2024 WATCHES







WATCHES



VICTORINOX WATCHES MASTER YOUR TIME

Living up to our legacy as Makers of the Original Swiss Army Knife™, we at Victorinox have made it our mission to best prepare you for everyday challenges through smart and masterful solutions.

That's why we employ the same meticulous pursuit of excellence we put in our Swiss Army Knife™ in our watches, too. Why we engineer and manufacture our expertly-selected range of premium watches in our own factory in Switzerland with uncompromising precision and quality down to the last detail. Why every watch is carefully thought-out and comes with intelligent features that serve their purpose perfectly. And why flexibility and innovative material combinations characterize our authentic signature design.

Reliable, versatile and exceeding industry testing standards, our timepieces ensure you are always best prepared to master your time.

Because we truly believe

BEING PREPARED MAKES LIFE BETTER.

Carl Elsew

Carl Elsener
CEO Victorinox









14 DIVE PRO

- 16 Dive Pro Automatic
- 18 Dive Pro Quartz

20 I.N.O.X.

- 22 I.N.O.X. Automatic
- 26 I.N.O.X. Chrono Quartz
- 28 I.N.O.X. Quartz
- 29 I.N.O.X. Small Quartz

30 Journey 1884

- 32 Journey 1884 Automatic
- 34 Journey 1884 Quartz

38 FIELDFORCE

- 40 Fieldforce Chrono Quartz
- 44 Fieldforce GMT Quartz
- 46 Fieldforce Quartz

48 ALLIANCE

- 50 Alliance Quartz
- 52 Alliance XS Quartz

54 MAVERICK

- 56 Maverick Chrono Quartz
- 58 Maverick Quartz











- **60 AIRBOSS**
- 62 Airboss Automatic
- **76 STRAPS AND BRACELETS**
- 83 TECHNICAL SPECIFICATIONS

- 3 Editorial
- 6 History
- 8 Swiss Brand
- 10 Product Tests
- 12 Sustainability
- 64 5-Year Warranty +
- 67 Customer Service and Maintenance Services
- 68 Watch Care Tips
- 70 Components and Materials
- 72 Movements
- 74 Corporate Business

HISTORY



First Cutlery Workshop



Founder Karl Elsener

Mother Victoria







2005

Carl Elsener, Chief Executive Officer

1884	Karl Elsener I opens a knife cutler's workshop in Ibach-Schwyz. His mother Victoria actively supports him in his endeavors.
1891	Karl Elsener I establishes the Association of Swiss Master Cutlers and delivers the first major supply of soldier's knives to the Swiss Army.
1897	The "Original Swiss Officer's and Sports Knife" is patented. It is known around the world today as the Original Swiss Army Knife $^{\rm IM}$.
1909	In memoriam of his mother, Karl Elsener I chooses her first name Victoria as the brand name and registers the emblem with the Cross&Shield as a trademark. Today it is a registered trademark in over 120 countries.
1921	The invention of stainless steel (lnox) is a highly significant development for the cutlery industry. The combination of the two words "lnox" and "Victoria" results in today's company and brand name — Victorinox.
1931	Carl Elsener II introduces automation. In 1931, Brown Boveri is commissioned to set up the world's first all-electric hardening plant in Ibach. This guarantees that all knives are of a consistent high quality.
1945	US soldiers stationed in Europe after World War Two buy it in large quantities and it is a popular souvenir to take home.
1950	Carl Elsener III takes over the company management.
1977	The Original Swiss Army Knife™ becomes an exhibit for design at the Museum of Modern Art in New York.
1979	Transformation of sole proprietorship "Messerfabrik Karl Elsener" into the family-owned company "Victorinox AG".
1984	The company doubles its manufacturing and office space.
1989	Market entry for "Watches" under its Swiss Army brand in North America with its former U.S. sales partner.
1993	Opening of the first sales subsidiary in Japan.
1994	Establishment of Carl and Elise Elsener Gut Foundation with the mission to support national and international charitable projects.
1999	Market entry for "Travel Gear" with the American TRG Group as licensee.
2000	Establishment of the Victorinox Foundation which holds 90 $\%$ of the share capital of Victorinox AG. The remaining 10 $\%$ belong to the non-profit Carl and Elise Elsener-Gut Foundation.
2001	Launch of a clothing line in the U.S. and opening of the first Victorinox store in Soho,

Acquisition of the long-standing Swiss Knife and watch manufacturer Wenger SA in Delémont. Wenger remains an independently operating subsidiary of Victorinox.



Nenad Mlinarevic, Swiss Chef and brand ambassador for household and professional knives



Fragrances since 2007







2022: 125 Years SAK Anniversary





2022



Travel Gear since 1999

2007	Carl Elsener IV takes over the company management and further expands Victorinox as a global multi-product brand.
	Establishment of Victorinox Swiss Army Fragrance AG.
2008	Opening of the first European Victorinox flagship store in London.
2011	Opening of the Swiss Knife Valley Visitor Center in Brunnen, Switzerland.
2013	Integration of the Wenger Knife business into the Victorinox brand.
2014	Acquisition of the travel gear business from previous licensee and establishment of the new business unit Victorinox Travel Gear AG.
	Opening of a store at a prime location in the city center of Zurich.
2016	Construction of the Watch Competence Center in Delémont, Switzerland.
2017	Discontinuation of Apparel to focus on the core product categories. Production of 500-millionth Original Swiss Army Knife $^{\rm IM}$.
2020	Opening of the new distribution center in Seewen, Switzerland.
	Acquisition of Zena Swiss AG, traditional Swiss manufacturer of the economy peeler.

Opening of first European Victorinox Franchise Store in Vienna

125th Anniversary of the "Original Swiss Officer's and Sports Knife"

SWISS BRAND OUR STORY

When our founder Karl Elsener opened his cutler's workshop in 1884 in Ibach, Switzerland, little did he know that the Swiss Army Knife™ he would soon create would become a global icon of preparedness, not only finding its way into everyday life but even into outer space.

But that's just how life goes: You never know what's coming. All you can do is make sure you are best prepared for whatever comes your way.

Living up to our legacy as Makers of the Original Swiss Army Knife $^{\text{TM}}$, we at Victorinox have made it our mission to do exactly that. To best prepare you for everyday challenges.

That's why we responsibly seek well-thought-out solutions that simply serve their purpose expertly. Why we effectively and efficiently deliver uncompromising quality down to the last detail and pursue excellence in everything we do. And why we deliver reliability and authentically Swiss mastery.

So that every single product that bears our famous Cross&Shield – from our Swiss Army Knives and Cutlery to our Watches, Travel Gear and Fragrances – is crafted to perfection.

We do this because we truly believe

BEING PREPARED MAKES LIFE BETTER.

WHAT OUR BRAND STANDS FOR

How do we help people prepare for whatever comes their way? Through smart and masterful solutions. Because this is how we work and live ourselves.

Our focus is therefore on excellent quality, so that you're in control of your time. We manufacture our timepieces with a high level of expertise. The result is a range of premium watches that give you the certainty of always being precisely on time and in control in every situation.

BEST-PREPARED

We make sure you're in control of your schedule, thanks to intelligent features that are convincing in every situation.

SMART

We deliver carefully thought-out solutions, with innovative material combinations and authentic signature design that follows the functions of each watch. Easy-to-change straps and bracelets let you adapt to the moment.

MASTERFUL

This refined mix of strength and elegance is Swiss made by our experts in our Watch Competence Center in Switzerland. Each precision watch comes with a 5+ years warranty, thanks to extensive in-house testing. This results in uncompromising quality, versatility and quality testing that exceeds industry standards.





PRODUCT TESTS

Our watches comply fully with both ISO standards and the federation of the Swiss Watch Industry standards (NIHS). In addition, Victorinox has also introduced its own standards and internal tests. We self-monitor our production to make sure each stage is mastered perfectly and that our extensive certification controls are adhered to until delivery. Victorinox also certifies each component that is brought in from external suppliers. The Victorinox Quality Team conducts tests before certifying a design.

CONFORMITY

Each component entering our production facility in Delémont, Switzerland is checked to verify its dimensions, aesthetics, interchangeability, and physical and chemical resistance to guarantee its impeccable quality. This process is developed by our quality team, who defines standards for each type of component. All this occurs even before the production of a watch begins, thus ensuring the process is fully integrated from the very start.

MECHANICAL & QUARTZ MOVEMENTS

Movement endures stress and strain throughout its lifetime. To ensure all of our movements remain functional and accurate for as long as possible, Victorinox simulates watch wearing in its own quality lab to test every quartz, manual and automatic caliber in its watches.

WATER RESISTANCE

Victorinox watch cases are hermetically sealed using high-grade rubber gaskets and screw-in case backs to ensure that the movements are not exposed to moisture or dust. In the manufacturing process, each watch is individually tested for water-resistance with ultra-precise machines.

TEMPERATURE RESISTANCE

Heat chamber and humidity tests are performed on Victorinox watches to make sure they continue to function perfectly in the tropics. Low temperature tests are also conducted to check that the watch – and more specifically the mechanism – can withstand cold weather conditions.

CORROSION RESISTANCE

Perspiration, chlorine, soap, seawater, air pollution: these and other environmental factors can damage a watch's components and materials. Victorinox performs tests to make sure the parts in its watches do not suffer wear or loss of mobility due to exposure to corrosive elements. Neutrality and skin sensitization tests are also conducted on all components that come into contact with skin, including cases and all types of bracelets.

UV RESISTANCE

Intense light and sunlight can damage many materials used in watches, such as coatings, synthetic elements, rubber and leather. These materials are therefore rigorously tested to ensure their durability. Certification is only granted by our Quality Team if no signs of ageing are observed during these tests.

TRACTION/TORSION RESISTANCE

Buckles on leather straps and clasps on steel bracelets must withstand constant use during a watch's lifetime. Victorinox submits all of its watches to traction and torsion tests, with a particular focus on attachment pins, to make sure they can resist accidental snagging and also that there be no breakage or damage to the bracelet

VIBRATION RESISTANCE

Everyday wrist movements and sports such as cycling, jogging, horseback riding or skiing can affect the performance, quality and accuracy of a watch. To prevent this, special machines put Victorinox watches through more severe vibrations than they would ever experience on even the most active of wrists. If a watch or any of its components does not survive this trial, it is not certified.

SHOCK RESISTANCE

A number of severe shock-resistance tests are performed on Victorinox watches. Heavy impacts – such as the equivalent of a violent collision with a wall, for example – are reproduced in the lab. After absorbing the shock, we make sure that the movement is functional.

AGE RESISTANCE

Victorinox watches are function-tested to simulate the ageing process. Moving parts such as push-pieces, crowns and bezels are turned and manipulated to replicate several years of normal use.

ABRASION RESISTANCE

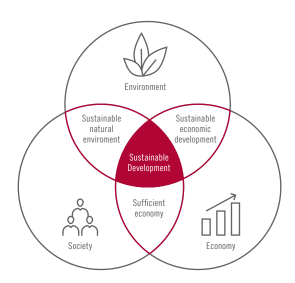
The Quality Team conducts intensive abrasion tests, particularly on cases, bracelets and straps, to make sure our watches can be worn in all situations without suffering premature wear during their lifetime.

VISUAL AND MANUAL TESTING

In addition to these mechanical and chemical tests, every Victorinox watch is visually checked by a member of the Quality Team between each manufacturing stage to assure its overall quality according to our own Victorinox standards. If a watch does not pass this visual inspection, it is repaired or replaced. All watches that do not pass our quality check are discarded.

WHAT WE DO FOR SUSTAINABILITY

WE ARE COMMITTED TO INNOVATION, TO CONTINUOUSLY IMPROVING OUR CONTRIBUTION TO A BETTER WORLD



ENVIRONMENTAL — CAREFUL USE OF RESOURCES

We care about the environment, and we reflect that in every aspect of our business. Like using resources wisely to reduce our environmental impact:

Product development: recycled materials for high-quality products

Our core product, the Swiss Army Knife[™], is made of up to 85% recycled steel, depending on the availability of scrap steel. Based on this, we are gradually transferring the use of recycled materials to our other product categories.

Product packaging: minimal and recyclable

The guiding principle for our packaging is to use only as much as absolutely necessary. A significant portion is recyclable. We use up to 90% recovered paper in our cardboard packaging, ensuring it's made from 100% chlorine-free bleached paper.

Product lifecycle: long-lasting and repairable

We are so confident about the high quality of our products that we offer a lifetime warranty on our knives, and the warranties on both our travel gear and watches exceed industry standards. For everything else, we offer comprehensive repair and refurbishing options, so the product's lifetime can be extended as long as possible.

Operations: energy-saving and innovative

Across our production sites and offices in Switzerland, we actively seek to reduce our operational footprint. For example: by optimizing waste heat utilization in our production facilities with heat pumps, and through heat recovery from our ventilation and closed-loop cooling systems, we keep our head office in lbach and 120 nearby apartments warm.

We're pioneers in recycling grinding sludge, having developed a special process to filter steel residue out of the cooling water. We collect around 600 tons of grinding sludge and up to 1,000 tons of scrap steel each year at our premises, returning it to the plant so it can be re-made into steel.

