



STURMANSKIE

2016



## SPACE AND TIME GO HAND IN HAND.

Ever since the moon traded places with the sun to stand guard over the Earth and stars shot across the sky, man has been intrigued by the infinite vastness of the galaxy. It's this curiosity that has sparked theories and compelled man to go up in space and explore it.

Pioneer and a founding father of rocketry, Konstantin Tsiolkovsky invented the astronautic theory that helped to pave the way to space exploration. Then in the 1950s, rocket designers Valentin Glushko and Sergey Korolyov turned Tsiolkovsky's theories into reality. Together, they contributed to the success of the Soviet Space Program and made Russia a world leader in the space exploration.

The Russians were the first to explore space on April 12, 1961 when

the cosmonaut, Yuri Gagarin in his Vostok-1 orbited the earth for one hour and forty-eight minutes. On his wrist, he wore a Sturmanskie watch, the first special timepiece in the world designed and manufactured to go in to space. Withstanding the severe conditions of zero gravity, strong accelerations, unpredictable vibrations, and varying temperatures, Sturmanskie was the first brand to make astronomical feats in the watch world.

Its innovation was owed to the nautical and aviation chronometers originally developed for the Military Air Forces and Navy by the First Moscow Watch Factory. The Sturmanskie watch had seen the stratosphere with WWII pilots, gone down many meters below sea level with the Navy, and now secured its place as the first in space.

*"I could have gone on flying through space forever."*

Yuri Gagarin



## SEA — SPACE — SKY

The Sturmanskie brand has explored both the frontier above the clouds and the un-chartered frontiers below sea level. When it was first launched in 1949, Sturmanskie was designed exclusively for the Armed Forces and Navy fleets of the U.S.S.R.

Known for its precision and durability, it was instrumental in navigating pilots and nautical fleets. Later on, following Gagarin's first manned space flight, Sturmanskie became the first watch in space. Russian cosmonauts and astronauts from France, Germany, Japan, India and Poland in the International Space Program wore Sturmanskie wristwatch for its reliability in extreme conditions.

With a heritage that combines the top watchmakers, designers and engineers, their legacy brings nearly a century of experience to the Sturmanskie design. Together, with their passion for exploring aeronautics and a skilled precision in watchmaking, each Sturmanskie is made with reliability, durability and precision.

For many of its models, Sturmanskie draws inspiration and pay tribute to new frontiers, adventure and exploration. Its Collections pay homage to key moments in history, from the successful launch of the Sputnik 1 satellite, to the Gagarin's orbit around the earth and the first Soviet expedition to the North Pole. Although it wasn't until 1983 that Sturmanskie was available to the general public, to this day, the brand remains an icon for exploring new territories and going beyond the limits to achieve extraordinary feats.



## RESEARCH AND COLLABORATION

The mission of the Sturmanskie brand is to reliably serve the people conquering the turbulent sea, the many elements on Earth and in outer space. To do so, we must work together with key people to ensure our brand mission is a successful one.

Our watchmakers, engineers and designers often consult with specialists of the Mission Control Center at the Russian Federal Space Agency in the development of new models of watches. We also receive pertinent information and helpful suggestions on improving the watch Sturmanskie from astronauts themselves. After all, Sturmanskie has been the official watch of Soviet and Russian cosmonauts since 1961 and has stood alongside countless astronauts in difficult situations. During its many missions and flights to space, this watch was instrumental in fulfilling important tasks when measuring time was critical. It has also withstood severe tests under unpredictable conditions such as zero gravity, strong magnetic fields, varying vibrations, and extreme temperatures.

The same collaboration holds true for our Heritage Arctic Collection. To this day, we consult members of the Russian Geological Society for research and development. It is this kind of collaboration that made Sturmanskie renown for its undeniable reliability decades ago and for many more years to come.

## DEVELOPMENT AND MANUFACTURE

In the West, it took 200 years to develop a successful watchmaking industry. Driven by a passion for innovation and craftsmanship, Russia's love for accuracy within the world of exploration was key to building an entire industry from the ground up at the lightening-fast speeds. In merely forty years, Russia successfully built an entire watchmaking industry.

Since the very first Sturmanskie watch was introduced to this day, each model has been designed and manufactured in Moscow, only minutes away from the Kremlin. Our team is comprised of the top watchmakers, designers, technologists and engineers with the vast experience in watchmaking. Each model is carefully designed, thought out and hand made. It is through this handcrafting that we can assemble the highest quality of watches that showcase exceptional durability and an exclusivity valued by professionals.



1949



1957



1957



1961



1965



2013



2015



2012



2013



2015



2015



2015

## COLLECTION

Each collection of “Sturmanskie” watches displays the era of the development of Soviet and Russian cosmonautics.

The “**Heritage**” collection shows the era of space exploration, the first space flight and the launch of the first artificial Earth satellite.

In turn, a collection of “**Gagarin**” once again reminds everyone about the World’s first cosmonaut, Yuri Alekseyevich Gagarin, who made the first manned space flight with the watch “Sturmanskie”, which withstood severe tests under conditions of zero gravity, strong accelerations, vibrations and temperatures.

The collection “**Pioneers of Space**” is dedicated to the first cosmonaut who made the first group space flight.

The “**Open Space**” collection is dedicated to the first spacewalk by Soviet cosmonaut Alexei Leonov, which he has done with the “Sturmanskie” watch making them the first in the history

of mankind watch ever worn in open space and demonstrated the excellent work of all mechanisms in new extreme conditions.

“**Ocean**” – this collection has its roots in 1972, when especially on request of the Ministry of defence of the USSR a watch running in water and able to withstand high pressure water at a depth of at least 250 meters had to be developed. So the divers got their watch collection, which today is very popular among professionals and lovers of maritime adventure.

“**Mars**” collection: in our days the flights into space have become a more familiar everyday phenomenon, therefore, the requirements for reliability of technical devices have increased manifold.

Looking ahead, we have created a “Mars” collection, which includes our most advanced innovations. Due to their unique properties, they will be indispensable in space, on Earth and on Mars.





## HERITAGE

History and tradition go hand in hand. Just like exploration and adventure work together as one. Unite all these principles and a heritage is passed down from one generation to the next. We developed the Heritage Collection to pass down our innovation along with a timeless remembrance of our history in exploration.

Celebrating the era of space exploration and the first space flight to the launch of the first artificial Earth satellite, or finding new frontiers at the far Northern corner of the globe are among the many highlights of Russian heritage. To create your own, just set some time to do create your own mark in history with a Sturmskie Heritage watch.

## HERITAGE SPUTNIK

It was a series of beeps that came from a 183-pound Soviet spacecraft that whipped around the Earth's orbit every ninety-eight minutes. Those beeps were proof that Sputnik 1, the first artificial satellite was a successful mission. That day, October 4, 1957, Soviet Union not only made their mark in history, but also launched the Space Race.

Dedicated to the success of Sputnik, this watch has a classic design that fits comfortably on the wrist. Its signature feature is a dial with an image of the globe that revolves around a disk, replacing the second hand. This design symbolizes the first artificial earth satellite and that success is always on the horizon.





