V O S T O K E U R O P E WATCHES FOR GOING TO EXTREMES

2024

REACH FOR THE ULTIMATE

ATOMIC AGE | NUCLEAR SUBMARINE SSN 571 | ENERGIA | LUNOKHOD | ANCHAR SYSTEMA PERIODICUM | ALMAZ | N-1 ROCKET | SPACE RACE | EXPEDITION | LIMOUSINE | UNDINÉ Based in Vilnius, Lithuania, Vostok Europe (VE) fuses two of the most exciting elements in the watch world today – a great story for each model and construction designed for the most extreme sports. With watches tested in the Dakar Rally, at the bottom of the ocean, to the edge of the atmosphere and beyond, VE truly is for going to extremes. Couple this with each watch being inspired by a Great achievement in engineering or exploration and they don't just tell time; they tell a story.

Every Vostok Europe is constructed and built to withstand the most rigorous conditions – from deep diving to space explorations, many use the constant illumination technology of Tritium tubes and are all built for

GOING TO EXTREMES!

VILNIUS

*The actual product may differ in appearance from the images.

VE UNIQUE FEATURES

TRITIUM ILLUMINATION

Swiss made components providing watch illumination without external power source. Life span – not less than 10 years.

HELIUM RELEASE VALVE spring loaded valve, useful for industrial divers operating at great depth using diving bells.

K1 CRYSTAL

with anti-reflective (AR) coating. Synthetic material combining shock resistance (same as hardened mineral glass) and scratch resistance (close to sapphire). Optical coating of the crystal reduces reflection and provides better watch readability.

GENUINE LEATHER

straps are made from Italian leather.

SILICON STRAPS

with anti-dust coating: Flexible anti-allergic longlasting straps suitable for any extreme conditions.

DRY BOX

shock and water-resistant packaging made from high-quality polycarbonate.

ATOMIC AGE

A period of nuclear technology development started from the launch of the first nuclear reactor in 1942 and proceeded by further progress of the nuclear industry which is an important part of modern technological era.

The collection combines 3 lines dedicated to the greatest nuclear physicists of the 20th century:

Robert OPPENHEIMER was the head of the Los Alamos laboratory and "Manhattan Project" that developed the first nuclear weapons. After the WWII, Oppenheimer became chairman of the influential General Advisory Committee of the newly created US Atomic Energy Commission. He used that position to lobby for international control of nuclear power to avert nuclear proliferation and a nuclear arms race with the Soviet Union.

Enrico FERMI – American physicist and the creator of the world's first nuclear reactor, also called the "architect of the nuclear age". Fermi was awarded the Nobel Prize in Physics in 1938; made significant contributions to the development of statistical mechanics, quantum theory and nuclear and particle physics.

Andrei SAKHAROV was a Soviet nuclear physicist, dissident, Nobel laureate, and activist for disarmament, peace and human rights. Being a chief-designer of the Soviet thermonuclear weapons, Sakharov later became an advocate of civil liberties and civil reforms in the Soviet Union, for which he faced state persecution; these efforts earned him the Nobel Peace Prize in 1975.

MAIN FEATURES

The watch design combines a unique techno-futuristic polygonal anatomic shape case, tritium illumination and the best automatic and quartz movements.

VOSTOK EUROPE

Case consists of two metal parts welded and fixed by 2 rivets. Special designed bright silicone straps with ventilation holes provide outstanding comfort for everyday use.

Hands are brushed and skeletonized, dials have grain texture. Quartz models solid case backs have 3D image of the "Atomic Age collection" logo. Automatic line has case back with colored glass.

12 vertically mounted in reflectors tritium tubes on the dial and 2 tubes on hour and minute hands provides advanced illumination of time indicators.



FEATURES:

Dimensions: ø48 × 16.5 mm Case material: Stainless steel 316L Caseback & Crown: Screw down Glass: Curved K1 crystal

with AR coating Lume: Tritium illumination

on hands & dial

Water resistance: 200 m / 660 ft / 20 bar Lug width: 25 mm

Straps in pack: Silicone + genuine leather

(strap replacement tool in the pack) Optional integrated bracelet: Stainless steel 316L

with diver's extension buckle Package: DryBox XL (red)

Limit: 3000 pcs

TMI VK64A Japan quartz chronograph

Size: 13 ½''' Height: 5,1 mm Accurancy: ±20 sec per month Battery Life: 3 years

Functions: Hour, minute, second, central chronographic hand, chronograph minute, 24 hours, date display, mechanical chrono reset device







VK64-640A698



YM86-640A696

VK64-640C699 Black PVD



YM86-640C697 Black PVD



VK64-640A700







* case back with colored glass (yellow, red, blue)



NH34-640A701



NH34-640A702



NH34-640C703 Black PVD



2024 YEAR MODEL



VOSTOK EUROPE

NH34A Japan GMT automatic

Height: 5,32 mm Accurancy: -20 ~ +40 sec Frequency: 21 600 vph (3Hz) Functions: Hour, minute, second,

date display with quick date correction, stop seconds device, second time zone or 24 hour indication

NUCLEAR SUBMARINE SSN 571

USS SSN 571 was American and the world's first operational nuclear powered submarine and the first submarine to complete a submerged transit of the North Pole on 3 August 1958. Owing to its nuclear propulsion, the SSN 571 could operate for much longer periods of time than standard diesel-electric subs of the time. As a result, the SSN 571 broke many records in its first few months at sea, primarily related to longevity of unbroken service.

