

riveted, brick link bracelet. Available for pre-order October 9, 2021 at \$1199 and \$1799 respectively. Delivery is anticipated June 2022.



200M

Limited to 250 pieces



The 200M features a silver gilt dial Non-certified, chronometer-grade Sellita SW300-1. MSRP: \$1199 on a bracelet

200M-C



The 200M-C features a gold gilt dial Chronometer-grade Sellita SW300-1 Tete de Vipere chronometer certification from Besancon Observatory. MSRP: \$1799 on a bracelet





SWISS CHRONOMETER MOVEMENT

Fundamental to the longevity of a watch is a dependable, serviceable, and precise movement. The chronometer grade Sellita SW300-1 meets the highest standards of timekeeping and is built to exceptional tolerances. It is an automatic movement beating at 28,800 beat/hour (or 4hz), provides a 42-hour power reserve, and robust anti-shock system.









5-LINK RIVETED BRACELET

Form, durability, and comfort intersect in the design of the Typsim bracelet. The tapered form focuses attention on the watch head while reducing its overall weight and presence. With 5-links riveted together the textural composition of the bracelet compliments the texture of the bezel and modern, minimalism of the dial all while wearing silky smooth on your wrist.







Features Summary

200M 200M-C

Technical Technical

Watch Model: 200M Watch Model: 200M

Case Material: Stainless Steel with polish and satin finish Case Material: Stainless Steel with polish and satin finish

> Case Size: 39mm Case Size: 39mm Bezel Size: 41mm Bezel Size: 41mm Lug-to-Lug: 47.5mm Lug-to-Lug: 47.5mm Lug Width: 20mm Lug Width: 20mm Height: 13.4mm Height: 13.4mm

Weight including Bracelet: 125 grams Weight including Bracelet: 125 grams Water Resistance: 20 ATM (200 meters) Water Resistance: 20 ATM (200 meters)

> Dial: Silver Gilt Dial: Gold Gilt

Movement: Sellita SW300-1 non-certified Chronometer Movement: Sellita SW300-1 Certified Chronometer

> Power Reserve: 42 hours Power Reserve: 42 hours Number of Jewels: 26 Number of Jewels: 26

Vibrations: 28,800 b/hr (4 Hz) Vibrations: 28,800 b/hr (4 Hz) Winding: Automatic, self-winding Winding: Automatic, self-winding

Certification: Tetes de Viperes from Besancon Observatory

Features

Stainless steel case with screw-down case back 200 meters of water resistance Large stainless steel screw-down crown Drilled and chamfered lugs

Domed optical acrylic crystal with date magnification Negative relief gilt dial with satin black lacquer and SuperLuminova hour indexes

Distinct, legible sword hands with Superluminova inlay

Optical acrylic bezel insert with SuperLuminova indexes

Exclusive luminous compound featuring natural patina over time

5-link, riveted stainless steel bracelet with deployant clasp and solid end links Chronometer grade Sellita SW300-1, rhodium decorated with blue screws

Anti-shock system

Central hacking seconds

Eco-friendly, luxury box and owner's manual



TYPSIM

Typsim ('tip-sim), based out of Seattle, Washington, USA, is a watch company focused on high-quality, durable, and precise mechanical sports watches. Typsim is derivative of abbreviations coming from the fields of architecture and engineering. Typ = typical and sim = similar. Like MUJI or ACME, the name is meant to invoke non-branded, quality goods – in this case watches.

TYPSIM

Seattle, Washington, USA info@typsim.com www.typsim.com 1-518-248-9456 @typsimwatches

WATCHES MADE TO WEAR

Really good watches are unique artifacts that provide both functional utility and an emotional devotion from their owners. Typsim is committed to building really good watches. With timeless, wearable design and thoughtful material selection, Typsim watches are designed to be worn often and last lifetime. The more you wear Typsim, the better they look. We encourage you to wear Typsim everywhere and develop that prized quintessential worn-in patina of the classically really good watch. Our achievement is based on three core principles:

- CRAFTSMANSHIP We believe in the quality of design and work reflected in something well made. We believe this takes skill and knowledge honed with experience. We seek craftsmen and women from all around the world to lend their expertise in developing each well-made component of our watches
- QUALITY We believe in thoughtful material selection and manufacturing processes.
- PRECISION We believe in a high standard of accuracy both in timekeeping and material details.