**MOVEMENT** 2034, quartz

**FUNCTION** Hours, minutes, seconds

**CASE** 40 mm diameter stainless steel case, mineral glass, water resistance 100 m.

**DIAL** Metal colour and black dial with original laid on indexes and multicoloured printing

**STRAP** Leather strap with stainless steel buckle



REF. 2034/3311814  
 CASE STAINLESS STEEL  
 STRAP BLACK LEATHER  
 DIAL METAL COLOR



REF. 2034/3311813  
 CASE STAINLESS STEEL  
 STRAP BLACK LEATHER  
 DIAL BLACK COLOR

- MOVEMENT** 515.24, quartz
- FUNCTION** Hours, minutes, seconds, GMT
- CASE** 40 mm diameter stainless steel case, mineral glass, water resistance 100 m.
- DIAL** Silver colour and black dial
- STRAP** Leather strap with stainless steel buckle



REF. 51524/3301803  
CASE STAINLESS STEEL  
STRAP BLACK LEATHER  
DIAL METAL COLOUR



REF. 51524/3301804  
CASE STAINLESS STEEL  
STRAP BLACK LEATHER  
DIAL BLACK COLOUR



REF. 51524/3304809  
 CASE STAINLESS STEEL , PVD  
 STRAP BLACK LEATHER  
 DIAL METAL COLOUR



REF. 51524/3301808  
 CASE STAINLESS STEEL  
 STRAP BLACK LEATHER  
 DIAL METAL COLOUR



51524/3306812  
 STAINLESS STEEL  
 BROWN LEATHER  
 GOLD COLOUR

## HERITAGE ARCTIC

Venture 90° North to the middle of the Arctic Ocean where constantly shifting sea ice blanket the surface, and you'll find yourself in the North Pole. The extreme conditions here require equipment that can keep up with the demands of a shifting environment. Sturmanskie watches were instrumental in Russian history and exploration.

In 1957, the Russian government ordered a series of "Arctic" watches to be developed for the first Soviet expedition to the North Pole. These legendary timepieces have been reproduced and handcrafted in the same manner they once were nearly sixty years ago. Today, "Arctic" watches are worn by polar explorers and members of the Russian Geographical Society.





**MOVEMENT** 2409, mechanical, hand winding, made in Russia

**FUNCTION** Hours, minutes, seconds

**CASE** 40 mm diameter stainless steel case, mineral glass, water resistance 100 m.

**DIAL** Metal colour and black dial luminous printing

**STRAP** Leather strap with stainless steel buckle



REF. 2409/2261293  
 CASE STAINLESS STEEL  
 STRAP BLACK LEATHER  
 DIAL BEIGE COLOUR



REF. 2409/2261290  
 CASE STAINLESS STEEL  
 STRAP BLACK LEATHER  
 DIAL BLACK COLOUR



**MOVEMENT** 2409, mechanical, hand winding, made in Russia

**FUNCTION** Hours, minutes, seconds

**CASE** 40 mm diameter stainless steel case, mineral glass, water resistance 100 m.

**DIAL** Metal colour and black dial luminous printing

**STRAP** Leather strap with stainless steel buckle



REF. 2409/2261291  
CASE STAINLESS STEEL  
STRAP BLACK LEATHER  
DIAL BLACK COLOUR



REF. 2409/2262294  
CASE STAINLESS STEEL  
STRAP TERRA-COTTA COLOR LEATHER  
DIAL BLACK COLOUR



**MOVEMENT** 51524, quartz

**FUNCTION** Hours, minutes, seconds, GMT

**CASE** 40 mm diameter stainless steel case, mineral glass, water resistance 100 m.

**DIAL** Multi-layered dials with luminous laid on indexes

**STRAP** Leather strap with stainless steel buckle



REF. 51524/3331817  
 CASE STAINLESS STEEL  
 STRAP BLACK LEATHER  
 DIAL BLACK COLOUR



REF. 51524/3331818  
 CASE STAINLESS STEEL  
 STRAP BLACK LEATHER  
 DIAL WHITE COLOUR



REF. 51524/3336819  
 CASE STAINLESS STEEL  
 STRAP BLACK LEATHER  
 DIAL METAL COLOUR



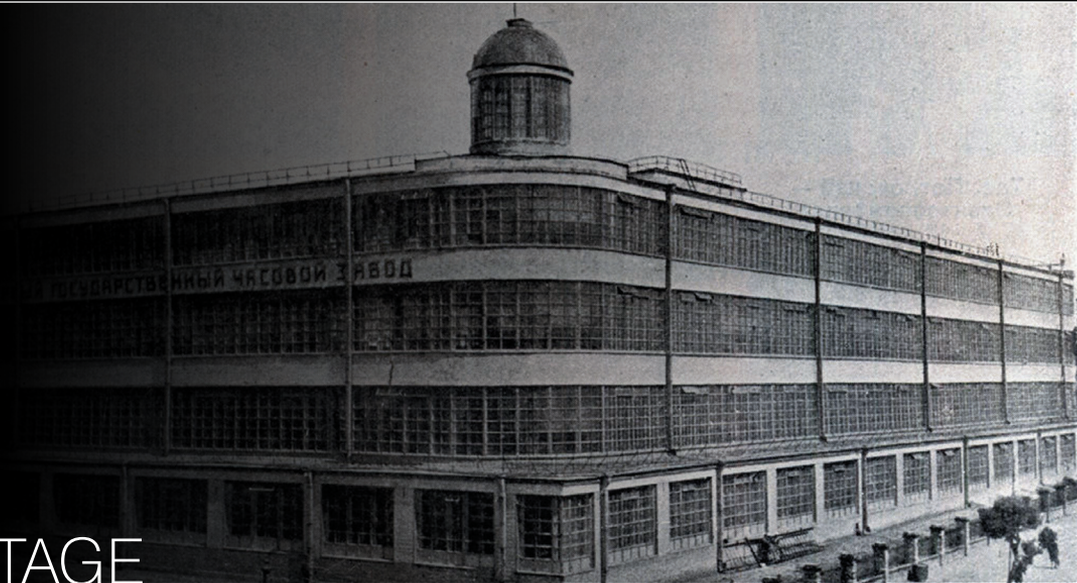
GAGARIN



## GAGARIN

On April 12, 1961, Yuri Gagarin's mission of being the first man to explore space made Front Page headlines on newspaper around the globe. On his wrist, was the first watch to escort him into space—Sturmanskie, which also planted its own stake in history that day.

The exquisite design of the Heritage Gagarin Collection pays tribute to Yuri's astronomical feats. First in space, the Sturmanskie withstood severe conditions, including zero gravity, strong accelerations, unpredictable vibrations, and varying temperatures. Handcrafted with precision, this watch will make a statement all its own on your wrist.



# GAGARIN VINTAGE

## FIRST IN SPACE

Yuri Gagarin took the Sturmanskie watch, made by special order, into space on April 12, 1961. In weightlessness the watch worked flawlessly.

Later this legendary watch was transferred to the factory museum.

And later, in 1963, the first woman-cosmonaut Valentina Tereshkova flew into space with the Sturmanskie watch.

Since 1961 the Sturmanskie have been the official watch of the Soviet and Russian cosmonauts, which helped in difficult situations, withstanding severe tests in zero gravity, magnetic fields, extreme shocks, vibrations and temperatures.

Today, looking at this model, we understand the value of design and aesthetic value, so, repeating it in new proportions, we kept the most recognizable design details with respect for the original source.

