



THE AUSTRALIAN WATCH COMPANY

THANKS FOR YOUR PURCHASE!

HOW DID WE DO





Leave positive feedback



Leave 5 Star Rating



We always ship within 24 hours and we describe our products as accurately as





Contact us before you leave feedback



We will resolve any issues



Your satisfaction is our #1 priority

SHARE AND SAVE!



Snap a picture of your new watch on your wrist



Share to Instagram with #Bausele @Bausele



Get promo code for 10% off

EACH VERSION LIMITED TO 120 PIECES ONLY

The new, limited edition range is set to be the final OceanMoon model to include a tide and moon phase indicator, as Bausele has scooped the last 600 examples worldwide of this soughtafter movement before its Swiss manufacturer closes down.



The third generation OceanMoon has been resized from 47 to 45 millimetres diameter to make it more accessible to a wider range of watch lovers, while its lugs have broadened from 20 to 22 millimetres to add a more balanced and proportional appearance.



In what is believed to be a watch industry first, an innovative nano ceramic glass replaces the sapphire glass of previous models. While the new NanoCeram™ glass has the same scratchresistant properties as sapphire, laboratory tests show it is able to withstand significantly higher impacts without shattering.



The redesigned dial of the OceanMoon now features more luminescence than ever before, for significantly increased presence in lowlight conditions. Luminova has now been applied not only to the hands, but also the numbers and indicators, the Bausele logo and the moon phase display. In models featuring a white dial, the entire watch face glows in the dark with Luminova.

As a local designed timepiece from an Australian owned company, the moon phase indicator displays the side of the moon visible in the Southern Hemisphere. This is an extremely rare feature in an industry dominated by European and Northern Hemisphere brands, and also provides Northern Hemisphere wearers with an alwaysvisible reference





Similarly, the redesigned case back features a threedimensional depiction of the Ocean and the Moon, showing the full moon as it is visible in the Southern Hemisphere.

_



INSTRUCTIONS MANUAL MANUEL D'INSTRUCTIONS BETRIEBSANLEITUNG

TIDE FUNCTIONS AND DATE FONCTIONS MAREE ET DATE FUNKTION GEZEITEN UND DATUM

8272



