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DEAR WATCH-LOVERS,

UNION GLASHÜTTE is proud to look back on a successful year. One factor that contributed to this, if nothing else, was customers returning to products with a regional and sustainable link. With its high real net output ratio and the "Made in Germany" label, our production site in Glashütte is continually gaining in importance. Mechanical watches have no systems to update, nor batteries to charge, making them sustainable products in themselves which have been a source of joy for their owners for many years.

The pure mechanics are of importance to our customers – and that is what UNION GLASHÜTTE stands for. The quality of our movements and their mechanical precision are particularly important to us. A great amount of work is done by hand on every single one of our timepieces. The watches are assembled, individually calibrated, finished and checked exclusively by skilled watchmakers in our Glashütte workshop, in a process comprising numerous complicated steps.

Time does not stand still when we create our watches: We take the best from our history steeped in tradition whilst using modern technologies. We are gradually introducing silicon balance springs into our movements. Silicon balance springs offer the answer to the challenges posed by magnetic fields, which are a constant presence in modern life, ensuring that rate precision is not affected and our timepieces run as precisely as normal.

A focus on the essentials is equally reflected in the needs of our customers. Alongside large, sporty watches, smaller models with clearly structured dials can also be seen again on wearers' wrists. We take on board our customers' wishes, implementing them in our products so that we can offer you an attractive selection over a wide variety of watches. Since the sporty trend towards diver's watchers is continuing, we have increased our range of diver's watches. Take a closer look at our four new Noramis Date Sport versions, showcasing an unusual colour gradient on the dial. The sporty Belisar or Noramis Chronographs, which take their inspiration from the style of watches from the 1950s and 60s, and the Noramis Special Edition Paul Pietsch, are also worth a look. Not to be forgotten is the new version of the iconic Averin Chronograph, a watch of which we are particularly proud.

Join us and dive head first into our world of watches, characterised by precision and a passion for our timepieces that are "Made in Germany". hope you enjoy browsing this catalogue!

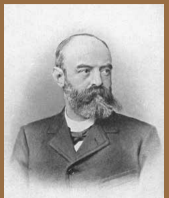


Franz Linder CEO, UNION GLASHÜTTE



UNION GLASHÜTTE – GIVING TRADITION A CONTEMPORARY LOOK

UNION GLASHÜTTE embodies the spirit of luxury German watchmaking just as much now as it did over 129 years ago, standing through the years on a key principle set forth by its founder. When Johannes Dürrstein created the UNION watchmaking factory in 1893, he was determined to produce the finest-looking watches of the highest quality, while keeping them absolutely affordable. We continue to uphold this guiding principle today and it carries us into the future.







1893

MANUFACTURED WITH GREAT CARE AND FINESSE

Time takes time – especially when it is part of the finest Glashütte tradition. All our watches are manufactured with meticulous craftsmanship at our workshops in Glashütte and, to this day, the timepieces are fitted exclusively with mechanical movements. Every model that our watchmakers produce is assembled in several complex stages before being individually calibrated,



This meticulous approach is monitored by means of comprehensive technical and visual inspections to ensure the high quality of our watches. Our watchmakers take all the necessary time for this: a watch cannot leave the Glashütte workshop – and impress its wearer with its ultimate precision – until it meets their impeccable standards.



OUR STRONGEST SOURCE OF INNOVATION: LOOKING TO THE FUTURE

What would tradition be without innovation? Inconceivable. Because time stands still for nothing – not even watchmaking. That's why, at UNION GLASHÜTTE, high traditional skill and technical innovation come together in perfect harmony, in a complex process where modern technology is combined with the high proportion of vital manual craftsmanship ever at the centre of true watchmaking. Our experienced watchmakers oversee every production step, since it is their extensive know-how that feeds the continual refinement of our timepieces. Drawing on their manual dexterity and design experience, they also lend a touch of personality to UNION GLASHÜTTE timepieces, while ensuring that the watches are in line with the latest technical developments.

This is evidenced by specially developed movements, such as our hand-wound calibre UNG-56-S1 with its Glashütte-typical three-quarter plate, the UNG-59.S1 with chronograph function or the UNG-58.S1 with moon phase. They are equipped with an indexless regulation system and a silicon balance spring system that greatly improves the anti-magnetic properties and accuracy of the movements.

Most of our automatic movement feature a silicon balance spring and, in addition,

a newly developed mainspring barrel which supplies energy for up to 60 hours of power reserve. Step by step such achievements find their way into the collection and offer the wearers of our watches real added value.



HOW WE UNDERSTAND PERMANENCE: QUALITY COMBINED WITH TIMELESS DESIGN

Even if a watch runs with absolute reliability and precision, it also deserves a sophisticated style that reflects the complexity of its inner workings. UNION GLASHÜTTE movements are finished with a wide range of artistic decorative elements that can be admired through the sapphire crystal case-back. The outer design of the watches themselves is slightly subdued, with no unnecessary flourishes to detract from the elegance of the overall composition: form and function in perfect harmony. High-quality finishing and the use of the best materials are just as much a matter of course as ease of operation for the wearer, and suitability for everyday use. In every respect, flawless attention-to-detail that ensures that these unique timepieces truly belong to those who wear them.

A DIVERSE COLLECTION WITH A COMMITMENT TO TRADITION

Although meticulously traditional by design, the UNION GLASHÜTTE collection boasts an extremely wide range of different options. For all the variety in our watches, however, one thing remains consistent: their origin. "Made in Glashütte" is truly a genuine seal of quality and legally protected as a geographical designation of origin. With this mark of quality, every buyer knows that more than 50 percent of the value added to the watch has taken place in Glashütte and that the timepieces offer the highest precision craftsmanship. All watches from UNION GLASHÜTTE bear their appellation of origin, just like their long-established name, with pride and a sense of responsibility - for a tradition that has made history.

PASSION AND CARE

The long list of stringent requirements that proudly fuel every facet of production behind the UNION GLASHÜTTE brand name is clear. The watchmakers at Glashütte in Saxony carefully work through an intensive series of stages to assemble, finish and calibrate each individual model. Some of the required parts are even made entirely by our watchmakers themselves.