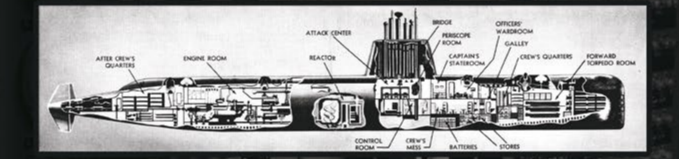
MAIN FEATURES

12 vertically mounted in reflectors tritium tubes on the dial and 3 tubes at hour and minute hands provides advanced illumination of time indicators.

The watch set comes with a dry box, screw driver, 2 straps (leather and silicon), a booklet with the history of the submarine and the description of whole SSN571 Nuclear Submarine watch line.

Solid stainless steel bracelet additionally available. The strap can also be replaced using a small coin.





1105,





 $\begin{aligned} & \textbf{Dimensions: } \varnothing 45,7 \times 15,6 \text{ mm} \\ & \textbf{Case materials: } Stainless steel 316L, \\ & \text{Titanium, Bronze} \end{aligned}$

Caseback & Crown: Screw down
Bezel: Unidirectional rotating

Glass: K1 crystal with AR coating

Lume: Tritium illumination on hands & dial Water resistance: 300 m / 990 ft / 30 bar

Lug width: 22 mm

Watch set: integrated leather and silicone straps + tool for straps replacement Optional bracelet: 7-links stainless steel integrated bracelet with butterfly buckle

Package: DryBox L Limit: 3000 pcs

TMI NH35A

Japan automatic

Size: 12"' Height: 5,32 mm Accurancy: -20 ~ +40 sec Frequency: 21 600 vph (3Hz)

Power reserve: 41+ hours Jewels: 24

Functions: Hour, minute, second, date display with quick date correction, stop seconds device



NH35A-571C607 Black PVD



VK61-571C611 Black PVD



NH35A-571F608 Stone washed Black PVD



VK61-571H614 Titanium



NH35A-5710609

Bronze

TMI VK61A Japan quartz chronograph

Height: 5,1 mm Accurancy: ±20 sec per month

Size: 13 1/2""

Battery Life: 3 years Functions: Hour, minute, second,

mechanical chrono reset device

central chronographic hand, chronograph minute, 60 min counter, date display,





ENGINE SERIES

2024 YEAR MODEL







NH72-571C647 Black PVD



NH72-571B648 Rose Gold PVD

TMI NH72 Ruthenium plated Japan automatic

Size: 12""
Height: 5,32 mm
Accurancy: -20 ~ +40 sec
Frequency: 21 600 vph (3Hz)
Power reserve: 41+ hours
Jewels: 24
Functions: Hour, minute,
second, manual winding,
stop seconds device







VOSTOK EUROPE

Ref. number NH72-571A646

ENERGIA II

The most powerful space launcher in history and universal space rocket system "Energia" took its first flight in 1987 after 10 years of development. It could transport payloads of up to 100 tons!



Helium release valve integrated into the watch case: spring-loaded one-way valve activates when the difference between the inner and the outside pressure reaches a critical level. This function is useful for industrial divers operating at great depths using diving bells with helium-oxigen gas mix inside. The valve automatically releases high-pressure helium from the watch case when the diver returns back to the surface and protect watch glass from destroying.

13 tritium tubes mounted in horizontal reflectors on the dial, 3 tubes on hour and minute hands, one tritium tube in the second hand (NH35 movement version only); one tritium tube in sapphire capsule mounted in the bezel.

Watch set is packed to the original XL-size dry box. The dry box can be easily transformed to the Collector's Box for 4 watches and 4 additional straps.





Dimensions: Ø48 × 17,3 mm

Case materials: Stainless steel 316L, Bronze Caseback & Crown: Screw down Bezel: Unidirectional rotating

Glass: 3.5mm K1 crystal with AR coating Lume: Tritium illumination on hands,

dial & bezel

Water resistance: 300 m / 990 ft / 30 bar Helium release valve: Yes

Lug width: 26 mm

Watch set: integrated leather and silicone straps + tool for straps replacement

Optional integrated bracelet: Stainless steel 316L with diver's extension buckle

Package: DryBox XL Limit: 3000 pcs

TMI NH35A Japan automatic

Size: 12" Height: 5,32 mm

Accurancy: -20 ~ +40 sec Frequency: 21 600 vph (3Hz) Power reserve: 41+ hours

Jewels: 24

Functions: Hour, minute, second, date display with quick date correction, stop seconds device



NH35A-575B281 Rose Gold PVD



NH35A-575C649 Black PVD



NH35A-575E282 Rose Gold PVD + Black PVD



NH35A-575E651 Rose Gold PVD + Blue PVD



- · Solid 5-links 316L stainless steel bracelet
- Integrated construction
- Diver`s extension buckle
- · Fitted to the case with screws
- · Availiable in different coatings





NH35-575A715



ENERGIA II 2024 YEAR MODEL

TMI

NH35A

Japan automatic

Size: 12"' Height: 5,32 mm

Accurancy: -20 ~ +40 sec Frequency: 21 600 vph (3Hz) Power reserve: 41+ hours Jewels: 24

Functions: Hour, minute, second, date display with quick date correction, stop seconds device





