





- 4 A WORD FROM THE PRESIDENT
- 6 OUR PHILOSOPHY
- 0 OUR PASSION

COLLECTION

- 4 BELISAR
- 28 NORAMIS
- 40 AVERIN
- 44 1893
- 52 VIRO
- 58 SERIS
- 66 TECHNICAL ATTRIBUTES
- 67 OUR MOVEMENTS
- 71 IMPRINT

DEAR TIMEPIECE ENTHUSIASTS,

UNION GLASHÜTTE has enjoyed great success for more than 130 years. Last year, we wholeheartedly celebrated this milestone for our brand with exclusive events and spectacular new products.

To this day, our timepieces are created in the German town of Glashütte in Saxony's Ore Mountains. It was in this picturesque town at the end of the 19th century that the foundation for a watchmaking tradition was laid; a tradition that has now made a name for itself across the globe. UNION GLASHÜTTE is closely connected to this tradition. The high expectations that come with it are the standard to which we hold ourselves every day. They inspire us to give our best and challenge us to deliver peak performance. You can see and feel this every time you put on a UNION GLASHÜTTE timepiece.

While we are always closely connected to our history and roots in Glashütte, we are also looking ahead to the future with focus. We ensure that our timepieces literally move with the times by incorporating the latest technologies and ultra-modern materials.

You will also recognise this innovative spirit in the products in this catalogue: We use particularly robust, modern materials such as ceramic, rubber or carbon, combined with precious metals, such as 18-carat rose gold, or natural treasures like diamonds or mother-of-pearl. This combination of modernity and tradition, robustness and mechanics, sportiness and elegance is what makes our timepieces so unique.

For active lifestyles, UNION GLASHÜTTE is also offering an ever increasing selection of sports watches – with a wide variety of different characteristics. We have created further Belisar Chronograph models inspired by the styling of classic sports cars, for example, to echo our commitment to the historic car scene.

The Noramis Chronograph Sport lends sports timekeeping a maritime flair in a retro style. With many functional and stylish accents, it is the perfect companion both on land and at sea.

The same is true of the Belisar Date Sport Pro, which boasts all the attributes of a professional diver's watch and turns taking a dip in the water into a truly refreshing pleasure.

Our Averin Chronograph is even more striking. We have supplemented this popular timepiece with new models that emulate its square shape. All in keeping with our motto of passion "Made in Germany".

I would like to invite you to discover these and many more timepieces in our collection. Take the time to really dive into the world of UNION GLASHÜTTE.

We look forward to continuing our story of success together with you.

Best regards,

Your

 $\mathcal{F}_{\cdot} \ll_{\cdot}$

Franz Linder
CEO of UNION GLASHÜTTE



UNION GLASHÜTTE – GIVING TRADITION A CONTEMPORARY LOOK

UNION GLASHÜTTE has embodied premium-quality German watchmaking for over 130 years — with style, precision and character. When Johannes Dürrstein founded UNION Uhrenfabrik in 1893, he wanted to create a new generation of Glashütte timepieces: Watches of the highest quality with a distinguished aesthetic appeal that would still be affordable and accessible for a broad international audience. We continue to uphold this guiding principle today.







THE SECRET TO OUR SUCCESS? A DELICATE TOUCH

Time takes time – especially when it is part of the finest Glashütte tradition. All our watches are manufactured with meticulous craftsmanship at our workshop in Glashütte and, to this day, the timepieces are fitted exclusively with mechanical movements. Every model that our watchmakers produce is finished, individually calibrated and inspected in several stages. Every watch consists of more than 200 tiny components. The movement alone can represent well over 100 of these minuscule parts. They require a very delicate touch, from adding fine decorations, making minute adjustments to the rate precision or carefully mounting the hands.

The creation of each and every timepiece goes hand in hand with meticulous technical and visual inspections to ensure we always deliver consistent premium quality. A watch cannot leave the Glashütte workshop – and beguile its wearer with its precision, design and craftsmanship – until it has met our expectations.



OUR MOTIVATION? LOOKING TO THE FUTURE

What would tradition be without innovation? Stagnant. This is why we always keep moving forward, while keeping our roots in mind. Because time stands still for nothing – not even watchmaking. At UNION GLASHÜTTE, traditional mechanics and technical innovations come together in perfect harmony. We combine our high level of manual craftsmanship with ultra-modern technology. This is demonstrated by our specially developed movements, for example the UNG-56.S1 hand-wound calibre with the typical Glashütte three-quarter plate, the UNG-59.S1 with chronograph functions or the UNG-58.S1 with a moon phase, all equipped with an indexless regulation system.

