



SEQUENTIAL TWO - S200 OMAN

TECHNICAL SPECIFICATIONS

REFERENCE RD 46 S200 WG 01 OMAN

FUNCTION Sequential indication of the hour on prisms

Minutes' indication on 360° sector

MOVEMENT MCT-S2.0 mechanical micro-rotor movement, developed and assembled by MCT

Ø 37.40mm, H 10.75mm, 471 pieces

18 carat gold micro-rotor

Bridges hand-chamfered and adorned with "Côtes de Genève"

Patented system for accumulation of energy

Frequency 18,000 A/h (2.5Hz) Traditional Breguet terminal curve Power reserve of 50 hours

89 Rubies

CASE Ø 46.40mm, H 14.50mm in centre

Crafted from Titanium Grade 5 and sapphire, composed of 45 components

Front cambered crystal made of sapphire with double anti-reflective coating Rear crystal made of sapphire with anti-reflective coating on the inside side

Middle crystal made of sapphire

DIALBlack dial, black indexes and numerals

Hours: Made of 4 modules composed of 5 triangular prisms each

Oman flag at 12 o'clock

STRAP Alligator inner leather in black, handed stitched, triple deployment clasp

WATER RESISTANCE 30 metres/3 ATM

GENERAL WARRANTY 3 years 10 pieces