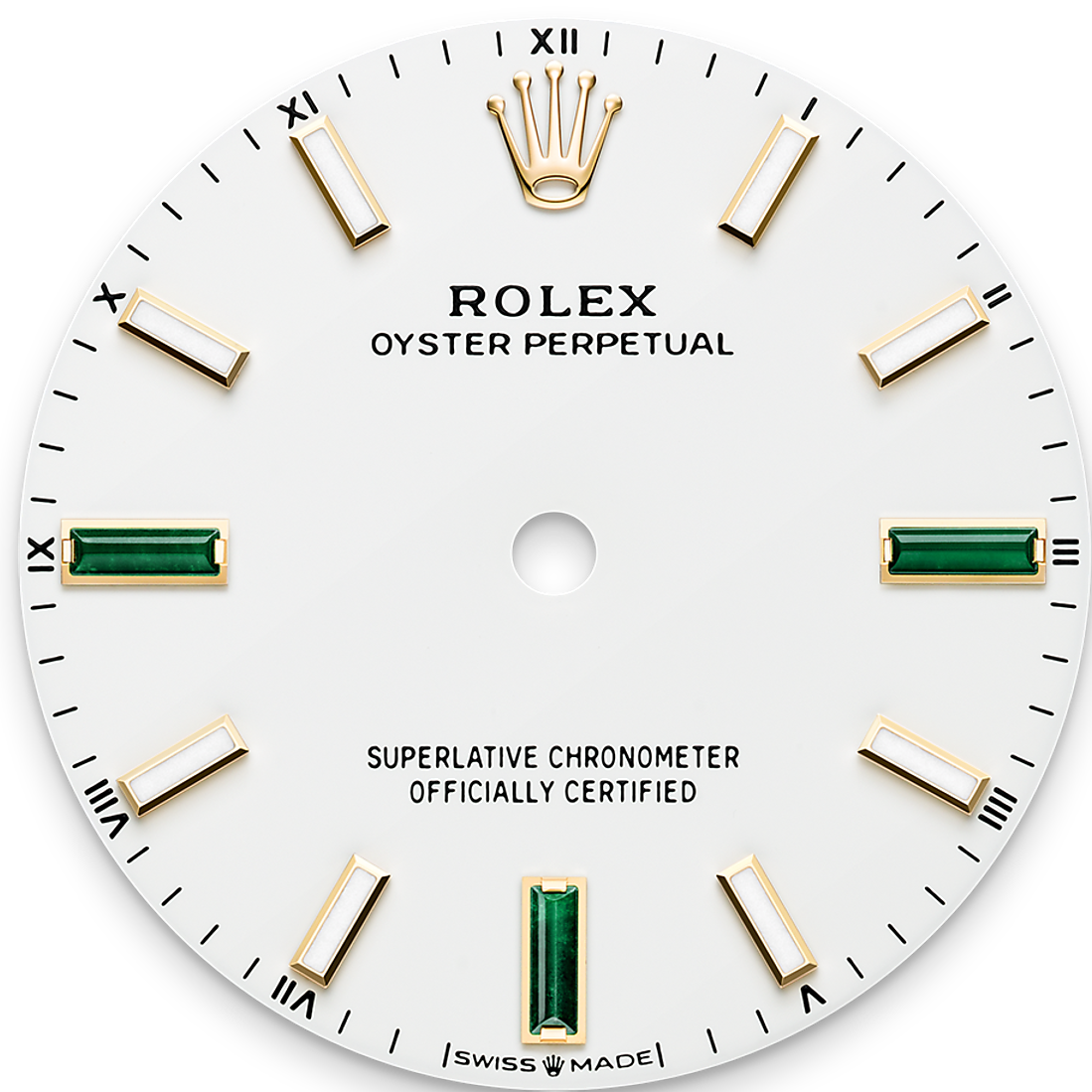




# Oyster Perpetual 34

Oyster, 34 mm, yellow gold

**The Oyster Perpetual 34  
in 18 ct yellow gold with  
a white dial and an  
Oyster bracelet.**



WHITE DIAL

## Craftsmanship rhymes with high technology

This dial features hour markers in natural stone at 3, 6 and 9 o'clock. The colours created for the Oyster Perpetual range start life as a lacquer, which must be meticulously applied in a controlled-atmosphere environment to avoid dust and other contamination.

The brass plate of the dial base receives layer upon layer of lacquer, six in all, to form a regular, uniform surface. The last step is varnishing and

polishing to bring out the full brilliance and depth of colour. The various inscriptions are then pad printed, and the hour markers and crown riveted by hand. The dial, gleaming in its perfection, is all set to take its place on top of the movement at the watch assembly phase.



