

The **first** automatic lunar rover...

The **fastest** submarine in history...

The world's largest aircraft...

The world's **biggest** rocket...

Reach for the ultimate with Vostok Europe watches!

ENERGIA

The most powerful space launcher in history

The most powerful space launcher in history and universal space rocket system "Energia" was created between 1976 and 1987. With a payload capacity of nearly 100 tons, "Energia" furthered the development of space research in unprecedented ways.

The Soviet space program further intended the development of a whole range of unified heavy and super-heavy rocket-carriers based on the "Energia" model. The rocket class depended upon the special configuration of the side blocks and the modification of the central block, which would have allowed delivery into geostationary orbit of a wide array of objects up to 200 tons.







Reference: NH35 • 575A279
Limit 3000

Size: Ø48mm x 17,3mm Movement: SII NH35A Automatic





Reference:

NH35 · 575C280

Limit 3000





Reference: NH35 • 575B281

Size: Ø48mm x 17,3mm Movement: SII NH35A Automatic





Reference:

NH35 · 575E282

Limit 3000





Reference: **NH35 • 575H283**

Size: Ø48mm x 17,3mm Movement: SII NH35A Automatic





Reference:

NH35 · 575H284

Limit 3000





Reference: **NH35 • 5750285**Limit 3000

Size: Ø48mm x 17,3mm Movement: SII NH35A Automatic





Reference: **NH35 • 5750286**Limit 3000



ALMAZ Space station

The "Almaz Space Station" is the name of basic project of Soviet space station created at the beginning of 60-ties. All Soviet orbital stations ("Saliut" and "Mir") and modern Russian block of ISS (International Space Station) were biult on base of the same Almaz project.







Reference: NH35A • 3200507
Limit 3000

Size: Ø47mm x 16mm Movement: SII NH35A Automatic





Reference: NH35A • 3200516

Limit 3000

Size: Ø47mm x 16mm Movement: SII NH35A Automatic





Reference: **6S11 • 3200266**Limit 3000

Size: Ø47mm x 15,4mm Movement: Miyota 6S11 Quartz









Reference:

6S11 · 320C260

Limit 3000

Reference:

6S11 · 320C261

Limit 3000

Reference:

6S11 · 320B262

Limit 3000

Size: Ø47mm x 15.4mm Movement: Miyota 6S11 Quartz



Size: Ø47mm x 15,4mm Movement: Miyota 6S11 Quartz



Size: Ø47mm x 15,4mm Movement: Miyota 6S11 Quartz





Reference: **NH35A • 320C257**

Size: Ø47mm x 16mm Movement: SII NH35A Automatic





Reference:

NH35A · 320A258

Limit 3000

Size: Ø47mm x 16mm Movement: SII NH35A Automatic





Reference:

NH35A · 320B259

Limit 3000







Size: Ø47mm x 16mm Movement: SII NH35A Automatic





Reference:

6S11 · 320H264

Limit 3000

Size: Ø47mm x 15,4mm Movement: Miyota 6S11 Quartz







Benediktas Vanagas Meet the sportsman who won Dakar 2015 among privateers! He is one of most versatile drivers in Europe and Vostok-Europe brand ambassador to go to extremes. Over the past decade and α half, Vanagas took on the challenge of hundreds of rallies and motorsport events around the globe, including recently won Dakar Rally among privateers. He captured the top spot in the 2013 Palanga 1000 kilometer race behind the wheel of a Porsche 997 GT3 SCHOOLSEA Cup S and secured 2nd place in 2009 and 2010 in the world's most known 5TIHL Ladoga Trophy off road marathon. His @ TOTA future plans include the 24th running **COTOYOTA** of the Le Mans and to continue to carry STIM Vostok-Europe on his wrist around sharp turns and over rugged ENE mountain passes. Benediktas Vanagas J SADARAF





Reference:

6521 • 320J390

Limit 500

Reference:

6S21 · 320H391

Limit 500

Size: Ø47mm x 15,4mm Movement: Miyota 6S21 Quartz Size: Ø47mm x 15,4mm Movement: Miyota 6S21 Quartz













Reference:

6S11 · 320C374

Limit 500

Size: Ø47mm x 15,4mm Movement: Miyota 6S11 Quartz























AN-225 MRIYA The world's biggest aircraft

The first Antonov An-225 Mriya (meaning «Dream») prototype flew on 21 December 1988. It was created and built by Antonov Design Bureau (headquarters in Kiev, Ukraine) known for their outstanding achievements in producing heavy transport aircraft. Following the first flight in 1988, the An-225 set 106 world records in just one flight. The An-225 was designed to carry piggy-back loads which are too big to fit into its fuselage, for example, the Buran Space Shuttle. The An-225 was also going to be used as the first stage of the space launch system.