NH35A-5750285 Bronze



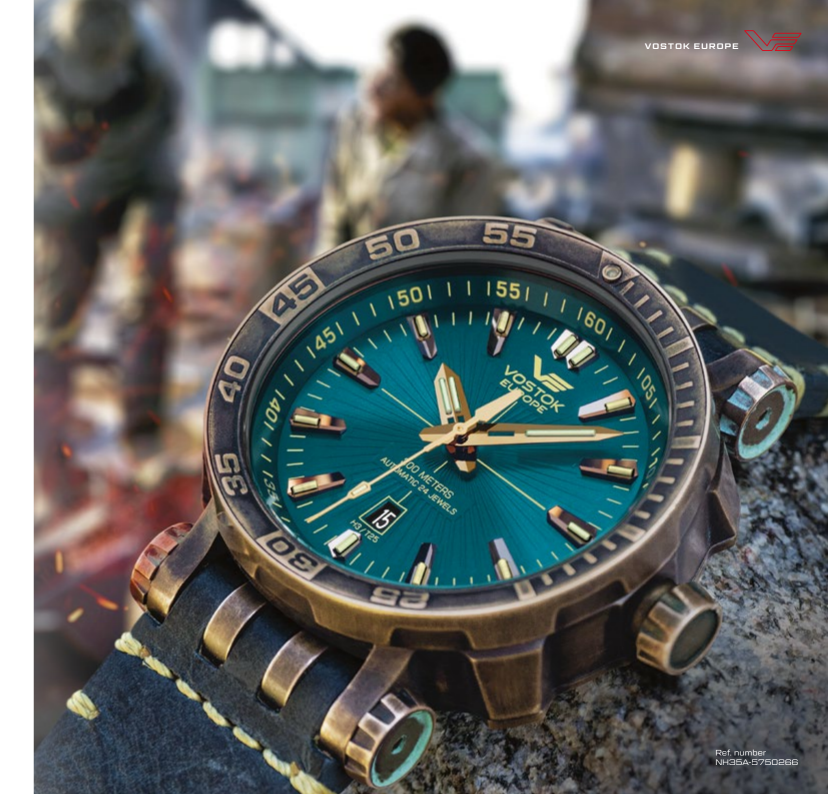
NH35A-5750286 Bronze











ENERGIA II 2024 YEAR MODEL



- * VE DRY BOX XL
- High quality polycarbonate Water-resistant

- Shock-resistant
 Transformable into collector box for 4 watches
 4 additional straps in cells inside of the box's top cover



NH34-575A716







NH34-575C719 Black PVD





NH34-575A717

ENERGIA II



VK61-575A588



YN84-575A538 YN84-575A539



VK61-575C589 Black PVD



VK61-575B59D Rose Gold PVD



YN84-5750540 Bronze





LUNOKHOD-2

Lunokhod-2 – the lunar rover that landed on the Moon on January 15, 1973. It operated for about 4 months, covered 37 km of terrain and sent 86 panoramic images and over 80,000 pictures back to Earth. The 37 km was the longest distance driver by a robotic rover on another celestial body up until the 21st century.



MAIN FEATURES

An automatic helium release valve integrated in the case activates when the difference between the inner and the outside pressure reaches a critical level. This function is useful for industrial divers operating at great depths using diving bells with breathing gas mix inside.

13 Swiss made tritium tubes vertically mounted in reflectors on the dial and 2 tubes on hour and minute hands. This positioning of the tubes allows for advanced illumination of time indicators.

LUNOKHOD-2 2024 YEAR MODEL





FEATURES:

Dimensions: Ø49 × 17,5 mm Case material: Stainless steel 316L Caseback & Crown: Screw down Bezel: Unidirectional rotating Glass: 3.5 mm K1 crystal with AR coating Lume: Tritium illumination on hands & dial Water resistance: 300 m / 990 ft / 30 bar Helium release valve: Yes Lug width: 25 mm

Watch set: integrated leather and silicone straps + tool for straps replacement Optional integrated bracelet:

Stainless steel 316L with diver's extension buckle

Package: DryBox L Limit: 3000 pcs

MIYOTA 6521 Japan quartz chronograph

> Size: 15" Height: 4,9 mm Accurancy: ±20 sec per month Battery Life: 3 years

Functions: Hour, minute, second, center chronograph, chronograph minute, date display

Features: Quick Reset (by Heart Cam Reset System), Click Feeling Push Button Handling, 4 Beats Center Chrono Second Hand





6521-620C629 Black PVD

6S21-620A630

6S21-620E278 Light Blue PVD



· High quality polycarbonate



* LUNOKHOD OPTIONAL BRACELET

- Solid stainless steel 316L
- Integrated construction
 Diver's extension buckle
- Fitted with screws · Availiable in different coatings



29



LUNOKHOD-2



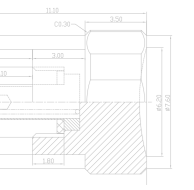




NH35A-620C633 Black PVD



NH35A-620A634





Size: 12"'
Height: 5,32 mm
Accurancy: -20 ~ +40 sec
Frequency: 21 600 vph (3Hz)
Power reserve: 41+ hours
Jewels: 24
Functions: Hour, minute, secor

Power reserve: 41+ hours
Jewels: 24
Functions: Hour, minute, second,
date display with quick date correction, stop seconds device









YM86-620C504 Black PVD



YM86-620A636



YM86-620A505



YM86-620A506



YM86-620C635 Black PVD

S.EPSON

YM86A Japan quartz chronograph

Size: 12"' Height: 3,7 mm

Height: 3,7 mm
Accurancy: ±20 sec per month
Battery Life: 5 years
Functions: Hour, minute, small second,
world time hour & minute, 24h chronograph,

Perpetual calendar, days of the week,



vostok-europe.com





The world's fastest submarine. K-162 "Anchar", reached a world record speed of 44.7 knots (82.8 km/h) during test trials in the 1970s, which it holds to this day.



VOSTOK EUROPE MAIN FEATURES The watch case construction provides the highest possible water resistance level in any conditions. Back cover assembly includes fixed case back pressed to the case body by additional ring. The strap is fixed to the case by strong steel tube and two screws of the TORX standard and can be easily replaced with another strap using the included, special screwdriver. In order to provide maximum readability of the watch in darkness, 19 Swiss-made tritium tubes were incorporated on the dial and hands. These components are independent of a battery or charging by sunlight, maintenance-free and have a guaranteed non-stop luminosity of at least 10 years.

