

Autumn 2011

The first ship to reach the North Pole...
The longest winter off-road race in the world...
The world's largest aircraft...
The world's biggest rocket...

biggest

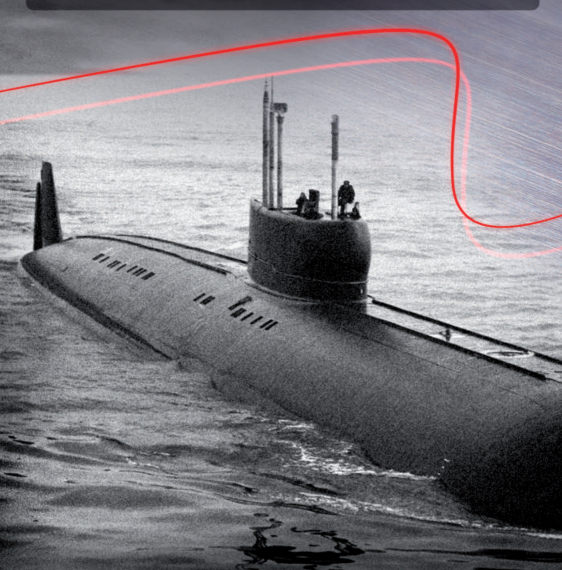
Reach for the ultimate with Vostok-Europe watches!

ultimate



ANCHAR The fastest submarine in history

The world's fastest submarine, the Russian K-162 "Anchar", reached a world record speed of 44.7 knots (82.8 km/h) during test trials in the 1970's. Built to be a superfast attack sub, the titanium hulled Anchar carried the NATO distinction of "Papa" class. Regarded as the predecessor to the more widely known "Alpha" class, the Anchar served the Russian navy at the height of the Cold War and holds speed records up to today.





ANCHAR





GTLS

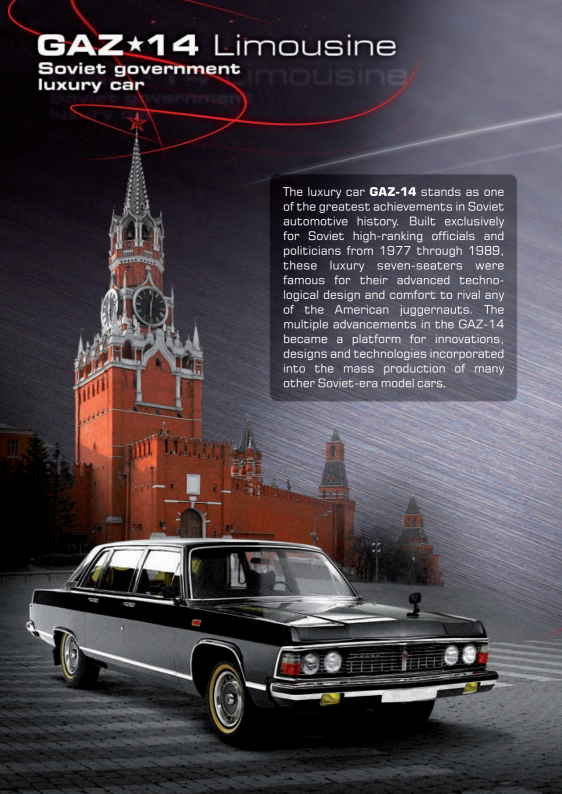
Tritium illumination technology

- Automatic NH25A SII movement.
- Surgical grade stainless steel case.
- Diameter 48.5 mm, thickness 16 mm.
- 300 meters (30 atm) water resistance.
- Screw-down crown.
- A-grade black PVD plating (5104142 & 5104144).
- Uni-directional rotating bezel with minute counter.
- 16 tritium gas filled tubes on the dial and hands.
- Enhanced, anti-reflective coated crystal of 3 mm thickness.
- Every Anchar watch comes with custom silicon and leather straps 24 mm, two screwdrivers and dry box.