Since it is important to us that our timepieces can be worn day in, day out, we now equip virtually all our movements with a silicon balance spring for its anti-magnetic properties that benefit the rate precision. We also continuously work to improve the autonomy of our watches: Depending on the model, our timepieces achieve power reserves of up to 65 hours.



OUR CONCEPT FOR LONGEVITY? QUALITY COMBINED WITH A TIMELESS SPORTY DESIGN

Precision and a high-quality finish are two fundamental pillars of our watchmaking tradition, but we place just as much emphasis on the appearance of our timepieces. Our attention here is on inner as well as outer beauty. UNION GLASHÜTTE movements are finished with a wide range of artistic decorative elements that can be seen through the sapphire crystal case back. The design of the watches themselves is no less elaborate, but often takes a more practical shape. There are no unnecessary flourishes to detract from the overall composition, which marries form with function by combining classic elements with modern sporty aspects. We use precious materials that are also suitable for wearing day in, day out. After all, our timepieces are not just perfect companions for any occasion and every outfit – they really are partners for life.

OUR COLLECTION? DIVERSE WITH A CLEAR COMMITMENT TO TRADITION

From elegant to sporty, glamorous or with a vintage feel – our collection has as many different characters as the people who wear our watches. But there is one thing all UNION GLASHÜTTE models have in common: They are proud of their origins. The "Made in Germany" marks identify them as high-quality German products. What's more, these timepieces are from the traditional watchmaking town of Glashütte – they are officially "Made in Glashütte". This legally protected mark of quality and origin means our customers can be secure in the knowledge that they are wearing a product with outstanding manufacturing criteria for which a significant part of the value creation process is based in Glashütte. This is where the brand was founded in 1893 and to this day, every single timepiece is created in our own workshops. The Glashütte watchmaking tradition continues to be the standard we strive to achieve and the quality that we embody across the globe with our name.

WELCOME TO OUR WORKSHOP

Before a watch from UNION GLASHÜTTE reaches the wrist of its wearer, it will have already passed through the hands of several other (meticulous) individuals. Mechanical precision and flawless beauty are not created overnight after all. They are the result of a complex and careful manufacturing process. Each and every model is finished, assembled and calibrated in several stages. Some of the necessary parts are even produced entirely by our watchmakers.

THE SUM OF THEIR PARTS

The individual components and decorative elements that give mechanical movements by UNION GLASHÜTTE their distinctive character are created in the **parts production stage**. These include, for example, the intricately decorated rotors, balance cocks, automatic and gear train bridges as well as the typical Glashütte three-quarter plates for our manual winding movements. This mix of careful craftsmanship and modern technologies also manifests in our traditional finishes, such as the perlage on gear train bridges and balance cocks or the Glashütte stripe finish on the automatic bridges, which are applied with great skill and a good eye for proportions.







THE FIRST HEARTBEAT

The **movement assembly stage** is where the mechanical hearts of our timepieces are brought to life. At this stage, the delicate components that make up the various calibres are brought together for the first time. First, the basic movement is assembled with its wheels and escapement in two highly complex steps. Once it is calibrated, the complications follow in a second stage. Everything is assembled by hand and subjected to repeated visual and technical inspections. The rate precision is then checked in four positions with the movements fully wound and the movements recalibrated if necessary.



MORE THAN JUST A PRETTY FACE

In the watch face assembly stage, hands and dials are combined to create the distinctive face of the mechanical motor and the motor is positioned in its designated place in the case. This may sound simple, but it actually confronts our watchmakers with very particular challenges. They need to pay attention to a whole host of different aspects during these work steps: Perfect functionality, maximum impact resistance and a flawless appearance. The case back is only screwed on once every slightest detail meets their high expectations.

ONE LAST LOOK

After assembly, each individual timepiece is inspected in a higher-level **quality management stage**, where their water resistance, rate, appearance and function are put to the test one last time. Once a UNION GLASHÜTTE watch has successfully completed these strict tests, it is fitted with a high-quality strap and is now ready to leave its Saxon home. They will 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 DATE SPORT PRO

D014.907.11.051.00



There are many characteristics that identify the Belisar Date Sport Pro as an extreme athlete with a sense for style, such as the bezel made from robust sapphire crystal, the crown protection or the durable DLC coating on the sides of some models. Its water resistance of up to 30 bar (300 metres), the screwed crown, the marking for setting the diving time and the diving fold fastener make one thing very clear: This watch is ready for any adventure — whether above the waves or below.





