

WEMPE

GLASHÜTTE 1/SA





OUR LATEST MASTERPIECES
EMBODY 111 YEARS
OF EXPERIENCE.

Time is perhaps the most precious unit of measurement for every person. As watchmakers with 111 years of chronometric history, this fact repeatedly confronts us with the fascinating task of giving perfect shape to each hour, minute and second: every timepiece we make simultaneously honours precious time with a little memorial that reflects masterful craftsmanship and the utmost passion in every detail. The process of developing a WEMPE wristwatch chronometer involves many different challenges, but always leads to the same goal: a fine mechanical masterpiece that raises the pulse rate of every watch aficionado who feasts his eyes on it.



This challenging process enabled us in 2006 to launch our own collection of wristwatches, the WEMPE CHRONOMETERWERKE and the WEMPE ZEITMEISTER. We have continued to fabricate them solely at Glashütte Observatory ever since. Our customers deserve much credit for this success – because their suggestions helped us perfect our precise timepieces.

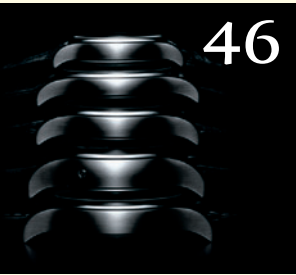
The tenth anniversary of the start of our chronometer production in Glashütte is a wonderful point in time for us to unveil our fourth manufacture movement, which we have encased in our new CHRONOMETERWERKE Automatic. But that’s not all: the WEMPE ZEITMEISTER Annual Calendar embodies another spectacular highpoint for our anniversary. Our most complicated model thus far, we proudly offer this watch in a limited edition of 100 timepieces. We cordially invite you to visit us and become personally acquainted with our latest classics. Our experts look forward to your interest.

Until then, we wish you much reading pleasure as you travel through time and discover the loveliest pages of chronometric history.

