

#### Contact sheet

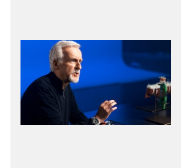
## OYSTER PERPETUAL DEEPSEA CHALLENGE, THE DIVERS' WATCH THAT DEFIES THE LIMITS



Ref: jcameron\_2210dc\_033

James Cameron, an Oyster Perpetual Deepsea Challenge on his wrist, posing with a model of the bathyscaphe *Trieste* (right), his submersible *DEEPSEA CHALLENGER* (centre) and (left) the two experimental watches attached to the vehicles during the dives into the Mariana Trench – respectively, the Deep Sea Special (behind) and the Rolex Deepsea Challenge (in front).

Credits: @Rolex/Duncan Cole



Ref: jcameron\_2210dc\_374-yt

Filmmaker and explorer James Cameron wearing the Oyster Perpetual Deepsea Challenge

Credits: @Rolex/Duncan Cole



Ref: jcameron\_2210dc\_233

The Oyster Perpetual Deepsea Challenge with a model of the DEEPSEA CHALLENGER submersible in the background

Credits: @Rolex/Duncan Cole



Ref: jcameron\_2210dc\_272

Foreground, left to right: Oyster Perpetual Rolex Deepsea (2008), Oyster Perpetual Deepsea Challenge (2022), Deep Sea Special (1960), Rolex Deepsea Challenge (2012) and Oyster Perpetual Submariner (1986). Background, left to right: models of the DEEPSEA CHALLENGER submersible and the bathyscaphe Trieste.

Credits: ©Rolex/Duncan Cole



Ref: m126067-0001\_2210jva\_001

The Oyster Perpetual Deepsea Challenge, waterproof to a depth of 11,000 metres (36,090 feet)

Credits: @Rolex/JVA Studios



Ref: m126067-0001\_2209jva\_004

The engraved case back of the Oyster Perpetual Deepsea Challenge

Credits: @Rolex/JVA Studios



Ref: m126067-0001\_2209jva\_005

Close up of the chamfered crystal of the Oyster Perpetual Deepsea Challenge

Credits: ©Rolex/JVA Studios



Ref: m126067-0001\_2210ac\_\_001b

The Oyster Perpetual Deepsea Challenge, waterproof to a depth of 11,000 metres (36,090 feet)

Credits: ©Rolex/Alain Costa



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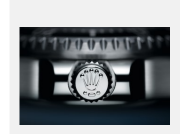
## OYSTER PERPETUAL DEEPSEA CHALLENGE, THE DIVERS' WATCH THAT DEFIES THE LIMITS



Ref: m126067-0001\_2210ac\_004b

The Oyster Perpetual Deepsea Challenge, made of RLX titanium

Credits: @Rolex/Alain Costa



Ref: m126067-0001\_2210ac\_008b

Dot-dash-dot, the three markings indicating that the winding crown of the Oyster Perpetual Deepsea Challenge is made of RLX titanium

Credits: @Rolex/Alain Costa



Ref: elmt\_2210ac\_001b

The Oysterlock clasp fitted on the Oyster Perpetual Deepsea Challenge with the Rolex Glidelock extension system and Fliplock extension link

Credits: @Rolex/Alain Costa



Ref: m126067-0001\_2210ac\_005b

The Chromalight display of the Oyster Perpetual Deepsea Challenge, visible once the watch is plunged into

Credits: @Rolex/Alain Costa



Ref: wm2209fm\_0001

The ultra-high-pressure tank developed in partnership with Comex to test the waterproofness of the Oyster Perpetual Deepsea Challenge

Credits: ©Rolex/Fred Merz



Ref: wm2209fm 0003

Oyster Perpetual Deepsea Challenge watches during waterproofness testing, carried out in a specially designed hyperbaric tank

Credits: ©Rolex/Fred Merz



Ref: wm2209fm\_0006

Decorative plate atop the waterproofness testing tank for the Oyster Perpetual Deepsea Challenge. It features the same engravings as the case back of the watch

Credits: @Rolex/Fred Merz



Ref: wm2209fm\_0014

The middle case of the Oyster Perpetual Deepsea Challenge during the stamping process

Credits: ©Rolex/Fred Merz



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# OYSTER PERPETUAL DEEPSEA CHALLENGE, THE DIVERS' WATCH THAT DEFIES THE LIMITS



Ref: wm2209fm\_0016

Manufacturing of the Oyster Perpetual Deepsea Challenge's middle case crafted from RLX titanium

Credits: ©Rolex/Fred Merz