We've installed photovoltaic panels at our Swiss sites, which partially power our facilities while compensating for around 500 tonnes of CO₂ per year.

SOCIAL — STRONG COMMITMENT TO SOLID VALUES AND BUSINESS ETHICS

We are a family business with a long history and a clear vision. Our values guide everything we do, from how we treat our employees, partners, suppliers, colleagues and customers, to how we contribute to society and the environment:

- Employees: attractive jobs, fair salary, generous benefits and training opportunities
- Partners and suppliers: long-term partnerships, genuine commitment to social and environmental responsibility
- Support for the Global Climate Expedition: inspiring young people to save our planet

ECONOMIC - SECURING THE FUTURE OF THE COMPANY

We are an independent family company with a sustainable approach. We have taken steps to ensure the long-term stability and success of our company:

Victorinox Corporate Foundation: resolving succession issues and protecting jobs

Victorinox AG is an independent family company. The Victorinox Corporate Foundation was created in 2000 to resolve future succession issues, secure the company during unfavorable economic times and protect jobs in the long term.

Carl and Elise Elsener-Gut Foundation: supporting charitable projects

The Victorinox Corporate Foundation holds 90% of company shares. The remaining 10% are held by the non-profit Carl and Elise Elsener-Gut Foundation, which was created by the father of our current CEO and supports selected charitable projects both within Switzerland and abroad.

44 Living up to our legacy as Makers of the Original Swiss Army Knife™, our aim naturally is to be successful over the long term by providing compelling products and services on the global market. But protecting and preserving the world for future generations is just as important. We therefore see it as our responsibility to make sure our operations and those of our suppliers support economically, environmentally and socially sustainable goals. 77 Carl Elsener, CEO Victorinox AG



DIVE PRO MADE TO BE PREPARED

- Engineered, manufactured and tested in our own factory in Switzerland
- ISO 6425 certified professional diver's watch
- 300 m / 30 ATM / 990 ft water resistant







Elevate your underwater experiences with a certified 6425 diver's timepiece collection that has marine excellence in its DNA. Dive Pro is progressive, proficient and prepared: a new evolution in intelligent subaquatic thinking. Supremely reliable, its every feature helps you master the seas. From its testing and certification, to its elevated industry standards, to its exemplary levels of water resistance, let Dive Pro expertly guide you.



DIVE PRO AUTOMATIC

1:1 dimensions

PRODUCT KEY FOCUS POINTS



Certified diver's watch 300m



Unidirectional rotating bezel



Antishock & Antimagnetic



Bicolor Super-LumiNova®



Industrial material code

TECHNICAL SPECIFICATIONS

CASE

- Ø 43 mm
- Materials: stainless steel AISI 316L, titanium ASTM Ti-Grade 2
- Case back: screw-in

EXTERNAL PARTS

- Bezel: unidirectional rotating
- Crystal: triple coated and anti-reflective sapphire
- Crown: protected and screw-down

INTERNAL PARTS

- Dial: applied indexes, matt
- Hands: luminescent Swiss Super-LumiNova®
- Markers: luminescent Swiss Super-LumiNova®

MOVEMENT

 Swiss mechanical self-winding movement Sellita SW 220-1

STRAPS AND BRACELETS

- Tool free changeable straps and bracelets
- · Available in: rubber

- Certified diver's 300m ISO 6425
- Day of the week and date indication
- Water resistance 300m / 30 ATM / 990 FT

DIVE PRO AUTOMATIC

ø 43 mm, Sellita SW 220-1

241994

silver stainless steel case, silver stainless steel bezel with antiscratch coating, black matt dial, black rubber strap



241995

silver stainless steel case, silver stainless steel bezel with antiscratch coating, blue matt dial, blue rubber strap



241996

grey titanium case, black pvd titanium bezel, black matt dial, orange rubber strap



241997

black pvd titanium case, black pvd titanium bezel, black matt dial, black rubber strap





DIVE PRO QUARTZ

1:1 dimensions

PRODUCT KEY FOCUS POINTS



Certified diver's watch 300m



Unidirectional rotating bezel



Antishock & Antimagnetic



Bicolor Super-LumiNova®



Industrial material code

TECHNICAL SPECIFICATIONS

CASE

- Ø 43 mm
- Materials: stainless steel AISI 316L, titanium ASTM Ti-Grade 2
- Case back: screw-in

EXTERNAL PARTS

- Bezel: unidirectional rotating
- Crystal: triple coated and anti-reflective sapphire
- Crown: protected and screw-down

INTERNAL PARTS

- Dial: monobloc, matt
- Hands: luminescent Swiss Super-LumiNova®
- Markers: luminescent Swiss Super-LumiNova®

MOVEMENT

 Swiss analogue quartz movement Ronda 715

STRAPS AND BRACELETS

- Tool free changeable straps and bracelets
- · Available in: rubber, paracord

- Certified diver's 300m ISO 6425
- Date indication
- Battery end of life indicator
- Water resistance 300m / 30 ATM / 990 FT

DIVE PRO Quartz

ø 43 mm, Ronda 715

241990

silver stainless steel case, silver stainless steel bezel with antiscratch coating, black matt dial, black rubber strap



241991

silver stainless steel case, silver stainless steel bezel with antiscratch coating, blue matt dial, blue rubber strap



241992

grey titanium case, grey titanium bezel, black matt dial, yellow rubber strap



241993.1

grey titanium case, grey titanium bezel, black matt dial, black paracord strap





I.N.O.X. PREPARED FOR EXCELLENCE

- Engineered, manufactured and tested in our own factory in Switzerland
- ISO shock- and water-resistant up to 200 m
- With ISO norm antimagnetic protection (quartz models) and changeable strap







Master your time with a watch that gives you the confidence of being prepared, always. Engineered and manufactured in our factory in Switzerland, the versatile I.N.O.X. collection pieces are genuine testimonials to Swiss precision and expertise. Designed with strong geometries, enhanced with upgraded components and crafted from innovative, performance-focused materials, these watches are uncompromising on quality and created with an eye for detail.



I.N.O.X. AUTOMATIC

PRODUCT KEY FOCUS POINTS



Iconic Bezel



Evolved Alox pattern on dial



Industrial material code



Exhibition caseback



Date at 6 o'clock

TECHNICAL SPECIFICATIONS

CASE

- Ø 41 mm
- Materials: stainless steel AISI 316L, carbon composite PA9T-CF40
- Case back: screw-in and see through

EXTERNAL PARTS

- Bezel: fixed
- Crystal: triple coated and anti-reflective sapphire
- Crown: protected and screw-down

INTERNAL PARTS

- Dial: applied indexes, guilloché or monobloc, matt
- Hands: luminescent Swiss Super-LumiNova®
- Markers: luminescent Swiss Super-LumiNova®

MOVEMENT

 Swiss mechanical self-winding movement Sellita SW 200-1

STRAPS AND BRACELETS

- Tool free changeable straps and bracelets
- · Available in: rubber, wood, stainless steel

- Shock resistance (ISO 1413)
- Date indication
- Water resistance 200m / 20 ATM / 660 FT

I.N.O.X. Automatic

ø 41 mm, Sellita SW 200-1

242017.1

silver stainless steel case, silver stainless steel bezel with antiscratch coating, green guilloché dial, green rubber strap.

Available 2nd half 2024



242018.1

silver stainless steel case, silver stainless steel bezel with anti-scratch coating, blue guilloché dial, brown wood strap.

Available 2nd half 2024



242019

silver stainless steel case, silver stainless steel bezel with antiscratch coating, black guilloché dial, silver stainless steel bracelet.

Available 2nd half 2024



242020

silver stainless steel case, silver stainless steel bezel with antiscratch coating, blue guilloché dial, silver stainless steel bracelet.

Available 2nd half 2024



242039

silver stainless steel case, silver stainless steel bezel with antiscratch coating, black guilloché dial, black rubber strap.

Available 2nd half 2024





242021.1

black carbon case, black carbon bezel, green matt dial, green rubber strap.

Available 2nd half 2024

242022.1

black carbon case, black carbon bezel, blue matt dial, blue rubber strap.

Available 2nd half 2024



242023.1

black carbon case, black carbon bezel, black matt dial, black rubber strap.

Available 2nd half 2024



242024.1

black carbon case, black carbon bezel, red and black matt dial, black rubber strap.

Available 2nd half 2024







I.N.O.X. CHRONO QUARTZ

1:1 dimensions

PRODUCT KEY FOCUS POINTS



Antishock & antimagnetic



Alox pattern on pushers



Industrial material code



Swiss Super-LumiNova®



Tool-free changable strap

TECHNICAL SPECIFICATIONS

CASE

- Ø 43 mm
- Materials: stainless steel AISI 316L, titanium ASTM Ti-Grade 2, carbon composite PA9T-CF40
- Case back: screw-in

EXTERNAL PARTS

- · Bezel: fixed
- Crystal: triple coated and anti-reflective sapphire
- Crown: protected and screw-down

INTERNAL PARTS

- Dial: applied indexes, grainy
- Hands: luminescent Swiss Super-LumiNova®
- Markers: luminescent Swiss Super-LumiNova®

MOVEMENT

• Swiss analogue quartz movement Ronda 5040.E

STRAPS AND BRACELETS

- Tool free changeable straps and bracelets
- Available in: rubber, wood, stainless steel, paracord

- Antimagnetic protection (ISO 764)
- Shock resistance (ISO 1413)
- Chronograph and tachymeter functions
- Day of the week and date indication
- Water resistance 200m / 20 ATM / 660 FT

I.N.O.X. CHRONO QUARTZ

ø 43 mm, Ronda 5040.E

241983

silver stainless steel case, silver stainless steel bezel with antiscratch coating, black grainy dial, black rubber strap



241984

silver stainless steel case, silver stainless steel bezel with antiscratch coating, blue grainy dial, blue rubber strap



241986

silver stainless steel case, silver stainless steel bezel with antiscratch coating, red grainy dial, red rubber strap



241985

silver stainless steel case, silver stainless steel bezel with antiscratch coating, blue grainy dial, silver stainless steel bracelet



242011

silver titanium case, black carbon bezel, black grainy dial, black rubber strap



241988.1

silver titanium case, black carbon bezel, black grainy dial, brown wood strap



241989.1

black carbon case, black carbon bezel, black grainy dial, black paracord strap





1:1 dimensions

I.N.O.X. QUARTZ

PRODUCT KEY FOCUS POINTS



Iconic bezel



Date at 6 o'clock



Industrial material code



Antishock & Antimagnetic



Tool-free changeable strap

TECHNICAL SPECIFICATIONS

CASE

- Ø 43 mm and Ø 32 mm
- Materials: stainless steel AISI 316L, carbon composite
- Case back: screw-in

EXTERNAL PARTS

- Bezel: fixed
- Crystal: triple coated and anti-reflective sapphire
- Crown: protected and screw-down or push-in

INTERNAL PARTS

- Dial: applied indexes, grainy or monobloc, matt
- Hands: luminescent Swiss Super-LumiNova®
- Markers: luminescent Swiss Super-LumiNova®

MOVEMENT

- Swiss analogue quartz movement Ronda 775
- Swiss analogue quartz movement Ronda 715

STRAPS AND BRACELETS

- Tool free changeable straps and bracelets*
- Available in: rubber, paracord, stainless steel, tool free changeable*

FUNCTIONS

- Antimagnetic protection (ISO 764)*
- Shock resistance (ISO 1413)*
- Date indication
- Water resistance from 100m / 10 ATM / 330 FT to 200m / 20 ATM / 660 FT

* Applies only on I.N.O.X. Small Quartz

I.N.O.X. SMALL QUARTZ

ø 32 mm, Ronda 775

242035

rose gold pvd stainless steel case, rose gold pvd stainless steel bezel, blue grainy dial, blue rubber strap.

Available 2nd half 2024



242037

rose gold pvd stainless steel case, rose gold pvd stainless steel bezel, white grainy dial, white rubber strap.

Available 2nd half 2024



242036

silver stainless steel case, silver stainless steel bezel with antiscratch coating, black grainy dial, silver stainless steel bracelet.

Available 2nd half 2024



242038

silver stainless steel case, silver stainless steel bezel with antiscratch coating, blue grainy dial, silver stainless steel bracelet.

Available 2nd half 2024



I.N.O.X. Quartz

ø 43 mm, Ronda 715



silver stainless steel case, silver stainless steel bezel, black matt dial, black rubber strap



241688.1

silver stainless steel case, silver stainless steel bezel, blue matt dial, blue rubber strap



241859

black carbon case, black carbon bezel, black matt dial, black paracord strap



241860

black carbon case, black carbon bezel, blue matt dial, blue paracord strap





JOURNEY 1884 A JOURNEY OF DISCOVERY

- ISO shock- and 200 m water-resistance
- ISO norm antimagnetic protection on quartz models
- Tool-free changeable strap







Inspired by Switzerland's love of hiking, the Journey 1884 perfectly blends the spirit of the outdoors with its engineering DNA. The Swiss Army Knife™ influenced counterweight and the engraved material code reflect its industrial heritage, which is underscored by the foundation date. Antishock and antimagnetic resistance ensure accuracy, and the easy-change strap adds versatility to its credentials list. High quality materials, clever design detailing and innovative functions make this an essential companion on life's big adventure.



