

Cosmograph Daytona

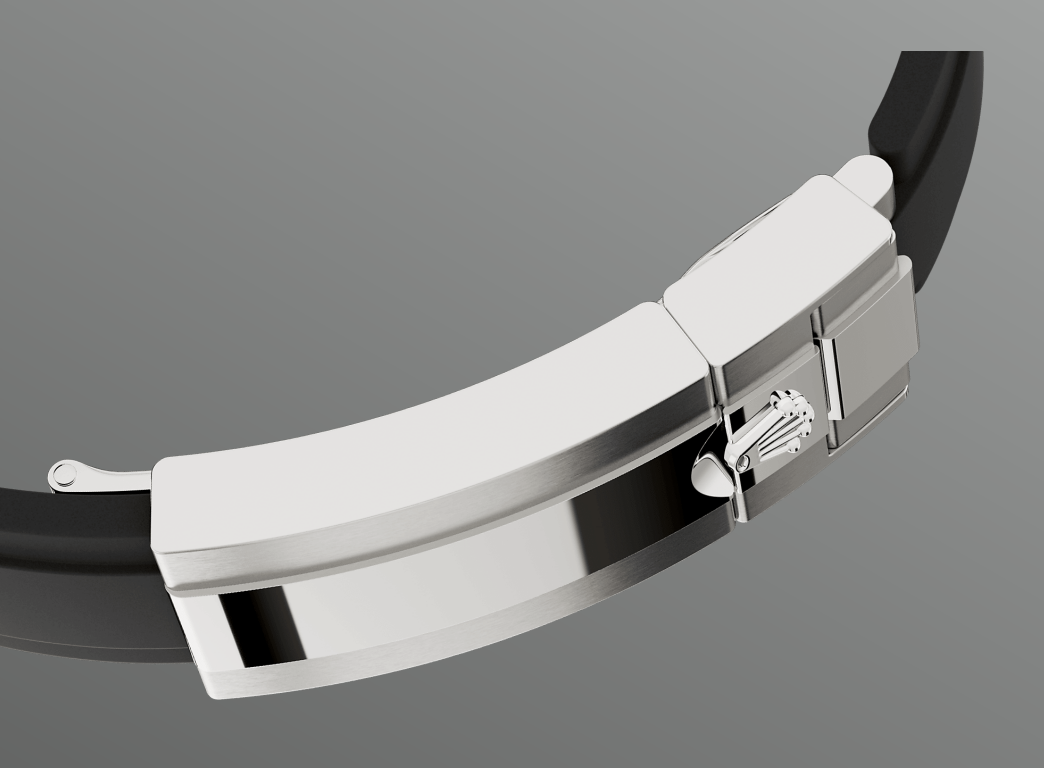
Oyster, 40 mm, white gold and diamonds

This Oyster Perpetual Cosmograph Daytona in 18 kt white gold, with a white and black motherof-pearl, diamond-set dial and an Oysterflex bracelet, features a

diamond-set bezel.

Highly resistant and durable

THE OYSTERFLEX BRACELET



The 18 kt gold versions of the Cosmograph Daytona with a Cerachrom bezel are available with an Oysterflex bracelet. Developed by Rolex and patented, it singularly combines the robustness of a metal bracelet with the comfort of an elastomer bracelet.

It is made up of two flexible curved metal blades – one in each bracelet section – overmoulded with high-performance black elastomer. For optimum comfort, the Oysterflex bracelet is equipped with cushions on its inner sides and an Oysterlock safety clasp to prevent accidental opening. Its length may be adjusted via the ingenious Rolex Glidelock extension system.

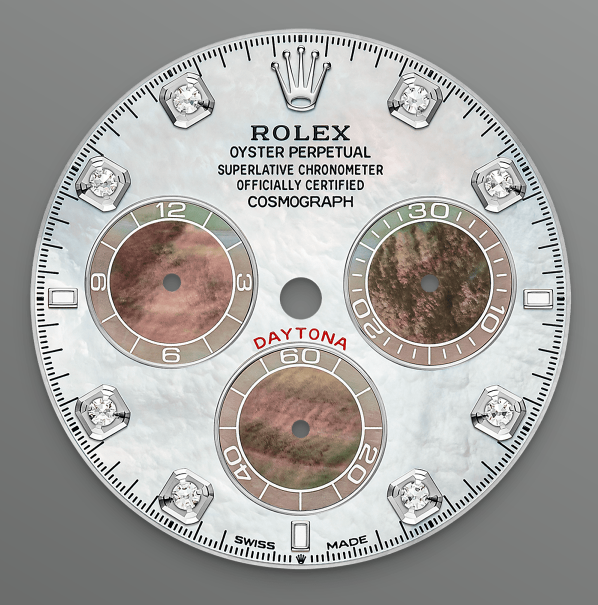
Commitment to excellence

18 KT WHITE GOLD



By operating its own exclusive foundry, Rolex has the unrivalled ability to cast the highest quality 18 kt gold alloys. According to the proportion of silver, copper, platinum or palladium added, different types of 18 kt 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.



MOTHER-OF-PEARL DIAL

A unique effect

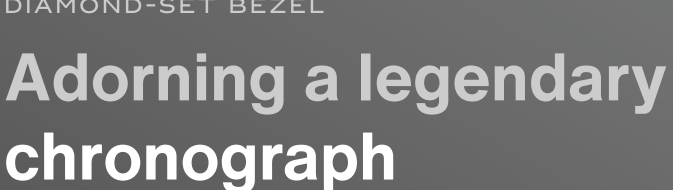
The contrasting dial is made from natural mother-

of-pearl and graced with eight diamonds and three Chromalight hour markers. The strength of the contrast, the intensity of the colours and the depth of the reflections are the result of a particularly stringent material selection process. Both varieties of mother-of-pearl are handled with the greatest care by the brand's artisans.

The dial allows drivers to accurately map out their track times and tactics without fail.

chronograph

DIAMOND-SET BEZEL





The timepiece incorporates a bezel adorned with 36 brilliant-cut diamonds.

This now legendary chronograph is the instrument of choice for measuring time intervals and determining average speeds. On this gem-set version, the emblematic tachymetric scale is replaced with diamonds.

More technical details Cosmograph Daytona

Reference 126589RBR

Model Case

Туре

Oyster, 40 mm, white gold and diamonds

Diameter

40 mm

Material

White gold

Bezel

Set with diamonds

Oyster Architecture

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

Winding Crown Screw-down, Triplock triple waterproofness system

Crystal Scratch-resistant sapphire

Water Resistance Waterproof to 100 metres / 330 feet

Movement

Туре

Perpetual, mechanical chronograph, self-winding

Calibre

4131, 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 72 hours

Functions

Centre hour and minute hands, small seconds hand at 6 o'clock. Chronograph via centre seconds hand, 30-minute counter at 3 o'clock and 12-hour counter at 9 o'clock. Stop seconds for exact time setting

Bracelet

Туре

Oysterflex

Clasp

Folding Oysterlock safety clasp with Rolex Glidelock extension system

Bracelet Material

Flexible metal blades overmoulded with high-performance elastomer

Dial

White and black mother-of-pearl set with diamonds

Highly legible Chromalight display with long-lasting blue luminescence

Certification

Туре

Superlative Chronometer (COSC + Rolex certification after casing)

Explore and discover more on Rolex.com

All intellectual property rights such as trademarks, service marks, trade names, designs and copyrights are reserved.

Nothing contained in this website may be reproduced without written

permission. Rolex reserves the right at all times to modify the models featured in the present website.