COMPONENT PRODUCTION

The component production stage involves the design and manufacturing of all the individual components and decorations that give the UNION GLASHÜTTE mechanical movements their unique character, including finely decorated rotors, balance cocks, automatic and gear train bridges. The experienced part-production team combines classic craftsmanship with the latest in modern technology. Traditional finishing elements such as the perlage of the wheel bridges and balance cocks or the Glashütte stripe finish on the automatic bridges are applied with a keen eye and exceptional skill.







MOVEMENT ASSEMBLY

Building on the work of the component production team, movement assembly is where the mechanical hearts of our timepieces are brought to life. At this stage, the numerous filigree components that make up the various automatic movements are brought together for the first time. In two complex work stages, the basic movement with its wheels and escapement is first assembled. Once it has been regulated, the second step involves the complications. Everything is assembled by hand with exceptional flair, and is continually subject to meticulous inspection. The movements are checked for accuracy at full winding and in four positions — after all, they will later be responsible for ensuring that the completed timepieces tick to the precise UNION GLASHÜTTE rhythm.



In the final watch assembly stage, the hands, dial and movement are combined into a single working unit and the device is positioned in its designated place inside the case. These steps go hand in hand with particularly challenging technical and aesthetic requirements for the watchmakers. Only when the precision meets our specifications, the case-back is screwed down and the straps are attached.



QUALITY MANAGEMENT

After assembly, each individual timepiece is inspected in a supreme, thorough quality management stage, whereby its water resistance, rate, appearance and function are put to the test one last time. If it passes these highly demanding tests, the UNION GLASHÜTTE timepiece is fitted with a high-quality strap and individual accessories that provide its new owner with all relevant information. After this, the watch can finally leave its home in Saxony. All UNION GLASHÜTTE timepieces carry with them the permanent hallmarks of their origin – the experience and care that have been bestowed upon them here – as they are worn on wrists throughout the world.





PERFORMANCE

MADE IN GERMANY

BELISAR



BELISAR

A STRONG, SPORTY CHARACTER.

The versatile models in the Belisar collection appeal to any individualist with an active lifestyle. Whether strikingly dynamic, classically elegant or a retro character — these timepieces are sporty, through and through; their sophisticated functions are sure to capture the attention of any mechanically-minded fans. The flanks, which are typically screw-down, are not only truly eye-catching but also offer plenty of room for unusual combinations of materials.

BELISAR DATE SPORT
BELISAR CHRONOGRAPH SPORT
BELISAR CHRONOGRAPH MOON PHASE
BELISAR CHRONOGRAPH

BELISAR PILOT CHRONOGRAPH BELISAR PILOT DATE BELISAR GMT

D009.907.11.047.00 with fabric strap

Ville UNION GLASHÚTTE/SA

BELISAR DATE SPORT

A sporty and versatile timepiece with a maritime character: With a rotating bezel made of scratch-resistant sapphire crystal, a screwed crown and a sapphire crystal case-back, this timepiece is water-resistant up to a pressure of 20 bar (200 meters), making it the perfect partner for active adventures in water and on land. The interchangeable straps, which are available in a stainless steel / textile, stainless steel / NATO-fabric or vintage leather / rubber combination, are quick and easy to swap, ensuring that your watch always matches your style. The UNG-07.S1 automatic movement provides a power reserve of up to 60 hours and features a silicon balance spring.



D009.907.11.047.00 with stainless steel bracelet



D009.907.11.057.00 with NATO strap



D009.907.27.057.00 with leather strap

BELISAR CHRONOGRAPH SPORT

D009.927.26.207.00 with leather strap





D009.927.26.207.00 with rubber strap



D009.927.26.207.00 with fabric strap

BELISAR CHRONOGRAPH MOON PHASE

D904.425.46.057.01/11 (*1/*2)









D009.425.16.017.01/11 (*1/*2)



D904.425.46.017.01/11 (*1/*2)

^(*1) Date display in German (*2) Date display in English





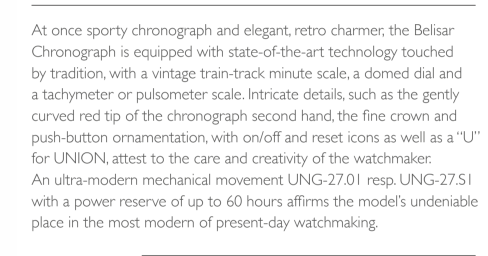




D009.425.17.057.00

BELISAR CHRONOGRAPH

D009.427.16.262.00











D009.427.16.052.00 D009.427.16.092.00 D009.427.11.057.00

BELISAR PILOT CHRONOGRAPH / PILOT DATE

D009.627.16.047.00



A clear outlook and reliable instruments are essentials in the cockpit, and the Belisar Pilot models underline this fact. Their uncluttered dials with generous Super-LumiNova® treatment in critical areas are easy to read, any time of day and their easy-grip crowns are simple to operate even when wearing gloves. A particularly refined detail is the triple date display. Calfskin leather straps with rivets, saddle seams and hefty pin buckles add the final stylish touches to these robust watches.

The large stainless-steel case of the Belisar Pilot Chronograph, with a diameter of 44 millimetres, optimises readability. The Belisar Pilot Date version features a clear dial and a diameter of 41 millimetres.

The automatic movement powers the watches with tremendous accuracy and provide a power reserve of up to 60 hours.







D009.627.16.057.00 D002.607.16.057.00 D002.607.16.087.00

BELISAR GMT

D009.429.16.092.00



A GMT timepiece with an extraordinary, nostalgic design for adventurers. An elegant, olive green dial with an attractive dégradé colour gradient, combined with a robust goatskin leather strap. Set against the olive green background, the red point of the second time zone hand draws the eye in, especially as the striking signal colour is echoed in the complementary "Zeitzone" inscription. As befits the sporty elegance of this vintage look, the 41 millimetre-wide case has a slightly domed sapphire crystal, a lacquered crown and screwed-on stainless steel flanks. Ticking away inside is the ever-dependable U2893-2 mechanical movement, finished, assembled and calibrated in Glashütte. The model is water-resistant up to a pressure of 10 bar (100 metres) and has a power reserve of 42 hours.