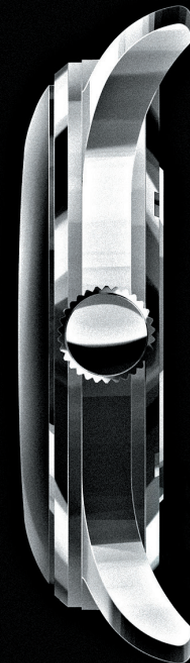
### **IMPERSONATION. ATTENTION TO DETAILS**

The watch case, increased to 40 mm, so simple and concise at first glance, has its recognizable plasticity. Strict eyelets are bent downwards, which makes the case very ergonomic. Spherical glass of a vintage form with two radiuses visually makes the case thinner.

The clock mechanism - 2609, mechanical with manual winding. Functional concise dial in retro style with accurately reproduced watch indexes is determined in three shades: black, beige, ivory.

A relief with a portrait of Yuri Gagarin is on the back lid.

The model is released in a limited series – 1000 items.





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**MOVEMENT** 2609, mechanical, hand winding, made in Russia

**FUNCTION** Hours, minutes, seconds

**CASE** Stainless steel fine brushed and polished case, spheric crystal. Diameter 40 mm, water resistance 100 m. The back cover is decorated with bas-relief portrait of Gagarin

**DIAL** Beige, ivory and black dials with luminous indexes

**STRAP** Leather strap with stainless steel buckle



REF. 2609/3705126  
 CASE STAINLESS STEEL  
 STRAP DARK BROWN LEATHER  
 DIAL IVORY COLOUR WITH SUPERLUMINOVA



REF. 2609/3701125  
 CASE STAINLESS STEEL  
 STRAP DARK BROWN LEATHER  
 DIAL BLACK WITH IVORY INDEXES





**MOVEMENT** 2609, mechanical, hand winding, made in Russia

**FUNCTION** Hours, minutes, seconds

**CASE** Stainless steel fine brushed and polished case, spheric crystal. Diameter 40 mm, water resistance 100 m. The back cover is decorated with bas-relief portrait of Gagarin

**DIAL** Beige, ivory and black dials with luminous indexes

**STRAP** Leather strap with stainless steel buckle



REF. 2609/3705127  
 CASE STAINLESS STEEL  
 STRAP DARK BROWN LEATHER  
 DIAL BEIGE COLOUR WITH SUPERLUMINOVA



REF. 2609/3705124  
 CASE STAINLESS STEEL  
 STRAP DARK BROWN LEATHER  
 DIAL BLACK WITH BEIGE INDEXES





THE BACK COVER WITH THE BAS-  
RELIEF YURI GAGARIN PORTRAIT

# GAGARIN CLASSIC

## **TIMELESS ELEGANCE**

Inspired by elegant lines of Gagarin Vintage collection,  
Gagarin Classic with guilloche curved dial creates classical  
timeless appearance.



ШТУРМАНСКИЕ

ДИЪТОМАТ

С Д. Е. А. Н. О.

В РОССИИ

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- MOVEMENT** 9015, automatic, made in Japan
- FUNCTIONS** Hours, minutes, seconds, date
- CASE** Polished stainless steel case with domed mineral crystal and crystal case back.
- DIAL** Guilloche, lacquer, radial grinding. Applied curved indexes
- STRAP** Natural leather and a stainless steel buckle





REF. 9015/1271570  
 CASE STAINLESS STEEL  
 STRAP DARK BLUE LEATHER  
 DIAL DARK BLUE DIAL WITH GUILLOCHE



REF. 9015/1271633  
 CASE STAINLESS STEEL  
 STRAP BLACK LEATHER  
 DIAL BLACK DIAL WITH GUILLOCHE



REF. 9015/1271574  
 CASE STAINLESS STEEL  
 STRAP DARK BLUE LEATHER  
 DIAL SILVERY DIAL WITH GUILLOCHE

GAGARIN





REF. 9015/1279573  
 CASE STAINLESS STEEL WITH GOLD PLATING  
 STRAP DARK BROWN LEATHER  
 DIAL WHITE LACQUER, APPLIED INDEXES



REF. 9015/1279164  
 CASE STAINLESS STEEL WITH GOLD PLATING  
 STRAP DARK BROWN LEATHER  
 DIAL SUN RAYS FINISHING, APPLIED INDEXES



REF. 9015/1279600  
 CASE STAINLESS STEEL WITH GOLD PLATING  
 STRAP BLACK LEATHER  
 DIAL SILVERY DIAL WITH GUILLOCHE

**MOVEMENT** 2609, mechanical, hand winding, made in Russia

**FUNCTIONS** Hours, minutes, date

**CASE** Titanium case, spheric mineral glass. Diameter 40 mm, water resistant 100 m.

**DIAL** Beige, grey and black with luminous indexes and hands.

**STRAP** Leather strap, stainless steel buckle



REF.	2609/3707129
CASE	TITANIUM
STRAP	DARK BROWN LEATHER
DIAL	BEIGE WITH LUMINUS INDEXES



REF. 2609/3707128  
 CASE TITANIUM  
 STRAP DARK BROWN LEATHER  
 DIAL BEIGE, WITH LUMINOUS INDEXES AND HANDS



REF. 2609/3707130  
 CASE TITANIUM  
 STRAP DARK BROWN LEATHER  
 DIAL BLACK, WITH LUMINOUS INDEXES AND HANDS



REF. 2609/3707131  
 CASE TITANIUM  
 STRAP DARK BROWN LEATHER  
 DIAL GREY, WITH LUMINOUS INDEXES AND HANDS

GAGARIN



**MOVEMENT** 2426, mechanical,  
automatic, made in Russia

**FUNCTIONS** Hours, minutes, seconds,  
date, 24 hours, second  
time zone

**CASE** Stainless steel case,  
diameter 44 mm, water  
resistance 100 m.

**DIAL** white and black with  
applied indexes

**STRAP** Natural leather, stainless  
steel buckle



REF. 2426/4571143  
CASE STAINLESS STEEL  
STRAP BLUE LEATHER  
DIAL WHITE WITH BLUE APPLIED INDEXES



REF. 2426/4571144  
CASE STAINLESS STEEL  
STRAP BLACK LEATHER  
DIAL BLACK WITH DIAMOND CUT  
APPLIED INDEXES



**MOVEMENT** 2432, mechanical,  
automatic, made in Russia

**FUNCTIONS** Hours, minutes, seconds,  
date, 24 hours, second  
time zone

**CASE** Stainless steel case,  
diameter 44 mm, water  
resistance 100 m.

**DIAL** white and black with  
applied indexes

**STRAP** Natural leather, stainless  
steel buckle



REF. 2432/4571789  
CASE STAINLESS STEEL  
STRAP DARK BLUE LEATHER  
DIAL DARK BLUE WITH DIAMOND CUT  
APPLIED INDEXES



REF. 2432/4571790  
CASE STAINLESS STEEL  
STRAP BLACK LEATHER  
DIAL BLACK WITH DIAMOND CUT  
APPLIED INDEXES



**MOVEMENT** VD53, Quartz chronograph, made in Japan

**FUNCTION** Hours, minutes, date, chronograph, GMT

**CASE** Stainless steel case, 42 mm diameter. Water resistance 100 m

**DIAL** The dial with laid on luminous indexes

**STRAP** Leather strap with a stainless steel buckle



VD53/4565465  
STAINLESS STEEL  
BLACK LEATHER  
BLACK WITH SUPERLUMI-  
NOVA



VD53/4564466  
STAINLESS STEEL WITH PVD  
BLACK LEATHER  
METALLIC COLOUR

- MOVEMENT** 9231, quartz movement, swiss made
- FUNCTION** Hours, minutes, seconds, day/night indicator
- CASE** Stainless steel polished case with mineral glass, diameter 36 mm, thickness 10 mm. Water resistance 100 m
- DIAL** Dark blue dial with crystal indexes
- STRAP** Leather strap with stainless steel buckle