GTLS

Tritium illumination technology

Tritium Line

- Automatic NH25A SII movement.
- Surgical grade stainless steel case.
- Diameter 45 mm, thickness 14.5 mm.
- 5 atm water resistance.
- A-grade black and rose gold PVD plating (5654140 & 5659139).
- 15 tritium gas filled tubes on the dial and hands.
- Enhanced, anti-reflective coated crystal.
- Integrated genuine leather strap 23mm.



GAZ*14 Limousine





Chrono Line

- OS22 Miyota chronographic movement.
- 1/20 sec chronograph with retrograde hand, timing up to 59 min 59 sec.
- Tachymeter function.
- Surgical grade stainless steel case.
- Diameter 43 mm, thickness 14 mm.
- 5 atm water resistance.
- A-grade rose gold PVD plating (5619133).
- Enhanced, anti-reflective coated crystal.

- SuperLuminova indexes on the dial and hands.
- Screw-in back cover with engraved serial number.
- Extra long genuine leather strap 22 mm.





Dualtime Line

- Automatic 2426 VE movement.
- Additional 24 hour hand.
- Dual time capability accomplished through the use of interior rotating ring operated by secondary crown.
- Surgical grade stainless steel case.
- Diameter 43 mm, thickness 14 mm.
- 5 atm water resistance.
- Various combination of A-grade black and rose gold PVD coated case segments (5609060, 5603061 & 5602059).
- Enhanced, anti-reflective coated top crystal.
- SuperLuminova indexes on the dial & hands.
- Exhibition case back.
- Extra long genuine leather strap 22 mm.





ever designed

The Ground Effect Vehicle, called «Ekranoplans» in Russian, carries massive payloads quickly and economically. The «Caspian Sea Monster», which was designated the Ekranoplan KM, stands as the largest vehicle of this type ever designed and built. With a length of 100 meters and weighing in at 544 tons, the Sea Monster was powered by ten Dobrynin VD-7 turboject engines.





EKRANØPLAN KM



Classic Version

Specifications

- Surgical grade stainless steel case.
- Combination of satin & mirror polishing.
- A-grade rose gold PVD plating.
- Diameter 47 mm, thickness 16 mm.
- 200 meters (20 atm) water resistance.
- Uni-directional rotating bezel with minute counter.
- Screw-down crown.
- Genuine leather strap with double pushers deployant buckle.

17 tritium gas filled tubes on the dial and hands.

Automatic 2432.01 VE movement:

- Two color day & night indicator.
- 24-hour digital readout.
- Exhibition case back.

OS2B Miyota chronograph movement:

Timing up to 59 min 59 sec.





GTLS
Tritium illumination technology

Sport Version

Specifications

- Surgical grade stainless steel case.
- Diameter 47 mm, thickness 16 mm.
- 200 meters (20 atm) water resistance.
- Uni-directional rotating bezel with minute counter.
- Screw-down crown.
- Gun metal and black PVD coated sand blasted cases.
- Integrated silicon strap 25 mm.

17 tritium gas filled tubes on the dial and hands.

Automatic 2432.01 VE movement:

- Two color day & night indicator.
- 24-hour digital readout.
- Exhibition case back.

OS2B Miyota chronograph movement:

Timing up to 59 min 59 sec.





- Automatic NH25A SII movement.
- Surgical grade stainless steel case.
- Diameter 46 mm, thickness 17 mm.
- 200 meters (20 atm) water resistance.
- Screw-down crown.
- A-grade black & rose gold PVD plated case & bracelet (2253148).
- Uni-directional rotating bezel with minute counter.

- SuperLuminova indexes on the dial and hands.
- Enhanced, anti-reflective coated crystal of 4.5 mm thickness.
- Integrated leather strap or solid stainless steel bracelet 24 mm.

RØCKET N1



JS06-225515<mark>3</mark>b

Chrono Line

- JS06 Miyota chronographic movement.
- Timing up to 59 min 59 sec.
- Surgical grade stainless steel case.
- Diameter 46 mm, thickness 17 mm.
- 200 meters (20 atm) water resistance.
- Screw-down crown.
- A-grade rose gold PVD plated case & bracelet (2259154).
- Uni-directional rotating bezel with minute counter.