JOURNEY 1884 AUTOMATIC

1:1 dimensions

PRODUCT KEY FOCUS POINTS



Shock resistance



Bezel cut with founding year



Industrial material code



Swiss Super-LumiNova®



Exhibition caseback

TECHNICAL SPECIFICATIONS

CASE

- Ø 43 mm
- Materials: stainless steel AISI 316L
- Case back: screw-in and see through

EXTERNAL PARTS

- Bezel: unidirectional rotating
- Crystal: triple coated and anti-reflective sapphire
- Crown: protected and screw-down

INTERNAL PARTS

- Dial: monobloc, matt
- Hands: luminescent Swiss Super-LumiNova®
- Markers: luminescent Swiss Super-LumiNova®

MOVEMENT

 Swiss mechanical self-winding movement Sellita SW 200-1

STRAPS AND BRACELETS

- Tool free changeable straps and bracelets
- · Available in: wood, stainless steel

- Shock resistance (ISO 1413)
- Count-up scale
- Military time
- Date indication
- Water resistance 200m / 20 ATM / 660 FT

JOURNEY 1884 AUTOMATIC

ø 43 mm, Sellita SW 200-1

241980.1

silver stainless steel case, silver stainless steel bezel with blue ceramic inlay, blue matt dial, brown wood strap



241981

silver stainless steel case, silver stainless steel bezel with black ceramic inlay, black matt dial, silver stainless steel bracelet



242010

silver stainless steel case, silver stainless steel bezel with blue ceramic inlay, blue matt dial, silver stainless steel bracelet



242015

silver stainless steel case, silver stainless steel bezel with green ceramic inlay, green grainy dial, silver stainless steel bracelet





JOURNEY 1884 QUARTZ

1:1 dimensions

PRODUCT KEY FOCUS POINTS



Antishock & antimagnetic



Bezel cut with founding year



Industrial material code



Swiss Super-LumiNova®



Tool-free changable strap

TECHNICAL SPECIFICATIONS

CASE

- Ø 43 mm
- Materials: stainless steel AISI 316L
- · Case back: screw-in

EXTERNAL PARTS

- Bezel: unidirectional rotating
- Crystal: triple coated and anti-reflective sapphire
- Crown: protected and screw-down

INTERNAL PARTS

- Dial: monobloc, grainy
- Hands: luminescent Swiss Super-LumiNova®
- Markers: luminescent Swiss Super-LumiNova®

MOVEMENT

 Swiss analogue quartz movement Ronda 715

STRAPS AND BRACELETS

- Tool free changeable straps and bracelets
- · Available in: rubber, leather, stainless steel

- Antimagnetic protection (ISO 764)
- Shock resistance (ISO 1413)
- Count-up scale
- Military time
- Date indication
- Water resistance 200m / 20 ATM / 660 FT

JOURNEY 1884 QUARTZ

ø 43 mm, Ronda 715

241978

silver stainless steel case, silver stainless steel bezel with blue aluminum inlay, blue grainy dial, silver stainless steel bracelet



242009

silver stainless steel case, silver stainless steel bezel with black aluminum inlay, black grainy dial, silver stainless steel bracelet



241975

silver stainless steel case, silver stainless steel bezel with blue aluminum inlay, blue grainy dial, blue rubber strap



241982

black pvd stainless steel case, black pvd stainless steel bezel with black aluminum inlay, black grainy dial, black rubber strap



241976.1

silver stainless steel case, silver stainless steel bezel with black aluminum inlay, black grainy dial, brown leather strap



242016.1

silver stainless steel case, black pvd stainless steel bezel with black aluminum inlay, black grainy dial, red paracord strap





silver stainless steel case, gold pvd stainless steel bezel with green mineral crystal inlay, green grainy dial, silver stainless steel bracelet



242013

silver stainless steel case, gold pvd stainless steel bezel with blue mineral crystal inlay, blue grainy dial, blue rubber strap



242014

silver stainless steel case, gold pvd stainless steel bezel with black mineral crystal inlay, black grainy dial, black rubber strap







FIELDFORCE FUNCTIONAL AND ARMY-INSPIRED TIMEPIECES

- A sporty and masculine look for any occasion
- Super-LumiNova® ensures easy 24-hour readability
- Crown protection offers enhanced endurance







Blending iconic design with an innovative display technology, the FieldForce Collection is a force of its own. It's all about readability, with bold, distinct numerals and generously sized hands enhanced with Super-Luminova® for 24-hour, day-and-night clarity. Some models feature a GMT function that keeps track of dual time zones, while others offer high multifunctionality with chronograph and tachymeter functions. Every FieldForce piece exudes a confident, classic style, reflecting its distinguished Swiss Army Knife™ heritage.



FIELDFORCE CHRONO QUARTZ

1:1 dimensions

PRODUCT KEY FOCUS POINTS



 $Chronograph\ function$



Tachymeter on bezel



Iconic counter-weight



Swiss Super-LumiNova®



Protected crown

TECHNICAL SPECIFICATIONS

CASE

- Ø 42 mm
- Materials: stainless steel AISI 316L
- · Case back: screw-in

EXTERNAL PARTS

- Bezel: fixed
- Crystal: triple coated and anti-reflective sapphire
- Crown: protected and push-in

INTERNAL PARTS

- Dial: monobloc, matt or applied indexes and numerals, sunray brushed
- Hands: luminescent Swiss Super-LumiNova®
- Markers: luminescent Swiss Super-LumiNova®

MOVEMENT

 Swiss analogue quartz movement Ronda 5030.D

STRAPS AND BRACELETS

Available in: rubber, leather, stainless steel

- Chronograph and tachymeter functions
- Date indication
- Water resistance 100m / 10 ATM / 330 FT

FIELDFORCE CHRONO QUARTZ

ø 42 mm, Ronda 5030.D

241852

silver stainless steel case, silver stainless steel bezel with black aluminum inlay, black matt dial, black leather strap



241854

silver stainless steel case, silver stainless steel bezel with blue aluminum inlay, blue matt dial, brown leather strap



241855

silver stainless steel case, silver stainless steel bezel with black aluminum inlay, black matt dial, silver stainless steel bracelet



241857

silver stainless steel case, silver stainless steel bezel with blue aluminum inlay, blue matt dial, silver stainless steel bracelet



241900

silver stainless steel case, silver stainless steel bezel with blue aluminum inlay, silver white sunray brushed dial, brown leather strap



241928

silver stainless steel case, silver stainless steel bezel with black aluminum inlay, black sunray brushed dial, brown leather strap



241929

silver stainless steel case, silver stainless steel bezel with blue aluminum inlay, blue sunray brushed dial, black leather strap



241899

silver stainless steel case, silver stainless steel bezel with black aluminum inlay, black sunray brushed dial, silver stainless steel bracelet



241901

silver stainless steel case, silver stainless steel bezel with blue aluminum inlay, blue sunray brushed dial, silver stainless steel bracelet



241902

silver stainless steel case, gold stainless steel bezel with black aluminum inlay, grey sunray brushed dial, two tone stainless steel strap



241926.1

black ice pvd stainless steel case, black ice pvd stainless steel bezel, black matt dial, black rubber strap



241889

black pvd stainless steel case, black ice pvd stainless steel bezel with black aluminum inlay, black matt dial, black rubber strap



241891

black pvd stainless steel case, black ice pvd stainless steel bezel with black aluminum inlay, grey and black matt dial, black rubber strap



241893

silver stainless steel case, black ice pvd stainless steel bezel with black aluminum inlay, black matt dial, orange rubber strap



241890

black pvd stainless steel case, black ice stainless steel bezel with black aluminum inlay, black matt dial, black stainless steel strap







FIELDFORCE GMT QUARTZ

1:1 dimensions

PRODUCT KEY FOCUS POINTS



GMT function



Aluminium bezel



Iconic counter-weight



Swiss Super-LumiNova®



Protected crown

TECHNICAL SPECIFICATIONS

CASE

- Ø 42 mm
- Materials: stainless steel AISI 316L
- · Case back: screw-in

EXTERNAL PARTS

- Bezel: fixed
- Crystal: triple coated and anti-reflective sapphire
- Crown: protected and push-in

INTERNAL PARTS

- Dial: monobloc, matt or applied indexes and numerals, sunray brushed
- Hands: luminescent Swiss Super-LumiNova®
- Markers: luminescent Swiss Super-LumiNova®

MOVEMENT

 Swiss analogue quartz movement Ronda 515.24H

STRAPS AND BRACELETS

· Available in: rubber, leather

- Second time zone (GMT)
- Date indication
- Water resistance 100m / 10 ATM / 330 FT

FIELDFORCE GMT QUARTZ

ø 42 mm, Ronda 515.24H

241931

silver stainless steel $case, \, silver \, stainless$ steel bezel with blue aluminum inlay, silver white sunray brushed dial, brown leather strap



241897

black pvd stainless steel case, black pvd stainless steel bezel with black aluminum inlay, black matt dial, orange rubber strap







FIELDFORCE QUARTZ

1:1 dimensions

PRODUCT KEY FOCUS POINTS



Day-Date display



Aluminium bezel



Iconic counter-weight



Swiss Super-LumiNova®



Protected crown

TECHNICAL SPECIFICATIONS

CASE

- Ø 42 mm
- Materials: stainless steel AISI 316L
- · Case back: screw-in

EXTERNAL PARTS

- Bezel: fixed
- Crystal: triple coated and anti-reflective sapphire
- Crown: protected and push-in

INTERNAL PARTS

- Dial: monobloc, matt
- Hands: luminescent Swiss Super-LumiNova®
- Markers: luminescent Swiss Super-LumiNova®

MOVEMENT

 Swiss analogue quartz movement Ronda 517

STRAPS AND BRACELETS

Available in: leather, stainless steel

- Day of the week and date indication
- Water resistance 100m / 10 ATM / 330 FT

FIELDFORCE QUARTZ

ø 42 mm, Ronda 517

241846

silver stainless steel case, black stainless steel bezel with black aluminum inlay, black matt dial, black leather strap



241848

silver stainless steel case, silver stainless steel bezel with blue aluminum inlay, blue matt dial, brown leather strap



241849

silver stainless steel case, silver stainless steel bezel with black aluminum inlay, black matt dial, silver stainless steel bracelet



241851

silver stainless steel case, silver stainless steel bezel with blue aluminum inlay, blue matt dial, silver stainless steel bracelet





CONFIDENCE AND SUBTLETY ACROSS THE LINE

- A classic and timeless companion
- Cases come in 28 mm up to 44 mm sizes
- Offers up to 100 m water resistance







The Alliance Collection is the strong, silent type, flying under the radar with quiet and complete confidence. This range fuses the very best of Victorinox design, technology and expertise, offering watches in a range of sizes and with traditional watch-making details such as pyramidal markers and models with automatic movement, or elegant, feminine models enhanced with glittering Swarovski crystals. Each piece in the collection is dynamic and decisive, making this the go-to choice for people who appreciate top quality, alluring timepieces.



ALLIANCE QUARTZ

1:1 dimensions

PRODUCT KEY FOCUS POINTS



Enhanced wearer comfort



Tool-free changable strap



Date calendar



Swiss Super-LumiNova®



Pyramidal indexes

TECHNICAL SPECIFICATIONS

CASE

- Ø 40 mm and Ø 28 mm
- Materials: stainless steel AISI 316L
- Case back: screw-in

EXTERNAL PARTS

- Bezel: fixed
- Crystal: triple coated and anti-reflective sapphire
- Crown: protected* and push-in

INTERNAL PARTS

- Dial: applied indexes or stickers, circular brushed, mother of pearl, sunray brushed or pearly
- Hands: luminescent Swiss Super-LumiNova®
- Markers: luminescent Swiss Super-LumiNova®

MOVEMENT

- Swiss analogue quartz movement Ronda 705
- Swiss analogue quartz movement Ronda 773

STRAPS AND BRACELETS

Available in: leather, stainless steel, mesh

FUNCTIONS

- Date indication*
- · Battery end of life indicator
- Water resistance 100m / 10 ATM / 330 FT

* Depending on models

ALLIANCE QUARTZ

ø 40 mm, Ronda 705

241904

silver stainless steel case, silver stainless steel bezel, black circular brushed dial, black leather strap



241905

silver stainless steel case, silver stainless steel bezel, silver circular brushed dial, black leather strap



241909

silver stainless steel case, silver stainless steel bezel, black circular brushed dial, silver stainless steel bracelet



241910

silver stainless steel case, silver stainless steel bezel, blue circular brushed dial, silver stainless steel bracelet



241911

silver stainless steel case, rose gold pvd stainless steel bezel, blue circular brushed dial, two tone stainless steel strap



241912

silver stainless steel case, rose gold pvd stainless steel bezel, silver circular brushed dial, two tone stainless steel strap



241913

silver stainless steel case, rose gold pvd stainless steel bezel, green circular brushed dial, two tone stainless steel strap





241904.1 silver stainless steel case, silver stainless steel bezel, black circular brushed dial, black leather strap

241910.1 silver stainless steel case, silver stainless steel bezel, blue circular brushed dial, silver stainless steel

bracelet



ALLIANCE XS QUARTZ

ø 28 mm, Ronda 773

241877

silver stainless steel case, rose gold pvd stainless steel bezel, white mother-of-pearl dial, silver and rose gold stainless steel strap



241879

silver stainless steel case, rose gold pvd stainless steel bezel, white mother-of-pearl dial, gold mesh strap



241840

silver stainless steel case, silver stainless steel bezel, white pearly/ sparkle dial, silver stainless steel bracelet



241839

silver stainless steel case, silver stainless steel bezel, black sunray brushed dial, silver stainless steel bracelet



241842

silver stainless steel case, rose gold pvd stainless steel bezel, silver sunray brushed dial, silver and rose gold stainless steel strap







MAVERICK FANCY DIVING-INSPIRED TIMEPIECES

- Classy and precise diving-inspired wristwatch
- Features rotating bezel with count-up scale
- · Crown protection offers enhanced durability







The Maverick Collection captures the adventurous spirit of the deep-sea diver, where pinpoint timing is a matter of life and death. These stylish watches feature a unidirectional bezel – a function developed for divers to record exact underwater times, and now a mark of the explorer and pioneer, calibrating everyday challenges and tasks. Above or below the waves, the technically precise and visually stunning Maverick watch delivers control and precision to navigate modern life, and is enhanced with sapphire crystal for optimal endurance.



