N O M O S G L A S H Ü T T E

Watches from the NOMOS-Atelier

Winding a watch with a twin mainspring barrel

Wind your watch by turning the crown clockwise with your thumb and index finger until you feel noticeable resistance. Your watch loves it when you do this regularly.

When fully wound, your watch has a power reserve of up to 84 hours as it has a twin mainspring barrel. This also means that the crown requires a few more turns until both mainspring barrels are fully wound.

General maintenance

1. Case

The cases of the watches from the NOMOS Atelier are made of gold (18 carat), so they are particularly valuable. As gold—both rose gold and white gold—is softer than stainless steel, small scratches cannot be avoided—but they also depict life, beautifully demonstrating the history of the watch. The dial and caliber sides of the watch are protected by sapphire crystal glass. Only diamond is harder. The glass is very slightly raised in order to protect the steel.

2. Water resistance

Watches from the NOMOS Atelier are water resistant to 3 atm—and prefer to stay dry. They are splashproof, meaning you can wash your hands with them on, but it is better to take them off when swimming. It is also recommended to have the water resistance of a mechanical watch checked once a year by your retailer—it doesn't take long.

3. Magnetic fields

Magnetic fields can damage all mechanical watches. It is better to avoid them. If you notice any fixed rate deviation, this could be due to the magnetization of your watch. A watchmaker can quickly fix this.

4. Service

As a rule, a mechanical watch should be serviced every five years, when it will be cleaned and freshly oiled. We recommend that you bring it to your retailer for servicing at these intervals.