D014.907.11.041.00

D014.907.27.051.00

Stainless steel case with 42 mm diameter, screwed flanks made of stainless steel or with DLC-coating, unidirectional rotating sapphire crystal bezel, screwed crown, sapphire crystal case-back, stainless steel bracelet or rubber strap with diver's extension folding clasp, automatic movement UNG-07.S1 with silicon balance spring, power reserve up to 60 h, water-resistant up to 30 bar.

D009.907.11.047.00 with fabric strap

BELISAR DATE SPORT

A sports watch with maritime flair

Clear lines, strong contrasts and a striking diameter make this mechanical powerhouse, which boasts increased water resistance, a real eye-catcher. A closer look at the Belisar Date Sport reveals intricate details, such as the rotating bezel, imprinted from underneath and made of sapphire crystal, or the interchangeable high-quality straps. Thanks to the innovative quick-change system, these straps are easy to change without any tools to ensure even more variety on your wrist.









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

Stainless steel case with 45 mm diameter, screwed flanks made of stainless steel or rubber, unidirectional rotating sapphire crystal bezel, sapphire crystal case-back, stainless steel bracelet, leather, rubber or fabric strap with quick-change spring bar system, automatic movement UNG-07.SI with silicon balance spring, power reserve up to 60 h, water-resistant up to 20 bar.

BELISAR CHRONOGRAPH SPORT



Sporty down to the last detail

The Belisar Chronograph Sport epitomises sporty timekeeping. It is inspired by an active lifestyle down to the smallest detail: The luminescent material on hands and indices, high-contrast dials and case sides made from rubber or black DLC coating create a dynamic look. The robust, high-quality straps are easy to exchange thanks to the quick-change system and therefore allow wearers to switch up their timepiece's style to their heart's content.





D014.927.16.057.00* with leather strap



D014.927.16.057.00* with fabric strap

Stainless steel case with 43 mm diameter, screwed flanks with black DLC-coating, ceramics bezel, sapphire crystal case-back, leather or fabric strap with quick-change spring bar system, automatic movement UNG 27-S1 with silicon balance spring, power reserve up to 65 h, water-resistant up to 10 bar.

^{*} available from the 3rd quarter of 2024

BELISAR CHRONOGRAPH MOON PHASE



UNION 3

Setting the stage for the most beautiful of complications

The Belisar Chronograph Moon Phase proves just how elegant real athleticism can be. It combines one of the most beautiful complications in watchmaking – the moon phase display – with the practical modern ability to measure short time frames. With its calendar and the additional 24-hour hand, it also offers other contemporary and easy-to-operate functions. The date display is particularly sophisticated: The date is indicated by a hand and is quick and easy to set with a push-button on the case.





D014.425.11.087.00*

D014.425.16.017.00

Stainless steel case with 42 mm diameter, screwed flanks made of stainless steel, sapphire crystal case-back, stainless steel bracelet or leather strap, automatic movement UNG-25.51 with silicon balance spring, power reserve up to 65 h, water-resistant up to 10 bar.

* available from May 2024









D014.425.16.017.01 D014.425.16.057.01 D907.425.46.017.01*

Stainless steel case or stainless steel case with 18-carat rose gold bezel with 42 mm diameter, screwed flanks made of stainless steel or 18-carat rose gold, sapphire crystal case-back, leather strap, automatic movement UNG-25.S1 with silicon balance spring, power reserve up to 65 h, water-resistant up to 10 bar.

* available from the 4th quarter of 2024

BELISAR CHRONOGRAPH









D009.427.16.092.00 D009.427.17.082.00 D009.427.18.012.00

Stainless steel case with 44 mm diameter, screwed flanks made of stainless steel, sapphire crystal case-back, leather, rubber or fabric strap, automatic movement UNG-27.S1 with silicon balance spring, power reserve up to 65 h, water-resistant up to 10 bar.