MAVERICK CHRONO QUARTZ

1:1 dimensions

PRODUCT KEY FOCUS POINTS



Unidirectional rotating bezel



Count-up scale



Crown protection



Date calendar



Chronograph function

TECHNICAL SPECIFICATIONS

CASE

- Ø 43 mm
- Materials: stainless steel AISI 316L
- · Case back: screw-in

EXTERNAL PARTS

- Bezel: unidirectional rotating
- Crystal: triple coated and anti-reflective sapphire
- Crown: protected and push-in

INTERNAL PARTS

- Dial: applied indexes and numerals, diamond cut
- Hands: luminescent Swiss Super-LumiNova®
- Markers: luminescent Swiss Super-LumiNova®

MOVEMENT

• Swiss analogue quartz movement Ronda 5030.D

STRAPS AND BRACELETS

• Available in: stainless steel

- Chronograph functions
- Count-up scale
- Date indication
- Water resistance 100m / 10 ATM / 330 FT

MAVERICK CHRONO QUARTZ

ø 43 mm, Ronda 5030.D

241946

silver stainless steel case, silver stainless steel bezel with green mineral crystal inlay, green diamond cut dial, silver stainless steel bracelet



241952

silver stainless steel
case, rose gold pvd
stainless steel bezel with
black mineral crystal
inlay, black and rose
gold diamond cut dial,
silver and rose gold
stainless steel strap







MAVERICK QUARTZ

1:1 dimensions

PRODUCT KEY FOCUS POINTS



Unidirectional rotating bezel



Count-up scale



Crown protection



Military time



Date calendar

TECHNICAL SPECIFICATIONS

CASE

- Ø 43 mm
- Materials: stainless steel AISI 316L
- · Case back: screw-in

EXTERNAL PARTS

- Bezel: unidirectional rotating
- Crystal: triple coated and anti-reflective sapphire
- Crown: protected and push-in

INTERNAL PARTS

- Dial: applied indexes and numerals, diamond cut or brushed
- Hands: luminescent Swiss Super-LumiNova®
- Markers: luminescent Swiss Super-LumiNova®

MOVEMENT

 Swiss analogue quartz movement Ronda 715

STRAPS AND BRACELETS

• Available in: stainless steel

- Count-up scale
- Military time
- Date indication
- Battery end of life indicator
- Water resistance 100m / 10 ATM / 330 FT

MAVERICE

MAVERICK QUARTZ

ø 43 mm, Ronda 715

242007

silver stainless steel case, silver stainless steel bezel with blue mineral crystal inlay, blue sunray brushed dial, silver stainless steel bracelet



241950 silver stainless steel case, rose gold pvd stainless steel bezel with blue mineral crystal inlay, blue brushed dial, silver and rose gold stainless steel strap



241934

silver stainless steel case, silver stainless steel bezel with green mineral crystal inlay, green brushed dial, silver stainless steel bracelet



242008

silver stainless steel case, rose gold pvd stainless steel bezel with green mineral crystal inlay, green sunray brushed dial, silver and rose gold stainless steel strap



241951

silver stainless steel case, rose gold pvd stainless steel bezel with brown mineral crystal inlay, brown brushed dial, silver and rose gold stainless steel strap





AIRBOSS BOLD AND DARING MECHANICAL TIMEKEEPERS

- Technical aviator look inspired by aeronauts
- Mechanical movements offer self-winding freedom
- See-through caseback shows mechanical workings







The Airboss Collection was created with reliability and precision as the main goal, and aeronautics in mind. Inspired by the aircraft carrier count-down commander whose job requires on-the-mark accuracy, this collection of mechanical watches blends classic charm with cutting edge design. Some models feature circular slide rules for easy time calculations that mark the beats of a busy, modern lifestyle. And with the exclusively Swissmade automatic movement that works in harmony with arm motions, each piece creates a synergy between watch and wearer.



AIRBOSS AUTOMATIC

1:1 dimensions

PRODUCT KEY FOCUS POINTS



Military time



Automatic movement



Diamond-cut striations



See-through case back



Circular slide rule

TECHNICAL SPECIFICATIONS

CASE

- Ø 42 mm
- Materials: stainless steel AISI 316L
- Case back: screw-in and see through

EXTERNAL PARTS

- Bezel: bidirectional rotating
- Crystal: triple coated and anti-reflective sapphire
- Crown: push-in

INTERNAL PARTS

- Dial: applied numerals, diamond cut
- Hands: luminescent Swiss Super-LumiNova®
- Markers: luminescent Swiss Super-LumiNova®

MOVEMENT

 Swiss mechanical self-winding movement Sellita SW 200-1

STRAPS AND BRACELETS

· Available in: fabric, leather, stainless steel

- Circular slide rule
- Military time
- Date indication
- Water resistance 100m / 10 ATM / 330 FT

AIRBOSS AUTOMATIC

ø 42 mm, Sellita SW 200-1

241998

black pvd stainless steel case, black pvd stainless steel bezel, blue diamond cut dial, blue fabric strap



241973

silver stainless steel case, silver stainless steel bezel, black diamond cut dial, brown leather strap



241886

black pvd stainless steel case, black pvd stainless steel bezel, black diamond cut dial, brown leather strap



241887

silver stainless steel case, silver stainless steel bezel, blue diamond cut dial, brown leather strap



241888

silver stainless steel case, silver stainless steel bezel, black diamond cut dial, silver stainless steel bracelet



241974

black pvd stainless steel case, black pvd stainless steel bezel, black diamond cut dial, black stainless steel strap





5-YEAR WARRANTY +



Our industry-leading "5-Year Warranty +" covers manufacturing and material defects that appear in the course of normal use in the five years after the date of purchase. Additionally, it includes a free replacement battery within the first year after the date of purchase in the event that the battery is defective. The 5-Year Warranty + is effective for all watches sold since the 1st January 2019.

The comprehensive processes implemented by our quality team makes it possible for us to offer this extended warranty. Victorinox watches are subjected to rigorous testing and numerous quality controls before they are distributed. But we also ensure that a watch can be repaired long after the warranty coverage is expired to offer a long-lasting product to our customers. Some numbers on that topic:

Victorinox watches that are subject to a warranty case: less than 2 % Reparability of quartz watches (after last production): 12 years Reparability of automatic watches (after last production): 16 years

ANYTIME SERVICE

We hope that customers never experience a problem with a Victorinox watch, but in the event of a functional defect covered by warranty, the consumer can follow the simple steps below to file a claim. For their convenience, we have a global network of authorized Repair Centers ready to provide service anywhere in the world. Consumers may also follow these same steps to request a repair not covered by warranty:



- Visit victorinox.com.
- Click on 'Stores'.
- Enter location and select 'Repair Centers' to locate an Authorized Repair Center.
- Contact the authorized Repair Center for assistance.



CUSTOMER SERVICE

Keeping a Victorinox watch looking its best and working perfectly requires regular servicing. Only authorized Victorinox customer service centers are able to make sure the work carried out meets our standards of excellence.

- each watch sent to an authorized Victorinox service center is handled by a professional watchmaker.
- a diagnostic is performed and a detailed cost estimate made, free of charge (for watches that are no longer under warranty), which is submitted before any repairs are carried out.
- once the customer has accepted the cost estimate, our watchmakers carry out all the necessary procedures, including the replacement of any worn or defective components.

Victorinox guarantees the availability of spare parts for 12 years for quartz and 16 years for automatic watches after production has ended. After servicing, the watch is returned the customer with a one-year warranty on the work carried out.

MAINTENANCE SERVICES

As it endures daily life, skiing, watersports and sudden variations in temperature, a Victorinox watch requires care and maintenance to make sure it remains reliable and to deliver on its promise of accompanying its wearer on their everyday adventures.

Two types of servicing are available at any of our authorized Victorinox customer service centers.

Every two years, we recommend maintenance servicing. This will ensure that:

- the watch is completely water-resistant (it is dismantled, all the gaskets and the crown are replaced if necessary, the case is cleaned, etc.)
- the movement works correctly (the battery is changed in a quartz watch, mechanical movements are checked and adjusted)

Every six years, depending on the model of the watch, personal use and the local climate, we recommend a complete overhaul. This involves:

- a comprehensive revision of the movement (it is dismantled, the functions are checked, any worn component are replaced, etc).
- water-resistance and accuracy are also carefully verified.

WATCH CARE TIPS

OUR ADVICES FOR TAKING CARE OF A VICTORINOX WATCH

Like all quality products, Victorinox watches require attention and care. Following a few basic recommendations will protect the watch over time.

WATER-RESISTANCE

To prevent the infiltration of water or dust, all watches (quartz or mechanical) should have their water-resistance checked every year by an authorized Victorinox service

center. We recommend having this test done before the summer or before going on vacation, as this is when watches are particularly exposed to water pressure and strong variations in temperature.

METERS	FEET	ATM	USAGE
50	165	5	Suitable for showering or swimming in shallow water
100	330	10	Suitable for swimming or snorkeling
200	660	20	Suitable for scuba diving
300	990	30	Suitable for serious deep water diving, especially if diver's certified (ISO 6425)

Certified diver's watch - ISO 6425

For use as a diving instrument, only a watch certified by the strict ISO-6425 standard should be used. This ensures amongst others clear readability in low visibility, shock-resistance, and magnetic protection, regardless of the watch's water resistance.



HOW TO USE YOUR WATCH IN WATER

Water resistance classification: Watches are classified by their degree of water resistance. The water resistance information can be checked on the case back of the Victorinox watch; it refers to the water resistance table on this page.

Water-resistance guarantee: The water-resistance of the watch cannot be guaranteed indefinitely. The gaskets may age, crowns or pushers may receive knocks and changes in temperature may weaken water resistance. We recommend a water-resistance test every 18 months at an authorized Victorinox service center or at least every time the case of the watch is opened.

Important: Do not operate the pushers or the crown while your watch is underwater. Make sure both are properly pushed back or screwed down.

MECHANICAL MOVEMENT (MAINTENANCE)

An automatic or hand-wound movement is a miniaturized engine running 24 hours a day, 7 days a week. To sustain its accuracy (between -2 and + 20 seconds per day), it needs regular maintenance and checking.

CONDENSATION

A sudden change in temperature may cause condensation to appear beneath the crystal. This will not affect the watch's function and will soon disappear on its own, Nevertheless, it indicates a weakness in the watch's water-resistance and we strongly advise taking the watch to an authorized Victorinox service center.

CLEANING

To preserve the attractive appearance of the watch, it should be washed in slightly soapy water, then rinsed in clean water and dried with a soft cloth. Soft toothbrush: A toothbrush may be also used to clean the watch. A brush with soft bristles should be used to avoid scratching the watch case or bracelet. Leather strap: To clean the leather strap, it should be rinsed under clean water then rubbed with a soft brush and a little soap. A soft cloth can be used to wipe it. Cleaned leather should be kept away from any source of heat while it's drying.

SHOCKS

Impact, drops and repeated friction that could wear away the metal and affect the watch's mechanism should be avoided. We recommend removing the watch before playing sports such as tennis, squash or golf, if the watch isn't certified shock resistant.

TO AVOID

Do not set the date between 21:00 (9 pm) and 03:00 (3 am) when the date mechanism is in action. Be careful to not confuse noon and midnight. Do not expose to chemicals, solvents or gases as they can cause deterioration, discoloration and damage to the case. Do not apply any cosmetics or perfumes directly onto the case, leather strap or metal bracelet. Avoid high temperatures and strong magnetic fields.