REF. 9231/5369194  
 CASE STAINLESS STEEL  
 STRAP BLACK TEXTILE  
 DIAL DARK BLUE WITH CRYSTALS

REF. 9231/5361193  
 CASE STAINLESS STEEL  
 STRAP DARK BLUE TEXTILE  
 DIAL DARK BLUE WITH CRYSTALS

PIONEERS OF SPACE



## PIONEERS OF SPACE

The USSR continued its conquest of space on August of 1962 with its first dual space flight, led by Andriyan Nikolaev, commanding Vostok-3 and Pavel Popovich on Vostok-4. At one point, the two ships were merely at 75 miles from each other, proving that contact in outer space was possible. Vostok-3 and Vostok-4 not only far exceeded the flight-duration records of all those flights combined, but also appeared to master the capability of formation flying.

Both Nikolaev and Popovich were accompanied by Sturmanskie watches on their missions. Our Pioneers of Space Collection is dedicated to these cosmonauts and their mission of making the first group space flight in the world.



**MOVEMENT** VK64, Quartz chronograph

**FUNCTION** Hours, minutes, date, chronograph, 24 h indication

**CASE** Stainless steel, 42 mm diameter, mineral glass, water resistant 100 m.

**DIAL** Layered black and metal dial

**STRAP** Leather strap with stainless steel buckle



REF. VK64/3355852  
CASE STAINLESS STEEL  
STRAP BLACK LEATHER  
DIAL WHITE WITH SUPERLUMINOVA



REF. VK64/3354851  
CASE STAINLESS STEEL  
STRAP BLACK LEATHER  
DIAL BLACK WITH SUPERLUMINOVA



REF. VK64/3355851  
 CASE STAINLESS STEEL  
 STRAP BROWN LEATHER  
 DIAL BLACK WITH BEIGE INDEXES



**MOVEMENT** 2416, mechanical automatic, made in Russia

**FUNCTION** Hours, minutes, seconds, date

**CASE** Stainless steel case with mineral glass, diameter 42 mm. Water resistance: 100 m

**DIAL** Silver colour, beige and brown dial with big indexes

**STRAP** Leather strap with stainless steel buckle



REF. 2416/2345338  
 CASE STAINLESS STEEL  
 STRAP LEATHER  
 DIAL SILVER COLOUR

PIONEERS OF SPACE



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- MOVEMENT** 2416, mechanical automatic, made in Russia
- FUNCTION** Hours, minutes, seconds, date
- CASE** Stainless steel case with mineral glass, diameter 42 mm. Water resistance: 100 m
- DIAL** Silver colour, beige and brown dial with big indexes
- STRAP** Leather strap with stainless steel buckle



REF. 2416/2345336  
 CASE STAINLESS STEEL  
 STRAP BROWN LEATHER  
 DIAL BROWN WITH LIGHT IN-DEXES



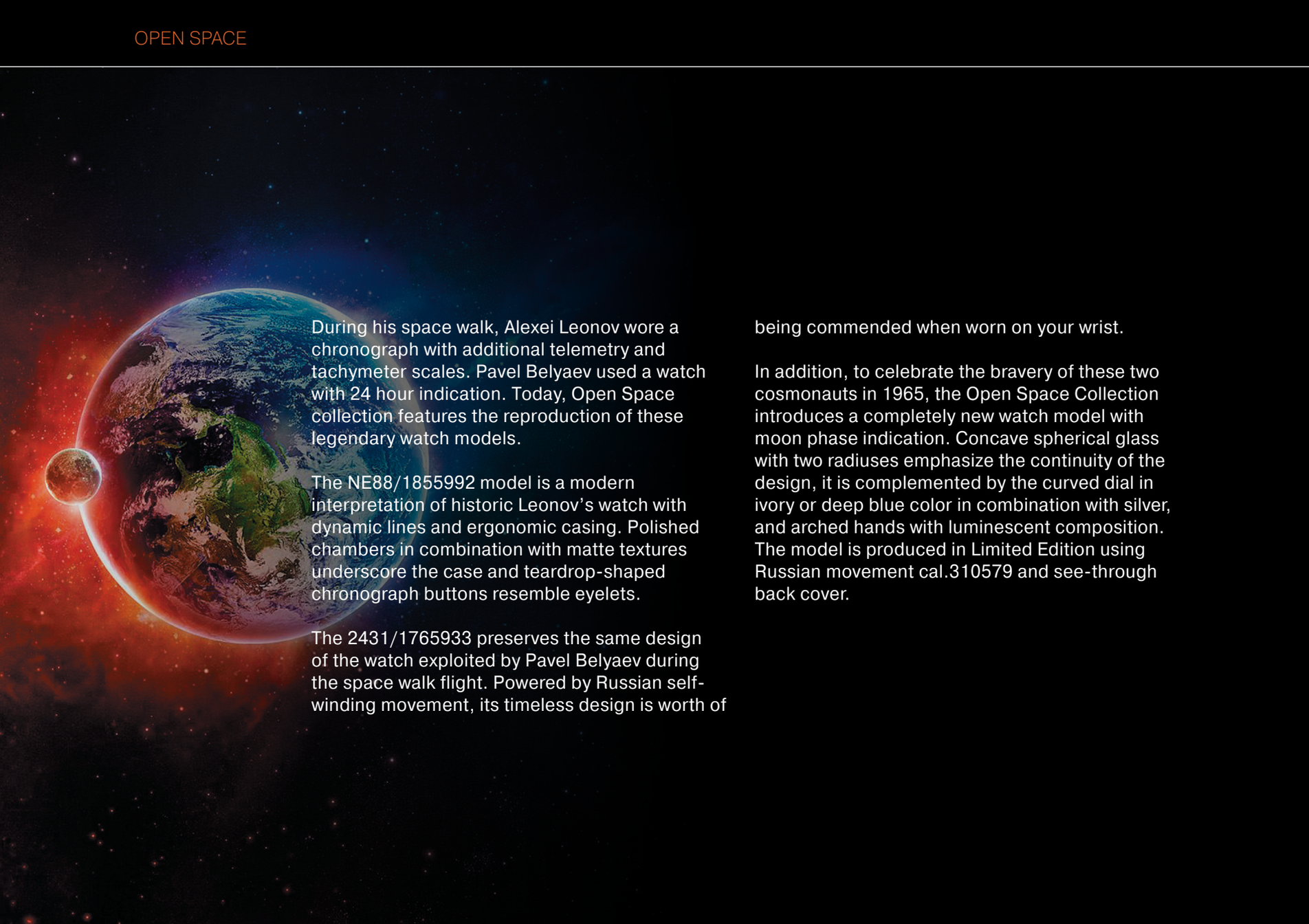
REF. 2416/2345337  
 CASE STAINLESS STEEL  
 STRAP BLACK LEATHER  
 DIAL BEIGE WITH BLACK INDEXES

OPEN SPACE



## OPEN SPACE

Aboard the Voskhod-2 with Commander Pavel Belyaev and co-pilot Alexei Leonov, a new chapter in space exploration had been started. After Leonov successfully performed the first space walk for twelve minutes and nine seconds, Belyayev prepared to return to Earth. However, due to a system failure, Belyayev was forced to perform a manual re-entry, another first in man's history of space exploration. Both astronauts worn Sturmanskie watches during this extremely challenging mission.