D009.429.16.092.00



PASSION MADE IN GERMANY

NORAMIS



NORAMIS

CHARMING CLASSICS.

The Noramis collection combines the timelessly classic elegance of the 50s and 60s with modern-day design and technology. Behind the nostalgic exterior lies an extremely powerful contemporary automatic movement, with expertly-finished mechanics and fascinating complications, sure to quicken the pulse of any timepiece enthusiast, anywhere in the world. Exquisite features, such as a curved glass and domed dials in selected shades of colour, such as British Racing Green with a fine metallic effect, as well as exquisite bracelets lend these timepieces their irresistible charm.

NORAMIS CHRONOGRAPH NORAMIS DATE SPORT NORAMIS DATE

NORAMIS CHRONOGRAPH

D012.427.16.037.01



The Noramis Chronograph proves that a watch does not have to be either sporty and strictly functional, or timelessly elegant. It can be both. This timepiece with stop function captivates with its refined aesthetics, which are complemented by meticulously placed details and exceptional craftsmanship. The highly domed sapphire crystal has no bezel at all offering a fantastic view of the uncluttered dial. A special lacquer finish lends the dials a particularly distinctive shine, while pump push-buttons emphasise the vintage design of this watch. A Super-LumiNova® coating on the hour and minute hands ensures best readability even in dark light conditions. The mechanical UNG-27.S2 calibre impresses thanks to its running time of up to 60 hours.

It is equipped with a silicon balance spring and offers the associated advantages such as reducing the effect of magnetic fields on the timepiece's rate

precision.







D012.427.16.017.00

D012.427.11.057.00

D012.427.16.082.00 Special Edition Paul Pietsch

NORAMIS DATE SPORT

D012.907.18.097.00



The Noramis Date Sport is the first diver's watch in the Noramis collection, featuring the range's familiar retro look with a domed sapphire crystal and a unidirectionally rotating black ceramic bezel. What makes the timepiece special is the extraordinary dégradé dial, which is available in a deep blue, a bright yellow, a bold anthracite or a rich turquoise. The case is polished and satin-finished at the edges. The screwed bottom reveals the UNG-07. SI, a movement with an indexless regulation system and an integrated silicon balance spring. With its diameter of 42 millimetres, the retro sports watch is perfect for any wrist. There is a date display at 3 o'clock and the timepiece is water-resistant up to a pressure of 20 bar (200 metres).





D012.907.11.047.00 with stainless steel bracelet



D012.907.17.367.00



D012.907.18.057.00

NORAMIS DATE

D012.407.16.097.00



The Noramis Date is proof of how much beauty can be hidden behind a minimalist appearance. The highly rounded sapphire crystal with anti-reflective coating on both faces provides an optimal view of the dial, with no bezel at all, and the round 40 millimetre stainless-steel case looks good on any wrist, whether male or female. A calfskin leather strap with crocodile pattern or smooth with a special stiching, a stainless-steel Milanaise bracelet or a strap made of supple cordovan complete the retro look to perfection. The sapphire crystal case-back reveals the finely decorated automatic movement UNG-07.01, which impresses with its long power reserve of up to 60 hours and an extremely stable rate, the result of an indexless regulation system.









D012.407.16.017.00

D012.407.11.057.01

D012.407.16.032.00 Special Edition Paul Pietsch



PASSION MADE IN GERMANY

AVERIN



AVERIN

A WATCH WITH STATURE.

The Averin collection is synonymous with expressive timepieces, exuding style, poise and aplomb. Its extraordinary, angular shape clearly stands out from the crowd and creates the appropriate frame for a modern design that teems with unusual details and unique mechanics. Thanks to its gently curved lines, the pillow-shaped case moulds comfortably onto the wrist, meaning this stylish design is pleasant to wear day in, day out. Averin denotes a watch for discerning timepiece enthusiasts with a sense for something special.

AVERIN CHRONOGRAPH

AVERIN CHRONOGRAPH

D015.525.16.051.00



This is the new generation of the iconic timepiece, showing perfection right down to the details. This classic has been given a new lease of life, reduced in size to 41 × 41 millimetres. What is special about the watch is its unusual date display, which uses an unconventional three-hand system; the three arms of different lengths control the date digits on three levels. Sophisticated details on the additional displays, such as the month, weekday, small second, 24-hours with day/night indicator and moon phase displays, leave absolutely nothing to be desired, even for exacting watch lovers. Inside the watch, the time is kept by the UNG-25.S1 movement with silicon balance spring, which guarantees a frictionless drive with a power reserve of up to 60 hours.



D015.525.16.051.00



PRECISION MADE IN GERMANY

1893



1893

THE MODERN FACE OF GERMAN WATCHMAKING TRADITION.

The first UNION timepieces were produced in Glashütte in 1893. The collection of the same name combines Glashütte watchmaking techniques that have been passed down for generations with state-of-the-art developments. A number of details, including blued hands, lacquered dials and railway track chapter rings, are reminiscent of the watches' predecessors without appearing outdated at all. This collection features hand-wound calibres. Thanks to our continuous perfectionism and the use of modern technology like the silicon balance spring system or an indexless regulation system, our watches are — more than ever — at the forefront of watchmaking.

1893 JOHANNES DÜRRSTEIN EDITION CHRONOGRAPH 1893 JOHANNES DÜRRSTEIN EDITION MOON PHASE 1893 JOHANNES DÜRRSTEIN EDITION POWER RESERVE

1893 JOHANNES DÜRRSTEIN EDITION CHRONOGRAPH

D007.459.16.017.00



The 1893 Johannes Dürrstein Edition Chronograph rounds off the trilogy, which honours the founder of our company; it embodies the essence and character of our past and our future. Mechanics fans will love the state-of-the-art, hand-wound UNG-59.S1 movement, which features a silicon balance spring, an indexless regulation system and which is coupled with a chronograph function. The extraordinarily open movement design is visible at a glance through the sapphire crystal case-back, allowing the wearer to take a closer look at the switching mechanisms.