ANCHAR 2024 YEAR MODEL





Dimensions: Ø48,7 × 17 mm Case materials: Stainless steel 316L, Bronze Caseback & Crown: Screw down Bezel: Unidirectional rotating Glass: 3 mm K1 crystal with AR coating Lume: Tritium illumination on hands & dial Water resistance: 300 m / 990 ft / 30 bar Helium release valve: No

Lug width: 24 mm

and silicone straps + tool for straps replacement Optional integrated bracelet: Stainless steel 316L with diver's extension buckle Package: DryBox L

Limit: 3000 pcs

Size: 15"" Height: 4,9 mm Accurancy: ±20 sec per month Battery Life: 3 years Functions: Hour, minute, second, center chronograph, chronograph minute, date display Features: Quick Reset (by Heart Cam Reset System), Click Feeling Push Button Handling, 4 Beats Center Chrono Second Hand

chronograph



6S21-510C582 Black PVD



6S21-510A583



6S21-510A584





37



TMI NH35A Japan automatic Size: 12" Height: 5,32 mm Accurancy: -20 ~ +40 sec Frequency: 21 600 vph (3Hz) Power reserve: 41+ hours Jewels: 24

Functions: Hour, minute, second, date display with quick date correction,

stop seconds device





NH35A-510A587



NH35A-510A522



NH35A-510C553 Black PVD



NH35A-510C530 Black PVD





 Solid stainless steel 316L
 Integrated 7-links construction
 Diver's extension buckle
 Fitted with TORX screws · Availiable with different coatings

* ANCHAR OPTIONAL BRACELET





SYSTEMA PERIODICUM

Table of chemical elements, known as "Systema Periodicum" in Latin — a seminal construct in modern chemistry, equally revered in physics and various scientific disciplines.

It was created in 1869 and organizes all 118 known elements today and describes characteristics of new undiscovered chemical elements, marking it as one of the most notable achievements in the realm of science.

Each model of Systema Periodicum collection is a distinctive homage to a specific chemical element. The case back encapsulates a description of the element, accompanied by its corresponding cell from the table with the symbol. This collection, rooted in scientific heritage, embodies a synthesis of elegance and intellectual rigor, showcasing the connection between artistry and the fundamental elements that shape our understanding of the physical world.

MAIN FEATURES

"Bullhead" style which means configuration of the crown and chronograph pushers located at 12 o'clock. VOSTOK EUROPE

This configuration offers several advantages:

- Facilitates convenient time reading with no need for rotation.
- Enables comfortable manipulation of chronograph pushers and the crown.
- Mitigates the risk of hand damage often associated with the conventional 3 o'clock crown configuration in standard watches.

The clear, multi-layered dial features prominent metal indexes coated with Super-Luminova, enhancing visibility for easy time reading.

The left-direction rotating bezel incorporates a metal-ceramic ring, resistant to scratches and impacts.

All models are accompanied by VE-designed genuine leather and silicone straps included in the package. Both straps feature quick-release spring bars, facilitating easy replacement.

Additionally, an integrated solid stainless steel bracelet is available for separate purchase.





FEATURES:

Dimensions: Ø46 × 15.5 mm, asymmetrical shape

Case material: Stainless steel 316L Crown: Screw down

Caseback: With screws

Bezel: Left direction, with metal-ceramic ring

Glass: K1 crystal with AR coating

Lume: Super Luminova on hands, dial & bezel

Water resistance: 200 m / 660 ft / 20 bar

Lug width: 24 mm

Watch set: Genuine leather + silicone straps (all with quick-release spring bars)

Optional integrated bracelet: Stainless steel 316L with butterfly buckle

Package: VE box Limit: 3000 pcs TMI VK67

Japan quartz chronograph

Size: 13 ½""
Height: 5,1 mm
Accurancy: ±20 sec per month
Battery Life: 3 years

Functions: Hour, minute, second,

center chronograph, chronograph minute,
24 hours, date display, mechanical chrono resent device



VK67-650A720 HYDROGEN



VK67-650A723



VK67-650E721 BORON



VK67-650E724 PHOSPHORUS



VK67-650A722 OXYGEN



VK67-650E725 SULFUR



ALMAZ SPACE STATION

The Almaz project aimed to create a core space station ecosystem in the early 60s. The Modern ISS (International Space Station) is created using its results and findings.

MAIN FEATURES

Sportive and elegant 20 atm water-resistant watches suitable both for extreme conditions and every day wearing.

Variety of combinations of automatic and quartz chrono movements in stainless steel, titanium and bronze cases with different color dials and leather, textile, silicon and stainless steel bands makes possible to select watches suitable to any taste and requirements of the customer.





FEATURES:

Dimensions: Ø47 × 15,4 mm Case materials: Stainless steel 316L, Bronze, Titanium

Caseback & Crown: Screw down Glass: K1 crystal with AR coating

Bezel: Unidirectional rotating

Lume: Super Luminova on hands & dial Water resistance: 200 m / 660 ft / 20 bar

Lug width: 22 mm

Straps in pack: Silicone or genuine leather, or textile Optional mesh bracelet: Stainless steel 316L or titanium with sliding buckle clasp

Package: VE box

Limit: 3000 pcs

6511 Japan quartz chronograph Size: 15"

Height: 4,9 mm Accurancy: ±20 sec per month Battery Life: 4 years Functions: Hour, minute, second,

center chronograph, chronograph minute, date display Features: Quick Reset (by Heart Cam Reset System), Click Feeling Push Button Handling, 4 Beats Center Chrono Second Hand



6511-3208660 Rose Gold PVD



6511-320C677 Black PVD



6S11-320A675



6S11-320H264 Titanium



6511-3208676 Rose Gold PVD



6S11-320H521 Titanium





NH35A-320A678



NH35A-320B679 Rose Gold PVD



NH35A-320C680 Black PVD Full luminescent dial



NH35A-320H263 Titanium



NH35A-3200507 Bronze



NH35A-3200516 Bronze











YM8J-320A655



YM26-320A652



YM8J-320B656 Rose Gold PVD



YM26-320B653 Rose Gold PVD



YM8J-320D657 Blue PVD



YM26-320C654 Black PVD



SPECIAL EDITION

CELESTIAL OBJECTS

CERES ASTEROID ?

is a dwarf planet and the largest asteroid in the Asteroid Belt between Mars and Jupiter.