The updated An-225 entered service in 2001 as a commercial transport aircraft for heavy and oversized freight. The plane is operated jointly by Antonov and the British firm Air Foyle.











Reference: 9516 · 5555249

Reference:

9516 · 5554250

Limit 3000

Reference:

9516 · 5554251

Limit 3000

Size: Ø50mm x 17.7mm Movement: ISA Swiss 9516 Multifunctional



12 HOURS HEED KILLS

Size: Ø50mm x 17.7mm Movement: ISA Swiss 9516 Multifunctional



Size: Ø50mm x 17.7mm Movement: ISA Swiss 9516 Multifunctional





Reference: **NH35A • 5555233**

Size: Ø50mm x 18mm Movement: SII NH35A Automatic





Reference:

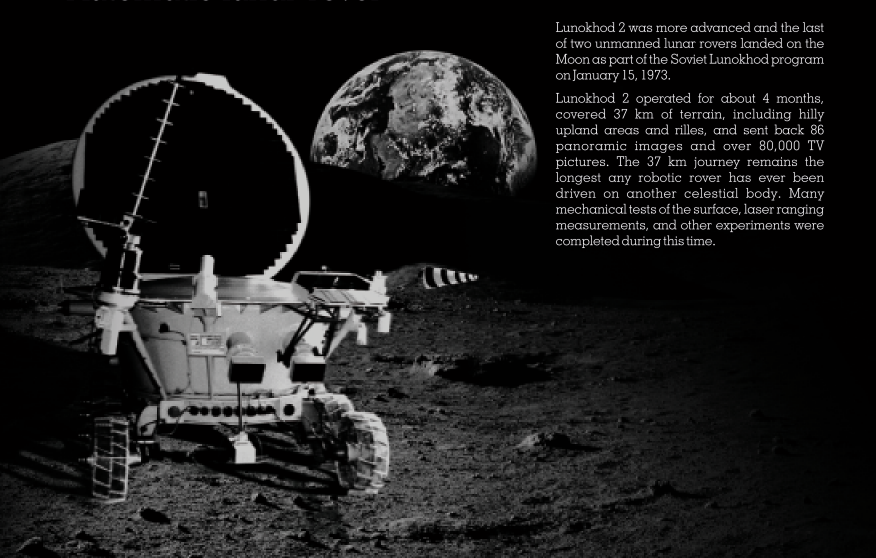
NH35A · 5554234

Limit 3000



LUNOKHOD-2

Automatic lunar-rover













Reference: YM86 · 620C504

Limit 3000

Reference:

YM86 · 620A505

Limit 3000

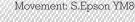
Reference:

YM86 · 620A506

Limit 3000

Size: 49mm x 17,5mm Movement: S.Epson YM86

Size: 49mm x 17,5mm Movement: S.Epson YM86





Size: 49mm x 17,5mm Movement: S.Epson YM86













Reference: NH35A · 6204208

Reference:

NH35A · 6209209

Limit 3000

Reference:

NH35A · 6205210

Limit 3000

Size: 49mm x 17.5mm

Movement: SII NH35A Automatic

Size: 49mm x 17.5mm Movement: SII NH35A Automatic































Size: 49mm x 17.5mm

Movement: SII NH35A Automatic























































Reference: **6530 • 6203211**Limit 3000

Reference: **6530 • 6204212**Limit 3000

Reference: **6S30 • 6205213**Limit 3000

Size: 49mm x 17,5mm Movement: Miyota 6S30 Quartz

S.Steel State

S

Size: 49mm x 17.5mm

Movement: Miyota 6S30 Quartz

Size: 49mm x 17,5mm Movement: Miyota 6S30 Quartz









Size: 49mm x 17,5mm Movement: Miyota 6S21 Quartz





Reference: **6S21 • 620E278**Limit 3000

Size: 49mm x 17,5mm Movement: Miyota 6S21 Quartz













Reference: NH35A · 5105141 Limit 5000

Reference:

NH35A · 5104142

Limit 3000

Size: Ø48.7mm x 16mm

Movement: SII NH35A Automatic

Reference: NH35A · 5105143

Limit 3000

Size: Ø48.7mm x 16mm Movement: SII NH35A Automatic





















































Limit 3000

Size: Ø48.7mm x 16mm Movement: SII NH35A Automatic





Reference:

NH35A · 5109248

Limit 3000

Size: Ø48.7mm x 16mm Movement: SII NH35A Automatic











Reference: 6S30 · 5105201 Limit 3000

Reference:

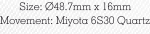
6S30 · 5104184

Limit 3000

Reference: 6S30 · 5104185

Limit 3000

Movement: Miyota 6S30 Quartz





Size: Ø48.7mm x 16mm Movement: Miyota 6S30 Quartz



Size: Ø48.7mm x 16mm Movement: Miyota 6S30 Quartz







Size: Ø48.7mm x 16mm Movement: Miyota 6S30 Quartz





Reference: **6530 • 5104244**Limit 3000

Size: Ø48.7mm x 16mm Movement: Miyota 6S30 Quartz













Reference: 6S21 · 2255253 Limit 3000

Reference: 6S21 · 2254252

Limit 3000

Reference: 6S21 · 2255295 Limit 3000

Size: 46mm x 17mm Movement: Miyota 6S21 Quartz



Size: 46mm x 17mm Movement: Miyota 6S21 Quartz



Size: 46mm x 17mm Movement: Miyota 6S21 Quartz







6S30 · 2255177

Limit 3000

Size: 46mm x 17mm Movement: Miyota 6S30 Quartz





















Reference:

6S30 · 2259179

Limit 3000

Size: 46mm x 17mm Movement: Miyota 6S30 Quartz

























NH35A · 2255146

Limit 3000

Size: 46mm x 17mm Movement: SII NH35A Automatic





Reference:

NH35A · 2253148

Limit 3000

Size: 46mm x 17mm Movement: SII NH35A Automatic





EXPEDITION North Pole 1 The first manned drifting polar station

North Pole 1 was the first Soviet manned drifting station used for scientific hydrological and geographical research of polar area.

The North Pole-1 polar station was opened on June 6, 1937 some 20 kilometers from the North Pole and operated for 9 months, during which the ice floe travelled 2,850 kilometers. The expedition ended 75 years ago – on February 19, 1938 the Soviet ice breakers took four polar explorers – hydrobiologist Piotr Shirshov, geophysicist Yevgeny Fiodorov, radioman Ernst Krenkel and the leader Ivan Papaninov – from the station close to the eastern coast of Greenland.







Reference: **515.24H • 595A500**Limit 3000

Size: 47.3mm x 17mm Movement: Ronda 515.24H Quartz





Reference: **515.24H • 595A501**Limit 3000

Size: 47.3mm x 17mm Movement: Ronda 515.24H Quartz





Reference: **515.24H • 595C502**

Limit 3000

Size: 47.3mm x 17mm Movement: Ronda 515.24H Quartz





Reference:

515.24H · 595C503

Limit 3000

Size: 47.3mm x 17mm Movement: Ronda 515.24H Quartz





Reference: **6S21 • 595H298**Limit 3000

Size: 47.3mm x 17mm Movement: Miyota 6S21 Quartz





Reference: **6S21 • 595H299**Limit 3000

Size: 47.3mm x 17mm Movement: Miyota 6S21 Quartz









Reference:

NH35A · 5955195

Limit 3000

Size: 47.3mm x 17mm Movement: SII NH35A Automatic



Reference:

NH35A · 5955196

Limit 3000

Size: 47.3mm x 17mm Movement: SII NH35A Automatic



Reference:

NH35A · 5954197

Limit 3000

Size: 47.3mm x 17mm Movement: SII NH35A Automatic









Reference: 6S21 · 5954198

Limit 3000

Reference:

6S21 · 5954199

Limit 3000

Size: 47.3mm x 17mm

Movement: Miyota 6S21 Quartz

Reference:

6S21 · 5955199

Limit 3000

Size: 47.3mm x 17mm Movement: Miyota 6S21 Quartz









































Size: 47.3mm x 17mm Movement: Miyota 6S21 Quartz























Reference: **6521 • 5954200**Limit 3000

Size: 47.3mm x 17mm Movement: Miyota 6S21 Quartz





Reference: **6521 • 5953230**Limit 3000

Size: 47.3mm x 17mm Movement: Miyota 6S21 Quartz











Size: Ø45mm x 14mm Movement: S.Epson YM86 Quartz





Reference:

YM86 • 565B288

Limit 3000

Size: Ø45mm x 14mm Movement: S.Epson YM86 Quartz





Reference:

YM86 • 565B289

Limit 3000

Size: Ø45mm x 14mm Movement: S.Epson YM86 Quartz







Reference: YM86 · 565B290 Limit 3000

Size: Ø45mm x 14mm Movement: S.Epson YM86 Quartz





Reference: YM26 · 565A291 Limit 3000

Size: Ø45mm x 14mm Movement: S.Epson YM26 Quartz





Reference: YM26 · 565A292 Limit 3000

Size: Ø45mm x 14mm Movement: S.Epson YM26 Quartz









Size: Ø45mm x 14mm Movement: S.Epson YM26 Quartz





Reference:

YM26 • 565B294

Limit 3000

Size: Ø45mm x 14mm Movement: S.Epson YM26 Quartz







Size: Ø43mm x 13mm Movement: Miyota OS22 Quartz





Reference: **OS22 • 5611297**Limit 3000

Size: Ø43mm x 13mm Movement: Miyota OS22 Quartz









Reference:

OS22 · 5611131

Limit 5000

Reference: **OS22 • 5611132**

Limit 3000

Reference:

OS22 · 5619133

Limit 3000

Size: Ø43mm x 13mm Movement: Miyota OS22 Quartz



Size: Ø43mm x 13mm Movement: Miyota OS22 Quartz



Size: Ø43mm x 13mm Movement: Miyota OS22 Quartz







Size: Ø43mm x 13mm Movement: S.Epson YM26 Quartz





Reference:

YM26 • 5603255

Limit 3000

Size: Ø43mm x 13mm Movement: S.Epson YM26 Quartz





Reference: **YM26 • 5609256**Limit 3000

Size: Ø43mm x 14mm Movement: S.Epson YM26 Quartz









Size: Ø43mm x 14mm Movement: Vostok 2426 Automatic





Reference: **2426 • 5601058** Limit 3000

Size: Ø43mm x 14mm Movement: Vostok 2426 Automatic





Reference: **2426 • 5601059** Limit 5000

Size: Ø43mm x 14mm Movement: Vostok 2426 Automatic





Reference:

2426 • 5609060

Limit 3000

Size: Ø43mm x 14mm Movement: Vostok 2426 Automatic





Reference:

2426 • 5603061

Limit 3000

Size: Ø43mm x 14mm Movement: Vostok 2426 Automatic











Reference: **2426 • 5605239**Limit 3000

Size: Ø43mm x 14mm Movement: Vostok 2426 Automatic



Reference: **2426 • 5604240**Limit 3000

Size: Ø43mm x 14mm Movement: Vostok 2426 Automatic









Reference: NH35A • 5651137
Limit 3000

Size: Ø45mm x 14mm Movement: SII NH35A Automatic



Reference:

NH35A · 5659139

Limit 3000

Size: Ø45mm x 14mm Movement: SII NH35A Automatic



Reference: NH35A • 5654140
Limit 3000

Size: Ø45mm x 14mm Movement: SII NH35A Automatic









Reference:

6S30 · 5651174

Limit 3000

Reference:

6S30 · 5659175

Limit 3000

Reference:

6S30 · 5654176

Limit 3000

Size: Ø45mm x 14mm Movement: Miyota 6S30 Quartz



Size: Ø45mm x 14mm Movement: Miyota 6S30 Quartz



Size: Ø45mm x 14mm Movement: Miyota 6S30 Quartz







Based in Vilnius, Lithuania, Vostok-Europe fuses two of the most exciting elements in the watch world today – α 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 world, to the edge of the atmosphere and beyond, Vostok-Europe truly is for going to extremes. Couple this with each watch being inspired by a Soviet 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 all are

Built for Going to Extremes!



Koliz Vostok Co. Ltd.

Vytenio str. 22, LT-03229 Vilnius, Lithuania.

Tel.: +370 5 2106342

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