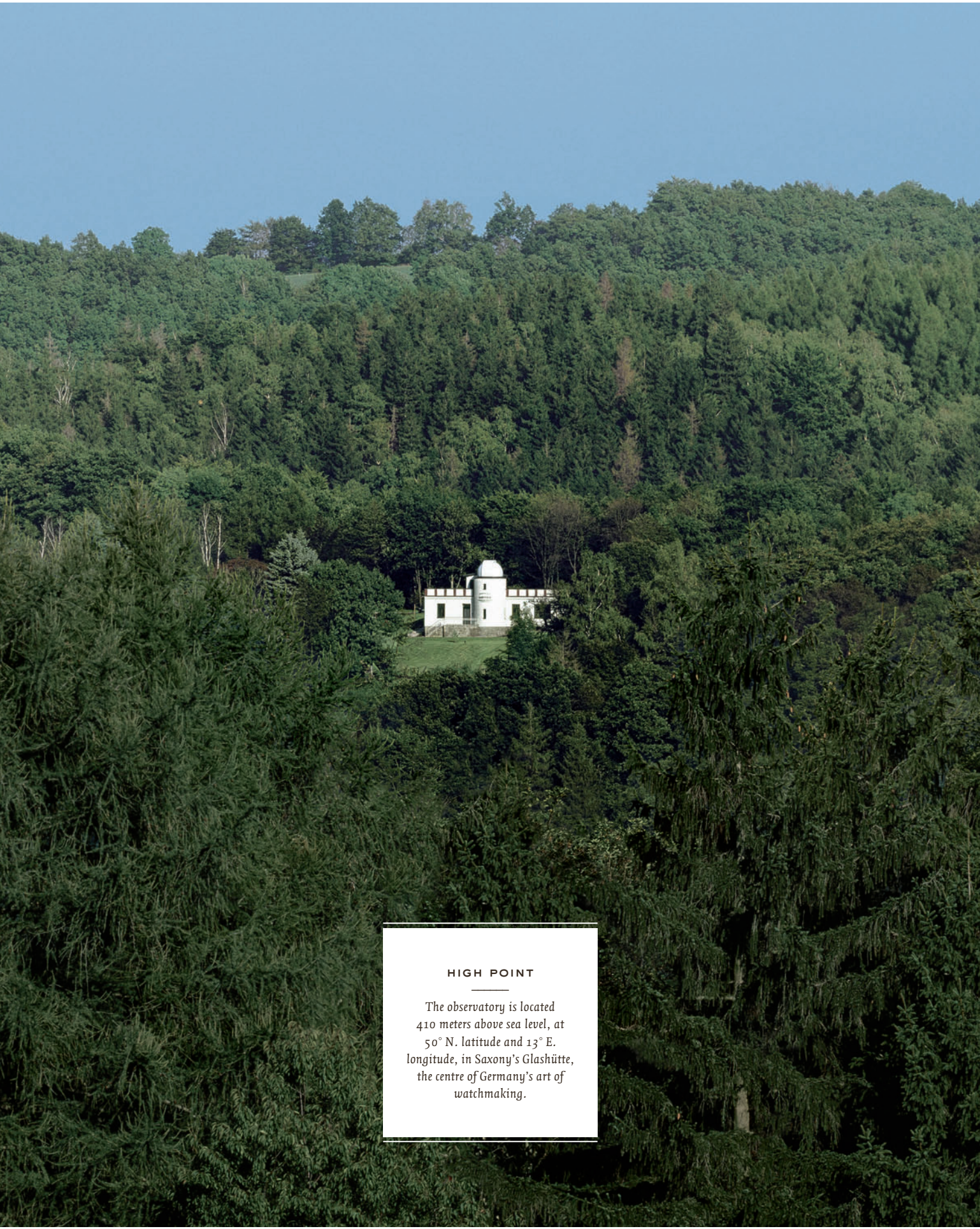
Yours sincerely,

Kim-Eva Wempe

Hellmut Wempe



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HIGH POINT

The observatory is located 410 meters above sea level, at 50° N. latitude and 13° E. longitude, in Saxony's Glashütte, the centre of Germany's art of watchmaking.



SHOWPLACE

Since its inauguration in 1910, the observatory has stood for the high standard of Glashütte's timepieces. And now it also stands for the accurate rate of WEMPE's wristwatch chronometers.



EXPANSION

The new building provides WEMPE with all necessary preconditions for successful expansion of chronometer production in Glashütte.



CHANGING TIMES

Past and future: the observatory's original building still serves as the historical context for chronometer production.



A LOOK INSIDE
THE MOVEMENT

A masterpiece takes time. Depending on the model, watchmakers may invest as many as 100 hours manufacturing and perfecting the countless individual components of a WEMPE chronometer.



IF YOU WANT TO
KNOW THE EXACT TIME,
YOU HAVE TO
REACH FOR THE STARS.

It is situated where the air is cleanest and heavens are most clearly visible. The observatory stands high above the town of Glashütte in Saxony. Though this is a comparatively small town with only 4,500 inhabitants, its name raises the pulse rates of watch aficionados around the world. And this small town has an exciting story to tell.

An increasingly large number of renowned watchmakers began settling in Glashütte during the second half of the nineteenth century. Their trailblazing inventions contributed to the outstanding reputation enjoyed by this Mecca of German watchmaking, and their unconventional timepieces earned praise and recognition beyond Germany's frontiers. In order to precisely regulate clocks and watches, one needs a reliable time signal to serve as a reference. This signal was transmitted from the observatory in Berlin to the school of watchmaking and to the manufactures in Glashütte. However, the notoriously hazy skies above the metropolis of Berlin made it impossible to observe the positions of the planets and stars with the precision needed. Furthermore, the time signal was sent to Glashütte manually in Morse code by wire.

The inevitable temporal inexactitude no longer satisfied the standards required for highly precise Glashütte timepieces. To improve the precision of these laboriously regulated watches, the town needed its own local equipment. In a nutshell, Glashütte needed its own transit instrument and its own

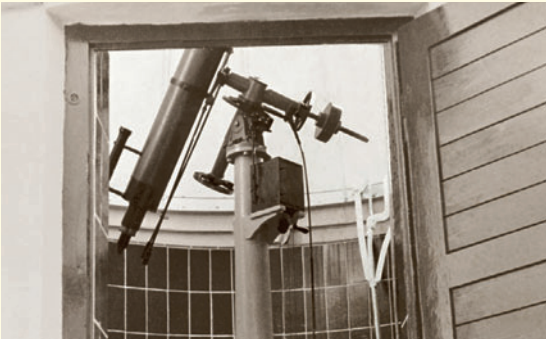


Glashütte –
the film



Glashütte's observatory in 1959

observatory. The time was ripe in 1910 when, with support from the Glashütte Watchmakers' Association, the observatory commenced operations. Glashütte finally had its own time signal and a teaching observatory that could be used by the German School of Watchmaking.



The observatory's first telescope of 1910



WEMPE'S CHRONOMETERS
ARE MAKING
HOROLOGICAL HISTORY
IN GLASHÜTTE.