Ceres is the name of the Roman goddess of Agriculture. The old astronomical and classical symbol of Ceres is a sickle.

NATURAL STONE DIAL

Hermes Grey Stone – grey marble color with a detrital texture and a mineralogical composition of calcite, micrite, quartz, byoclasts and esparite. Its name comes from Hermes, the Ancient Greek God of roads and travelers, athletes, shepherds, commerce, speed, cunning, wit and magic.

* The natural variation of the stone ensures that each dial will appear in its own unique beauty

Ref. number
6510-320E693
Black PVD elements

FEATURES:

Dimensions: ø47 × 15,4 mm

Case material: Stainless steel 316L

Caseback & Crown: Screw down

Glass: K1 crystal with AR coating

Bezel: Unidirectional rotating Lume: Super Luminova on hands & dial Water resistance: 200 m / 660 ft / 20 bar Lug width: 22 mm Straps in pack: Genuine leather Package: VE box with special sleeve Limit: 1000 pcs

HALLEY'S COMET

Halley's Comet, the brightest comet visible from Earth with the naked eye for a very short period of time every 75 years, which means it can be observed up to two times in a lifetime. Halley's Comet became the first comet to be observed in detail by spacecraft.

The comet's orbit was computed by Edmond Halley – an English astronomer, mathematician, geophysicist and meteorologist in 1705.

NATURAL STONE DIAL

Aventurine or blue sandstone is a form of quartz, characterized by presence of different mineral inclusions – first of all chrome-bearing fuchsite that gives the stone a blue sheen. The name aventurine comes from Italian "a ventura" ("by chance"). This stone has been used as a lucky talisman and is a popular stone for risk takers.

* The natural variation of the stone ensures that each dial will appear in its own unique beauty

Ref. number
6510-320E694
Black PVD + Blue PVD



N1 ROCKET 2024 YEAR MODEL





Dimensions: ø46 × 17 mm Case materials: Stainless steel 316L Caseback & Crown: Screw down Bezel: Unidirectional rotating Glass: 4.5 mm K1 crystal with AR coating Lume: Super Luminova on hands, dial and bezel

Water resistance: 200 m / 660 ft / 20 bar Lug width: 22 mm

Straps in pack: Integrated silicone or genuine leather, or textile Optional integrated bracelet: Stainless steel 316L with butterfly buckle Package: VE box Limit: 3000 pcs

6S21 Japan quartz chronograph Size: 15" Height: 4,9 mm

Accurancy: ±20 sec per month Battery Life: 3 years
Functions: Hour, minute, second,
center chronograph, chronograph minute, date display

Features: Quick Reset (by Heart Cam Reset
System), Click Feeling Push Button Handling, 4 Beats Center Chrono Second Hand







NH34-225A712



6S21-225A707



Full luminescent dial



6S21-225A708



NH34-225C714 Black PVD



Ref. number NH35-225A710



NH35A-225A615

date display with quick date correction,

stop seconds device



NH35A-225B616 Rose Gold PVD



NH35-225A709





NH35-225A710

NH35-225E711 Black PVD bezel







SPACE RACE

Space Race – the competition between the USSR and the USA for space flight superiority. It started from launch of an artificial satellite in 1957, continued by robotic space probes to the Moon, Venus and Mars, culminating in sending humans into Earth's orbit and ultimately to the Moon. The 1975 Apollo-Soyuz space mission was a symbol of cooperation between the two sides and a finish to the the space race.

VOSTOK EUROPE

MAIN FEATURES

Aviation style 20 atm water-resistant watches suitable both for extreme conditions and every day use.

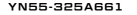
Variety of combinations:

- Automatic and quartz chrono movements.
- Stainless steel or stainless steel with rose gold PVD coating.
- Different dials colors.
- Leather, silicon and stainless steel











YN55-325A662



YN55-325A663



6S21-325A665



6S21-325A667



6S21-325B668 Rose Gold PVD

Glass: 3,7 mm K1 crystal with AR coating Lume: Super Luminova on hands & dial Water resistance: 200 m / 660 ft / 20 bar Lug width: 22 mm Straps in pack: Silicone

or genuine leather, or textile

Package: VE box

Limit: 3000 pcs

Height: 5,67 mm Accurancy: -25 ~ +35 sec Frequency: 21 600 vph (3Hz) Power reserve: 40+ hours Jewels: 22 Functions: Hour, minute, second, date display with quick date correction,

stop seconds device





EXPEDITION
NORTH POLE 1

of the Polar area.

an astounding 2,850 kilometers.