A composite image of Earth and the Moon in space. The Earth is the large, blue and green sphere on the left, showing continents and oceans. The Moon is the smaller, grey sphere on the right, partially illuminated. The background is a dark, starry space with a reddish glow on the left side.

During his space walk, Alexei Leonov wore a chronograph with additional telemetry and tachymeter scales. Pavel Belyaev used a watch with 24 hour indication. Today, Open Space collection features the reproduction of these legendary watch models.

The NE88/1855992 model is a modern interpretation of historic Leonov's watch with dynamic lines and ergonomic casing. Polished chambers in combination with matte textures underscore the case and teardrop-shaped chronograph buttons resemble eyelets.

The 2431/1765933 preserves the same design of the watch exploited by Pavel Belyaev during the space walk flight. Powered by Russian self-winding movement, its timeless design is worth of

being commended when worn on your wrist.

In addition, to celebrate the bravery of these two cosmonauts in 1965, the Open Space Collection introduces a completely new watch model with moon phase indication. Concave spherical glass with two radiuses emphasize the continuity of the design, it is complemented by the curved dial in ivory or deep blue color in combination with silver, and arched hands with luminescent composition. The model is produced in Limited Edition using Russian movement cal.310579 and see-through back cover.


**MOVEMENT**

NE88A, Automatic chronograph

**FUNCTION**

Hours, minutes, seconds, date, chronograph

**CASE**

44mm, stainless steel fine brushed and polished case, spheric crystal

**DIAL**

Beige dial with laid on indexes

**STRAP**

Leather strap with stainless steel buckle



REF. NE88/1855992  
 CASE STAINLESS STEEL  
 STRAP DARK BROWN LEATHER  
 DIAL BEIGE WITH SUPERLUMINOVA

- MOVEMENT** 2416, automatic, made in Russia
- FUNCTIONS** Hours, minutes, seconds, date
- CASE** Stainless steel case with matting and polishing. Doomed crystal. Diameter 42 mm, water resistant 100 m.
- DIAL** with guilloche and applied indexes
- STRAP** Natural leather and steel buckle



REF. 2416/1861995  
CASE STAINLESS STEEL  
STRAP DARK BROWN LEATHER  
DIAL BEIGE DIAL WITH GULLICHE AND APPLIED DIAMOND CUT INDEXES AND HANDS



REF. 2416/1861993  
 CASE STAINLESS STEEL  
 STRAP BLUE LEATHER  
 DIAL BLUE DIAL WITH GULLICHE AND APPLIED DIAMOND CUT INDEXES AND HANDS



REF. 2416/1861996  
 CASE STAINLESS STEEL  
 STRAP DARK BROWN LEATHER  
 DIAL SILVERY DIAL WITH GULLICHE AND APPLIED DIAMOND CUT INDEXES AND HANDS



REF. 2416/1861994  
 CASE STAINLESS STEEL  
 STRAP BLACK LEATHER  
 DIAL BLACK DIAL WITH GULLICHE AND APPLIED DIAMOND CUT INDEXES AND HANDS



REF. 2416/1866997  
CASE STAINLESS STEEL WITH GOLD PLATING  
STRAP DARK BROWN LEATHER  
DIAL SILVERY DIAL WITH APPLIED INDEXES



REF. 2416/1869998  
CASE STAINLESS STEEL WITH GOLD PLATING  
STRAP BLACK LEATHER  
DIAL BLACK DIAL WITH APPLIED INDEXES



REF. 2416/1869991  
CASE STAINLESS STEEL WITH GOLD PLATING  
STRAP BLACK LEATHER  
DIAL BLACK DIAL WITH APPLIED INDEXES

**MOVEMENT**

310579, mechanic, made in Russia

**FUNCTION**

Hours, minutes, seconds, date, moon phase

**CASE**

42 mm stainless steel fine brushed and polished case, spheric crystal

**DIAL**

Bicolour dial with laid on indexes

**STRAP**

Dark brown leather strap with stainless steel buckle



REF. 310579/1841988  
CASE STAINLESS STEEL  
STRAP DARK BROWN LEATHER  
DIAL BICOLOUR WITH SUPERLU-  
MINOVA



MOVEMENT

NH35, automatic, 24  
jewels, power reserve  
41h, made in Japan

FUNCTION

Hours, minutes, seconds,  
date

CASE

Stainless steel, 42 mm  
diameter, mineral glass,  
water resistant 30 m

DIAL

Beige dial with laid on  
indexes

STRAP

Leather strap with  
stainless steel buckle



REF. NH35/1811840  
CASE STAINLESS STEEL  
STRAP BLACK LEATHER  
DIAL BEIGE WITH SUPERLUMI-  
NOVA



REF. NH35/1811841  
CASE STAINLESS STEEL  
STRAP BLACK LEATHER  
DIAL BLACK  
WITH SUPERLUMINOVA



## MOVEMENT

NH35, automatic, 24  
jewels, power reserve  
41h, made in Japan

## FUNCTION

Hours, minutes, seconds,  
date

## CASE

Stainless steel, 42 mm  
diameter, mineral glass,  
water resistant 30 m

## DIAL

Beige dial with laid on  
indexes

## STRAP

Leather strap with  
stainless steel buckle



REF. NH35/1811870  
CASE STAINLESS STEEL  
STRAP BLACK LEATHER  
DIAL BLACK WITH LAID ON IN-  
DEXES



REF. NH35/1816842  
CASE STAINLESS STEEL  
STRAP DARK BROWN LEATHER  
DIAL WHITE WITH LAID ON IN-  
DEXES



**MOVEMENT** VK64, quartz chronograph

**FUNCTION** Hours, minutes, seconds, date, chronograph

**CASE** 42 mm stainless steel case, mineral crystal, water resistance 30 m

**DIAL** Beige dial with laid on indexes

**STRAP** Leather strap with a stainless steel buckle



REF. VK64/1401844  
CASE STAINLESS STEEL  
STRAP DARK BROWN LEATHER  
DIAL BEIGE WITH SUPERLUMINOVA



REF. VK64/1401843  
CASE STAINLESS STEEL  
STRAP BLACK LEATHER  
DIAL BLACK WITH SUPERLUMINOVA

**MOVEMENT** 2432, automatic, made in Russia

**FUNCTION** Hours, minutes, seconds, date, 24h counter

**CASE** 40 mm titanium case, domed crystal, water resistance 30 m

**DIAL** The dials with luminous indexes

**STRAP** Leather straps



REF. 2432/1767936  
 CASE TITANIUM  
 STRAP LIGHT BROWN STRAP  
 DIAL BLACK - BEIGE DIAL WITH SUPERLUMI-NOVA INDEXES



REF. 2432/1767935  
 CASE TITANIUM  
 STRAP LIGHT BROWN STRAP  
 DIAL SAND - BEIGE DIAL WITH SUPERLUMI-NOVA INDEXES

- MOVEMENT** 2432, automatic, made in Russia
- FUNCTION** Hours, minutes, seconds, date, 24h counter
- CASE** 40 mm titanium case, domed crystal, water resistance 30 m
- DIAL** The dials with luminous indexes
- STRAP** Leather straps