The classic design of the dial, featuring totalisers and red hour numerals around the circumferential chapter ring, gives the timepiece a

surprisingly sporty look. It's hard to believe that these coloured accents hark back to the most well-known

historic watch from UNION GLASHÜTTE – the "Universaluhr". Even the white enamel-toned lacquer, blued hands and beautifully curved numerals have been passed down from historic pocket watches.



D007.459.16.017.00

1893 JOHANNES DÜRRSTEIN EDITION MOON PHASE

D007.458.16.017.00



This calendar with moon phase display is based on the "1893" collection which harks back to the founding year and is also dedicated to company founder Johannes Dürrstein. There are just as many allusions to the Glashütte tradition, including the dial lacquered with glossy white enamel lacquer, the railway track chapter ring and blued hands. A scale to show the moon's progression, a feature seen on many historical "Grand Complications" from UNION GLASHÜTTE, is placed above the moon phase display. It rounds off the timepiece's traditional style, which also contains a number of contemporary elements.

At its core, beating inside the timepiece, is the finely decorated UNG-58.SI manual winding mechanism with a three-quarter

plate. It also features an indexless regulation system and

silicon balance spring system. The redesigned spring barrel and narrow-movement balance-spring unit provide enough power for up to 60 hours of use. This miniature work of art is available as a limited edition of 126 pieces in rose gold or in a version with a stainless steel case.





D007.458.16.017.00

D007.458.11.017.00

1893 JOHANNES DÜRRSTEIN EDITION POWER RESERVE

D007.456.16.082.00



Johannes Dürrstein founded the "Glashütter Uhrenfabrik UNION" in 1893. As a nod to its roots, this edition bears his name and brings history back to life with sophisticated details. While the 1893 Johannes Dürrstein Edition Power Reserve looks to the past, it is also part of the future, confidently combining the art of watchmaking passed down through generations with the expertise of the present day. The hand-wound movement UNG-56.01 or UNG-56.S1 with traditional three-quarter plate, developed especially for UNION GLASHÜTTE, also satisfies modern needs with its power reserve of 60 hours. The watch face itself also displays timeless elegance: anthracite-coloured Arabic numerals contrast strikingly with the dial coated in white enamel. The slender blued hour and

minute hands are supplemented by a small second, power

reserve indicator and date display.







D007.456.16.082.00



PURISM MADE IN GERMANY

VIRO



VIRO

TIME AT ITS PUREST.

The Viro models focus the mind on essentials: a linear design and an uncompromisingly elegant style that attracts the attention of all onlookers. Subtle yet confident, these timepieces are the young, fresh face of the German watchmaking tradition. Elegant indices are complemented only by subtle date displays or counters; that is indeed all the time that's needed. The calm and collected exterior of the Viro models conceals a high-quality automatic movement UNG-14.01, which can be also admired through the sapphire crystal case-back.

VIRO CHRONOGRAPH VIRO DATE 41 MM VIRO DATE 34 MM

VIRO CHRONOGRAPH

D011.414.16.081.01



Perfection is the be-all and end-all. The expressive Viro Chronographs combine functionality with sporty good looks. Their round stainless-steel case measuring 44 millimetres in diameter features start, stop and reset functions for measuring short time frames — all at the simple press of a button. The relief-embossed, lustre-finished auxiliary dials of the 30-minute and 12-hour displays are eye-catchers against the dial. Precision timekeeping is ensured by the technologically advanced chronograph movement with a power reserve of up to 60 hours, which also impresses with its considerable precision.







D011.414.11.051.00 D011.414.11.041.00 D011.414.16.031.00

VIRO 41 MM

D011.407.11.031.01



Time reduced to the essentials: hour, minute, second, date. This philosophy of the Viro is consistently reinforced by its puristic design. Elaborate details such as the satin-finished bezel, the precision-blasted dial and the stylish gloss of the indices prove just how much sophistication can also be incorporated into a purposefully minimalistic design: the perfect understatement. With the Viro, the wearer knows, that behind this sober façade beats an equally carefully-crafted mechanical heart, visible through the sapphire crystal case-back.









D011.407.11.041.00 D011.407.16.031.00 D011.407.16.051.00

VIRO 34 MM

D011.207.16.291.00



In every regard, the Viro plays upon the disarming effect of frank yet tasteful design. This exquisite, small-diameter 34 millimetre model gives every single second, minute and hour its moment in the limelight. Delicate baton indices and long, slender hands guarantee clarity without compromise, neatly set against the puristic backdrop of the dial. The subtle date display at 6 o'clock fits in harmoniously with the design, completed by a stainless steel case and a number of high-quality strap variants. Sapphire crystal on the front and back of the watch provide a clear and fascinating glimpse into the mechanical heart of this timelessly beautiful classic.









D011.207.11.031.01 D011.207.16.031.00 D011.207.16.111.00



NOBLESSE MADE IN GERMANY

SERIS



SERIS

BECAUSE SHE KNOWS WHAT SHE WANTS.

The Seris product line is designed for confident women who appreciate the elegant character and sensuality of a mechanical watch. The exceptional design of its dial captivates with a boldly positioned date at 12 o'clock. Exquisite materials and details add the finishing touch to the feminine design, which is understated enough to be worn every day. The secret of the Seris is hidden inside: a high-quality automatic movement with a power reserve of 60 hours. A highly private luxury, which proud owners can enjoy all to themselves when looking through the sapphire crystal case-back.

SERIS SMALL SECOND SERIS DATE

SERIS SMALL SECOND

D013.228.61.116.02



Contemporary elegance and unique style make the Seris Small Second as individual as the woman who wears it. Petal-shaped hands and subtle indices accentuate the feminine aspects of the timepiece's design. The 36 millimetre case is connected to understated smooth leather or stainless steel straps via elongated, slender lugs. What's more, virtually every model features an exquisite detail that is sure to turn heads — whether it is a sparkling diamond bezel, a rose gold element, a stylishly embossed dial or shimmering mother-of-pearl. Despite its detail-rich design, the timepiece is by no means overloaded, which makes the Seris ideally suited to everyday wear. The UNG-28.01 automatic movement brings its subtle yet reliable rhythm to your daily life with a power reserve of up to 60 hours.