WHILE TRAVELING

Before a vacation: To prevent infiltration of water or dust, the watch needs to pass a water-resistance test every 18 months at an authorized Victorinox service center. At the airport: To protect the watch from magnetism, we advise removing the watch before going through security control. This applies especially on watches which aren't shielded against magnetism (antimagnetic protected).



COMPONENTS AND MATERIALS

STAINLESS STEEL

We manufacture cases and components using high-performance AISI 316L stainless steel, which retains its brilliance and beauty over time. The high percentage of chromium and molybdenum makes it resistant to impacts and corrosive elements such as acids, alkalis and chloride, while the low nickel content means it's hypoallergenic and REACH compliant.

Whenever possible, we use recycled steel and repurpose materials that are cut away during production, to lower the use of natural resources. For example, our latest bracelets are made using 89% recycled steel, and the percentage in our case bodies is typically more than 60.

TITANIUM

Mastering this metal required years of study, testing, hard work and the development of new processes and technologies, but it was worth it. Lighter than steel and denser than aluminum, our titanium is not only strong, durable, and resistant to the elements – it's also biocompatible and hypoallergenic. We use two different titanium grades:

 ASTM Ti-Grade 2 is unalloyed 99.2% titanium, the purest used in our watch-

- es, with traces of iron, carbon, nitrogen and oxygen. This makes it ductile and corrosion-resistant, ideal for a brushed or sandblasted finish.
- ASTM Ti-Grade 5 is an alloy of 89.2% titanium, 6% aluminum and 4% vanadium, with traces of iron, carbon, nitrogen and oxygen. Its composition makes it even stronger and harder, ideal for polished parts like bezels.

CARBON

We use only high-quality Swiss Made Carbon Composite of the PA9T-CF40 family. Its long carbon fibers (40%) reinforced by aromatic polyamide resins makes it extremely light, strong, durable, and hypoallergenic. Its stiffness, even at high temperatures, and resistance to heat, chemicals, scratches, abrasions, and creep (i.e. to harsh environments and sustained stress), make it ideal for complex and precise shapes such as our case body or bezels. It features a subtle marbled effect making each piece unique.

PVD (PHYSICAL VAPOR DEPOSITION)

Widely used in watchmaking, PVD is a high-performance, pollution-free and non-allergenic technology that is also



employed by the aeronautic industry. The process involves adding a titanium coating to stainless steel by condensing a metal vapour in a partial vacuum, thus circumventing electrolytic and chemical processes. Victorinox also implements a special process for watches with hints of gold: a thin layer of gold powder is added after the surface is treated PVD, providing a longer-lasting finish than conventional gold-plating.

SAPPHIRE CRYSTALS

All Victorinox watches are fitted with a scratchresistant crystal glass cut from a polished slice of solid sapphire. Each one is triple-coated with an anti-reflective treatment on the internal side for enhanced legibility.

GENUINE MOTHER-OF-PEARL

Resilient and iridescent, genuine motherof-pearl features in several Victorinox dial designs. Genuine mother-of-pearl is produced inside the shells of certain molluscs, meaning that each dial adorned with mother-of-pearl is utterly unique.

BATTERIES

Victorinox equips its quartz watches with mercury-free Swiss made batteries in compliance with global regulations and standards. This positive step towards environmental sustainability has no effect on either the precision or efficiency of a quartz watch. Each battery has an estimated lifespan of 2 years.

LUMINESCENCE

This technology, branded as Swiss Super-LumiNova®, offers enhanced brightness in low-light conditions thanks to a non-radioactive and non-toxic substance. Victorinox uses Swiss Super-LumiNova® for any highly functional features of its watches, usually applying it to components such as the hands, numerals or bezelmarkers, etc.



MOVEMENTS

All movements used in our watches are Swiss Made. We mainly use the following two suppliers:

SELLITA:

A vital pillar of the Swiss watchmaking industry that was founded in 1950, SELLITA has a long tradition in the assembly, design and manufacture of quality mechanical movements. We use its movements for a variety of our mechanical watches.

RONDA:

RONDA is one of the world's leading manufacturers of highly innovative, precision electronic watch movements, which form the foundation of many of our watches.

Automatic Mechanical Movements	Sellita SW200-1 38 hour power reserve 28'800 vibrations/hour (4 Hz) 26 jewels	Sellita SW220-1 38 hour power reserve 28'800 vibrations/hour (4 Hz) 26 jewels	
Quartz Movements	Ronda 515.24H Date GMT Ronda 715 Date 3 hands Ronda 5030.D Date Chrono 3-6-9	Ronda 517 Day & Date 3 hands Ronda 773 3 hands Ronda 5040.E Day & Date Chrono 3-6-9	Ronda 705 Date 3 hands Ronda 775 Date 3 hands

^{*}Non-exhaustive liste



CORPORATE BUSINESS SHOW GENUINE GRATITUDE WITH OUR TIMEPIECES

Our stylish, robust watches demonstrate appreciation for jobs well done with a heartfelt "Thank you". Put a smile on their face with a personalized edition of one of our elegant or sporty timepieces. Choose from laser engraving and tampon printing to add your company's touch to our iconic watches.

Your clients and employees will thank you right back.



















LASER ENGRAVING

6.9050.17KG, Swiss Modern Santoku Knife





ETCHING

6.9076.22W5G, Swiss Modern Bread and Pastry Knife





TAMPON PRINTING

0.7100.T, Swiss Card Classic





DIGITAL HAPTIC 3D PRINTING

1.3703, Climber





EMBROIDERY

602151, Altmont Professional, Compact Laptop Backpack





THERMAL-TRANSFER PRINTING

610598, TA 5.0, Travel Organizer with RFID



LEATHER

All Victorinox leather straps are specially cut, stitched and lined by expert craftsmen. Various tanning techniques provide different textures and feels for our cowhide or calfskin straps. We also ensure that none of the leather used in our straps is sourced from endangered species. It is always important to note that the colours and suppleness of leather are subject to change with time and exposure to external factors. Exposing it to daily showers or swims is not recommended. We recommend that customers who live a very active lifestyle, especially one involving frequent exposure to salt water and/or heavy perspiration, opt for a steel bracelet or rubber strap.

STAINLESS STEEL

The 316L stainless steel alloy used in Victorinox bracelets has strong antimagnetic properties and is optimized for toughness and corrosion resistance.

MILANESE MESH BRACELETS

Stainless steel Milanese mesh bracelets are flexible, thin and easy to adjust, enabling the owner to adapt the size of their own bracelet without the need for any specific tools.

GENUINE RUBBER

Victorinox uses genuine high-grade rubber for its straps, a natural and extremely comfortable material with a silky finish that is as resistant to ageing as silicone.



BALLISTIC NYLON

Some Victorinox models are equipped with ballistic nylon straps, which also features in our of most exclusive line of travel gear. It provides the ultimate in reliability and durability.

NATO INSPIRED STRAPS

NATO, or the North Atlantic Treaty Organization, has clear links to the military world. Our NATO-inspired straps are made from a single piece of textile woven from extraresistant nylon fibre and cotton.

PARACORD STRAPS

The paracord strap is original, innovative and unique. Hand-woven from genuine American-Made certified parachute cord (highly resistant, multistrand nylon cord), it is the ideal companion for every adventure and expedition. Paracord straps can be unwoven and used for as many purposes as the wearer can possibly imagine.

SBB (STRAPS & BRACELETS BASE)

Our easy-to-use SBB references are available in our Media Centre and are regularly updated. This practical database enables you to find the strap reference your customer needs quickly (metal bracelet, leather, rubber, paracord or any of our available straps) and look up compatible straps for every watch SKU launched since 2005. Information about how to download a digital version from out Media Centre can be provided.

DIVE PRO





241993.1

241990, 241994









241996

I.N.O.X.





005885.9





241859

241860

241985, 242019, 242020







242018.1

241983

241984





242036, 242038

JOURNEY 1884





241975, 242013

12013 242014







241978, 241981, 242009 242010, 242012, 242015 241976.1





241980.1

FIELDFORCE





241889, 241891

241846







241899, 241901 241849, 241851 241855, 241857

241848 241854

241890







241902

241900, 241931







241897 241928 241929



241926.1

ALLIANCE





241842, 241877

241839, 241840









241904, 241904.1, 241905

MAVERICK



241946 241934, 242007



241952 241950, 241951, 242008

AIRBOSS





241888

241974







Ref	Collection	Page	EAN	Movement	Power reserve	Case diameter	Case hight	LUG width	Strap/bracelet ref
241994	Dive Pro Automatic	17	7613329178607	Sellita SW 220-1	38 h	43	14.5	21	006689
	: Steel, Silver, Brushed I Bezel : Stainless Steel, Silver, Polished/Brushed I Unidirectional Rotati : Stainless Steel, Regular Buckle I Water resistant to: 30 ATM/300 M/990 FT I Battery Nr.: -	ng Beze	l I Dial : Black, Matt I Cryst a	al: Sapphire I Case b	ack: Stainl	ess Steel, S	crew-In Case	eback i Bra	celet: Rubber,
241995	Dive Pro Automatic	17	7613329178614	Sellita SW 220-1	38 h	43	14.5	21	006690
	Steel, Silver, Brushed I Bezel: Stainless Steel, Silver, Polished/Brushed I Unidirectional Rotati Stainless Steel, Regular Buckle I Water resistant to: 30 ATM/300 M/990 FT I Battery Nr.: -	ng Beze	l I Dial: Blue, Matt I Crysta l	: Sapphire I Case ba	ack: Stainle	ss Steel, Sc	rew-In Casel	back i Brac	elet: Rubber,
241996	Dive Pro Automatic	17	7613329178621	Sellita SW 220-1	38 h	43	14.5	21	006692
	, Grey, Sandblasted I Bezel: Titanium, Black, Sandblasted I Unidirectional Rotating Bezel I Dial ar Buckle I Water resistant to: 30 ATM/300 M/990 FT I Battery Nr.: -	: Black,	Matt I Crystal: Sapphire I C	ase back: Titanium	, Screw-In (Caseback I B	Bracelet: Ru	bber, Orang	ge I Closure:
241997	Dive Pro Automatic	17	7613329178638	Sellita SW 220-1	38 h	43	14.5	21	006689.2
	, Black, Sandblasted I Bezel : Titanium, Black, Sandblasted I Unidirectional Rotating Bezel I Dia ar Buckle I Water resistant to: 30 ATM/300 M/990 FT I Battery Nr.: -	al: Black	, Matt I Crystal: Sapphire I	Case back: Titaniui	m, Screw-In	Caseback I	Bracelet: R	ubber, Blac	k I Closure:
241990	Dive Pro Quartz	19	7613329178553	Ronda 715	-	43	13.5	21	006689
	: Steel, Silver, Brushed I Bezel : Stainless Steel, Silver, Polished/Brushed I Unidirectional Rotati : Stainless Steel, Regular Buckle I Water resistant to: 30 ATM/300 M/990 FT I Battery Nr. : 37		l I Dial: Black, Matt I Cryst a	al: Sapphire I Case b	ack: Stainl	ess Steel, S	crew-In Case	eback i Bra	celet: Rubber,
241991	Dive Pro Quartz		7613329178560	Ronda 715	-	43	13.5	21	006690
	: Steel, Silver, Brushed I Bezel : Stainless Steel, Silver, Polished/Brushed I Unidirectional Rotati Stainless Steel, Regular Buckle I Water resistant to : 30 ATM/300 M/990 FT I Battery Nr. : 371		I I Dial: Blue, Matt I Crysta l	: Sapphire I Case ba	ick: Stainle	ss Steel, Sc	rew-In Casel	back I Brac	elet: Rubber,
241992	Dive Pro Quartz	19	7613329178577	Ronda 715	- Saraw In Co	43	13.5	21	006691
Titanium, Regul	, Grey, Sandblasted I Bezel: Titanium, Grey, Sandblasted I Unidirectional Rotating Bezel I Dial: ar Buckle I Water resistant to: 30 ATM/300 M/990 FT I Battery Nr.: 371				SCIEW-III G				
	Dive Pro Quartz Grey, Sandblasted Bezel : Titanium, Grey, Sandblasted Unidirectional Rotating Bezel Dial :	19 Black, N	7613329178591 Natt I Crystal: Sapphire I C a	Ronda 715 se back: Titanium,	- Screw-In Ca	43 aseback I B r	13.5 r acelet : Para	21 acord, Black	006571
	Regular Buckle I Water resistant to: 30 ATM/300 M/990 FT I Battery Nr.: 371			Sellita SW					
	I.N.O.X. Automatic	23	7613329186091	200-1	38 h	41	11.95	21	006860
	i Steel, Silver, Polished/Brushed I Bezel : Stainless Steel, Silver, Polished/Brushed I Fixed Bezel Jer, Green I Closure : Stainless Steel, Deployant Clasp I Water resistant to: 20 ATM/200 M/660				c: Stainless	Steel, Screv	v-In Casebac	ck, See-Inro	ough Caseback I
242018.1	I.N.O.X. Automatic	23	7613329186114	Sellita SW 200-1	38 h	41	11.95	21	006523
	s Steel, Silver, Brushed I Bezel : Stainless Steel, Silver, Polished/Brushed I Fixed Bezel I Dial: Bli Closure: Stainless Steel, Deployant Clasp I Water resistant to: 20 ATM/200 M/660 FT I Batter		oché l Crystal: Sapphire l C	ase back: Stainless	Steel, Scre	w-In Caseba	ack, See-Thr	ough Caseb	ack I Bracelet:
242019	I.N.O.X. Automatic	23	7613329186121	Sellita SW 200-1	38 h	41	11.95	21	006505
	: Steel, Silver, Brushed I Bezel : Stainless Steel, Silver, Polished/Brushed I Fixed Bezel I Dial: Bl; teel, Silver, Polished/Brushed I Closure: Stainless Steel, Deployant Clasp I Water resistant to				s Steel, Scr	ew-In Casel	back, See-Th	rough Case	back I Brace -
242020	I.N.O.X. Automatic	23	7613329186138	Sellita SW 200-1	38 h	41	11.95	21	006505
	Steel, Silver, Brushed I Bezel: Stainless Steel, Silver, Polished/Brushed I Fixed Bezel I Dial: Bli Silver, Polished/Brushed I Closure: Stainless Steel, Deployant Clasp I Water resistant to: 20			ase back: Stainless	Steel, Scre	w-In Caseba	ack, See-Thr	ough Caseb	oack I Bracelet:
242039	I.N.O.X. Automatic	23	7613329186077	Sellita SW 200-1	38 h	41	11.95	21	006859
	: Steel, Silver, Brushed I Bezel: Stainless Steel, Silver, Polished/Brushed I Fixed Bezel I Dial: Black I Closure: Stainless Steel, Deployant Clasp I Water resistant to: 20 ATM/200 M/660 FT I B :			Case back: Stainles	s Steel, Scr	ew-In Casel	back, See-Th	rough Case	back I Brace-
242021.1	I.N.O.X. Automatic	24	7613329186152	Sellita SW 200-1	38 h	41	11.95	21	006873
	Black I Bezel: Carbon, Black I Fixed Bezel I Dial: Green, Matt I Crystal: Sapphire I Case back: T e sistant to: 20 ATM/200 M/660 FT I Battery Nr.: -	Γitanium	ı, Screw-In Caseback, See-T	hrough Caseback I E	Bracelet: Ri	ubber, Greer	n I Closure:	Stainless St	teel, Deployant