REF. 2432/1766937  
CASE TITANIUM  
STRAP BLACK STRAP  
DIAL BLACK - WHITE DIAL WITH  
SUPERLUMI-NOVA INDEXES



**MOVEMENT** NH35, automatic, 24 jewels, power reserve 41 h, made in Japan

**FUNCTION** Hours, minutes, seconds, date

**CASE** 42 mm stainless steel polished case, water resistance 30 m

**DIAL** The dials with laid on luminous indexes

**STRAP** Stainless steel wristlet



REF. NH35/1831209  
CASE STAINLESS STEEL  
STRAP STEEL BRACELET  
DIAL BEIGE WITH SUPERLUMINOVA

REF. NH35/1831210  
CASE STAINLESS STEEL  
STRAP STEEL BRACELET  
DIAL NAVY BLUE WITH SUPERLUMINOVA

REF. NH35/1831211  
CASE STAINLESS STEEL  
STRAP STEEL BRACELET  
DIAL BLACK WITH SUPERLUMINOVA

**MOVEMENT** 2025, quartz, made in Japan

**FUNCTION** Hours, minutes

**CASE** Stainless steel case with mineral crystal. 36 mm diameter, 7 mm thickness. Water resistance 30 m.

**DIAL** Black and orange dials

**STRAP** Leather and textile straps with stainless steel buckle



REF. 2025/2034299  
CASE STAINLESS STEEL  
STRAP ORANGE TEXTILE  
DIAL ORANGE/BLACK DIAL



REF. 2025/2031298  
CASE STAINLESS STEEL  
STRAP BLACK LEATHER  
DIAL BLACK DIAL

## MOVEMENT

2034, quartz,  
made in Japan

## FUNCTION

Hours, minutes

## CASE

Stainless steel  
case with mineral  
crystal. 36 mm  
diameter, 7 mm  
thickness. Water  
resistance 30 m.

## DIAL

The dial with  
pattern and laid  
on indexes

## STRAP

Leather and  
textile straps with  
stainless steel  
buckle



REF. 2025/2021295  
CASE STAINLESS STEEL  
STRAP BLACK LEATHER  
DIAL BLACK



REF. 2025/2026296  
CASE STAINLESS STEEL  
STRAP WHITE LEATHER  
DIAL WHITE



REF. 2025/2029297  
CASE STAINLESS STEEL  
STRAP DARK BROWN LEATHER  
DIAL DARK BROWN

- MOVEMENT** 6S21, quartz chronograph, made in Japan
- FUNCTION** Hours, minutes, seconds, date, chronograph
- CASE** Stainless steel, 42 mm diameter, mineral glass, water resistant 30 m.
- DIAL** Layered dial with laid on indexes
- STRAP** Leather strap with stainless steel buckle



REF. 6S21/4765392  
CASE STAINLESS STEEL  
STRAP BLACK LEATHER  
DIAL SILVER COLOUR WITH LAID ON INDEXES



REF. 6S21/4765393  
CASE STAINLESS STEEL  
STRAP BLACK LEATHER  
DIAL SILVER COLOUR WITH LAID ON INDEXES

MOVEMENT	6S21, quartz chronograph, made in Japan
FUNCTION	Hours, minutes, seconds, date, chronograph
CASE	Stainless steel, 42 mm diameter, mineral glass, water resistant 30 m.
DIAL	Layered dial with laid on indexes
STRAP	Leather strap with stainless steel buckle



REF.	6S21/4766394
CASE	STAINLESS STEEL
STRAP	DARK BROWN LEATHER
DIAL	SILVER COLOUR WITH LAID ON INDEXES



REF.	6S21/4765391
CASE	STAINLESS STEEL
STRAP	DARK BROWN LEATHER
DIAL	BROWN COLOUR WITH LAID ON INDEXES

**MOVEMENT** TMI VJ21, quartz, made in Japan

**FUNCTION** Hours, minutes, seconds, date

**CASE** Stainless steel, 40 mm diameter, mineral glass, water resistant 30 m

**DIAL** The dials with laid on indexes

**STRAP** Leather strap with stainless steel buckle



REF. VJ21/3361854  
CASE STAINLESS STEEL  
STRAP BLUE LEATHER  
DIAL BLUE COLOUR WITH LAID ON INDEXES



REF. VJ21/3361856  
CASE STAINLESS STEEL  
STRAP BLACK LEATHER  
DIAL SILVER COLOUR WITH LAID ON INDEXES

**MOVEMENT** TMI VJ21, quartz, made in Japan

**FUNCTION** Hours, minutes, seconds, date

**CASE** Stainless steel, 40 mm diameter, mineral glass, water resistant 30 m

**DIAL** The dials with laid on indexes

**STRAP** Leather strap with stainless steel buckle



REF. VJ21/3361858  
 CASE STAINLESS STEEL  
 STRAP BLACK LEATHER  
 DIAL DARK GREY COLOUR WITH LAID ON INDEXES



REF. VJ21/3366860  
 CASE STAINLESS STEEL  
 STRAP BLACK LEATHER  
 DIAL BLACK WITH LAID ON INDEXES



## OCEAN

Russian watches that are created for the conquest of the wilderness have a great story. These are marine chronometers, and diver watches, which are now represented in the Sturmanskie collection.

## OCEAN STINGRAY

In the glorious history of the Soviet watch manufacturing there is a special chapter – the diving watch, which today, due to its functionality and hard laconic appearance, is already a legend, beloved by many.

In the “Stingray” collection the best of the dive watch heritage is embodied. As time does not stand still, the model has undergone a new evolution in line with innovative trends of the time requiring more comfort, an individual stylish design and improved ergonomic properties from watches.



## RECOGNIZABLE LOOK - ABSOLUTELY NEW DESIGN

The most distinctive feature of the collection is a unique design that provides water resistance of 300 meters and usability.

Bezel with glass is fixedly mounted by screws, only the special outer bezel with a luminous sign in the form of a triangle is rotatable.

The crown is placed in the position of 2 hours, and has a protective screw cap with unique design of attachment to the body

Version with protection of the dial is not only functional and practical, but in design it resembles the brutal style of the Soviet submarine watch.

Remaining the receiver of dive watch, collection Stingray is a completely new design, adapted to all modern requirements of the watch industry.

## DESIGN BASED ON ERGONOMICS AND STYLE

The model comes in a 46 mm diameter case with an exposed rotating ring with the diameter of 47.5 mm, which addresses the issue of ergonomics not only under water, but for everyday wearing.

