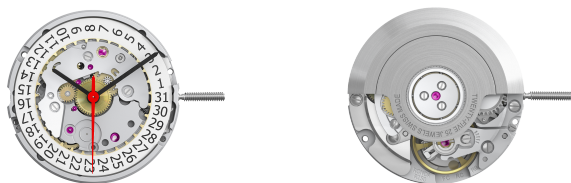


Caliber R150 – 11½"



Product Specifications

Mechanical movement

| | |
|------------------------------|-----------|
| Line | mecano |
| Caliber | R150 |
| Size | 11½" |
| Version Swiss Made | 25 Jewels |
| Standard hand fitting height | 1 |

Functions

- 3 hands
- Date

Features

- Bidirectional automatic winding with ball bearing
- Repairable metal watch movement

Escapement

Swiss lever escapement
Incabloc anti-shock system
Index system for fine adjustment

Regulation

| | |
|--------------------------------------|----------------------------------|
| Average rate | 12 s/d ±12 s/d at rate CH, 6H |
| Maximum variance in all positions | 30 s/d |
| Isochronism over 24 h | ±20 s/d |

Winding mechanism

| | |
|-------------------|-----------|
| Winding mechanism | Automatic |
| Main spring | Nivaflex |

Caliber R150 – 11½"

Technical Specifications

| | |
|--------------------------------|------------------|
| Diameter Total | 26.00 mm |
| Case fitting | 25.60 mm |
| Movement height | 4.40 mm |
| Movement rest | 1.20 mm |
| Height over stem | 1.80 mm |
| Length of stem travel | 0.80 mm |
| Stem thread | 0.90 mm |
| Stem max Ø | 1.20 mm |
| Frequency: vibrations per hour | 28'800 (4 Hz) Hz |
| Power reserve | 40 h |
| Operating temperature | 0 - 50 °C |
| Resistance to magnetic fields | 18.8 Oe |
| Resistance against shock | NIHS 91-10 |

Watch production

Drawing Casing ring (Standard, PDF)
Drawing Dial (Stellwelle 3h, Datum 3h, PDF)
Drawing Dial (Stellwelle 3h, Datum 4h, PDF)
Drawing Dial (Stellwelle 3h, Datum 4 1/2 h, PDF)
Drawing Dial (Stellwelle 3h, Datum 6h, PDF)
Drawing Dial (Stellwelle 3h, Datum 6h, rund, PDF)
Drawing Hand fitting (Zeigerwerkhöhe 1-3, PDF)
Drawing Stem
Casing information (PDF)

User's manual

User's manual (PDF)