TECHNICAL PROFILE

MOUVEMENT
MOVEMENT
UHRWERK
MOVIMENTO
MÁQUINA

ÉTANCHÉITÉ
WATER-RESISTANCE
WASSERDICHTHEIT
IMPERMEABILITÀ
IMPERMEABILIDAD

GLACE
CRYSTAL
GLAS
CRISATALLO
CRISTAL

SAPPHIRE

COURONNE
CROWN
KRONE
CORONA

100 330 M/FT

LUNETTE
BEZEL
LÜNETTE
LUNETTA
BISSEL

24

2ª FUSEAU HORAIRE
SECOND TIMEZONE
2. ZEITZONE
2º FUZO ORARIO
2º HUSO HORARIO

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PREPARING THE WATCH FOR USE

WINDING - DATE ADJUSTMENT - TIME SETTING

1. Loosen the watertight, screw-locked crown by unscrewing it counterclockwise. To wind the watch, rotate the crown (in position 1) clockwise about 40 times.

2. Pull the crown out to position 2 and set the calendar to the date immediately preceding the correct date.

3. Pull the crown out to position 3 and rotate the hands forward until the current date “jumps” into place, at midnight, then set the exact time.

4. Push the crown back into position 1, applying a slight, regular pressure as you screw it tight again, turning in a clockwise direction until you feel resistance. Do not force the crown further: a gap of 0.05 mm must be visible between case and crown as the latter’s compressed gaskets form a watertight barrier.

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SPECIAL FEATURES

A  SECOND TIMEZONE

The second, independent hour hand (A) makes a complete sweep of the dial in 24 hours. Its position relative to the 24-hour markings inscribed on the dial rim can serve as a second timezone indication. The hand is reset by pulling the crown out to position 2 and rotating it clockwise.

B  24-HOUR BEZEL

The two-way rotating bezel, with click stop, features 24-hour markings that provide a third timezone indication. Depending on the hour previously selected as second timezone, the third timezone indication can be set simply by positioning the time of the third timezone opposite the second hour hand (A).
SPECIAL FEATURES

C SOLAR COMPASS

To use the watch as a solar compass, rotate the bezel so as to position local time opposite the 24-hour hand (A).

Then point the 24-hour hand toward the sun. The bezel can now serve as a compass face, with the following values: 24 hrs = North, 6 hrs = East, 12 hrs = South, 18 hrs = West, in the northern hemisphere. This correspondence is reversed in the southern hemisphere, where N = 12 hrs, E = 18 hrs, S = 24 hrs and W = 6 hrs.

If the watch is used as a solar compass during summer (or Daylight Saving) time, one hour must be subtracted from local time by rotating the bezel backward by one hour, thereby correctly positioning it with respect to the cardinal points.
D IMPORTANT NOTE

As with every mechanical watch so equipped, the date calendar is actioned by a complex mechanism that is triggered between 8 p.m. and 2 a.m. It is important to avoid any calendar setting operation and any backward movement of the watch hands during this period.

E POWER RESERVE

The watch’s selfwinding movement is wound automatically by the movements of its wearer’s forearm. If worn regularly, it will provide a power reserve in excess of 40 hours. If it is not worn for a number of days, it should be rewound as per point 1 page 7.
MAINTENANCE

BREITLING has designed your watch to withstand pressures as indicated on the back, providing that the crown is correctly screw-locked in place. Regular checks that the crown remains securely locked are strongly recommended.

Remember always to rinse the watch and its metal bracelet carefully in fresh water after its every exposure to seawater.

Any repair or other operation carried out on your BREITLING wristwatch must be effected by an official BREITLING repair center or an authorized BREITLING dealer. Should any repair prove necessary while the Warranty is in force, you must present the BREITLING International Warranty Card duly dated and signed by the vendor at the time of purchase.