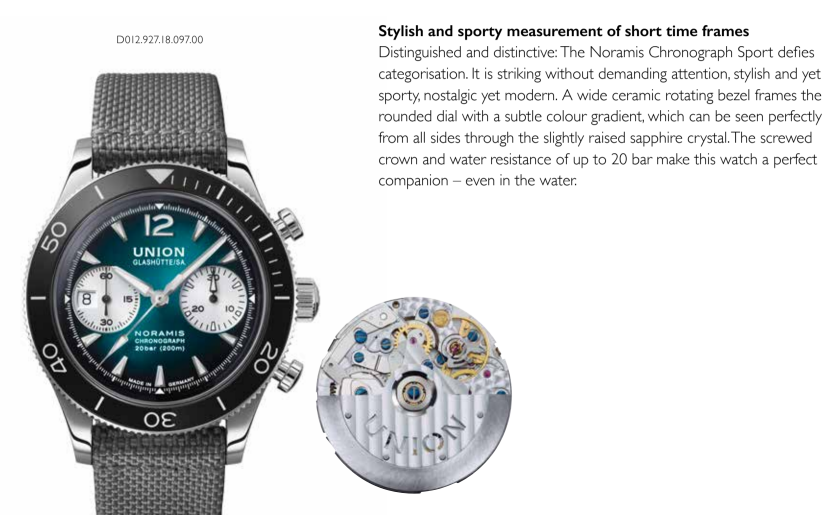


PASSION MADE IN GERMANY



NORAMIS

NORAMIS CHRONOGRAPH SPORT







D012.927.17.047.00

D012.927.18.057.00

Stainless steel case with 43 mm diameter, unidirectional rotating ceramic bezel, screwed crown, sapphire crystal case-back, rubber or fabric strap with quick-change spring bar system, automatic movement UNG-27.S2 with silicon balance spring, power reserve up to 65 h, water-resistant up to 20 bar.

NORAMIS DATE SPORT

D012.907.17.367.00



Sports watch with a retro feel

Keeping with the style of the Noramis family, this sports watch also impresses with a subtle retro feel with rounded sapphire crystal and a unidirectionally rotating ceramic bezel. One thing that is completely unique, however, is its extraordinary dial with a sophisticated dégradé effect in dark blue, anthracite, amber or turquoise – allowing the Noramis Date Sport to bring colour to your everyday life.







D012.907.11.047.00 with stainless steel bracelet

D012.907.18.057.00

D012.907.18.097.00

Stainless steel case with 42 mm diameter, turntable ceramic bezel, sapphire crystal case-back, stainless steel bracelet, rubber or fabric strap with quick-change spring bar system, automatic movement UNG-07.S1 with silicon balance spring, power reserve up to 60 h, water-resistant up to 20 bar.

NORAMIS CHRONOGRAPH

D012.427.16.037.01

A classic for every occasion

The Noramis Chronograph proves that a watch does not have to be either sporty and functional or timelessly elegant – it can be both: The timepiece with stop function immediately draws the eye with its refined aesthetics. The rounded sapphire crystal surrounds a fine bezel and reveals a minimalist dial, finished with a special varnish to give it its distinctive shine.







D012.427.16.017.00

D012.427.11.057.00

Stainless steel case with 42 mm diameter, sapphire crystal case-back, stainless steel bracelet or leather strap, automatic movement UNG-27.S2 with silicon balance spring, power reserve up to 65 h, water-resistant up to 10 bar.

NORAMIS DATE

D016.407.16.037.01



The perfect union of form and function

The Noramis Date is proof of how much beauty can be hidden away in a minimalist appearance. The highly rounded sapphire crystal with anti-reflective coating on both faces provides optimum view of the dial, which also comes in some striking colours, and has just one very intricate bezel. The indices and numerals follow a clear design and refrain from any unnecessary flourishes.





Stainless steel case with 40 m diameter, sapphire crystal case-back, leather strap, automatic movement UNG-07.51 with silicon balance spring, power reserve up to 60 h, water-resistant up to 10 bar.

NORAMIS SPECIAL EDITION PAUL PIETSCH

D012.427.16.032.00

Paying homage to a racing legend

Paul Pietsch was one of Germany's most successful race car drivers of the 1930s and early 50s. He competed in various Grand Prix events and was a two-time German Champion. UNION GLASHÜTTE has taken its inspiration from this racing legend for this exceptional special edition. The dials with a rivet and sheet metal look are reminiscent of the car bodies of the era. The punchy red 12 numeral echoes the characteristic race car numbers in a further nod to the cars of old. Two model versions are available.









D012.427.16.082.00 D012.407.16.032.00 D012.407.16.082.00

D012.427 reference: Chronograph, stainless steel case with 42 mm diameter; sapphire crystal case-back, leather strap, automatic movement UNG-27.S2 with silicon balance spring, power reserve up to 65 h, water-resistant up to 10 bar

D012.407 reference: Date, stainless steel case with 40 mm diameter, sapphire crystal case-back, leather strap, automatic movement UNG-07.S1 with silicon balance spring, power reserve up to 60 h, water-resistant up to 10 bar.



