

TECHNICAL SPECIFICATIONS

LEICA ZM 1 MONOCHROM AND LEICA ZM 2 MONOCHROM

41 mm
Leica caliber ZM 1 and ZM 2, hand-winding
26 jewels
28.800 A/h, 4 Hz
60 hours
Hours, minutes and small second display
1. Push-crown 2. mode indicator 3. date display 4. quick date setting 5. power recorns indicator.
5. power reserve indicator Leica ZM 2 Monochrom only: 6. second time zone (GMT) function 7. day/night indicator
Patented push-crown to enter the time setting mode, with seconds reset function and setting mode indication. Power reserve indicator with 2 gradually closing blades. Quick date setting with pusher.
Leica ZM 2 Monochrom only: GMT inner ring with hour alignment and synchronised day and night display.
Stainless steel (316L) with black PVD coating Total height 14.5 mm, total length 48 mm All satin surfaces with polished, bevelled edges
50 m 5 ATM (ISO 2281 standard)
Domed sapphire crystal glass, anti-reflective coating on both sides, scratch-resistant coating, screw-mounted bezel
Flat sapphire crystal glass, anti-reflective coating on both sides, scratch-resistant coating, screw-mounted
Dial in high-strength aluminum, milled from the full; with black rhodium-plated and diamond-polished indices, watch hands and small second decor ring, with a black lacquered second hand
Black calf leather with Monochrom embossing, cut-edge construction with ton-sur-ton stitching, black latch stitching, and black Alcantara backlining
Leica tang buckle, stainless steel (316L) with black PVD coating, polished and brushed finishing, with LEICA logo engraving