Oyster Perpetual 41
Oyster, 41 mm, Oystersteel
The Oyster Perpetual 41 with a bright black dial and an Oyster bracelet.
BRIGHT BLACK DIAL

A watchmaking technique

The sunray finish creates delicate light reflections on many dials in the Oyster Perpetual collection. It is obtained using masterful brushing techniques that create grooves running outwards from the centre of the dial.

Light is diffused consistently along each engraving, creating a characteristic subtle glow that moves depending on the position of the wrist. Once the sunray finish has been completed, the
dial colour is applied using Physical Vapour Deposition or electroplating. A light coat of varnish gives the dial its final look.
Oystersteel

Highly resistant to corrosion

Rolex uses Oystersteel for its steel watch cases. Specially developed by the brand, Oystersteel belongs to the 904L steel family, alloys most commonly used in high-technology and in the aerospace and chemical industries, where maximum resistance to corrosion is essential.

Oystersteel is extremely resistant, offers an exceptional finish once polished and maintains its beauty even in the harshest environments.
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.
The Oyster Perpetual 41 is equipped with calibre 3230, a movement entirely developed and manufactured by Rolex, launched by the brand in 2020.

At the forefront of watchmaking technology, this self-winding mechanical movement led to the filing of several patents, and offers fundamental gains in terms of precision, power reserve, resistance to shocks and magnetic fields, convenience and
reliability. Calibre 3230 incorporates the patented Chronergy escapement, which combines high energy efficiency with great dependability.
More Oyster Perpetual technical details

Reference 124300

## Model Case

<table>
<thead>
<tr>
<th>Type</th>
<th>Oyster, 41 mm, Oystersteel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter</td>
<td>41 mm</td>
</tr>
<tr>
<td>Material</td>
<td>Oystersteel</td>
</tr>
<tr>
<td>Bezel</td>
<td>Domed</td>
</tr>
</tbody>
</table>

**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

<table>
<thead>
<tr>
<th>Type</th>
<th>Perpetual, mechanical, self-winding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calibre</td>
<td>3230, Manufacture Rolex</td>
</tr>
<tr>
<td>Precision</td>
<td>-2/+2 sec/day, after casing</td>
</tr>
</tbody>
</table>

**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. Stop-seconds for precise time setting

### Bracelet

<table>
<thead>
<tr>
<th>Type</th>
<th>Clasp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oyster, three-piece solid links</td>
<td>Folding Oysterclasp with Easylink 5 mm comfort extension link</td>
</tr>
</tbody>
</table>

### Bracelet Material
Oystersteel

### Dial

<table>
<thead>
<tr>
<th>Type</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bright black</td>
<td>Highly legible Chromalight display with long-lasting blue luminescence</td>
</tr>
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</table>

### Certification

<table>
<thead>
<tr>
<th>Type</th>
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<tbody>
<tr>
<td>Superlative Chronometer (COSC + Rolex certification after casing)</td>
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</table>
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