PASSION MADE IN GERMANY



AVERIN

AVERIN CHRONOGRAPH MOON PHASE / CHRONOGRAPH

D015.525.16.051.00



The iconic classic

The Averin Chronograph, with its striking design, has already become a distinctive classic in the UNION GLASHÜTTE collection. The pillow-shaped case provides the perfect frame for the elaborate dials. From an unconventional date display that stands out with its sophisticated triple hand to finely structured surface finishes: They all share powerful contrasts, clear lines and hands with Super-LumiNova coating to ensure they can be read well at any time of day or night.







D015.527.16.041.00*

D015.527.38.051.00*

D015.525 reference: Chronograph Moon Phase, day and month display, stainless steel case with 41×41 mm size, sapphire crystal case-back, leather strap, automatic movement UNG-25.S1 with silicon balance spring, power reserve up to 65 h, water-resistant up to 10 bar.

D015.527 reference: Chronograph, stainless steel case or stainless steel case with DLC-coating with 41 x 41 mm size, sapphire crystal case-back, leather or fabric strap, automatic movement UNG-27.52 with silicon balance spring, power reserve up to 65 h, water-resistant up to 10 bar.

^{*} available from the 3rd quarter of 2024



PRECISION

MADE IN GERMANY



1893

1893 JOHANNES DÜRRSTEIN EDITION CHRONOGRAPH

D007.459.16.017.00



Historic inspiration on a modern stage

The design of this exceptional chronograph takes elements from UNION GLASHÜTTE's heritage and carries them forward into the 21st century. The colourful accents on the dial are inspired by the brand's most famous historical watch: the universal watch. The white enamel lacquer, blued hands and beautifully curved numerals have been passed down from classic pocket watches. A hand-wound movement ticks away inside, featuring highly modern characteristics with the silicon balance spring and indexless regulation system while still forging a link to the history of UNION GLASHÜTTE: It is decorated with a stylised temple — a symbol that Johannes Dürrstein used as a trademark all those years ago.



D007.459.16.017.00

Stainless steel case with 42 mm diameter, sapphire crystal case-back, leather strap, manual winding movement UNG-59.51 with silicon balance spring, power reserve up to 60 h, water-resistant up to 10 bar.

1893 JOHANNES DÜRRSTEIN EDITION MOON PHASE

D007.458.16.017.00



Sophisticated details presented with skill

This refined timepiece achieves something extraordinary: It presents the sophisticated moon phase and calendar complications in a way that is both elegant and clear. In addition to displays for the date, week day and month, the watch also features a 24-hour display, a small second and the traditional moon phase. Its design is inspired by historic pocket watches, as evidenced by the dial with glossy white enamel lacquer, the railroad chapter ring and the blued hands.





Stainless steel case with 41 mm diameter, sapphire crystal case-back, stainless steel bracelet or leather strap, manual winding movement UNG-58.S1 with silicon balance spring, power reserve up to 60 h, water-resistant up to 10 bar.

1893 JOHANNES DÜRRSTEIN EDITION POWER RESERVE

D007.456.16.082.00



Modern interpretation of historic designs

For this watch, the UNION GLASHÜTTE designers took inspiration from historic pocket watches to create something completely new. The hand-wound calibre at the heart of the watch features a classic Glashütte three-quarter plate. The elaborate finishing elements, such as the fine gold engraving and the traditional ribbed finish, can be admired through the crystal case back. On the dial side, blued hands and satinfinished lugs provide nostalgic accents. They are complemented by an elegant yet subtle power reserve display at 5 o'clock with a softly curved design that lends the watch face even more character.







D007.456.16.017.00

D007.456.16.082.00

Stainless steel case with 41 mm diameter, sapphire crystal case-back, leather strap, manual winding movement UNG.56-S1 with silicon balance spring, power reserve up to 60 h, water-resistant up to 10 bar.



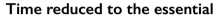
PURIS MADE IN GERMANY



VIRO

VIRO DATE 41 MM

D011.407.11.031.01



With the Viro Date 41 mm, there is nothing to distract from the clear, perfectly shaped design at first glance. A closer look, however, still reveals many elaborate details: The satin-finished bezel and dial, for example, or the stylish gloss of the indices. This results in a perfect companion for all those who enjoy refined, understated design.











