



Deepsea Challenge

Oyster, 50 mm, RLX titanium

**The Oyster Perpetual
Deepsea Challenge in
RLX titanium with a
Cerachrom bezel insert
in black ceramic and an
Oyster bracelet.**



CERAMIC BEZEL AND LUMINESCENT DISPLAY

Legendary divers' watch

The 60-minute graduated, unidirectional rotatable bezel of the Deepsea Challenge enables divers to precisely and safely monitor their dive and decompression times.

It is equipped with a patented black Cerachrom bezel insert manufactured by Rolex in a virtually scratchproof ceramic whose colour is unaffected by ultraviolet rays. The graduation is coated via PVD (Physical Vapour Deposition) with a thin layer of platinum. The dial features large Chromalight hour markers and hands, filled with luminescent

material that emits a long-lasting blue glow for excellent legibility in dark conditions.



INTENSE BLACK DIAL

For legibility underwater

The dial's luminescent Chromalight display is an innovation that improved visibility in dark environments, an essential feature for divers.

Hour markers in simple shapes – triangles, circles, rectangles – and broad hour and minute hands enable instant and reliable reading to prevent any risk of confusion underwater.



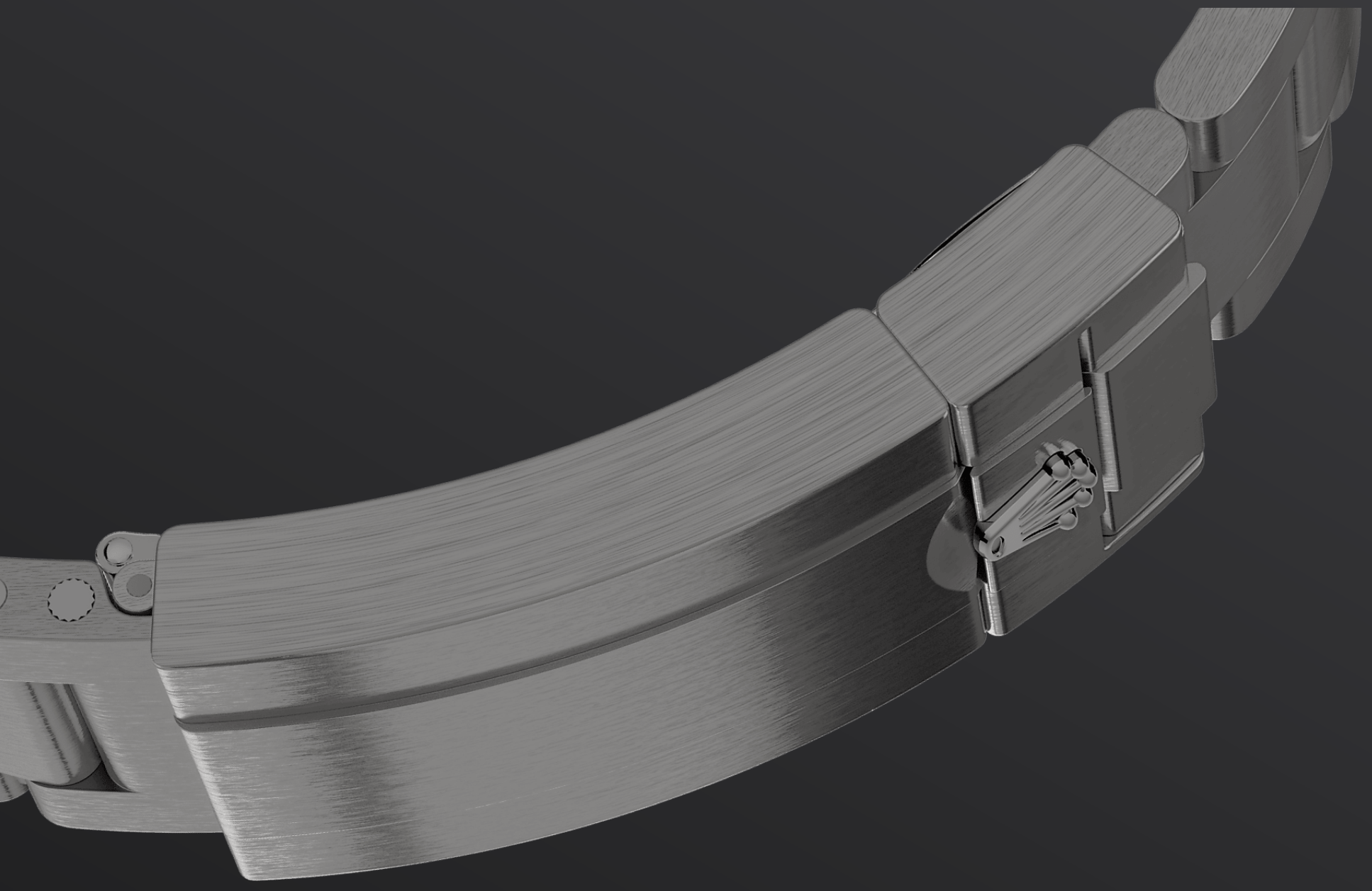
RLX TITANIUM

Ultralight resistance

RLX titanium is a grade 5 titanium alloy selected by Rolex for its weightlessness and resistance to deformation and corrosion. Although insensitive to abyssal pressure, the experimental watch that accompanied James Cameron in the Mariana Trench still posed a wearability problem due to its weight, as it was made of 904L steel.

The use of RLX titanium to create the case and bracelet of the Deepsea Challenge considerably lightened its weight: it is 30 per cent lighter than the experimental watch that inspired it. The watch

also features a particularly visible grain in the satin finish on the bracelet and the case – with the exception of the crown guard. In order to highlight the curved profile of the lugs, the top edges have been chamfered and polished.



THE OYSTER BRACELET

Alchemy of form and function

The innovative Rolex Glidelock and Fliplock extension systems require no tools for use. Made of RLX titanium, the Deepsea Challenge's Oyster bracelet is equipped with both the Fliplock extension link and the Rolex Glidelock system.

Thanks to the combination of these two extension systems, the watch can be worn comfortably over a diving suit up to 7 mm thick.

More Deepsea technical details

Reference 126067

Model Case

Type

Oyster, 50 mm, RLX titanium

Diameter

50 mm

Material

RLX titanium

Bezel

Unidirectional rotatable 60-minute graduated, scratch-resistant Cerachrom insert in ceramic, numerals and graduations coated in platinum

Oyster Architecture

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

Rolex Ringlock system case architecture with nitrogen-alloyed steel ring and helium escape valve

Winding Crown

Screw-down, Triplock triple waterproofness system

Crystal

Domed, 9.5 mm-thick scratch-resistant sapphire

Water Resistance

Waterproof to 11,000 metres / 36,090 feet, helium escape valve

Movement

Type

Perpetual, mechanical, self-winding

Precision

-2/+2 sec/day, after casing

Calibre

3230, Manufacture Rolex

Oscillator

Paramagnetic blue Parachrom hairspring. High-performance Paraflex shock absorbers

Winding

Bidirectional self-winding via Perpetual rotor

Power reserve

Approximately 70 hours

Bracelet

Type

Oyster, three-piece solid links

Bracelet Material

RLX titanium

Clasp

Folding Oysterlock safety clasp with Rolex Glidelock extension system.

Fliplock extension link

Dial

Type

Intense black

Details

Highly legible Chromalight display with long-lasting blue luminescence

Certification

Type

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.