Asymmetric notch of the rotating ring contributes to the rotation in one direction only. The bezel relief is finger-friendly, and attention is also paid to the comfort of the crown cap and the crown rotation.

## BRUSHED STEEL, GLOSSY DEPTH OF PVD AND POLISH FLICKER, FLUORESCENT DOTS IN THE SCREWS.

Bezel with grooves, blackened and varnished, contrasts with unique screws, the depth of which is covered with fluorescent composition, protected from scratches by innovative coating.

Original screws complement the luminous five-pointed star on the crown cap and luminescent dial, creating a unique and memorable image of the model.



### PROVEN, RELIABLE, ACCURATE MOVEMENT

To achieve the high reliability, the model is equipped with a mechanical automatic caliber made in Japan with a highly efficient system for automatic winding movement and “Stop seconds” function for the most precise time setting, matte and mirror finishing of details.

### 300-METER PROTECTION

4 mm-thick glass, the screw-down protection of the crown, screw-down back cover with the engraved image of stingray, rubber strap - all of these design elements allow to create an ergonomic comfortable watch with water resistance to 300 meters.

For the most extreme conditions – a model with protective edges attached to the bezel to protect the dial from a shock.

For ease of reading the information under the water – large hands, massive accent indexes, 6 fluorescent screws on the bezel mark every 10 minutes.

### ORIGINAL DIALS

The collection is available with a matte black perforated dial – geometry drawing of a Stingray texture, complemented by large, illuminated signs and hands as well as “knockout” - with black indexes and hands on fully luminous dial.

### LIMITED EDITION WITH THE STINGRAY SKIN TEXTURE

Special Stingray series is made with a strict black dial with texture, resembling the skin of a stingray.





REF. NH35/1825893  
CASE STAINLESS STEEL  
STRAP CAOUTCHOUC  
DIAL BLACK WITH SUPERLUMI-  
NOVA



REF. NH35/1825894  
CASE STAINLESS STEEL  
STRAP CAOUTCHOUC  
DIAL BLACK WITH SUPERLUMI-  
NOVA



- MOVEMENT** NH35A, Automatic
- FUNCTION** Hours, minutes, seconds, date
- CASE** Stainless steel fine brushed and polished case, thick crystal, original screws with SuperLumiNova, bezel with lacquer hand applied decoration
- DIAL** Black dial with laid on luminous indexes
- STRAP** Caoutchouc strap with a stainless steel buckle



REF. NH35/1825895  
 CASE STAINLESS STEEL  
 STRAP CAOUTCHOUC  
 DIAL BLACK WITH SUPERLUMI-  
 NOVA

REF. NH35/1825896  
 CASE STAINLESS STEEL  
 STRAP CAOUTCHOUC  
 DIAL BLACK WITH SUPERLUMI-  
 NOVA



REF. NH35/1825897  
 CASE STAINLESS STEEL  
 STRAP CAOUTCHOUC  
 DIAL BLACK WITH SUPERLUMI-  
 NOVA



REF. NH35/1825898  
 CASE STAINLESS STEEL  
 STRAP CAOUTCHOUC  
 DIAL BLACK WITH SUPERLUMI-  
 NOVA



REF. NH35/1825899  
 CASE STAINLESS STEEL  
 STRAP BLACK LEATHER  
 DIAL BLACK WITH SUPERLUMI-  
 NOVA



НАСЫ ПАЛУБНЫЕ  
ТУ 25-07.1510-83

# OCEAN MARINE TIMEPIECES



## MARINE CHRONOMETER 6MX

Marine chronometer 6MX is a precision measuring instrument. It intends for keeping and indication of exact time in hours, minutes and seconds on sea ships. The marine chronometer is regulated by solar average or by starlit time.

### TECHNICAL DESCRIPTION 6MX

Clockwork size, mm - 85

Clockwork height, mm - 39.8

Number of jewels, pc:

(a) w/o contact device - 15

(b) with contact device - 20

Balance swing period, s - 0.5

Full winding performance, h - 56

Mean daily rate (wmean), s -  $\pm 3.5$

Maximum variation of daily rate (D), s -  $\pm 2.3$

Temperature coefficient (C), s/deg -  $\pm 0.1$

Maximum permissible current flowing through the chronometer

contacts at a voltage of 1.5 to 6 V DC, mA - 5

Mass of set, kg, max - 9

Overall dimensions, mm:

(a) chronometer in inner box - 190x190x190

(b) chronometer in outer box - 320x260x234



## **L DECK WATCH CHP**

Deck watch is the precision watch of pocket watch type with free escape wheel motion. They are designed and constructed for use on the ship deck. This type of watch has three hands: hour, minute and central second hand of continuous action, bimetallic balance with frequency 0,4 sec. and steel hair with curve end.

Deck watches are placed in the stylish packaging “special wooden case” with hinged cover.

### **TECHNICAL DESCRIPTION CHP**

Daily rate:

- In different watch positions (at constant temperature + 20°c) and, sec - +(-) 10
- At different temperatures (in horizontal position – dial to the top

Maximum difference between two consecutive daily rates at all temperatures, sec - +(-) 6

Maximum difference of average daily rates between two positions:

- Horizontal position (dial to the top) and
- Vertical position (crown up to top)

At the constant temperature, sec - +20c +(-) 12

Power reserve of one full winding, h - not less than 40

Jewels number - 22

Balance . - Bimetallic

Watch dimensions in container:

Diameter, mm - 63,8

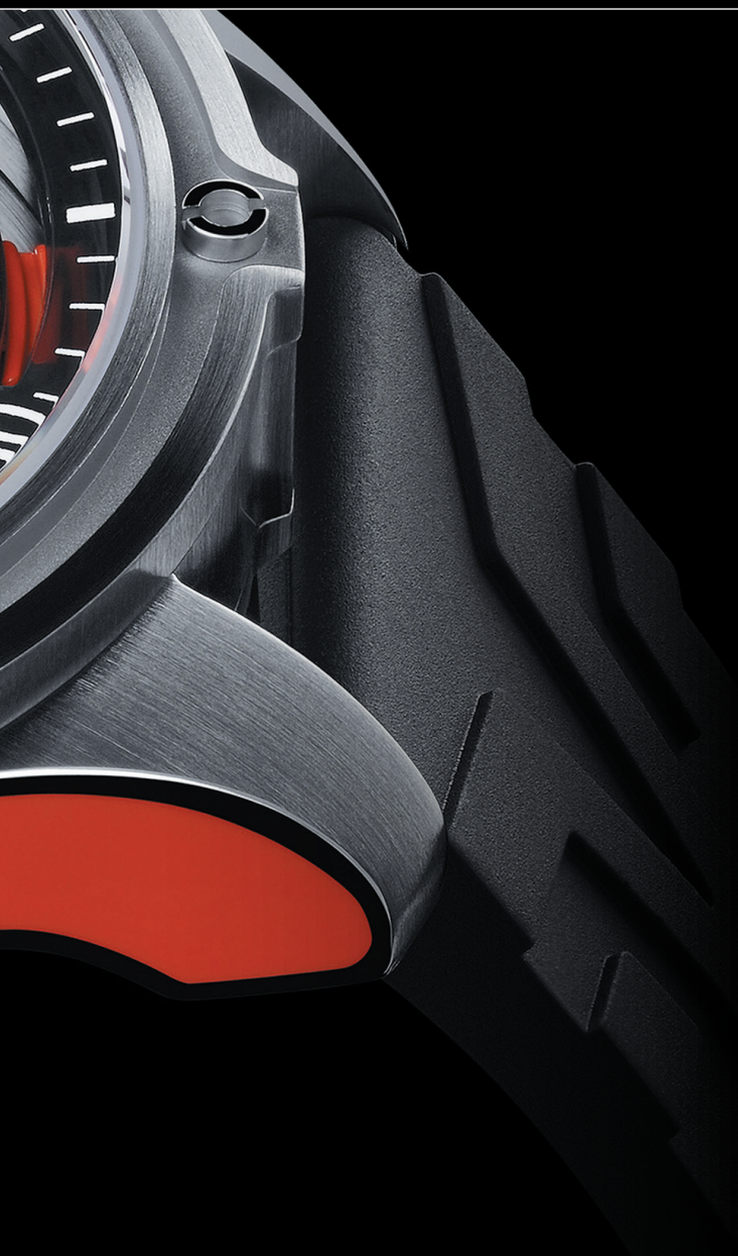
Height, mm - 19,2

Weight, kg - Not more than 0,65



MARS





## MARS

Innovative, bright collection, in which technologies and art were merged.

## MARS LADY

In 2013, we created the Mars collection, in which the theme of space in construction continued in the design of the case in a complex enamel technique, giving a glossy pulsating color in edge frame of polished steel. Of course, this technique, very complex and decorative, had to find its embodiment in female watches.

Today we present the latest collection of Mars Lady, in which color plays a key role.



## PURE FORM – PURE COLOUR

Color in watch design traditionally occupies a minor place. Usually there's much more focus on form and functionality. However, for example, in automotive design with all the attention to the technical aspects, ergonomics and plastic of the form, color plays such a huge role that it is inseparable from the image. It is worth remembering sports cars: how much less interesting would be the perception of the car, if there was no color!

Creating a collection of Mars Lady, we decided to use the color as the main design element that will form the basis of the expression of the individuality of the watch owner, starting with a burning bright red hue. Having such a brilliant actor on stage, we decided to minimize all other elements, and created a watch of a clean concise form.

Pure geometric form, black and red - the echo of the Russian avant-garde, from which grew the entire modern design.

## THE UNITY OF FUNCTIONALITY AND EMOTIONS

Bright shades are located on the side of the case, and on the front - polished beveled bezel, functional black dial, with only one feature - the hours are shown not by the hand, but by a transparent rotating disk and a red triangle on the dial at the 12 o'clock position. With all the attention to the external appearance, the watch is beautiful inside and out: it is provided with fine mechanical automatic movement.

## PRECIOUS TEXTURE

Color must have noble texture in order to create an impression, and for this task a technique of enamel, which is not amenable to automation is perfect. To create a watch with such a rich glossy colour combined with polished steel, handcraft of repeated application of color is used, baking and polishing, and of course, due to the complexity of the process, many of the cases have to be rejected. Precious case complemented by a sapphire crystal and straps of a special form, continuing the shape of the case, made of crocodile leather or calf leather with perforation and stitching for a more sporty image.





- MOVEMENT** Mechanical automatic calibre 9015, Japan
- FUNCTION** Hour disk, minutes, seconds.
- CASE** Stainless steel fine polished case, hand made cold enamel on the side surface.
- DIAL** Black lacquer dial with laid on index
- STRAP** Leather strap with stainless steel buckle



REF. 9015/1871000  
CASE STAINLESS STEEL WITH HAND MADE ENAMEL  
GENUINE ALLIGATOR LEATHER  
STRAP BLACK WITH DIAMOND CUT FINISHING  
DIAL

REF. 9015/1871000  
CASE STAINLESS STEEL WITH HAND MADE ENAMEL  
GENUINE ALLIGATOR LEATHER  
STRAP BLACK WITH DIAMOND CUT FINISHING  
DIAL





- MOVEMENT** Mechanical automatic calibre 9015, Japan
- FUNCTION** Hour disk, minutes, seconds.
- CASE** Stainless steel fine polished case, hand made cold enamel on the side surface.
- DIAL** Black lacquer dial with laid on index
- STRAP** Leather strap with stainless steel buckle



REF.	9015/1871777
CASE	STAINLESS STEEL WITH HAND MADE ENAMEL
STRAP	GENUINE ALLIGATOR LEATHER
DIAL	BLACK WITH DIAMOND CUT FINISHING



REF. 9015/1871999  
CASE STAINLESS STEEL WITH HAND MADE ENAMEL  
STRAP GENUINE ALLIGATOR LEATHER  
DIAL BLACK WITH DIAMOND CUT FINISHING

TRAVELLER



## TRAVELLER

Want to explore the road less traveled? The Sturmanskie Traveler model brings together the best of both worlds with practical functionality and value you can appreciate. Rain or shine, city or backcountry, your Sturmanskie companion is one you can rely on in all weather conditions and for whatever itinerary pops up.

# TRAVELLER

**MOVEMENT** VD53, Quartz chronograph, made in Japan

**FUNCTION** Hours, minutes, date, chronograph, GMT

**CASE** Stainless steel case, 42 mm diameter. Water resistance 100 m

**DIAL** The dial with laid on luminous indexes

**STRAP** Leather strap with a stainless steel buckle



REF. VD53/3385878  
CASE STAINLESS STEEL  
STRAP LEATHER STRAP  
DIAL METAL COLOUR WITH SUPER-LUMINOVA



REF. VD53/3385877  
CASE STAINLESS STEEL  
STRAP CAOUTCHOUC  
DIAL BLACK WITH SUPERLUMINOVA



REF. VD53/3386880  
 CASE STAINLESS STEEL  
 STRAP LEATHER STRAP  
 DIAL METAL COLOUR WITH SUPERLUMINOVA



**MOVEMENT** 2431, automatic, power reserve 31 h, made in Russia

**FUNCTION** Hour, minutes, seconds, calendar, 24h indication

**CASE** Stainless steel, 40 mm diameter, mineral glass, water resistant 100 m

**DIAL** Black with a bas-relief

**STRAP** Leather strap or stainless steel wristlet



REF. 2431/2255289  
 CASE STAINLESS STEEL  
 STRAP LEATHER STRAP  
 DIAL BLACK WITH SUPERLUMINOVA



REF. 2431/2255288  
 CASE STAINLESS STEEL  
 STRAP STEEL BRACELET  
 DIAL BLACK WITH SUPERLUMINOVA

L

**MOVEMENT** 2431, automatic, power reserve 31 h, made in Russia

**FUNCTION** Hour, minutes, seconds, calendar, 24h indication

**CASE** Stainless steel, 40 mm diameter, mineral glass, water resistant 100 m

**DIAL** Black with a bas-relief

**STRAP** Leather strap or stainless steel wristlet



REF. 2431/2255286  
 CASE STAINLESS STEEL  
 STRAP STEEL BRACELET  
 DIAL METAL COLOUR WITH SUPERLUMINOVA



REF. 2431/2256287  
 CASE STAINLESS STEEL  
 STRAP LEATHER STRAP  
 DIAL METAL COLOR WITH SUPERLUMINOVA



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