FEATURES:

Dimensions: Ø47 × 16,7 mm Case material: Stainless steel 316L Caseback & Crown: Screw down Glass: 3.5 mm K1 crystal with AR coating Lume: Super Luminova on hands & dial Water resistance: 200 m / 660 ft / 20 bar Lug width: 24 mm

Straps in pack: Silicone or genuine leather, or textile

Optional integrated bracelet: Stainless steel 316L with diver clasp buckle

Package: VE box Limit: 3000 pcs

MIYOTA 6521 Japan quartz

> Size: 15" Height: 4,9 mm

chronograph

Accurancy: ±20 sec per month

Battery Life: 3 years Functions: Hour, minute, second, center chronograph, chronograph minute, date display Features: Quick Reset (by Heart Cam Reset System),

Click Feeling Push Button Handling, 4 Beats Center Chrono Second Hand



6S21-595A642



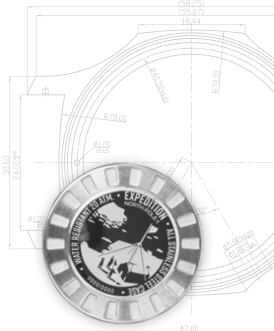
6S21-595C644 Black PVD Full luminescent dial



6S21-595C643 Black PVD



6S21-595B645 Rose Gold PVD













YN55-595A639



YN55-595B641 Rose Gold PVD

- * VE BOX

- High quality paper
 UV lamination
 EVA foam
 Space for additional straps

S.EPSON YN55A Japan aut

Size: 12''' Height: 5,67

VOSTOK EUROPE





FEATURES:

Dimensions: ø43 × 15,3 mm

Case material: Stainless steel 316L

Caseback & Crown: Screw down

Glass: 3.7 mm K1 crystal with AR coating

Lume: Super Luminova on hands & dial

Water resistance: 200 m / 660 ft / 20 bar

Lug width: 22 mm

Straps in pack: Silicone or genuine leather, or textile

Optional mesh bracelet: Stainless steel 316L with sliding buckle Package: VE box Limit: 3000 pcs S.EPSON YN55A Japan automatic

Size: 12"

Height: 5,67 mm Accurancy: -25 ~ +35 sec Frequency: 21 600 vph (3Hz) Power reserve: 40+ hours Jewels: 22 Functions: Hour, minute, seco

Jewels: 22
Functions: Hour, minute, second,
date display with quick date correction,
stop seconds device



YN55-592A555



VK64-592C558 Black PVD



YN55-592C556 Black PVD



VK64-592A559



TMI VK64A

Japan quartz chronograph

Size: 13 ½""
Height: 5,1 mm
Accurancy: ±20 sec per month
Battery Life: 3 years
Functions: Hour, minute, second,

center chronograph, chronograph minute, 24 hours, date display, mechanical chrono resent device





LIMOUSINE

The 1916 definition of "Limousine" by the US Society of Automobile Engineers is "a closed car seating three to five inside, with driver's seat outside".

Nowadays limousine is an extra-large luxury vehicle with a partition between the driver and passenger compartments. They are used for VIPs, parties and other social occasions and provide exquisite comfort, equipment and amenities.

This is the only VE collection made in classical "suit" style for everyday use. All models have 5 atm of water-resistance.

VOSTOK EUROPE





FEATURES:

Dimensions: Ø43 × 13 mm

Case material: Stainless steel 316L

Glass: K1 crystal with AR coating

Lume: Super Luminova on hands & dial

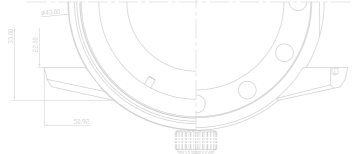
Water resistance: 50 m / 165 ft / 5 bar

Lug width: 22 mm

Strap in pack: Genuine leather

Optional mesh bracelet: Stainless steel 316L with sliding buckle

Package: VE box Limit: 3000 pcs





NH38A-560D681 Blue PVD



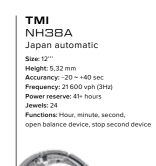
NH35A-560A687



NH38A-560B682 Rose Gold PVD



NH35A-560A688





TMI NH35A

Japan automatic

Size: 12"'
Height: 5,32 mm
Accurancy: -20 ~ +40 sec
Frequency: 21 600 vph (3Hz)
Power reserve: 41+ hours
Jewels: 24

Functions: Hour, minute, second, date display with quick date correction, stop seconds device





LIMOUSINE 2024 YEAR MODEL







YN85-560A684



- * VE BOX
- High quality paperUV lamination
- EVA foam
- Space for additional straps



YN85-560B685 Rose Gold PVD

S.EPSON

YN85A

Japan automatic

Size: 12""

Height: 5,77 mm

Accurancy: -25 ~ +35 sec per day
Frequency: 21 600 vph (3Hz)

