

1. Automatic Movement.

2. How does it work:

An automatic watch has a mechanical movement that excites itself. A rotor is rotated through the daily movements of the carrier. The rotor ensures that a spring is tensioned, just like in a mechanical movement. The spring ensures that the hands of the watch keep moving evenly. **Note, however, that for carrying from a standstill the spring must first be manually wound about 25 turns on the crown so that the Movement built up its Power reserve.**

3. Power reserve:

The watch will have enough energy as long as you wear it every day. Do not wear the watch daily, but if you want the watch to keep running, keep it in the watch winder box.

4. Accuracy:

Mechanically produced timepieces can have a deviation of up to a few minutes per month. You will have to adjust the time of the watch regularly to be accurate.

5. Advantages:

Automatic watches have all the advantages of mechanical watches. So a carefully composed timepiece that generations can go along. Moreover, you do not have to wind up the watch manually.

6. Adjusting the date:

The date of a vending machine can never be changed manually between 21:00 and 03:00. If you want to change the date, first turn the hour hands to 06.00 and then move the date separately.