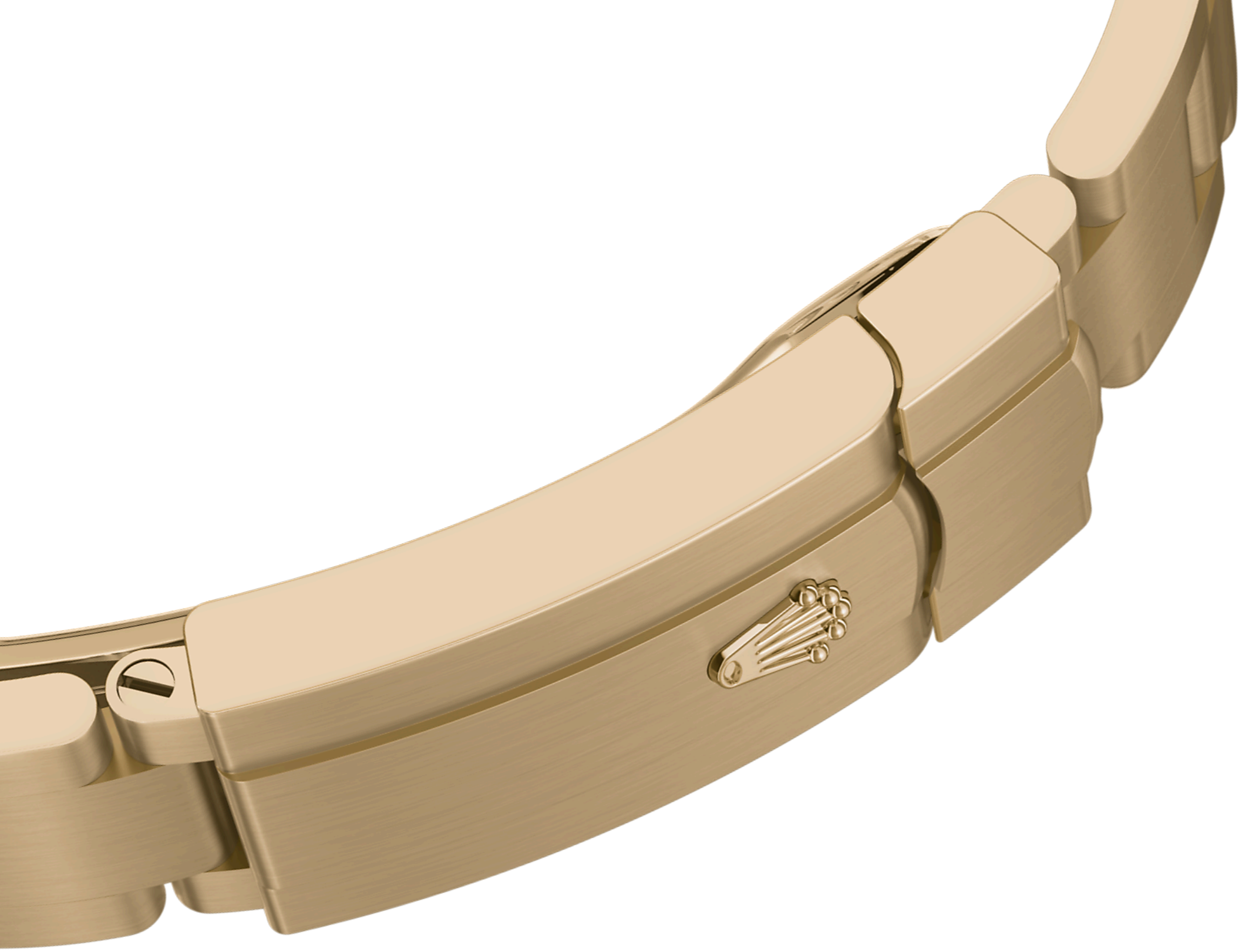
18 CT YELLOW GOLD

## Commitment to excellence

By operating its own exclusive foundry, Rolex has the unrivalled ability to cast the highest quality 18 ct gold alloys. According to the proportion of silver, copper, platinum or palladium added, different types of 18 ct gold are obtained: yellow, pink or white.

They are made with only the purest metals and meticulously inspected in an in-house laboratory with state-of-the-art equipment, before the gold is

formed and shaped with the same painstaking attention to quality. Rolex's commitment to excellence begins at the source.



## THE OYSTER BRACELET

# Alchemy of form and function

The Oyster bracelet is a perfect alchemy of form and function, aesthetics and technology.

First introduced in the late 1930s, this particularly robust and comfortable metal bracelet with its broad, flat three-piece links remains the most universal bracelet in the Oyster collection. For the Oyster Perpetual models the Oyster bracelet is fitted with an Oysterclasp.



2232 MOVEMENT

## Superlative performance

Unveiled in 2020, calibre 2232 is a new-generation self-winding mechanical movement entirely developed and manufactured by Rolex. Fitted with a Syloxi hairspring in silicon, patented, it offers a superlative level of chronometric performance.

Insensitive to magnetic fields, the Syloxi hairspring provides great stability in the face of temperature variations and remains up to 10 times more

precise than a traditional hairspring in case of shocks. Its patented geometry ensures its regularity in any position.

# More Oyster Perpetual technical details

Reference 124208

## Model Case

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### Type

Oyster, 34 mm, yellow gold

### Diameter

34 mm

### Material

Yellow gold

### Bezel

Domed

### Oyster Architecture

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

### Winding Crown

Screw-down, Twinlock double waterproofness system

### Crystal

Scratch-resistant sapphire

### Water Resistance

Waterproof to 100 metres / 330 feet

## Movement

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### Type

Perpetual, mechanical, self-winding

### Calibre

2232, Manufacture Rolex

### Precision

-2/+2 sec/day, after casing

### Oscillator

Syloxi hairspring in silicon with patented geometry. High-performance Paraflex shock absorbers

### Winding

Bidirectional self-winding via Perpetual rotor

**Power reserve**

Approximately 55 hours

**Functions**

Centre hour, minute and seconds hands. Stop-seconds for precise time setting

## Bracelet

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**Type**

Oyster, three-piece solid links

**Clasp**

Folding Oysterclasp with Easylink 5 mm comfort extension link

**Bracelet Material**

18 ct yellow gold

## Dial

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**Type**

White

**Details**

Highly legible Chromalight display with long-lasting blue luminescence

## Certification

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**Type**

Superlative Chronometer (official chronometer certification + Rolex certification after casing)

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