Power reserve: 41+ hours

Jewels: 22

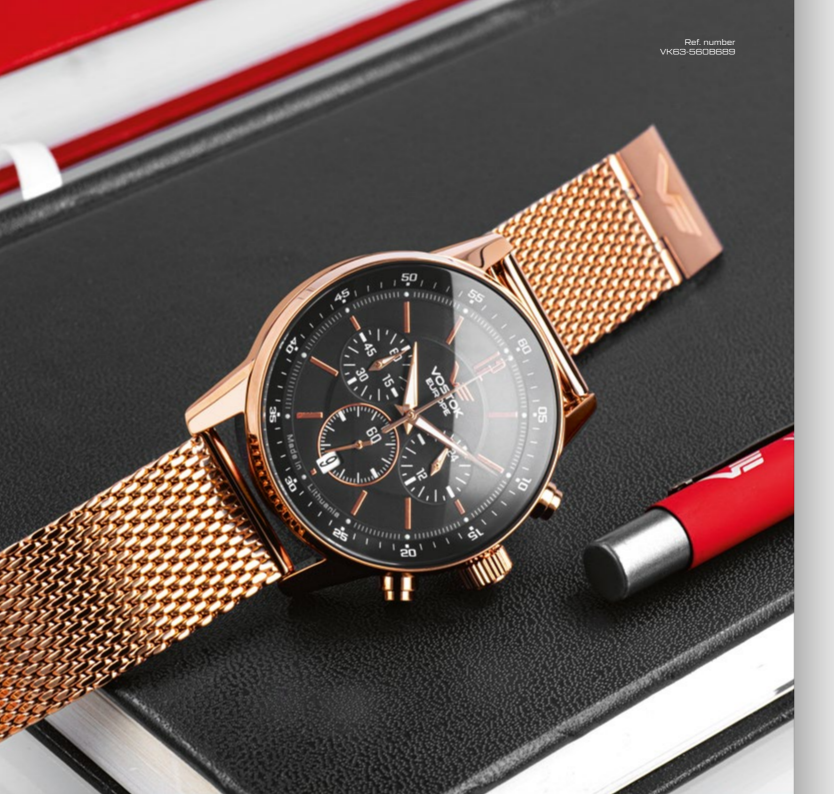
Functions: Hour, minute, second, power reserve indicator, date display,

stop seconds device









LIMOUSINE



TMI

VK63A

Japan quartz chronograph

Size: 13 ½''' Height: 5,1 mm

Accurancy: ±20 sec per month
Battery Life: 3 years
Functions: Hour, minute, small second, center chronograph, chronograph minute,

24 hours, date display, mechanical chrono

reset device

TMI VK64A

Size: 13 1/2"" Height: 5,1 mm



Japan quartz chronograph

Accurancy: ±20 sec per month Battery Life: 3 years Functions: Hour, minute, center chronograph, chronograph minute, 24 hours, date display, mechanical chrono reset device









VK64-560C691 Black PVD



VK64-560B692 Rose Gold PVD



UNDINĖ

Legends about Undines – water nymphs, spirits of water – came from Baltic and German-Scandinavian mythology. The word "Undine" descents from ancient Lithuanian word Unduo (water). Undines live in forest pools and waterfalls, appearing as beautiful young women with long hair, singing and dancing under the moon calling out to young men by name, luring them to the water.

VOSTOK EUROPE

MAIN FEATURES

Watch line created for active modern ladies and suitable as for every day wearing as for different extreme sports – up to 200 meters diving.

Every Undine watch comes with silicon and two leather straps. Stainless steel bracelet is available additionally. Special spring bars installed on the straps allow replacing them without needing any tools.





Dimensions: ø39 × 13.5 mm Case material: Stainless steel 316L Caseback & Crown: Screw down Glass: K1 crystal with AR coating Bezel: Unidirectional rotating Lume: Super Luminova on hands & dial Water resistance: 200 m / 660 ft / 20 bar Lug width: 20 mm

Straps in pack: Silicone + additional silicone + genuine leather (all with quick-release spring bars)

Optional mesh bracelet: Stainless steel 316L with sliding buckle clasp

Package: VE box Limit: 3000 pcs

Japan quartz chronograph

Size: 13 1/2'"

Height: 5,1 mm

Accurancy: ±20 sec per month Battery Life: 3 years Functions: Hour, minute, second, center chronograph, chronograph minute, 24 hours, date display, mechanical chrono resent device



VK64-515A523



VK64-515E567 Rose Gold PVD elements



VK64-515B527 Rose Gold PVD



VK64-515B568 Rose Gold PVD



VK64-515B528 Rose Gold PVD



VK64-515B569 Gold PVD



UNDINĖ 2024 YEAR MODEL



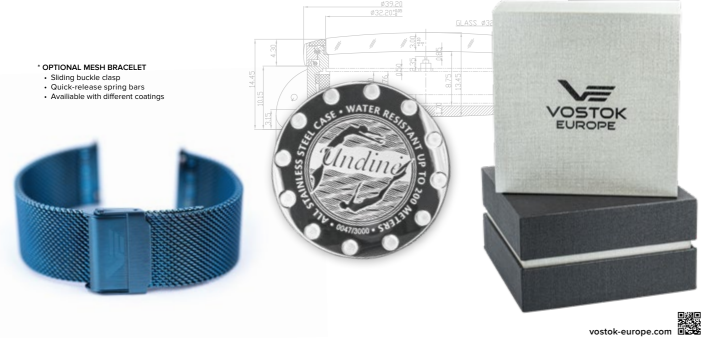
VK64-515E628 Rose Gold PVD + Blue PVD



VK64-515B670 Rose Gold PVD



VK64-515A671





BENEDIKTAS VANAGAS

Dakar 2015 race winner among privateers. Baltic states record holder for winning 11th place in the Dakar 2019 race. He is one of the most versatile drivers in the Baltics and VE brand ambassador for extreme sports. Over the past two decades, Vanagas took on the challenge of hundreds of rallies and motorsport events around The Globe. His primary focus now is on the Dakar and cross-country rallies. He secured top spot in the 2013 and 2016 Palanga 000 kilometer endurance race behind the wheel of a Porsche 997 GT3 Cup S and 2nd place in 2009 and 2010 n the world most known Ladoga Trophy off-road marathon. His future plans include the FIA World Cup for Cross Country Bajas while proudly wearing VE watch as he conquers the sharp turns and rugged mountain passes.