D013.228.66.116.00

D013.228.16.011.00

D013.228.11.021.00



D013.228.11.121.00







D905.228.46.051.01 D013.228.16.121.00 D905.228.46.081.01

SERIS DATE

D013.207.16.116.00



The Seris Date is the perfect choice for a confident woman seeking something elegant and feminine but without wanting to compromise on any of the qualities of a mechanical watch. Four new models make a striking addition to the Seris range: A version with a structured champagne-coloured dial, a version with a brown dial or a mother-of-pearl dial version - each with twelve diamonds as indices. The date display is at 12 o'clock. The watch has three interchangeable straps to create a stunning look for any occasion: A leather strap in white and black, as well as a satin strap in grey or with a stainless steel bracelet and a leather strap and satin strap each. The watch is fitted with cutting-edge movement technology, the UNG-07.S.I., with a silicon

balance spring and a power reserve of 60 hours. This true feat of watchmaking fits into a case measuring just 33 millimetre in diameter.







D013.207.17.026.00 D013.207.11.116.00 D013.207.11.296.00



GRACE MADE IN GERMANY

SIRONA



SIRONA

SMALL YET HIGHLY SEDUCTIVE

The Sirona blurs the lines between timepieces and jewellery. Exuding elegance and charm, these delicate models nestle against the feminine wrist and discreetly emphasise the wearer's own personal style. A variety of dials in shimmering mother-of-pearl or elegant colours, provide the perfect setting for a sparkling adornment of diamonds. But the Sirona is more than just extravagance for the eye: inside its dainty case beats an innovative, precise and reliable movement with automatic winding.

SIRONA DATE

SIRONA Date

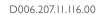
D006.207.11.056.00



The precision of a Glashütte timepiece and the sophistication of jewellery. The Sirona Date features a dainty stainless-steel case measuring just 32 millimetre in diameter, inside which beats a tiny yet precise mechanical movement. The timepiece's graceful, elongated lugs, the beautifully shaped crown and elegant leather strap or bracelet underscore its trendy yet timeless look. The sapphire crystal with anti-reflective coating on both faces ensures the best possible view of the finely crafted dials, whose two striking Arabic numerals and eight sparkling diamond indices convey a truly glamorous air.









D006.207.16.426.00

TECHNICAL ATTRIBUTES

WINDING DIRECTION:

TURNING DIRECTION OF THE WATCH FOR WATCH WINDERS









One direction UNG-14.01 UNG-25.XX UNG-27.XX

MOVEMENTS - MODELS



Calibre UNG-58.S1 Manual Winding Movement

Movement dimensions: 13 1/4", dia. 30.00 mm, height 5.20 mm

Functions: hours, minutes and small second, date indicated by a hand, dial windows for day, month and moon phase indication, day correction using corrector at 10 o'clock, 24-hour hand, 1 push-button, silicon balance spring, indexless regulation system, second stop

Stones: 20 stones
Power reserve: 60 hours

Frequency: 28,800 vibrations per hour (4 Hz)

Notes: finely refined three-quarter plate with Glashütte stripe finish, engraving with gold inserts, highly polished safety catch, silicon balance spring, blued screws, shock protection

Versions:

Calibre UNG-56.SI - Manual winding movement with power reserve display - 20 stones



Calibre UNG-59.S1 Manual Winding Chronograph Movement

Movement dimensions: 13 1/4", dia. 30.00 mm, height 7.30 mm

Functions: hours, minutes, small second, date display in dial window, date correction using corrector at 10 o'clock, chronograph function with 60-second, 30-minute and 12-hour counters, chronograph mechanism with cams, 2 push-buttons, 1 corrector, silicon balance spring, indexless regulation system, second stop

Stones: 25 stones
Power reserve: 60 hours

Frequency: 28,800 vibrations per hour (4 Hz)

Notes: finely refined chronograph bridge with Glashütte stripe finish, engraving with gold inserts, gear train bridges and balance cock with perlage, highly polished safety catch, silicon balance spring, blued screws, shock protection



Calibre U289X Automatic Movement

Movement dimensions: 11 ½", dia. 25.60 mm, height 3.60 mm

Functions: hours, minutes, small second, date display in dial window, automatic winding with ball

bearing, second stop Stones: 21 stones Power Reserve: 42 hours

Frequency: 28,800 vibrations per hour (4 Hz)

Notes: finely refined rotor with skeletonised UNION lettering and Glashütte stripe finish, finely refined bridges with stripe finish and decorative milling, blued screws, shock protection

Versions:

Cal. U2892A2 Automatic movement with date - 21 stones

Cal. U2893-2 Automatic movement with second time zone (GMT) - 21 stones
Cal. U2897 Automatic movement with power reserve display - 21 stones



Calibre UNG-07.SI Automatic Movement

Movement dimensions: 11 ½", dia. 25.60 mm, height 3.85 mm

Functions: hours, minutes and central seconds, date display in dial window, automatic winding

with ball bearing, silicon balance spring, indexless regulation system, second stop

Stones: 21 stones Power Reserve: 60 hours

Frequency: 25,200 vibrations per hour (3,5 Hz)

Notes: finely refined rotor with skeletonised UNION lettering and Glashütte stripe finish, finely refined bridges with stripe finish and decorative milling, blued screws, shock protection

Versions:

Cal. UNG-28.01 - Automatic movement with small second - 26 stones

Cal. UNG-07.01 - Automatic movement with date - 21 stones





Calibre UNG-14.01 Automatic Chronograph Movement

Movement dimensions: 13 1/4", dia. 30.00 mm, height 7.90 mm

Functions: hours, minutes and small second, date indicated by a hand, dial windows for day, month and moon phase indication, day correction by using push button at 10 o'clock, 24-hour hand, chronograph function with 60-second, 30-minute and 12-hour counters, chronograph mechanism with cams, 3 push-buttons, automatic winding with ball bearing, second stop

