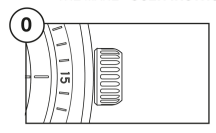
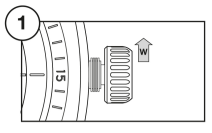
THE MÅNE - USER INSTRUCTIONS

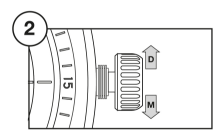


CROWN SCREWED



WINDING POSITION

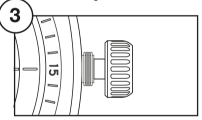
Unscrew the crown from position 0 turning anti clockwise. When crown is released wind by turning clockwise.



MOONPHASE AND DATE

Pull the crown once from position 1.

Set the moonpase by turing anti clockwise or date by turning clockwise



TIME SETTING

Pull the crown once from position 2. Set hour and minutes by turning the crown

MOVEMENT - SELLITA 288-1-1



Movement diameter: 25,60 mm



Movement height - 5,65 mm

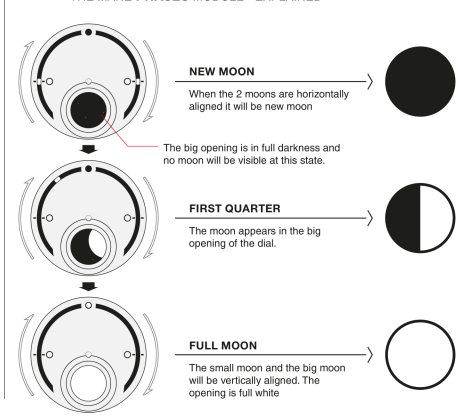


Frequency - 28'800 A/h (4 Hz)

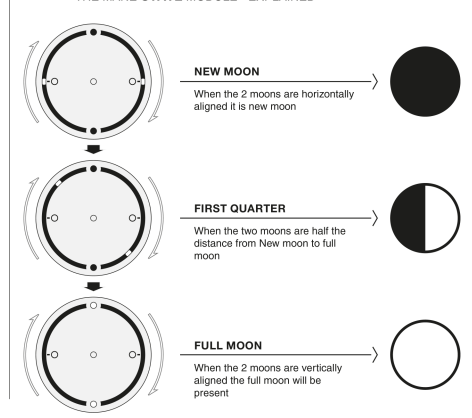


Power reserve - 38 hours

THE MÅNE **PHASES** MODULE - EXPLAINED

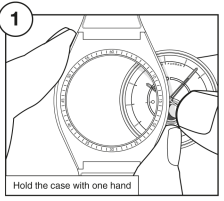


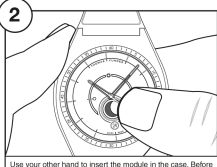
THE MÅNE **STATE** MODULE - EXPLAINED



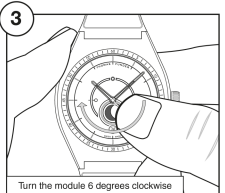
THE MÅNE **DAYS** MODULE - EXPLAINED Phases **NEW MOON** "New moon" will be visible. The days until full moon will be shown in the day counter. Day counter **FIRST QUARTER** "First quarter" will be seen on the dial and the current day until full moon is visible below. **FULL MOON** Top opening will show "Full moon" and the day counter will reach 0.

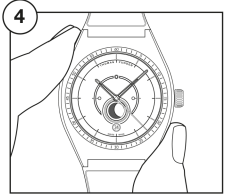
THE MÅNE - HOW TO INSERT THE MODULE





Use your other hand to insert the module in the case. Before pressing in, make sure the stem of the crown is aligned in the opening of the case and does not touch the case.



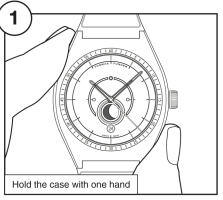


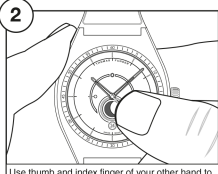




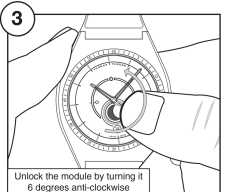
Do not manipulate or push-pull the crown and the crown stem when extracting or inserting the module. This might damage the crown and the functioning of the movement

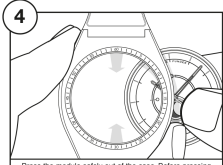
THE MANE - HOW TO EXTRACT THE MODULE





Use thumb and index finger of your other hand to firmly hold the front and back of the module





Press the module safely out of the case. Before pressing down, make sure the stem of the crown is aligned in the opening of the case and does not touch the case





Do not manipulate or push-pull the crown and the crown stem when extracting or inserting the module. This might damage the crown and the functioning of the movement