- SuperLuminova indexes on the dial and hands.
- Enhanced, anti-reflective coated crystal of 4.5 mm thickness.
- Integrated leather strap or solid stainless steel bracelet 24 mm.



Tritium Line

- Automatic NH25A SII movement.
- Surgical grade stainless steel case.
- Diameter 46 mm, thickness 17 mm.
- 200 meters (20 atm) water resistance.
- Screw-down crown.
- A-grade black PVD plated case & bracelet (2254150 & 2254151 models).

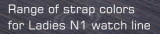
- 13 tritium gas filled tubes on the dial and hands.
- Uni-directional rotating bezel with minute counter.
- Enhanced, anti-reflective coated crystal of 4.5 mm thickness.
- Integrated leather strap or solid stainless steel bracelet 24 mm.

Ladies VI Everything what ladies desire

The creation of the watch was inspired by the wishes of women from different taste, age and geographic categories. A survey showed that an average woman desires to have a watch, which has the many incompatible features like variety of available colors of straps and convenience of their replacement, accuracy of the movement and no necessity to replace the battery, etc.

As a result of long and continuous research Vostok-Europe managed to create an experimental watch series.

The watch set includes 3 different color straps placed into a red lacquer leather cosmetic case.



- 1. Orange
- 2. Blue
- 3. Graphite
- 4. White
- 5. Red
- 6. T. Moro
- 7. Melanzana



- 48 Swarovski crystal encrusted polished stainless steel 40mm case.
- Mother-of-pearl dial.
- The cases are either not plated or coated with rose gold or black PVD.
- The special spring bar construction allows the replacement of the straps without any specialized tools.
- YT57 movement made by the Time Module (S. Epson) Company.
- Movement energized by hand motin.
- No battery replacement required.
- Power reserve of the movement approximately 6 months (after being fully charged).

ARKTIKA

The first surface ship to reach the North Pole

The second nuclear-powered icebreaker built by the Soviet Union after Lenin, **Arktika**, was the first in the second generation of nuclear powered icebreakers. It was designed for the sea routes of the North-East Passage across the northern areas of the Soviet Union; in 1975 it became the first surface ship to reach the North Pole. Later there were many voyages of the nuclear powered icebreakers to the North Pole with tourists aboard, and it became common practice for the icebreakers.

From May 1999 to May 2000, the Arktika nuclear powered icebreaker worked for one year without calling to Murmansk, which proved reliability of the vessel on the 25th year of it's operation.





NH25A SII Movement



Specifications

- Outside diameter 27.4 mm.
- Height 5.32 mm.
- Both winding with one way clutch.
- Date display with quick date correction.
- 21 ruby jewels.

- Shock-resistance device of a balance staff.
- Accuracy –10 to +30 seconds per day.
- Vibration frequency 21,600 vibrations per hour.
- Duration time more than 41 hours.

2432 VE Movement 2426 VE Movement



Basic specifications of movements

- Decorated automatic movement with blued parts
- Caliber of the movement 24 mm.
- Sweep-type second hand.
- Shock-resistance device of a balance staff.
- Calendar single, instantaneous function.
- Correction of date display by setting with hand rotation.
- 32 ruby jewels.
- Vibration frequency 19,800 vibrations per hour.
- Accuracy –10 to +30 seconds per day.
- Duration time more than 31 hours.

2432

Movement height – 6.3 mm. Day & night indicator disc and / or 24-hours disc.

2426

Movement height – 6.3 mm. Additional 24-hours hand.







Koliz Vostok Co. Ltd.

Naugarduko str. 41, LT-03227 Vilnius, Lithuania. Tel.: +370 5 2106341, fax: +370 5 2106341

e-mail: info@vostok-europe.com website: www.vostok-europe.com facebook: facebook.com/vostok.europe

I

SOVIET TECHNO DESIGN

