MOVEMENT

- OMEGA Co-Axial Master Chronometer Calibre 8704
- Watch officially certified by METAS
- Self-winding in both directions
- Jewels: 28
- Frequency: 25'200 A/h (3.5 Hz)
- Power reserve: 50 hours
- Exclusive features with:
 - Magnetic resistant 15'000 Gauss

- o Silicon "Si14" balance spring
- o OMEGA free sprung-balance
- o Co-Axial Escapement, 3 levels
- NIVACHOC
- Special luxury finish:
 - Rhodium-plated rotor and bridges
 - o Geneva waves in arabesque
 - Blackened screws, barrels and balance wheel

DISPLAY

Central hour-minute, small-seconds at 9H, date window at 6H

MATERIAL

- Case: stainless steel with 18K red or yellow gold, stainless steel
- Bracelet: corresponding metal

CASE

- Diameter: 27.00 mm Height: 12.25 mm
- Water resistant up to: 10 bar (100 m / 330 ft)
- Brushed case with polished claws
- Polished bezel set with diamonds or brushed with tone-in-tone Roman numerals
- Polished crown embossed with Ω
- Domed scratch-resistant sapphire crystal with anti-reflective treatment on both sides
- Screw-in caseback with sapphire crystal

DIAL

- White pearled mother-of-pearl with 10 diamond indexes in 18K gold holders
- 4 diamond small seconds markers in 18K gold holders
- Applied polished 18K gold Ω , Constellation star and date window

HANDS

 Polished facetted 18K gold hands; white Super-LumiNova in hour-minute hands

BRACELET

- Bracelet with butterfly clasp --- brushed links & polished bars, 18K gold matt Ω on clasp
- Fitting: 17 mm on case, 14 mm on clasp

SPECIFICATIONS

- 4-year warranty
- Delivered with a Master Chronometer certification card, ensuring that the watch has passed the tests established by METAS
- Diamonds (estimation):
 - Bezel --- 32x full-cut,
 Dial --- 14x single-cut,
 M 1.55-1.60 mm, totalling
 M 0.55-1.10 mm, totalling
 M 0.55-1.10 mm, totalling
 M 0.55 ct