



# Day-Date 36

Oyster, 36 mm, Everose gold and diamonds

The Oyster Perpetual
Day-Date 36 in 18 kt
Everose gold, with a
green aventurine,
diamond-set dial,
diamond-set bezel and a
President bracelet.

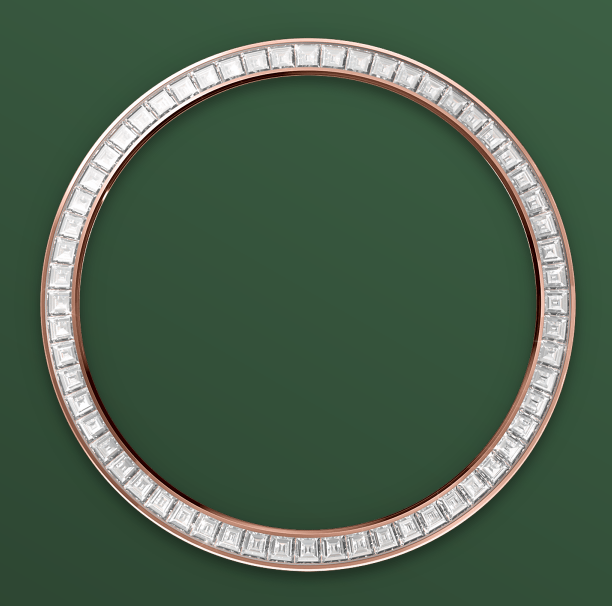


GREEN AVENTURINE DIAL

## Finely crystallized

This dial features hour markers in 18 kt gold, set with 32 diamonds, and a Roman VI and IX in 18 kt gold, set with 24 diamonds. It is cut from green aventurine, a stone with a finely crystallized surface.

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 gold to prevent tarnishing, every Rolex dial is designed and manufactured in-house, largely by hand to ensure perfection.



DIAMOND-SET BEZEL

# A sparkling symphony

Gem-setters, like sculptors, finely carve the precious metal to hand-shape the seat in which each gemstone will be perfectly lodged. With the art and craft of a jeweller, the stone is placed and meticulously aligned with the others, then firmly secured in its gold or platinum setting.

Besides the intrinsic quality of the stones, several other criteria contribute to the beauty of Rolex gem-setting: the precise alignment of the height of the gems, their orientation and position, the regularity, strength and proportions of the setting

as well as the intricate finishing of the metalwork. A sparkling symphony to enhance the watch and enchant the wearer.

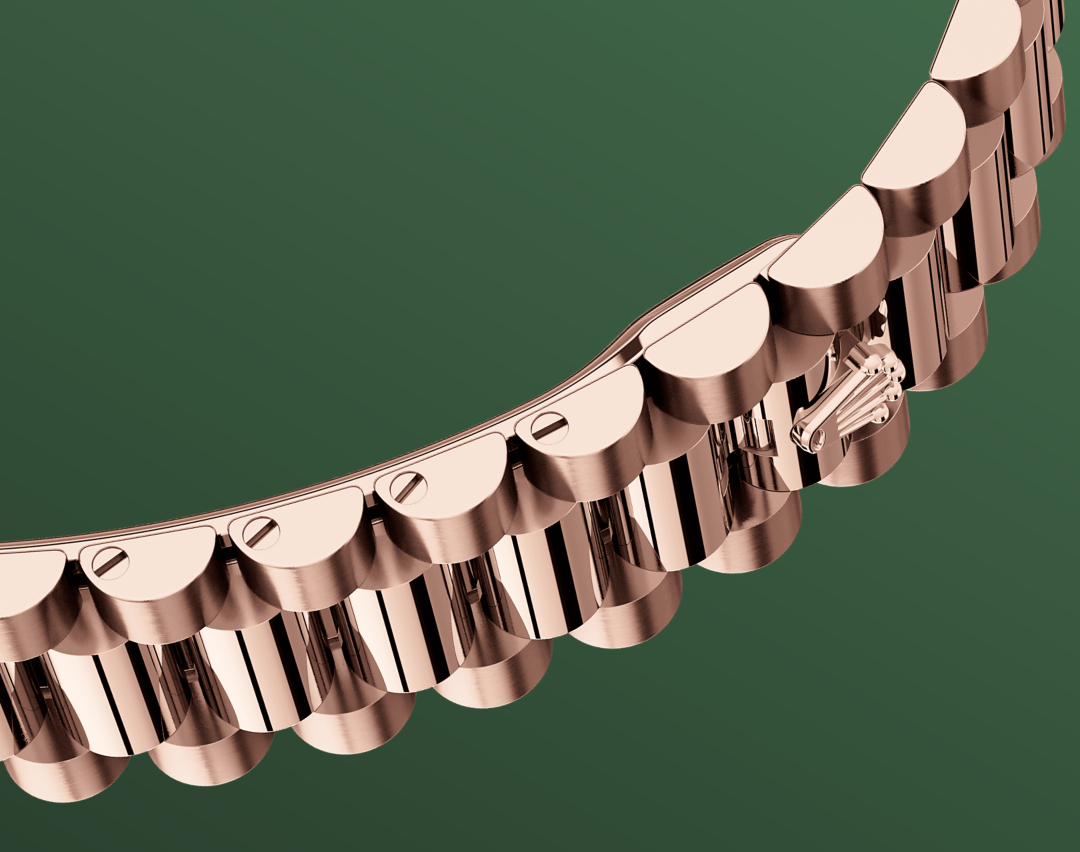


18 KT EVEROSE GOLD

# An exclusive patent

To preserve the beauty of its pink gold watches, Rolex created and patented an exclusive 18 kt pink gold alloy cast in its own foundry: Everose gold.

Introduced in 2005, 18 kt Everose is used on all Rolex Oyster models in pink gold.



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 128395TBR

### **Model Case**

#### **Type**

Oyster, 36 mm, Everose gold and diamonds

#### **Diameter**

36 mm

#### **Material**

Everose gold

#### **Bezel**

Set with diamonds

#### **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**

#### **Type**

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**

#### **Type**

President, semi-circular three-piece links

#### **Bracelet Material**

18 kt Everose gold

#### Clasp

Concealed folding Crownclasp

## **Dial**

#### **Type**

Green aventurine set with diamonds

#### **Gem setting**

Hour markers in 18 kt gold set with 32 diamonds, Roman VI and IX in 18 kt gold set with 24 diamonds

## Certification

#### **Type**

Superlative Chronometer (COSC + Rolex certification after casing)

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