Power reserve: indicative value provided by the movement manufacturer

TECHNICAL SPECIFICATIONS

Ref	Collection	Page	EAN	Movement	Power reserve	Case diameter	Case hight	LUG width	Strap/bracelet ref
242022.1	I.N.O.X. Automatic	24	7613329186176	Sellita SW 200-1	38 h	41	11.95	21	006875
	Black Bezel: Carbon, Black Fixed Bezel Dial : Blue, Matt Crystal : Sapphire Case back: Tr esistant to: 20 ATM/200 M/660 FT Battery Nr. : -	tanium,	Screw-In Caseback, See-Th	rough Caseback I Br	acelet: Rul	ober, Blue I I	Closure: Sta	inless Stee	l, Deployant
242023.1	I.N.O.X. Automatic	24	7613329186190	Sellita SW 200-1	38 h	41	11.95	21	006874
	Black Bezel : Carbon, Black Fixed Bezel Dial : Black, Matt Crystal: Sapphire Case back : T esistant to: 20 ATM/200 M/660 FT Battery Nr. : -	itanium	, Screw-In Caseback, See-T		racelet: Ru	ıbber, Black	I Closure: S	Stainless St	eel, Deployant
	I.N.O.X. Automatic	24	7613329186213	Sellita SW 200-1	38 h	41	11.95	21	006876
	Black I Bezel: Carbon, Black I Fixed Bezel I Dial: Red;Black, Matt I Crystal: Sapphire I Case ba Ol Water resistant to: 20 ATM/200 M/660 FT I Battery Nr.: -	ck: Tita	nium, Screw-In Caseback, S		ck I Bracele	t: Rubber, E	Black I Closu	re: Stainle:	ss Steel,
. , , ,	I.N.O.X. Chrono Quartz	27	7611160230591	Ronda 5040 F	-	43	13.4	21	006565
	Steel, Silver, Brushed Bezel: Stainless Steel, Silver, Polished/Brushed Fixed Bezel Dial: Bl.		iny, Military Time 24h I Crys	00.0.2	e back: Stai	nless Steel,	Screw-In Ca	iseback i B	racelet: Rubber,
241984	: Stainless Steel, Regular Buckle Water resistant to: 20 ATM/200 M/660 FT Battery Nr.: 39	27	7611160230607	Ronda 5040.E	-	43	13.4	21	006566
	Steel, Silver, Brushed I Bezel : Stainless Steel, Silver, Polished/Brushed I Fixed Bezel I Dial : Bl Stainless Steel, Regular Buckle I Water resistant to: 20 ATM/200 M/660 FT I Battery Nr. : 395		ny, Military Time 24h I Cryst		back: Stain	less Steel, S	Screw-In Cas	seback I B r	acelet: Rubber,
241986	I.N.O.X. Chrono Quartz	27	7611160230621	Ronda 5040.E	-	43	13.4	21	006567
	Steel, Silver, Brushed I Bezel: Stainless Steel, Silver, Polished/Brushed I Fixed Bezel I Dial: Re Stainless Steel, Regular Buckle I Water resistant to: 20 ATM/200 M/660 FT I Battery Nr.: 395		y, Military Time 24h I Cryst a		oack: Stainl	less Steel, S	crew-In Cas	eback i Bra	icelet: Rubber,
	I.N.O.X. Chrono Quartz	27	7611160230614	Ronda 5040.E	-	43	13.4	21	006505
	Steel, Silver, Brushed I Bezel: Stainless Steel, Silver, Polished/Brushed I Fixed Bezel I Dial: Bli r, Polished/Brushed I Closure: Stainless Steel, Butterfly I Water resistant to: 20 ATM/200 M/			al: Sapphire I Case	back: Stain	less Steel, S	Screw-In Cas	seback I Br	acelet: Stain-
242011	I.N.O.X. Chrono Quartz	27	7611160237347	Ronda 5040.E	-	43	13.4	21	006568
	. Silver, Brushed I Bezel: Carbon, Black I Fixed Bezel I Dial: Black, Grainy, Military Time 24h I C resistant to: 20 ATM/200 M/660 FT I Battery Nr.: 395	rystal: S	Sapphire I Case back: Titan	ium, Screw-In Casel	oack i Brac e	elet: Rubbe	r, Black I Clo	sure: Titan	ium, Regular
241988.1	I.N.O.X. Chrono Quartz	27	7611160230652	Ronda 5040.E	-	43	13.4	21	006632
	Silver, Brushed I Bezel: Carbon, Black I Fixed Bezel I Dial: Black, Grainy, Military Time 24h I Cresistant to: 20 ATM/200 M/660 FT I Battery Nr.: 395	rystal: S	Sapphire I Case back: Titan	ium, Screw-In Casel	oack i Brac e	elet: Wood,	Brown I Clos	ure: Titani	um, Regular
241989.1	I.N.O.X. Chrono Quartz	27	7611160230676	Ronda 5040.E	-	43	13.4	21	006571
	Black I Bezel: Carbon, Black I Fixed Bezel I Dial: Black, Grainy, Military Time 24h I Crystal: Sap r esistant to: 20 ATM/200 M/660 FT I Battery N r.: 395	phire I C	ase back: Titanium, Screw	-In Caseback I Brac	elet: Paraco	ord, Black I	Closure: Sta	inless Stee	l, Regular
242035	I.N.O.X. Small Quartz	29	7613329185957	Ronda 775	-	32	9.05	16	006880.2
	Steel, Rose Gold, Brushed Bezel : Stainless Steel, Rose Gold, Polished/Brushed Fixed Bezel ess Steel, Regular Buckle Water resistant to: 10 ATM/100 M/330 FT Battery Nr.: 364	l Dial: B	lue, Grainy I Crystal: Sapph	ire I Case back: Sta	inless Steel	, Screw-In (Caseback I B	racelet: Ri	ubber, Blue I
242037	I.N.O.X. Small Quartz	29	7613329185971	Ronda 775	-	32	9.05	16	006881.2
	-Steel, Rose Gold, Brushed I Bezel : Stainless Steel, Rose Gold, Polished/Brushed I Fixed Bezel ess Steel, Regular Buckle I Water resistant to : 10 ATM/100 M/330 FT I Battery Nr.: 364			hire i Case back: St	ainless Ste				
242036 Case: Stainless	I.N.O.X. Small Quartz Steel, Silver, Brushed Bezel: Stainless Steel, Silver, Polished/Brushed Fixed Bezel Dial: Bl.	29 ack, Gra	7613329185964 iny I Crystal: Sapphire I Cas	Ronda 775 se back: Stainless S	- Steel, Screw	32 -In Casebac	9.05	16 :: Stainless	006895 Steel, Silver,
Polished/Brushe	ed Closure: Stainless Steel, Butterfly Water resistant to: 10 ATM/100 M/330 FT Battery N I.N.O.X. Small Quartz	Nr.: 364	7613329185988	Ronda 775	, , , , , ,	32	9.05	16	006895
Case: Stainless	Steel, Silver, Brushed Bezel: Stainless Steel, Silver, Polished/Brushed Fixed Bezel Dial: Bloom Bloom	ue, Graii			eel, Screw-				
	ed I Closure: Stainless Steel, Butterfly I Water resistant to: 10 ATM/100 M/330 FT I Battery N I.N.O.X. Quartz	vr.: 364 29	7630000718075	Ronda 715	-	43	13.58	21	005104
	Steel, Silver, Brushed I Bezel: Stainless Steel, Silver, Polished/Brushed I Fixed Bezel I Dial: Bl.: Stainless Steel, Regular Buckle I Water resistant to : 20 ATM/200 M/660 FT I Battery Nr. : 37		tt, Military Time 24h I Cryst	al: Sapphire I Case	back: Stain	less Steel, S	Screw-In Cas	eback I Br a	acelet: Rubber,

Ref	Collection	Page	EAN	Movement	Power reserve	Case diameter	Case hight	LUG width	Strap/bracelet ref
	I.N.O.X. Quartz Steel, Silver, Brushed Bezel: Stainless Steel, Silver, Polished/Brushed Fixed Bezel Dial: Bl	29	7630000718068	Ronda 715	- ack. Stainle	43	13.58	21	005108
Blue I Closure:	Stainless Steel, Regular Buckle Water resistant to: 20 ATM/200 M/660 FT Battery Nr.: 371	L			aoni otami				
	I.N.O.X. Quartz Black Bezel: Carbon, Black Fixed Bezel Dial: Black, Matt, Military Time 24h Crystal: Sappl		7630000735584		- et: Paracor	43	13.58	21	005885.9
Closure I Water	resistant to: 20 ATM/200 M/660 FT Battery Nr.: 371				Gt: I alacul				i ai acoi u
241860	I.N.O.X. Quartz	29	7630000735591	Ronda 715	-	43	13.58	21	005886.9
	Slack I Bezel : Carbon, Black I Fixed Bezel I Dial : Blue, Matt, Military Time 24h I Crystal : Sapph ut to : 20 ATM/200 M/660 FT I Battery Nr. : 371	ire I Cas	se back: Titanium, Screw-In	Caseback I Bracele	t: Paracord	l, Blue I Clo	sure: Stainle	ess Steel, Pa	aracord Closure I
241980.1	Journey 1884 Automatic	33	7611160229816	Sellita SW 200-1	38 h	43	12.35	21	006523
	i Steel, Silver, Brushed I Bezel : Stainless Steel, Silver, Polished I Bezel insert : Ceramic, Blue, f Caseback, See-Through Caseback I Bracelet : Wood, Brown I Closure : Stainless Steel, Deploya						rystal: Sapp	hire I Case	back: Stainless
241981	Journey 1884 Automatic	33	7611160229823	Sellita SW 200-1	38 h	43	12.35	21	006505
	Steel, Silver, Brushed I Bezel: Stainless Steel, Silver, Polished I Bezel insert: Ceramic, Black,			ezel I Dial: Black, M					
	w-In Caseback, See-Through Caseback Bracelet: Stainless Steel, Silver, Polished/Brushed (Sellita SW	38 h				
242010	Journey 1884 Automatic	33	7613329172230	200-1		43	12.35	21	006505
	: Steel, Silver, Brushed I Bezel : Stainless Steel, Silver, Polished I Bezel insert : Ceramic, Blue, I Caseback, See-Through Caseback I Bracelet : Stainless Steel, Silver, Polished/Brushed I Clos u			l Water resistant					Dack: Stainless
242015	Journey 1884 Automatic	33	7611160247384	Sellita SW 200-1	38 h	43	12.35	21	006505
	Steel, Silver, Brushed I Bezel: Stainless Steel, Silver, Polished I Bezel insert: Ceramic, Green, Screw-In Caseback, See-Through Caseback I Bracelet: Stainless Steel, Silver, Polished/Brush								
241978	Journey 1884 Quartz	35	7611160229786	Ronda 715	-	43	12.2	21	006505
	Steel, Silver, Brushed I Bezel : Stainless Steel, Silver, Polished I Bezel insert : Aluminium, Bluu Screw-In Caseback I Bracelet : Stainless Steel, Silver, Polished/Brushed I Closure : Stainless								l Case back:
242009	Journey 1884 Quartz	35	7613329172247	Ronda 715	-	43	12.2	21	006505
	Steel, Silver, Brushed I Bezel: Stainless Steel, Silver, Polished I Bezel insert: Aluminium, Blac Screw-In Caseback I Bracelet: Stainless Steel, Silver, Polished/Brushed I Closure: Stainless								ire I Case back :
241975	Journey 1884 Quartz	35	7611160229748	Ronda 715	-	43	12.2	21	006499
	Steel, Silver, Brushed I Bezel: Stainless Steel, Silver, Polished I Bezel insert: Aluminium, Blue Screw-In Caseback I Bracelet: Rubber, Blue I Closure: Stainless Steel, Regular Buckle I Wate					lilitary Time	24h I Cryst	al: Sapphire	l Case back:
241982	Journey 1884 Quartz	35	7611160229830	Ronda 715	-	43	12.2	21	006503
	Steel, Black, Brushed I Bezel : Stainless Steel, Black, Polished I Bezel insert : Aluminium, Blac Screw-In Caseback I Bracelet : Rubber, Black I Closure : Stainless Steel, Regular Buckle I Wat					, Military Tir	me 24h I Cry	stal: Sapph	ire I Case back:
241976.1	Journey 1884 Quartz	35	7611160229762	Ronda 715	-	43	12.2	21	006518
	Steel, Silver, Brushed I Bezel : Stainless Steel, Silver, Polished I Bezel insert : Aluminium, Blac Screw-In Caseback I Bracelet : Leather, Brown I Closure : Stainless Steel, Regular Buckle I W a					, Military Tir	me 24h I Cry	stal: Sapph	ire I Case back:
242016.1	Journey 1884 Quartz	35	7611160247407	Ronda 715	-	43	12.2	21	006573
	Steel, Silver, Brushed I Bezel : Stainless Steel, Black, Polished I Bezel insert : Aluminium, Blac Screw-In Caseback I Bracelet : Paracord, Red I Closure : Stainless Steel, Regular Buckle I Wat					, Military Tir	me 24h I Cry	stal: Sapph	ire I Case back :
242012	Journey 1884 Quartz	36	7611160247353	Ronda 715	-	43	12.2	21	006505
	Steel, Silver, Brushed I Bezel: Stainless Steel, Gold, Polished I Bezel insert: Mineral Crystal, Screw-In Caseback I Bracelet: Stainless Steel, Silver, Polished/Brushed I Closure: Stainless								ire I Case back:
242013	Journey 1884 Quartz	36	7611160247360	Ronda 715	-	43	12.2	21	006499
	Steel, Silver, Brushed I Bezel : Stainless Steel, Gold, Polished I Bezel insert: Mineral Crystal, Screw-In Caseback I Bracelet : Rubber, Blue I Closure : Stainless Steel, Regular Buckle I Wate					ilitary Time	24h I Crysta	il: Sapphire	l Case back:

TECHNICAL SPECIFICATIONS

Ref	Collection	Page	EAN	Movement	Power reserve	Case diameter	Case hight	LUG width	Strap/bracelet ref	
242014 Journe	y 1884 Quartz	36	7611160247377	Ronda 715	-	43	12.2	21	006501	
	r, Brushed I Bezel: Stainless Steel, Gold, Polished I Bezel insert: Mineral Crystal aseback I Bracelet: Rubber, Black I Closure: Stainless Steel, Regular Buckle I W a					Military Tim	ne 24h I Crys	s tal: Sapphi	re I Case back:	
241852 FieldFo	orce Chrono Quartz	41	7630000735461	Ronda 5030.D	-	42	11	21	005939	
	rr, Polished/Brushed I Bezel: Stainless Steel, Silver, Polished I Bezel insert: Alum eer, Black I Closure: Stainless Steel, Regular Buckle I Water resistant to: 10 ATM			zel I Dial: Black, Mat	t I Crystal:	Sapphire I (Case back: S	Stainless St	eel, Screw-In	
241854 FieldF	orce Chrono Quartz	41	7630000735478	Ronda 5030.D	-	42	11	21	005945	
	rr, Polished/Brushed I Bezel: Stainless Steel, Silver, Polished I Bezel insert: Alum er, Brown I Closure: Stainless Steel, Regular Buckle I Water resistant to: 10 ATM			el I Dial: Blue, Matt I	Crystal: Sa	apphire I Ca	se back: Sta	ainless Stee	I, Screw-In	
241855 FieldF	orce Chrono Quartz	41	7630000735485	Ronda 5030.D	-	42	11	21	005943	
	r, Polished/Brushed I Bezel: Stainless Steel, Silver, Polished I Bezel insert: Alum less Steel, Silver, Polished/Brushed I Closure: Stainless Steel, Push-Button Safel						Case back: S	Stainless St	eel, Screw-In	
241857 FieldF	orce Chrono Quartz	41	7630000735645	Ronda 5030.D	-	42	11	21	005943	
5030.D Case: Stainless Steel, Silver, Polished/Brushed Bezel: Stainless Steel, Silver, Polished Bezel insert: Aluminium, Blue, Sandblasted Fixed Bezel Dial: Blue, Matt Crystal: Sapphire Case back: Stainless Steel, Screw-In Caseback Bracelet: Stainless Steel, Silver, Polished/Brushed Closure: Stainless Steel, Push-Button Safety Clasp Water resistant to: 10 ATM/100 M/330 FT Battery Nr.: 395										
241900 FieldF	orce Chrono Quartz	41	7611160091499	Ronda 5030.D	-	42	11	21	006107	
	r, Polished/Brushed Bezel: Stainless Steel, Silver, Polished Bezel insert: Alum Bracelet: Leather, Brown Closure: Stainless Steel, Deployant Clasp Water res			el I Dial: Silver White	e, Sunray Bri	ushed I Crys	s tal: Sapphii	re I Case ba	ck: Stainless	
241928 FieldF	orce Chrono Quartz	41	7611160125040	Ronda 5030.D	-	42	11	21	006179	
	rr, Polished/Brushed I Bezel: Stainless Steel, Silver, Polished I Bezel insert: Alum let: Leather, Brown I Closure: Stainless Steel, Deployant Clasp I Water resistant				ray Brushed	l Crystal:	Sapphire I C a	ase back: S	tainless Steel,	
241929 FieldFo	orce Chrono Quartz	41	7611160125392	Ronda 5030.D	-	42	11	21	006180	
	rr, Polished/Brushed I Bezel: Stainless Steel, Silver, Polished I Bezel insert: Alum let: Leather, Black I Closure: Stainless Steel, Deployant Clasp I Water resistant				y Brushed I	Crystal: Sa	pphire I Cas	e back: Sta	inless Steel,	
241899 FieldFo	orce Chrono Quartz	41	7611160091482	Ronda 5030.D	-	42	11	21	005943	
	rr, Polished/Brushed I Bezel: Stainless Steel, Silver, Polished I Bezel insert: Alum let: Stainless Steel, Silver, Polished/Brushed I Closure: Stainless Steel, Push-Bu							ase back: S	tainless Steel,	
241901 FieldFo	orce Chrono Quartz	42	7611160091505	Ronda 5030.D	-	42	11	21	005943	
	r, Polished/Brushed I Bezel: Stainless Steel, Silver, Polished I Bezel insert: Alum let: Stainless Steel, Silver, Polished/Brushed I Closure: Stainless Steel, Push-Bu							e back: Sta	inless Steel,	
241902 FieldFo	orce Chrono Quartz	42	7611160091680	Ronda 5030.D	-	42	11	21	006085	
	r, Polished/Brushed I Bezel: Stainless Steel, Gold, Polished I Bezel insert: Alumin let: Stainless Steel, Two Tone, Polished/Brushed I Closure: Stainless Steel, Push-							e back: Sta	inless Steel,	
241926.1 FieldFo	orce Chrono Quartz	42	7611160166500	Ronda 5030.D	-	42	11	21	006214	
	k Ice, Sandblasted I Bezel: Stainless Steel, Black Ice, Sandblasted I Fixed Bezel I I egular Buckle I Water resistant to: 10 ATM/100 M/330 FT I Battery Nr.: 395	Dial: Blad	ck, Matt I Crystal: Sapphire	l Case back: Stain	ess Steel, S	crew-In Cas	eback i Bra o	elet: Rubb	er, Black I	
241889 FieldFo	orce Chrono Quartz	42	7611160089144	Ronda 5030.D	-	42	11	21	005766	
	k, Polished/Brushed I Bezel: Stainless Steel, Black Ice, Polished I Bezel insert: A bber, Black I Closure: Stainless Steel, Regular Buckle I Water resistant to: 10 A1			Bezel I Dial: Black,	Matt I Crys	tal: Sapphir	e l Case ba c	k: Stainles	s Steel, Screw-	
241891 FieldF	orce Chrono Quartz	42	7611160089168	Ronda 5030.D	-	42	11	21	005766	
	k, Polished/Brushed I Bezel: Stainless Steel, Black Ice, Polished I Bezel insert: A let : Rubber, Black I Closure : Stainless Steel, Regular Buckle I Water resistant to			Bezel I Dial: Grey/B	lack, Matt I	Crystal: Sa	pphire I Cas	e back: Sta	inless Steel,	