Two watchmakers joined forces in the late 1930s and decisively influenced the course of the observatory's history. Otto Lange, grandson of Ferdinand Adolph Lange (founder of the watchmaking industry in Glashütte) and Herbert Wempe, proprietor of WEMPE Chronometerwerke, jointly founded the Glashütte Observatory Workgroup. Their goal: to establish a research and educational institute for young watchmakers and a regulating institute.

But troubled times soon followed. The war years left their mark on the Glashütte Observatory Workgroup and on WEMPE Chronometerwerke. The business was stripped of its independence and subordinated to the authority of the naval and aeronautics ministry in 1939. The ministry pressured the company to increase the speed and volume of chronometer production, which resulted in more intensive collaboration between WEMPE and the A. Lange & Söhne manufactory, which has always been located in Glashütte. The erstwhile competitors became partners and this new relationship was followed by a lively exchange of resources and know-how. For example, at this time WEMPE held the patent on the newly developed three-pillar chronometer calibre. Lange's chronometer was consequently modified to conform to WEMPE's model and production of a unified chronometer began in 1942. The Allies disbanded the watchmakers' association in the late 1940s and the observatory in Glashütte became communal property. From this moment on, rather than producing highly precise and valuable timepieces, only

simple utilitarian time-measuring devices continued to be made in Glashütte. The observatory was acutely at risk of becoming forgotten in a divided Germany.

When WEMPE decided a few years ago to establish its own production site for chronometers in Glashütte, only one location seemed truly appropriate. Where could time be measured best, if not in the old observatory? Wouldn't this be the ideal site to manufacture and test precision timepieces? WEMPE has since refurbished the observatory, which had fallen into ruinous disrepair, and has now set up its own production site for timepieces.

These efforts have been eminently worthwhile. The observatory's campus now includes a facility where watches are tested in accordance with the German chronometer norm, and WEMPE collaborates at the restored observatory with the Thuringian State Office for Consumer Protection and the Saxon State Office for Metrology and Verification. More than seventy years after WEMPE's first activities in Glashütte, the company is once again contributing toward guaranteeing that Glashütte remains synonymous with superlative German watchmaking. And the town's observatory has finally become what it was always intended to be.

Furthermore, WEMPE resumed intensive cooperation with Glashütte's school of watchmaking in 2001, thus assuring that its next generation of watchmakers will be optimally well prepared. In the meantime, training has been entirely shifted from WEMPE's headquarters in Hamburg to Glashütte Observatory, and a second central workshop has been established in the town. After a hiatus of many decades, watchmakers are once again being trained in the art of the chronometer in Glashütte. The history of Glashütte Observatory will thus surely continue to remain exciting in the future.



Accreditation of the German Calibration Service



WE INVESTED DECADES
OF EFFORT SO THESE
TIMEPIECES CAN KEEP
TIME WITH TO-THE-
SECOND ACCURACY.

WEMPE's marine chronometers accompany ships and seafarers around the globe and on all Seven Seas. Our insatiable urge to research is undoubtedly one of the reasons why these chronometers are equally appreciated and desired by mariners and watch aficionados. A good example is the WEMPE U-boat Chronometer with its specially constructed airtight case and uniquely designed movement. Only twelve specimens of this timepiece were built.

We could have continued to concentrate on making ship's chronometers. But as ambitious watchmakers, we always try to expand the frontiers of feasibility.



Former WEMPE wristwatches: SkinDiver 1960s, observation watch 1930s, chronograph 1940s, wristwatch chronometer 1997, aviator watch 2001, chronograph 2003



Marine chronometer by
WEMPE CHRONOMETERWERKE

That's why we accepted the challenge of miniaturizing movements with the quality of our precision ship's instruments down to a size that would fit inside the case of a mechanical wristwatch.

The experiences that we had gained with our previous wristwatches and the positive responses to individual watches that we had produced in strictly limited series fully convinced us to develop our own collection of wristwatch chronometers.

Another stimulus was our desire to finally be able to integrate countless requests and suggestions from our customers into watches of our own, and ultimately to create two wholly autonomous watch lines: the WEMPE CHRONOMETERWERKE and the WEMPE ZEITMEISTER.



Herbert Wempe and Otto Lange



WEMPE Chronometerwerke job
advert of the late 1930s

AN EXCITING JOURNEY FROM A COLOURFUL PAST
INTO A GRAND FUTURE:
THE DEVELOPMENT OF WEMPE GLASHÜTTE.