Stones: 25 stones
Power Reserve: 60 hours

Frequency: 28,800 vibrations per hour (4 Hz)

Notes: finely refined rotor with skeletonised UNION lettering and Glashütte stripe finish, gear train bridges and balance cock with perlage, blued screws, shock protection

Versions:

Cal. UNG-27.01 Automatic chronograph movement with tricompax and date display - 27 stones

Calibre UNG-25.SI Automatic Chronograph Movement

Movement dimensions: 13 1/4 ", dia. 30.00 mm, height 7.90 mm

Functions: hours, minutes and small second, date indicated by a hand, dial windows for day, month and moon phase indication, day correction using push-button at 10 o'clock, 24-hour hand, chronograph function with 60-second, 30-minute and 12-hour counters, chronograph mechanism with cams, 3 push-buttons, automatic winding with ball bearing, silicon balance spring, indexless regulation system, second stop

Stones: 27 stones

Power Reserve: 60 hours

Frequency: 28,800 vibrations per hour (4 Hz)

Notes: finely refined rotor with skeletonised UNION brand lettering and Glashütte stripe finish, bridges and cocks with perlage, engraving with gold inserts, silicon balance spring, blued screws, shock protection.

Versions:

Cal. UNG-27.S1 Automatic chronograph movement with tricompax and date display - 29 stones Cal. UNG-27.S2 Automatic chronograph movement with 30-minute counter display, date display - 29 stones

CUSTOMER SERVICE INFORMATION

SCOPE OF SERVICES



The scope of services provided is summarised as follows: (Customer service work may only be conducted by authorised service partners)

I - Diagnostics

After the watch arrives at Customer Service, the condition of the watch is recorded and reported. Based on this information, we prepare a suitable quote for each customer.



2 - Disassembling/cleaning the movement

The movement is carefully dismantled and the hands and dial are lifted off. After this, the movement is disassembled into all its individual components. During this process, each component is checked for functionality and any possible signs of abrasion. Next, the components are cleaned and degreased using special cleaning liquids.



3 - Assembling of the movement

Any damaged or worn parts of the movement are repaired or replaced with new ones. Next, after all the parts have been inspected, the movement is reassembled by hand. All movement functions are reset and adjusted. Following this, the dial and hands are returned to their original positions.



4 - Setting new oil points

There are a number of places in the movement that need to be oiled. The tiny oil points are set by hand using a fine metal needle. They reduce friction and abrasion in the watch and should be replaced regularly (after each service interval). After this process, the watch is precisely tuned and all movement functions are checked.











5 - Ultrasonic cleaning

At the same time, the case is dismantled. The glasses are carefully pressed out and the push-buttons are removed. The components and, if necessary, the metal bracelet are cleaned in an ultrasonic bath to remove all residues and deposits.

6 - Reconditioning (if requested)

To restore the case to its former glory, any scratches or marks that have occurred during use are removed by polishing and satin finishing. Depending on the case, a range of tools and work steps are required for this.

7 - Exchanging the seal

In daily use, seals are exposed to alkalis, salts and cosmetics. They are always replaced when the case is assembled to ensure that the watch remains watertight.

8 - Waterproofing

After the movement has been reassembled inside the case, it is expertly re-sealed. All functions and the optics are checked and then a water-tightness test is performed. This is first carried out in a vacuum and then as a pressure test.

9 - Returning the watch

Following an intensive quality control process, which includes comprehensive function tests on the watch as well as a power reserve test that is chosen depending on the movement, the watch is returned to the customer.

TECHNICAL INFORMATION

Page	Product Range	Reference	Case Material
18	Belisar Date Sport	D009.907.11.047.00	Stainl. steel, screwed flanks, turnable sapph. bezel, sapph. crystal case-back, sapph. non-reflective coating
19	Belisar Date Sport	D009.907.11.057.00	Stainl. steel, screwed rubber flanks, turnable sapph. bezel, sapph. crystal case-back, sapph. non-reflective coating
19	Belisar Date Sport	D009.907.27.057.00	Stainl. steel, screwed rubber flanks, turnable sapph. bezel, sapph. crystal case-back, sapph. non-reflective coating
20	Belisar Chronograph Sport	D009.927.26.207.00	Stainl. steel / rubber flanks / carbon bezel, sapph. crystal case-back, sapph. non-reflective coating
22	Belisar Chronograph Moon Phase	D904.425.46.057.01 / 11	Stainl. steel / flanks & bezel 18-ct. rose gold, sapph. crystal case-back, sapph. non-reflecting coating
23	Belisar Chronograph Moon Phase	D009.425.16.017.00 / 10	Stainless steel, screwed flanks, sapphire crystal case-back, sapphire with non-reflective coating
23	Belisar Chronograph Moon Phase	D009.425.16.017.01 / 11	Stainless steel, screwed flanks, sapphire crystal case-back, sapphire with non-reflective coating
23	Belisar Chronograph Moon Phase	D904.425.46.017.01 / 11	Stainl. steel / flanks & bezel 18-ct. rose gold, sapph. crystal case-back, sapph. non-reflecting coating
25	Belisar Chronograph Moon Phase	D009.425.16.087.00	Stainless steel, screwed flanks, sapphire crystal case-back, sapphire with non-reflective coating
25	Belisar Chronograph Moon Phase	D009.425.17.057.00	Stainless steel, screwed flanks, sapphire crystal case-back, sapphire with non-reflective coating
26	Belisar Chronograph	D009.427.16.262.00	Stainless steel, screwed flanks, sapphire crystal case-back, sapphire with non-reflective coating
27	Belisar Chronograph	D009.427.16.052.00	Stainless steel, screwed flanks, sapphire crystal case-back, sapphire with non-reflective coating
27	Belisar Chronograph	D009.427.16.092.00	Stainless steel, screwed flanks, sapphire crystal case-back, sapphire with non-reflective coating
27	Belisar Chronograph	D009.427.11.057.00	Stainless steel, screwed flanks, sapphire crystal case-back, sapphire with non-reflective coating
28	Belisar Pilot Chronograph	D009.627.16.047.00	Stainless steel, screwed flanks, sapphire crystal case-back, sapphire with non-reflective coating
29	Belisar Pilot Chronograph	D009.627.16.057.00	Stainless steel, screwed flanks, sapphire crystal case-back, sapphire with non-reflective coating
29	Belisar Pilot Date	D002.607.16.057.00	Stainless steel, screwed flanks, sapphire crystal case-back, sapphire with non-reflective coating
29	Belisar Pilot Date	D002.607.16.087.00	Stainless steel, screwed flanks, sapphire crystal case-back, sapphire with non-reflective coating
30	Belisar GMT	D009.429.16.092.00	Stainless steel, screwed flanks, sapphire crystal case-back, sapphire with non-reflective coating
36	Noramis Chronograph	D012.427.16.037.01	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
37	Noramis Chronograph	D012.427.16.017.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
37	Noramis Chronograph	D012.427.11.057.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
37	Noramis Chronograph	D012.427.16.082.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
38	Noramis Date Sport	D012.907.18.097.00	Stainl. steel, turnable ceramic bezel, sapph. crystal case-back, sapph. non-reflective coating on both faces
39	Noramis Date Sport	D012.907.11.047.00	Stainl. steel, turnable ceramic bezel, sapph. crystal case-back, sapph. non-reflective coating on both faces
39	Noramis Date Sport	D012.907.17.367.00	Stainl. steel, turnable ceramic bezel, sapph. crystal case-back, sapph. non-reflective coating on both faces
39	Noramis Date Sport	D012.907.18.057.00	Stainl. steel, turnable ceramic bezel, sapph. crystal case-back, sapph. non-reflective coating on both faces
40	Noramis Date	D012.407.16.097.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
41	Noramis Date	D012.407.16.017.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
41	Noramis Date	D012.407.11.057.01	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
41	Noramis Date	D012.407.16.032.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
46	Averin Chronograph	D015.525.16.051.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces

