

**OPERATING INSTRUCTIONS
CERTIFICATE
GUARANTEE**





OPERATING INSTRUCTIONS The MOLA 923M has a Swiss ETA 2895-2 self-winding movement with a power reserve of 42 hours and 28,800 oscillations per hour. To wind the watch by hand, release the crown cap, lightly lift the crown guard and turn it to one side. Release the winding crown by turning it anti-clockwise.

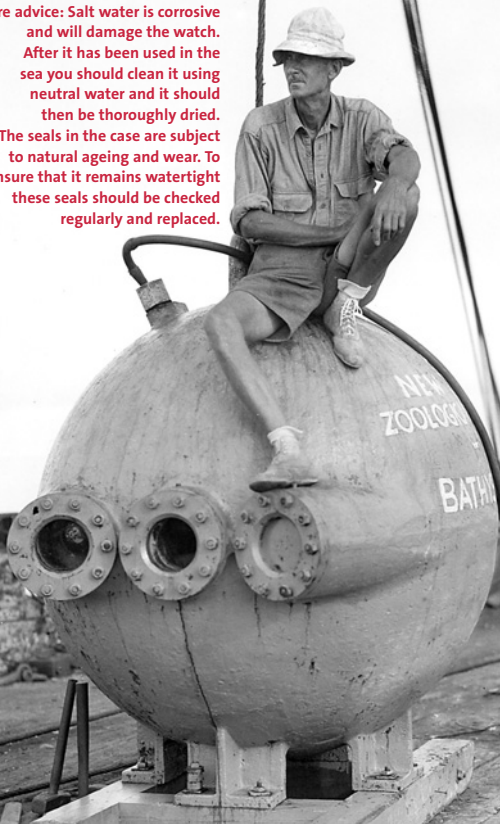
To **wind** the MOLA 923M carefully turn the crown in a clockwise direction. Take care not to over-wind because this will damage the movement. The **date can be set** after gently pulling the crown axially and turning it anti-clockwise.

Pull the crown out again axially to set the time. When in this position the second hand will also be stopped. **Set the time** by turning the crown anti-clockwise and then gently press the crown back into its cylinder to re-start the time function.

Secure the crown back in place by exerting a light axial pressure while simultaneously turning it in a clockwise direction.

When screwing the crown cap in ensure that the crown guard stud fits easily back into the case and is not tilted.

❗ **Care advice:** Salt water is corrosive and will damage the watch. After it has been used in the sea you should clean it using neutral water and it should then be thoroughly dried. The seals in the case are subject to natural ageing and wear. To ensure that it remains watertight these seals should be checked regularly and replaced.





Individual parameters:

Automatic Swiss movement (2895-2) with engraved automatic rotor
brightly polished stainless steel case (316L)
diameter 42 mm, height 14 mm, 4 mm thick anti-glare sapphire crystal
plasma polished, unidirectional rotating bezel with horizontally engaging detent and rhodium-plated silver application
luminous markings set into the case
three-dimensional dial with superluminova markings (C3)
swivelling crown guard
threaded crown cap (diameter 11 mm) and crown (2 O rings in case cylinder)
screwed case back with sapphire crystal (2mm)
silicon strap with engraved folding clasp



The »Mola Eye« – final layout of the dial

A rendering of the case as a preliminary manufacturing stage





CERTIFICATE On 15 July 2008 a MOLA 923M bearing the serial number 1-006 was subjected to a pressure test under the supervision of GERMANISCHER LLOYD, Hamburg. The examinations encompassed a preliminary visual and function test, pressure testing of the watch at a static pressure in excess of 93 bar for one hour, followed by a condensation water test to determine watertightness, a record of the

results and issue of a single certificate.



Tested for one hour at more than 93 bar – the MOLA 923M in a pressurised cylinder



Certificate issued by GERMANISCHER LLOYD



GUARANTEE Under the terms of the guarantee your MOLA 923M is guaranteed for 2 years from the date of purchase, subject to the presentation of a duly completed guarantee certificate. The manufacturer's guarantee does not cover crystals, straps or watch packaging, or damage resulting from incorrect treatment, if the watch has been opened, as a result of accidents or normal wear and tear; it also excludes consequential damage resulting from use, any imprecise timekeeping that may arise, non-functioning of the watch, or defects in the watch, its components and the packaging. Any intervention by third parties without the authorisation of the manufacturer will render this guarantee invalid. Claims for damages, cancellation or a reduction in price are excluded. In the event of a guarantee claim the watch, accompanied by the guarantee certificate, filled in fully and correctly, stating the reasons for the claim, should be sent directly to the manufacturer. Please keep the accompanying guarantee certificate in a safe place.

We wish you many years of enjoyment with this MOLA 923M!

A note about the materials: Due to the technical process used in its manufacture, when new the silicon strap has a matt surface, but this will rapidly change after being worn for a short time.

Please also note that the screws on the underside of the packaging may leave scratches on sensitive surfaces!



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