

Raketa “Avant-Garde” Wristwatch Is Art In Motion

https://www.thesilo.ca/raketa-avant-garde-wristwatch-is-art-in-motion/?fbclid=PAZXh0bgNhZW0CMTEAAaYQ3Q3fdn_f11rxiKMErx9e-4cycp2XWMLWXNDjIAuNmDymopcYeljYsUc_aem_ZmFrZWR1bW15MTZieXRlcw



The new version of the Avant-Garde watch, while based on the original model with its famous red triangular hand, rises to a fundamentally new design level.

It now has a multi-layered dial, a sophisticated case and more striking hands with Super-LumiNova glow, showing the time even in the darkest dark. One of the main design innovations was to replace the usual numbers with words: zero, three, six, nine. Three main avant-garde colours – red, white, and black – combined with the austere geometry of hands and fonts help emphasize the beauty and uniqueness of each moment. Even a quick glance at your wrist will remind you of this, revealing each time a new art composition on the dial.

Drawing on the idea that the Raketa Avant-Garde model is “art in motion”, you can constantly interpret and reinterpret this ever-changing artwork, filling it each time with new meanings.

The abstract geometrical shapes on the dial are set in motion by a Raketa automatic movement designed and manufactured at the Raketa Watch Factory in St. Petersburg. Looking through the transparent case back, you can appreciate the beauty of the movement and enjoy its harmonious work.

Specifications

Factory: Raketa Watch Factory (Saint-Petersburg)

Movement:

Calibre: 2615

Functions: Automatic

Number of jewels: 24

Testing positions: 4

Average rate (s/d): -10+20

Average running time (h): 40

Frequency/hour: 18.000 / 2.5Hz

Bi-directional automatic winding: Yes

Stopper of self-winding unit activated during manual winding: Yes

Decoration: Laser engraving
Neva wavesPrint

Case:

Material: Stainless steel

Size: 39,5 mm

Front glass: Sapphire

Back glass: Mineral

Crown: Ruby stone inside the crown

Water resistance: 5 ATM

Hands: Super-LumiNova

Strap/bracelet:

Material: Genuine leather

Width: 22 mm

Sex: Unisex