> TOYOTA GAZOO Racing

Baltics

JURGIS KAIRYS

One of the most respected and well-known aerobatic pilots on the planet. The Lithuanian pilot holds many world records and is considered a "pilot among pilots". As an aeronautical engineer, Jurgis participated in the development of many Sukhoi aerobatic aircraft, including his own "Juka" model. He is a multiple World Grand Prix of Aerobatics Overall Champion and invented several signature aerobatic maneuvers, including the aptly named "Kairys Wheel". He is the first pilot to ever perform the "Cobra" maneuver wherein a fixed-wing aircraft is made to hover like a helicopter. Jurgis also flew inverted under a seven-meter high bridge in Kaunas and under all bridges in Vilnius, Lithuania

BRAND AMBASSADOR

KAROLIS MIELIAUSKAS

Record rider, adventurer, traveler and inspirational speaker from Lithuania. One of his passions is to trick in the cold. In 2019, he rode a motorcycle to the coldest inhabited place on Earth, from Yakutsk to Oymyakon in far Siberia at -50°C. Temperatures reached as low as -75C during some parts of the journey. Once he arrived at Oymyakon, he also took a short swim in a river at -50°C to see if the cold felt different from -10°C winter swim at home. Turns out, for Karolis it was the same and equally enjoyable.

In 2017, Karolis challenged himself and traveled via motorcycle more than 700 km on the ice of the deepest (1642m) lake in the world – the Baikal in Siberia. His journey was a solo trip, with no support, camping gear, or satellite phone. He faced extreme freezing temperatures, rode over fractured ice and ice gaps filled with water. Three years later, Karolis used his survivalist skills to lead a group of international riders known as the Baikal Project all the way from from the North to the South of Lake Baikal. He set two Guinness World Records and filmed a new adventure travel documentary during the journey.

JOÃO RAINHO

Former Portuguese marine, João started his saturation diver's career in 2005 and is one of the few hundred people in the world that can operate at a depth of 100 meters! Saturation diving is one of the most dangerous professions in the world. This diving technique allows divers to work at great depths for long periods of time and reduces the risk of decompression sickness. João tested VE watches in real conditions of the deep diving, in the helium-rich atmosphere of the saturation chamber and during the short decompression on the way back to the surface – a truly unique opportunity to test the water-resistant construction and helium release valves of VE watches!

EURO



CONTENTS

6S10-320E69352	NH34-640A7028	NH38A-560B68275	VK67-650E72443
6S10-320E69453	NH34-640C7038	NH38A-560D68175	VK67-650E72543
6S11-320A67547	NH35-225A70958	NH72-571A64614	YM8J-320A65551
6511-320866047	NH35-225A71058	NH72-571B64814	YM8J-320B65651
6511-320867647	NH35-225E71158	NH72-571C64714	YM8J-320D65751
6511-320C67747	NH35-575A71519	VK61-571C61113	YM26-320A65251
6S11-320H26447	NH35A-225A61558	VK61-571H61413	YM26-320B65351
6S11-320H52147	NH35A-225B61658	VK61-575A58824	YM26-320C65451
6S21-225A61857	NH35A-320A67848	VK61-575B59024	YM86-620A50532
6S21-225A70757	NH35A-320B67948	VK61-575C58924	YM86-620A50632
6S21-225A70857	NH35A-320C68048	VK63-560A69079	YM86-620A63632
6521-325A66563	NH35A-320H26348	VK63-560B68979	YM86-620C50432
6S21-325A66763	NH35A-320050748	VK64-515A52383	YM86-620C63532
6521-325866863	NH35A-320051648	VK64-515A67184	YM86-640A6957
6S21-510A58337	NH35A-510A52239	VK64-515B52783	YM86-640A6967
6S21-510A58437	NH35A-510A58739	VK64-515B52883	YM86-640C6977
6521-510C58237	NH35A-510C53039	VK64-515B56883	YN55-325A66163
6S21-595A64267	NH35A-510C55339	VK64-515B56983	YN55-325A66263
6S21-595B64567	NH35A-560A68775	VK64-515B67084	YN55-325A66363
6521-595C64367	NH35A-560A68875	VK64-515E56783	YN55-592A55571
6521-595C64467	NH35A-571C60713	VK64-515E62884	YN55-592C55671
6S21-620A63029	NH35A-571F60813	VK64-560B69279	YN55-595A63868
6521-620C62929	NH35A-571060913	VK64-560C69179	YN55-595A63968
6S21-620E27829	NH35A-575B281 19	VK64-592A55971	YN55-595B64168
NH34-225A71257	NH35A-575C64919	VK64-592C55871	YN84-575A53824
NH34-225A71357	NH35A-575E28219	VK64-640A6987	YN84-575A53924
NH34-225C71457	NH35A-575E651 19	VK64-640A7007	YN84-575054024
NH34-575A71623	NH35A-575028520	VK64-640C6997	YN85-560A68376
NH34-575A71723	NH35A-575028620	VK67-650A72043	YN85-560A68476
NH34-575A71823	NH35A-620A63430	VK67-650A72243	YN85-560B68576
NH34-575C71923	NH35A-620C63330	VK67-650A72343	
NH34-640A7018	NH35A-620E63230	VK67-650E72143	

ALMAZ SPACE STATION	44
ANCHAR K-162 SUBMARINE	34
ATOMIC AGE	4
ENERGIA-II	16
EXPEDITION NORTH POLE 1	64
LIMOUSINE	72
LUNOKHOD-2	26
N-1 ROCKET	54
NUCLEAR SUBMARINE SSN 571	10
SPACE RACE	60

SYSTEMA PERIODICUM	40
UNDINÉ	80

SPECIAL EDITIONS

CERES ASTEROID	. 52
HALLEY`S COMET	.53

Vostok Europe® and 🚾 logo are registered trademarks.

Technical modifications reserved. 2023



Koliz Vostok Co. Ltd.

Vytenio str. 22, LT-03227, Vilnius, Lithuania

info@vostok-europe.com +370 5 210 63 41 facebook



instagram



ugutub



vostok-europe.com

