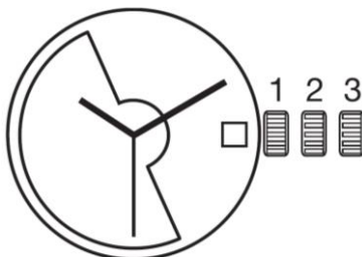


# User manual



## CIRCULAR 1 / S



### 1 AUTOMATIC AND MANUAL WINDING OF THE MOVEMENT

When the watch is worn normally, the winding crown must be in position 1 (pressed against the case).

When the watch is worn, wrist movements coupled with gravity activate the oscillating weight/rotor which automatically recharges the movement without any additional effort. Daily wear by an active person is more than enough for the watch to work properly.

When you put your watch down after several days of wear (and therefore when the movement is fully charged), the watch will continue to run for approximately 38 hours before stopping.

If your watch is stopped after a period of time without being worn, it is recommended to wind it manually in order to guarantee better operation. To do this, simply turn the winding crown, on position 1, clockwise and you will feel a slight resistance during this manipulation. This is normal. (In the other direction the resistance will be much lower and it will have no effect on the movement).

### 2 TIME SETTING

Pull the crown out to position 3. Turn the crown to move the hands (preferably clockwise). Make sure you know if the hands indicate morning time (0h-12h/AM) or afternoon time (13h-24h/PM), by changing the hands through noon/midnight and observing whether the date jumps or not. Otherwise the date change may occur at noon instead of midnight. Next, turn the crown until the hands indicate the required time, then push the crown back into position 1 (pressed against the case).

### 3 DATE SETTING

Once the time has been set, pull the crown out to position 2 and turn clockwise until the desired date appears in the window. Then put your crown back in position 1 (pressed against the case).

### 4 WATCH ACCURACY

During "normal" use of an ID watch, the time displayed must not exceed a deviation of  $\pm 2$  minutes per week.

Note that the smooth running and accuracy of a watch depend on the type of wear and the activity of the wearer. Magnetic fields (computers, mobile phones, handbags, etc.) can influence its operation. Activities, such as tennis, golf, cycling or any other that would cause violent shocks can have a negative influence on the rate of the watch.

### 5 MAINTENANCE

It is recommended that the watch and more particularly the movement be serviced every 5 to 8 years. The longevity of your instrument depends on the care and maintenance provided. The quality of after-sales service also plays an important role. Please contact only authorized and recommended representatives or directly ID Watch SA, in Switzerland. For more information regarding maintenance, please consult the ID watches website: [www.IDwatch.ch](http://www.IDwatch.ch)

## 6 TECHNICAL INFORMATION

### 6.1 Watch head

316 L (1.4441) stainless steel case 100% recycled, local and traceable, entirely made in Switzerland

Sapphire crystal made in Switzerland, from a carrot 70% recycled in France

Dial: brass base (>90% recycled), brushed sunray decoration or laser marking, mineral effect, galvanic treatment and colored and protective lacquer

Hands : brass (>90% recycled)

Water resistant to 5 ATM (~50 meters)

### 6.2 Strap

V-Textile strap: Grapes textile (80% natural origin, by VEGEA©), from Italy and cork from Portugal. The manufacture of our bracelets is carried out in Portugal and France

### 6.3 Movement

Refurbished ETA 2824-H2, date at 3 o'clock

Type : Self-winding mechanical movement (bi-directional)

Movement diameter 26.00 mm (1 1/2") / Movement thickness 4.60 mm

Number of rubies : 25

Frequency: 28,800 A/h (4Hz)

Minimum power reserve : 38 hours

Display Hour, minute and second hand in the centre. Date window at 6 o'clock.

### 6.4 Packaging

VEGEA© grape textile travel/storage pouch

Microfiber cloth for the maintenance of the watch

Warranty card with QR code giving access to the RE platform

Travel counterform in mushroom (mycelium) by Magical Mushroom company©, fully compostable "at home".

Recycled and recyclable shipping box with biodegradable monochrome ink by Polyval©