D011.407.11.041.00 D011.407.16.031.00 D011.407.16.051.00

Stainless steel case with 41 mm diameter, sapphire crystal case-back, stainless steel bracelet or leather strap, automatic movement U 2892A2, power reserve up to 42 h, water-resistant up to 10 bar.

VIRO DATE 34 MM

D011.207.16.291.00



Beautiful simplicity is simply beautiful

The Viro Date 34 mm is a beautiful demonstration that less can be more. Its puristic design is a real statement of style: Every single second, minute or hour gets its moment in the spotlight. Delicate baton indices and long, slender hands guarantee clarity without compromise at the first glance and are elegantly complemented by puristic dials.









D011.207.11.031.01 D011.207.16.031.00 D011.207.16.111.00

Stainless steel case with 34 mm diameter, sapphire crystal case-back, stainless steel bracelet or leather strap, automatic movement U 2892A2, power reserve up to 42 h, water-resistant up to 5 bar:



NOBLESSE MADE IN GERMANY



SERIS

SERIS SMALL SECOND

D013.228.61.116.02



A bold presence

The Seris Small Second exudes confidence without demanding attention. The feminine watches of this series are elegant timepieces with a high-quality automatic movement and unique style. What's more, virtually every model features an exquisite detail — whether it is a sparkling diamond bezel, a rose gold accent, a stylishly embossed dial or shimmering mother-of-pearl. As such, these graceful creations are ideal companions for any occasion and every outfit.





Stainless steel case with 36 mm diameter resp. with diamond bezel and 36,5 mm diameter, sapphire crystal case-back, stainless steel bracelet or leather strap, automatic movement UNG-28.01, power reserve up to 60 h, water-resistant up to 5 bar.









D905.228.46.051.01 D013.228.16.121.00 D905.228.46.081.01

Stainless steel case or stainless steel case with 18-carat rose gold bezel with 36 mm diameter resp. with diamond bezel and 36,5 mm diameter; sapphire crystal case-back, stainless steel bracelet or leather strap, automatic movement UNG-28.01, power reserve up to 60 h, water-resistant up to 5 bar.

SERIS DATE

D013.207.16.116.00



Understated elegance

The delicate and modern Seris Date makes every day special with its graceful details: Skeletonised, almost floral hands mark the passage of time on the dial — whether it is champagne-coloured, glossy brown or iridescent mother-of-pearl. Twelve diamonds serve as the sparkling indices and lend the watch an air of luxury. For even greater variety, each watch comes with two interchangeable straps that are easy to exchange thanks to the quick-change system.









D013.207.17.026.00 D013.207.11.116.00 D013.207.11.296.00

Stainless steel case with 33 mm diameter, dial with diamonds, sapphire crystal case-back, stainless steel bracelet, leather or satin strap with quick-change spring bar system, automatic movement UNG-07.S I with silicon balance spring, power reserve up to 60 h, water-resistant up to 5 bar.

TECHNICAL ATTRIBUTES WINDING DIRECTION: TURNING DIRECTION OF THE WATCH FOR WATCH WINDERS



Either direction U 2892A2 UNG-07.XX UNG-28.01

One direction 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,

one 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 badge, 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 7.53 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, two push-buttons, one 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 badge, 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:** 21stones

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) - height 4,10 mm, 21 stones **Cal. U2897** Automatic movement with power reserve display - height 4,85 mm, 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)

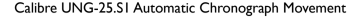
Notes: finely refined rotor with skeletonised UNION lettering and Glashütte stripe finish, finely refined bridges with stripe finish and decorative milling, silicon badge, blued screws, shock protection

Versions:

Cal. UNG-28.01 Automatic movement with small second - height 4,60 mm, 26 stones

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





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, three push-buttons, automatic winding with ball bearing, silicon balance spring, indexless regulation system, second stop

Stones: 27 stones

Power Reserve: 65 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 badge, blued screws, shock protection.



Calibre UNG-27.SI Automatic Chronograph Movement

Movement dimensions: 13 1/4", ø 30,00 mm, height 7,90 mm

Functions: hours, minutes, 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 tricompax display, 60-second, 30-minute and 12-hour counters, chronograph mechanism with cams, three push-buttons, automatic winding with ball bearing, silicon balance spring, indexless regulation system, second stop

Stones: 29 stones

Power Reserve: 65 hours

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

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

Versions:

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

IMPRESSUM

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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