45 mm 45 mm 45 mm	Stainless steel & fabric with double-fastener or pin buckle Stainless steel, NATO-textile with double-fastener or pin buckle	Automatic UNG-07.SI	10.1	
	Stainless steel, NATO-textile with double-fastener or pin buckle		60 h	20 bar (200 m)
45 mm		Automatic UNG-07.S1	60 h	20 bar (200 m)
	Vintage leather & rubber with double-fastener or pin buckle	Automatic UNG-07.SI	60 h	20 bar (200 m)
44 mm	Leather, rubber, fabric with double-fastener or pin buckle	Automatic UNG-27.01	60 h	10 bar (100 m)
44 mm	Leather with double-fold fastener	Automatic UNG-25.01	60 h	10 bar (100 m)
44 mm	Leather with double-fold fastener	Automatic UNG-25.01	60 h	10 bar (100 m)
44 mm	Leather with double-fold fastener	Automatic UNG-25.01	60 h	10 bar (100 m)
44 mm	Leather with double-fold fastener	Automatic UNG-25.01	60 h	10 bar (100 m)
44 mm	Leather with double-fold fastener	Automatic UNG-25.S1	60 h	10 bar (100 m)
44 mm	Rubber with pin buckle	Automatic UNG-25.S1	60 h	10 bar (100 m)
44 mm	Leather with double-fold fastener	Automatic UNG-27.01	60 h	10 bar (100 m)
44 mm	Leather with double-fold fastener	Automatic UNG-27.01	60 h	10 bar (100 m)
44 mm	Leather with double-fold fastener	Automatic UNG-27.ST	60 h	10 bar (100 m)
44 mm	Stainless steel with double-fold fastener	Automatic UNG-27.01	60 h	10 bar (100 m)
44 mm	Leather with pin buckle	Automatic UNG-27.01	60 h	10 bar (100 m)
44 mm	Leather with pin buckle	Automatic UNG-27.01	60 h	10 bar (100 m)
41 mm	Leather with pin buckle	Automatic UNG-07.01	60 h	10 bar (100 m)
41 mm	Leather with pin buckle	Automatic UNG-07.01	60 h	10 bar (100 m)
41 mm	Leather with double-fold fastener	Automatic U 2893-3	42 h	10 bar (100 m)
42 mm	Leather with double-fold fastener	Automatic UNG-27.S2	60 h	10 bar (100 m)
42 mm	Leather with double-fold fastener	Automatic UNG-27.S2	60 h	10 bar (100 m)
42 mm	Stainless steel with double-fold fastener	Automatic UNG-27.S2	60 h	10 bar (100 m)
42 mm	Leather with double-fold fastener	Automatic UNG-27.S2	60 h	10 bar (100 m)
42 mm	Fabric with pin buckle	Automatic UNG-07.S1	60 h	20 bar (200 m)
42 mm	Stainless steel & fabric with pin buckle	Automatic UNG-07.S1	60 h	20 bar (200 m)
42 mm	Rubber with double-fold fastener	Automatic UNG-07.S1	60 h	20 bar (200 m)
42 mm	Fabric with pin buckle	Automatic UNG-07.S1	60 h	20 bar (200 m)
40 mm	Leather with double-fold fastener	Automatic UNG-07.01	60 h	10 bar (100 m)
40 mm	Leather with double-fold fastener	Automatic UNG-07.01	60 h	10 bar (100 m)
40 mm	Stainless steel with double-fold fastener	Automatic UNG-07.01	60 h	10 bar (100 m)
40 mm	Leather with double-fold fastener	Automatic UNG-07.01	60 h	10 bar (100 m)
41×41 mm	Leather with double-fold fastener	Automatic UNG-25.51	60 h	10 bar (100 m)

