

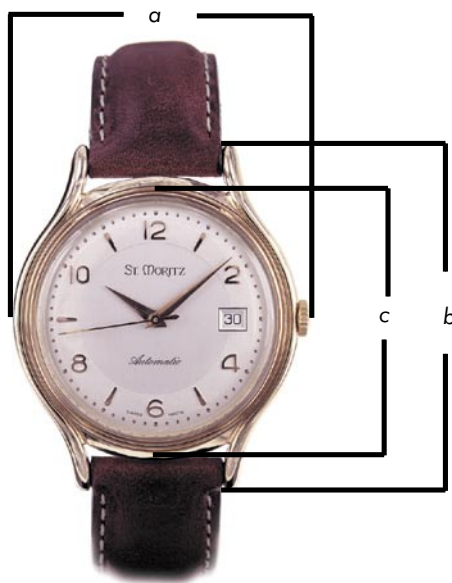
Lugano: This elegant watch is a great example of traditional Swiss watchmaking craftsmanship.

The Lugano Automatic is manufactured in limited series in a small but highly specialized

Swiss factory. This model combines the latest mechanical technology with a long tradition of watchmaking craftsmanship.

Plated in palladium or subtle 18KT rose-gold. Small details, like the elegant, curved dial and the glass caseback, make this watch a timeless design for any occasion.

La Lugano Automatique est fabriquée en séries limitées dans une petite usine suisse très spécialisée. Elle vous offre une technologie de pointe et une tradition horlogère inimitable. Plaquée en or rose 18KT ou en palladium. Petis détails, comme l'élégant cadran courbé et le fond de boîtier transparent la rendent intemporelle.



Dimensions:

Large Size / Grande Taille

a	40.77 mm	1.6050"
b	47.13 mm	1.8555"
c	34.37 mm	1.3535"
t	10.47 mm	0.4120"

Band Width / Entrecorne: 18.00 mm

Small Size / Petite Taille

a	30.48 mm	1.2000"
b	35.91 mm	1.4135"
c	23.97 mm	0.9440"
t	09.86 mm	0.3880"

Band Width / Entrecorne: 14.00 mm



Technical Information

Model Name.....	LUGANO AUTOMATIC
Technology.....	Swiss-made, 25 jewel automatic
Functions.....	HH, MM, SS, DATE
Power.....	Automatic (self-winding)
Case Material.....	Brass
Crystal.....	Hesalite (display back with heat-tempered Mineral Glass)
Finish.....	10 Micron 18KT rose gold, or 10 Micron Palladium
Water-resistance	No, Code Red
Dial Colours	Rose Gold or Palladium

Band Options SKU

ZC-18ALL BLACK / BROWN*

ZC-18PAL BLACK / BROWN / COGNAC

* Alligator band only available for Large size. For Small Size SKU number, change '18' to '14'.

DESCRIPTION

Hand-stitched Farm Alligator Band, Black or Brown

Hand-stitched Calf Skin Leather, Black, Brown, or cognac

*Please note that bands, especially leather bands, may not be exactly as shown in the catalogue. Colours change from one batch of leather to another and we may upgrade a band to a more current style. Titanium colour may also change from one batch to another.