Stainless steel and 18 ct gold

Bezel without diamonds





The following collections feature stainless steel and 18 ct gold without diamonds : Longines PrimaLuna Conquest Classic The Longines Elegant Collection The Longines Master Collection (Exception: The Longines Master Collection L2.128.5 in size 25.50 mm) The Longines Saint-Imier Collection



Gold cap 200 µm minimum Stainless steel



Stainless steel and 18 ct gold

Bezel with diamonds





The following collections feature stainless steel and 18 ct gold with diamonds bezel: Longines PrimaLuna Longines DolceVita Conquest Classic The Longines Elegant Collection The Longines Saint-Imier Collection



18 carat gold



Stainless steel and 18 ct gold

Crown in solid gold





The crown is considered to be part of the movement, not of the case. As a result, the appropriate marking of the case back is "ALL STAINLESS STEEL".

Gold

How to identify the gold used in a Longines watch





1.

Standard of fineness

This indicates the proportion of a pure precious metal contained in an alloy. It is expressed in thousands, e.g. 750/1000, or in carats in the case of gold, e.g. 18 carats, 24 carats being 100 % gold.

- 2. Logotype of the manufacturer For example, the hammer is the collective responsibility mark for manufacturers of watch-cases in the Jura.
- Swiss assay mark Every watch-case made of gold, silver, platinum or palladium sold in Switzerland has to be officially assayed and hallmarked. A single official hallmark was adopted in 1995 – the St. Bernard head.
- 4. Common control mark Hallmark of the multilateral convention on the control and hallmarking of objects made of precious metals (Vienna Convention).
- 5. Responsibility mark
- 6. Standard of fineness
- 7. Serial number Individual number allotted to each watch manufactured in the Longines workshops.
- 8. Reference number Reference number of the watch-case.
- 9. The watch Reference number (internal Longines number).
- 10. Thickness of the case 4/10 indicates that the thickness of the case-back is at least four tenths of a millimeter.
- 11. The calibre

Reference number of the calibre used in the watch.