Ref	Collection	Page	EAN	Movement	Power reserve	Case diameter	Case hight	LUG width	Strap/bracelet ref
241893	FieldForce Chrono Quartz	42	7611160089182	Ronda 5030.D	-	42	11	21	006048
	Steel, Silver, Polished/Brushed I Bezel : Stainless Steel, Black Ice, Polished I Bezel insert : Alt racelet: Rubber, Orange I Closure : Stainless Steel, Regular Buckle I Water resistant to : 10 A'				Matt I Crys	tal: Sapphir	e I Case bad	ck: Stainles:	s Steel, Screw-
241890	FieldForce Chrono Quartz	42	7611160089151	Ronda 5030.D	-	42	11	21	006047
	s Steel, Black, Polished/Brushed I Bezel : Stainless Steel, Black Ice, Polished I Bezel insert : Alu r acelet: Stainless Steel, Black, Polished/Brushed I Closure: Stainless Steel, Push-Button Saf			Bezel Dial: Black,			e I Case bad	ck: Stainles:	s Steel, Screw-
241931	FieldForce GMT Quartz	45	7611160126887	Ronda 515.24H	-	42	11.3	21	006107
	 Steel, Silver, Polished/Brushed Bezel: Stainless Steel, Silver, Polished Bezel insert: Alumir Caseback Bracelet: Leather, Brown Closure: Stainless Steel, Deployant Clasp Water resi:			I I Dial: Silver White	, Sunray Bri	ushed I Crys	stal: Sapphi	re I Case ba	ck: Stainless
241897	FieldForce GMT Quartz	45	7611160090737	Ronda	_	42	11.3	21	006157
Case: Stainless	s Steel, Black, Polished/Brushed I Bezel: Stainless Steel, Black, Polished I Bezel insert: Alumin		ack, Sandblasted I Fixed Bez	515.24H el I Dial : Black, Mat	t i Crystal:				eel, Screw-In
241846	celet: Rubber, Orange I Closure: Stainless Steel, Regular Buckle I Water resistant to: 10 ATM FieldForce Quartz	/100 M/ 47	7630000735393	Ronda 517	_	42	11	21	005939
Case: Stainless	s Steel, Silver, Polished/Brushed I Bezel : Stainless Steel, Black, Polished I Bezel insert: Alumir celet : Leather, Black I Closure : Stainless Steel, Regular Buckle I Water resistant to : 10 ATM/		ack, Sandblasted Fixed Bez		t i Crystal:		Case back:	Stainless St	
241848	FieldForce Quartz	47	7630000735416	Ronda 517	-	42	11	21	005945
	s Steel, Silver, Polished/Brushed I Bezel : Stainless Steel, Silver, Polished I Bezel insert : Alumir c elet : Leather, Brown I Closure : Stainless Steel, Regular Buckle I Water resistant to : 10 ATM.			l I Dial: Blue, Matt I	Crystal: Sa	apphire I Ca	se back: St	ainless Stee	I, Screw-In
241849	FieldForce Quartz	47	7630000735423	Ronda 517	-	42	11	21	005943
	s Steel, Silver, Polished/Brushed I Bezel : Stainless Steel, Silver, Polished I Bezel insert : Alumir celet: Stainless Steel, Silver, Polished/Brushed I Closure: Stainless Steel, Regular Buckle I W a					Sapphire I (Case back:	Stainless St	eel, Screw-In
241851	FieldForce Quartz	47	7630000735447	Ronda 517	-	42	11	21	005943
	s Steel, Silver, Polished/Brushed I Bezel : Stainless Steel, Silver, Polished I Bezel insert : Stainle celet: Stainless Steel, Silver, Polished/Brushed I Closure : Stainless Steel, Push-Button Safety ————————————————————————————————————						l Case back	c: Stainless	Steel, Screw-In
241904	Alliance Quartz	51	7611160124821	Ronda 705	-	40	9.75	21	006165
	s Steel, Silver, Polished/Brushed Bezel : Stainless Steel, Silver, Polished Fixed Bezel Dial : Bl ess Steel, Regular Buckle Water resistant to : 10 ATM/100 M/330 FT Battery Nr.: 371				Stainless St	teel, Screw-	In Caseback	l Bracelet:	Leather, Black I
241905	Alliance Quartz Steel, Silver, Polished/Brushed Bezel: Stainless Steel, Silver, Polished Fixed Bezel Dial: Si	51	7611160124838	Ronda 705	- Stainlass St	40	9.75	21	006165
Closure: Stainl	ess Steel, Regular Buckle I Water resistant to: 10 ATM/100 M/330 FT I Battery Nr.: 371				otaliliess Si				
241909 Case: Stainless	Alliance Quartz Steel, Silver, Polished/Brushed Bezel: Stainless Steel, Silver, Polished Fixed Bezel Dial: Bl	51 ack, Cir	7611160124876 cular Brushed I Crystal: Sap	Ronda 705	- Stainless St	40 teel, Screw-	9.75 In Caseback	21 Bracelet:	006135 Stainless Steel,
Silver, Polished	/Brushed Closure: Stainless Steel, Butterfly Water resistant to: 10 ATM/100 M/330 FT Ba Alliance Quartz	ttery N	r.: 371	Ronda 705					
	s Steel, Silver, Polished/Brushed I Bezel: Stainless Steel, Silver, Polished I Fixed Bezel I Dial: BI	ue, Circ			- tainless Ste	40 eel, Screw-Ir	9.75 i Caseback I	21 Bracelet: S	006135 Stainless Steel,
241911	/Brushed Closure: Stainless Steel, Butterfly Water resistant to: 10 ATM/100 M/330 FT Ba Alliance Quartz	ttery N 51	7611160124890	Ronda 705	_	40	9.75	21	006134
Case: Stainless	s Steel, Silver, Polished/Brushed Bezel: Stainless Steel, Rose Gold, Polished Fixed Bezel Dia , Polished/Brushed Closure: Stainless Steel, Butterfly Water resistant to: 10 ATM/100 M/3:	ı l: Blue,	Circular Brushed I Crystal:		:k: Stainles:	s Steel, Scre			
241912	Alliance Quartz		7611160124906	Ronda 705	-	40	9.75	21	006134
	s Steel, Silver, Polished/Brushed I Bezel : Stainless Steel, Rose Gold, Polished I Fixed Bezel I Dia , Polished/Brushed I Closure : Stainless Steel, Butterfly I Water resistant to : 10 ATM/100 M/3:			Sapphire I Case ba	ck: Stainle:	ss Steel, Sci	rew-In Casel	back i Brace	elet: Stainless
241913	Alliance Quartz	51	7611160124913	Ronda 705	-	40	9.75	21	006134
	s Steel, Silver, Polished/Brushed I Bezel: Stainless Steel, Rose Gold, Polished I Fixed Bezel I Dia , Polished/Brushed I Closure: Stainless Steel, Butterfly I Water resistant to: 10 ATM/100 M/3:			: Sapphire I Case ba	ıck: Stainle	ss Steel, Sc	rew-In Case	back i Brac i	elet: Stainless
241904.1	Alliance Quartz	52	7611160124920	Ronda 705	-	40	9.75	21	006165
	s Steel, Silver, Polished/Brushed I Bezel : Stainless Steel, Silver, Polished I Fixed Bezel I Dial: BI ess Steel, Regular Buckle I Water resistant to: 10 ATM/100 M/330 FT I Battery Nr.: 371	ack, Cir	cular Brushed I Crystal: Sap	phire I Case back:	Stainless St	teel, Screw-	In Caseback	l Bracelet:	Leather, Black I

TECHNICAL SPECIFICATIONS

Ref	Collection	Page	EAN	Movement	Power reserve	Case diameter	Case hight	LUG width	Strap/bracelet ref
241910.1	Alliance Quartz	52	7611160124944	Ronda 705	-	40	9.75	21	006135
	: Steel, Silver, Polished/Brushed I Bezel : Stainless Steel, Silver, Polished I Fixed Bezel I Dial : BI /Brushed I Closure : Stainless Steel, Butterfly I Water resistant to : 10 ATM/100 M/330 FT I Ba			ohire I Case back: S	tainless Ste	eel, Screw-Ir	ı Caseback I	Bracelet:	Stainless Steel,
241877	Alliance Small Quartz	52	7611160088529	Ronda 773	-	28	8.1	12	005861
	Steel, Silver, Polished I Bezel : Stainless Steel, Rose Gold, Polished I Fixed Bezel I Dial: White, d, Polished I Closure : Stainless Steel, Push-Button Safety Clasp I Water resistant to : 10 ATM/			I Case back: Stainl	ess Steel, S	Screw-In Cas	seback i Bra	celet: Stair	iless Steel,
241879	Alliance Small Quartz	52	7611160088543	Ronda 773	-	28	8.1	12	005980
	Steel, Silver, Polished I Bezel: Stainless Steel, Rose Gold, Polished I Fixed Bezel I Dial: White, Stainless Steel, Mesh Buckle I Water resistant to: 10 ATM/100 M/330 FT I Battery Nr.: 364	Mother-	of-Pearl I Crystal: Sapphire	I Case back: Stainl	ess Steel, S	Screw-In Cas	seback i Bra	celet: Mesh	i, Silver/Rose
241840	Alliance Small Quartz	52	7630000734891	Ronda 773	-	28	8.1	12	005853
	: Steel, Silver, Polished I Bezel : Stainless Steel, Silver, Polished I Fixed Bezel I Dial : White, Pear ure: Stainless Steel, Push-Button Safety Clasp I Water resistant to : 10 ATM/100 M/330 FT I B			e back: Stainless St	teel, Screw-	-In Caseback	(Bracelet	: Stainless S	Steel, Silver,
241839	Alliance Small Quartz	52	7630000734884	Ronda 773	-	28	8.1	12	005853
	: Steel, Silver, Polished I Bezel : Stainless Steel, Silver, Polished I Fixed Bezel I Dial : Black, Sunr ure: Stainless Steel, Push-Button Safety Clasp I Water resistant to : 10 ATM/100 M/330 FT I B			se back: Stainless S	Steel, Screw	ı-In Casebad	ck i Bracele	t: Stainless	Steel, Silver,
241842	Alliance Small Quartz	52	7630000734914	Ronda 773	-	28	8.1	12	005861
	: Steel, Silver, Polished I Bezel : Stainless Steel, Rose Gold, Polished I Fixed Bezel I Dial: Silver, ¹ d, Polished I Closure: Stainless Steel, Push-Button Safety Clasp I Water resistant to: 10 ATM/			l Case back: Stainle	ess Steel, S	crew-In Cas	eback i Bra	celet: Stain	less Steel,
241946	Maverick Chrono Quartz	57	7611160196583	Ronda 5030.D	-	43	12.7	21	006355
	: Steel, Silver, Brushed I Bezel : Stainless Steel, Silver, Polished I Bezel insert : Mineral Crystal, Caseback I Bracelet : Stainless Steel, Silver, Polished/Brushed I Closure : Stainless Steel, Dep								ack: Stainless
241952	Maverick Chrono Quartz	57	7611160196590	Ronda 5030.D	-	43	12.7	21	006360
	: Steel, Silver, Brushed I Bezel: Stainless Steel, Gold, Polished I Bezel insert: Mineral Crystal, w-In Caseback I Bracelet: Stainless Steel, Silver/Rose Gold, Polished/Brushed I Closure: Stain								
242007	Maverick Quartz	59	7611160230577	Ronda 715	-	43	11.4	21	006355
	Steel, Silver, Brushed I Bezel: Stainless Steel, Silver, Polished I Bezel insert: Mineral Crystal, inless Steel, Screw-In Caseback I Bracelet: Stainless Steel, Silver, Polished/Brushed I Closur								
242008	Maverick Quartz	59	7611160230560	Ronda 715	-	43	11.4	21	006360
Sapphire I Case	steel, Silver, Brushed I Bezel: Stainless Steel, Rose Gold, Polished I Bezel insert: Mineral Cry Back: Stainless Steel, Screw-In Caseback I Bracelet: Stainless Steel, Silver/Rose Gold, Polist 330 FT I Battery Nr.: 371								
241950	Maverick Quartz	59	7613329143193	Ronda 715	-	43	11.4	21	006360
	Steel, Silver, Brushed I Bezel : Stainless Steel, Rose Gold, Polished I Bezel insert : Mineral Cry Steel, Screw-In Caseback I Bracelet : Stainless Steel, Silver/Rose Gold, Polished/Brushed I Cl 1								
241951	Maverick Quartz	59	7613329143209	Ronda 715	-	43	11.4	21	006360
Sapphire I Case	Steel, Silver, Brushed I Bezel: Stainless Steel, Rose Gold, Polished I Bezel insert: Mineral Cry back: Stainless Steel, Screw-In Caseback I Bracelet: Stainless Steel, Silver/Rose Gold, Polist 330 FT I Battery Nr.: 371								
241934	Maverick Quartz	59	7613329143216	Ronda 715	-	43	11.4	21	006355
	Steel, Silver, Brushed I Bezel: Stainless Steel, Silver, Polished I Bezel insert: Mineral Crystal, Steel, Screw-In Caseback I Bracelet: Stainless Steel, Silver, Polished/Brushed I Closure: Sta								
241998	Airboss Automatic	63	7611160217721	Sellita SW 200-1	38 h	42	11	22	005543.1
	: Steel, Black, Sandblasted I Bezel: Stainless Steel, Black, Sandblasted I Bidirectional Rotating Through Caseback I Bracelet: Fabric, Blue I Closure: Stainless Steel, Deployant Clasp I Water				rstal: Sappl	hire I Case b	oack: Stainl	ess Steel, S	crew-In
241973	Airboss Automatic	63	7611160199874	Sellita SW 200-1	38 h	42	11	22	006019.1
	Steel, Silver, Grinded I Bezel: Stainless Steel, Silver, Grinded I Bidirectional Rotating Bezel I D seback I Bracelet: Leather, Brown I Closure: Stainless Steel, Deployant Clasp I Water resist z				pphire I Ca	se back: Sta	ainless Stee	I, Screw-In	Caseback,

Ref	Collection	Page	EAN	Movement	Power reserve	Case diameter	Case hight	LUG width	Strap/bracelet ref		
241886	Airboss Automatic	63	7611160088994	Sellita SW 200-1	38 h	42	11	22	006019.1		
	: Steel, Black, Sandblasted I Bezel : Stainless Steel, Black, Sandblasted I Bidirectional Rotating Through Caseback I Bracelet : Leather, Brown I Closure : Stainless Steel, Deployant Clasp I W a					ohire I Case	back: Stain	less Steel, S	Screw-In		
241887	Airboss Automatic	63	7611160089007	Sellita SW 200-1	38 h	42	11	22	006019		
	s Steel, Silver, Grinded I Bezel: Stainless Steel, Silver, Grinded I Bidirectional Rotating Bezel I D Iseback I Bracelet: Leather, Brown I Closure: Stainless Steel, Deployant Clasp I Water resist a				phire I Case	e back: Stai	nless Steel,	Screw-In Ca	aseback,		
241888	Airboss Automatic	63	7611160089014	Sellita SW 200-1	38 h	42	11	22	004447		
	Case: Stainless Steel, Silver, Grinded Bezel: Stainless Steel, Silver, Grinded Bidirectional Rotating Bezel Dial: Black, Diamond Cut, Military Time 24h Crystal: Sapphire Case back: Stainless Steel, Screw-In Caseback, See-Through Caseback Bracelet: Stainless Steel, Silver, Grinded Closure: Stainless Steel, Deployant Clasp Water resistant to: 10 ATM/100 M/330 FT Battery Nr.: -										
241974	Airboss Automatic	63	7611160199881	Sellita SW 200-1	38 h	42	11	22	005406		

Case: Stainless Steel, Black, Sandblasted | Bezel: Stainless Steel, Black, Sandblasted | Bidirectional Rotating Bezel | Dial: Black, Diamond Cut, Military Time 24h | Crystal: Sapphire | Case back: Stainless Steel, Screw-In Caseback, See-Through Caseback | Bracelet: Stainless Steel, Black, Sandblasted | Closure: Stainless Steel, Deployant Clasp | Water resistant to: 10 ATM/100 M//330 FT | Battery Nr.: -







Victorinox AG

Schmiedgasse 57 6438 Ibach-Schwyz Switzerland T +41 41 81 81 211 info@victorinox.com www.victorinox.com









© Victorinox AG 2024 We protect our intellectual property rights. We reserve our rights for technical modifications.

The product information contained in this catalog was current at the time of printing. Victorinox AG reserves the right to change specifications and designs without notice and without liability for such change.

"Victorinox", the famous Victorinox Cross and Shield, and "Swiss Army" are trademarks owned by Victorinox AG and its affiliates.