TECHNICAL INFORMATION

Page	Product Range	Reference	Case Material
52	1893 Johannes Dürrstein Edition Chronograph	D007.459.16.017.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
54	1893 Johannes Dürrstein Edition Moon Phase	D007.458.16.017.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
55	1893 Johannes Dürrstein Edition Moon Phase	D007.458.11.017.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
56	1893 Johannes Dürrstein Edition Power Reserve	D007.456.16.082.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
57	1893 Johannes Dürrstein Edition Power Reserve	D007.456.16.017.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
62	Viro Chronograph	D011.414.16.081.01	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
63	Viro Chronograph	D011.414.16.051.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
63	Viro Chronograph	D011.414.11.041.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
63	Viro Chronograph	D011.414.16.031.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
64	Viro Date 41 mm	D011.407.11.031.01	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
65	Viro Date 41 mm	D011.407.11.041.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
65	Viro Date 41 mm	D011.407.16.031.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
65	Viro Date 41 mm	D011.407.16.051.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
66	Viro Date 34 mm	D011.207.16.291.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
67	Viro Date 34 mm	D011.207.11.031.01	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
67	Viro Date 34 mm	D011.207.16.031.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
67	Viro Date 34 mm	D011.207.16.111.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
72	Seris Small Second	D013.228.61.116.02	Stainless steel with 68 brilliants, sapph. crystal case-back, sapph. with non-reflective coating
73	Seris Small Second	D013.228.66.116.00	Stainless steel with 68 brilliants, sapph. crystal case-back, sapph. with non-reflective coating
73	Seris Small Second	D013.228.16.011.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
73	Seris Small Second	D013.228.16.021.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
74	Seris Small Second	D013.228.11.121.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
75	Seris Small Second	D905.228.46.051.01	Stainless steel/ 18-carat rose gold with 68 brilliants, sapph. crystal case-back, sapph. with non-reflective coating
75	Seris Small Second	D013.228.16.121.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
75	Seris Small Second	D905.228.46.081.01	Stainless steel/ 18-carat rose gold, sapph. crystal case-back, sapph. with non-reflective coating
76	Seris Date	D013.207.16.116.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
77	Seris Date	D013.207.16.026.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
77	Seris Date	D013.207.11.296.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
77	Seris Date	D013.207.11.116.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
82	Sirona Date	D006.207.11.056.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
83	Sirona Date	D006.207.11.116.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces
83	Sirona Date	D006.207.16.426.00	Stainless steel, sapphire crystal case-back, sapphire with non-reflective coating on both faces

Diameter	Strap	Movement	Power Reserve	Water Resistance
42 mm	Leather with double-fold fastener	Manual Winding UNG-59.SI	60 h	10 bar (100 m)
41 mm	Leather with double-fold fastener	Manual Winding UNG-58.S1	60 h	10 bar (100 m)
41 mm	Stainless steel with double-fold fastener	Manual Winding UNG-58.S1	60 h	10 bar (100 m)
41 mm	Leather with double-fold fastener	Manual Winding UNG-56.S1	60 h	10 bar (100 m)
41 mm	Leather with double-fold fastener	Manual Winding UNG-56.01	60 h	10 bar (100 m)
44 mm	Leather with double-fold fastener	Automatic UNG-14.01	60 h	10 bar (100 m)
44 mm	Leather with double-fold fastener	Automatic UNG-14.01	60 h	10 bar (100 m)
44 mm	Stainless steel with double-fold fastener	Automatic UNG-14.01	60 h	10 bar (100 m)
44 mm	Leather with double-fold fastener	Automatic UNG-14.01	60 h	10 bar (100 m)
41 mm	Stainless steel with double-fold fastener	Automatic U 2892A2	42 h	10 bar (100 m)
41 mm	Stainless steel with double-fold fastener	Automatic U 2892A2	42 h	10 bar (100 m)
41 mm	Leather with double-fold fastener	Automatic U 2892A2	42 h	10 bar (100 m)
41 mm	Leather with double-fold fastener	Automatic U 2892A2	42 h	10 bar (100 m)
34 mm	Leather with double-fold fastener	Automatic U 2892A2	42 h	5 bar (50 m)
34 mm	Stainless steel with double-fold fastener	Automatic U 2892A2	42 h	5 bar (50 m)
34 mm	Leather with double-fold fastener	Automatic U 2892A2	42 h	5 bar (50 m)
34 mm	Leather with double-fold fastener	Automatic U 2892A2	42 h	5 bar (50 m)
36 mm	Stainless steel with double-fold fastener	Automatic UNG-28.01	60 h	5 bar (50 m)
36 mm	Leather with double-fold fastener	Automatic UNG-28.01	60 h	5 bar (50 m)
36 mm	Leather with double-fold fastener	Automatic UNG-28.01	60 h	5 bar (50 m)
36 mm	Stainless steel with double-fold fastener	Automatic UNG-28.01	60 h	5 bar (50 m)
36 mm	Stainless steel with double-fold fastener	Automatic UNG-28.01	60 h	5 bar (50 m)
36 mm	Leather with double-fold fastener	Automatic UNG-28.01	60 h	5 bar (50 m)
36 mm	Leather with double-fold fastener	Automatic UNG-28.01	60 h	5 bar (50 m)
36 mm	Leather with double-fold fastener	Automatic UNG-28.01	60 h	5 bar (50 m)
33 mm	Leather white & black, Satin with double-fold fastener	Automatic UNG-07.SI	60 h	5 bar (50 m)
33 mm	Leather white & black, Satin with double-fold fastener	Automatic UNG-07.SI	60 h	5 bar (50 m)
33 mm	Stainless steel, leather black & Satin with double-fold fastener	Automatic UNG-07.SI	60 h	5 bar (50 m)
33 mm	Stainless steel, leather white & Satin with double-fold fastener	Automatic UNG-07.SI	60 h	5 bar (50 m)
32 mm	Stainless steel with double-fold fastener	Automatic U 2892A2	42 h	5 bar (50 m)
32 mm	Stainless steel with double-fold fastener	Automatic U 2892A2	42 h	5 bar (50 m)
32 mm	Leather red with double-fold fastener	Automatic U 2892A2	42 h	5 bar (50 m)

IMPRINT

COLLECTION

The UNION GLASHÜTTE/SA. brand and its timepiece models are protected by law. Prices, models and designs are subject to change without notice.

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