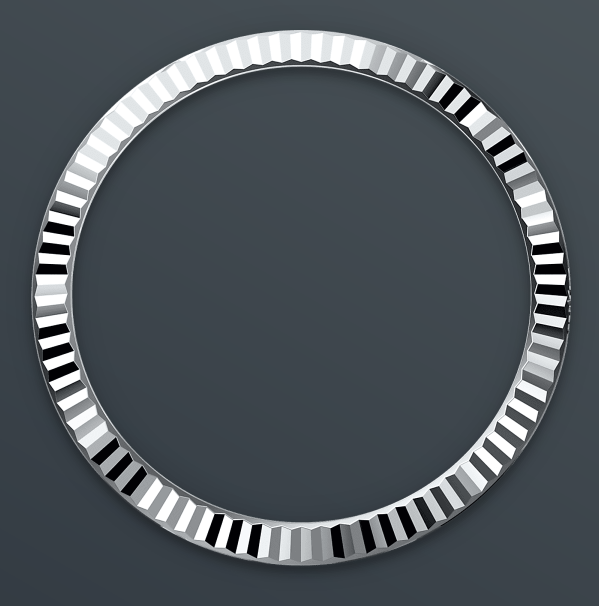




# Day-Date 40

Oyster, 40 mm, platinum

The Oyster Perpetual Day-Date 40 in platinum with a slate dial, fluted bezel and a President bracelet.



FLUTED BEZEL

# A Rolex signature

The Rolex fluted bezel is a mark of distinction.

Originally, the fluting of the Oyster bezel had a functional purpose: it served to screw the bezel onto the case helping to ensure the waterproofness of the watch.

It was therefore identical to the fluting on the case back, which was also screwed onto the case for waterproofness, using specific Rolex tools. Over time, the fluting became an aesthetic element, a genuine Rolex signature feature. Today the fluted bezel is a mark of distinction, in platinum on this Day-Date 40.



SLATE DIAL

# A watchmaking technique

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.



PLATINUM

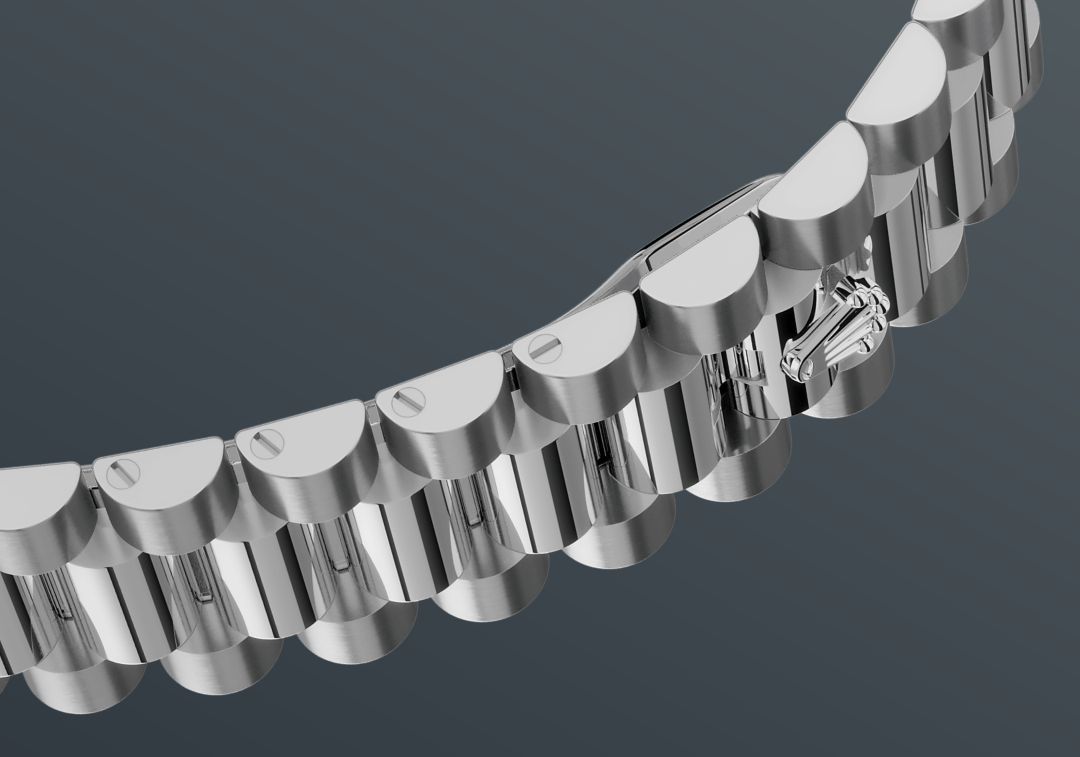
# The noblest of metals

Rare and precious, platinum is striking for its

silvery whiteness and vibrant luminosity. It is among the densest and heaviest metals in the world, distinguished by unique chemical and physical properties such as exceptional corrosion resistance.

Paradoxically, it is also soft, elastic and highly malleable, which makes machining and polishing especially difficult, demanding an extremely high degree of skill. Rolex always uses 950 platinum, an alloy consisting of 950% (thousandths)

platinum, painstakingly crafted in-house by the fine metalworkers at Rolex. The noblest of metals for the finest of watches.



THE PRESIDENT BRACELET

# The ultimate refinement

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 President bracelet, with its semi-circular three piece links, was created in 1956 for the launch of the Oyster Perpetual Day-Date. It represents the ultimate in refinement and comfort and is always made of carefully selected precious metals.

# More technical details **Day-Date**

Reference 228236

# **Model Case**

# Туре

Oyster, 40 mm, platinum

### **Diameter**

40 mm

### **Material**

Platinum

### Bezel

Fluted

# **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

3255, 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 day and date in apertures, secure rapid-setting. Stop-seconds for exact time setting

# **Bracelet**

Туре	Bracelet Material
President, semi-circular three-piece	Platinum
links	
	Clasp

Dial

Туре

Slate

**Details** 

Highly legible Chromalight display with long-lasting blue luminescence

Concealed folding Crownclasp

# Certification

# Туре

Superlative Chronometer (COSC + Rolex certification after casing)

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