MILITARE Automatic
Ref. AM-1020 / 1021

Position 1.1: The watch water resistance is guaranteed. The crown is locked by the patented protective lever integrated into the watchstrap. In this position, the watch can be wound manually after unlocking the crown. (See “Getting started”).

Position 1.2: Date setting

Position 1.3: Time setting

PATENTED CROWN LOCKING DEVICE

Position 2.1: Locked position

Position 2.2: Unlocked position

WARNING: The protective lever is designed to block the crown when the watch is worn. If the strap is not fastened around the wrist, security of the crown is not ensured.

NOTE: When the watch has not been worn or wounded for more than 35 hours, it is recommended that it should be rewound with a few clockwise turns on the crown, to ensure sufficient power reserve and accurate operation.

A Water-resistant crown with locking protective lever
B Hour hand treated with Super-LumiNova®
C Minute hand treated with Super-LumiNova®
D Small second hand treated with Super-LumiNova®
E Date display
GETTING STARTED

When the watch is used for the first time or when it stops, it must be wound manually as follow:

1. Unlock the protective lever: push the bracelet down to release the crown (position 2.2).

**WARNING:** In this position, water resistance is not guaranteed and the crown is not protected. Repeatedly opening and closing the lever can affect the mechanism; do so only when necessary for manual winding or date and time setting.

2. Turn the crown clockwise for 15-20 rotations to fully wind the movement.

3. Lock the protective lever: push the bracelet up to block the crown until you hear a click. To ensure that the crown is fully locked, the protective lever must be placed in the low position (position 2.1). In this position, the watch is water-resistant to 12 ATM. (See “Patented Crown Locking Device” on previous page)

**WARNING:** The protective lever is designed to block the crown when the watch is worn. If the strap is not fastened around the wrist, security of the crown is not ensured.

DATE SETTING

1. Unlock the protective lever: push the bracelet down to release the crown (position 2.2).

**WARNING:** In this position, water resistance is not guaranteed and the crown is not protected. Repeatedly opening and closing the lever can affect the mechanism; do so only when necessary for manual winding or date and time setting.

2. Setting the date: once the protective lever is unlocked, pull out the crown to the first click (position 1.2). Rotate the crown clockwise to set the date.

3. Ensure the crown is correctly set back to its initial position (position 1.1).

4. Lock the protective lever: push the bracelet up to block the crown until you hear a click. To ensure that the crown is fully locked, the protective lever must be placed in the low position (position 2.1). In this position, the watch is water-resistant to 12 ATM. (See “Patented Crown Locking Device” on previous page)

**WARNING:** The protective lever is designed to block the crown when the watch is worn. If the strap is not fastened around the wrist, security of the crown is not ensured.

TIME SETTING

1. Unlock the protective lever: push the bracelet down to release the crown (position 2.2).

**WARNING:** In this position, water resistance is not guaranteed and the crown is not protected. Repeatedly opening and closing the lever can affect the mechanism; do so only when necessary for manual winding or date and time setting.

2. Setting the time: once the protective lever is unlocked, pull out the crown completely to the second click (position 1.3). Rotate the crown unclockwise to set the time.

3. Ensure the crown is correctly set back to its initial position (position 1.1).

4. Lock the protective lever: push the bracelet up to block the crown until you hear a click. To ensure that the crown is fully locked, the protective lever must be placed in the low position (position 2.1). In this position, the watch is water-resistant to 12 ATM. (See “Patented Crown Locking Device” on previous page)

**WARNING:** The protective lever is designed to block the crown when the watch is worn. If the strap is not fastened around the wrist, security of the crown is not ensured.
TECHNICAL FEATURES

Case
Bronze or steel 316L, diameter 43.50 mm, height 14.50 mm, cushion shape, sapphire crystal with anti-reflective coating, open case-back.

Dial
Various colours hand-brushed finished with applied indexes with Super-LumiNova® or off-white for the Vintage model.

Movement
Sellita SW260-1 self-winding mechanical calibre – 11 ½ '', small second at 3 o'clock – date display at 9 o'clock or 6 o'clock for the Vintage model, 31 jewels, 28'800 A/h (4 Hz), power reserve of 38 hours minimum, customised Anonimo oscillating weight.

Water Resistance
12 ATM

Strap/Buckle
Various colours of calf leather handmade in Italy - bronze or steel pin buckle