14 JULY 2006

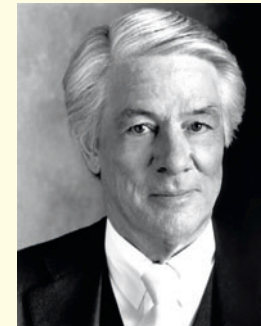
**Officially accredited
as Germany's only
chronometer-testing authority**
After acquiring Glashütte Observatory
in 2005, we cooperated with the
Thuringian State Office for Consumer
Protection and the Saxon State Office
for Metrology and Verification to
establish, for the first time in 36 years,
an independent chronometer-testing
facility accredited by the
German Calibration Service.



**Presentation of the
WEMPE ZEITMEISTER
Glashütte 1/5A pocket watch.**
Among the best ways to con-
sciously enjoy a few moments
of precious time is to wind this
watch by hand so its quiet and
precise working can be heard
for the next 46 hours.



**Aviator's watches
are added to the
ZEITMEISTER collection.**
These watches are
inspired by our history
and underscore our
competence as a long-
standing manufacturer
of chronometers.



**Limited edition of the
CHRONOMETERWERKE
Hellmut Wempe.**
We celebrate Hellmut Wempe's 80th
birthday with the premiere of the
new CHRONOMETERWERKE Power
Reserve encasing calibre CW3:
60 watches in steel cases and
20 in gold cases, each with the
celebrant's signature on its back.



**The new
WEMPE ZEITMEISTER flagship.**
One of the most complicated ZEITMEISTER
watches, this one unites the time, a calendar
with moon phase and a chronograph
in a handsome timepiece from Glashütte.

**10 YEARS
WEMPE
GLASHÜTTE 1/5A**



**Tenth anniversary of
WEMPE Glashütte.**
Our first own automatic
movement, Calibre CW4
debuts to celebrate
our anniversary.

2006

2008

2010

2012

2014

18 SEPTEMBER 2006

**First presentation of
WEMPE CHRONOMETERWERKE
and WEMPE ZEITMEISTER.**
This debut fulfilled a long-cherished
wish of the Wempe Family: to again
make several lines of their own
watches.



2007

FIRST PLACE
Named "Ladies' Watch of the Year":
the gold-plated WEMPE
ZEITMEISTER Quartz.



2009



**WEMPE ZEITMEISTER
Full Calendar Moon Phase.**
Equipped with a full calendar display,
this self-winding gent's wristwatch
offers its wearer three items of calen-
datic information and emulates all
phases of the lunar cycle. Launched
in 2008, this watch was awarded the
"Golden Balance".



2011



Herbert-Wempe-Platz

With a new address for the observatory,
the city of Glashütte honours the commitment
of the WEMPE family business.

**Premiere of the WEMPE
ZEITMEISTER Manchette.**
The successful ZEITMEISTER line
welcomes a series of elegant wristwatches
for ladies: the Manchette collection,
in which each case is skilfully integrated
into an elegant wristband.

2013

**Sporty evolution for the
WEMPE ZEITMEISTER.**
A member of the most popular
watch genre, the WEMPE
ZEITMEISTER is now available
after four years of preparation
as a boldly robust sport watch
offering chronometric accuracy
to a depth of 300 metres.



The jubilee models for 2016.
The WEMPE ZEITMEISTER Sport Diver's
Chronograph DLC and the WEMPE
ZEITMEISTER Annual Calendar – are released
in strictly limited series of 100 watches to fete
the 10th anniversary of WEMPE in Glashütte.



2016



SEE THE LIGHT!

At night too, it's obvious that the observatory isn't an ordinary place. Customers can see this firsthand during exclusive short trips.



SUCCESS DESERVES
TO EXPAND: THE NEW
BUILDING IN GLASHÜTTE.

Anyone who wants to grow beyond his previous capacities needs sufficient space. The strong success enjoyed by the WEMPE CHRONOMETERWERKE and the WEMPE ZEITMEISTER chronometers made it urgently necessary for us to expand our premises in Glashütte. After careful planning and a lengthy construction phase, the big moment finally arrived and the new building at WEMPE Observatory in Glashütte was inaugurated on 1 June 2011. Directly neighbouring the historical structure, this modern low-rise building not only provides ample space for planned expansion in the manufacturing of the WEMPE ZEITMEISTER, it also houses the facilities needed to produce precision pendulum clocks and mechanical marine chronometers. The specially equipped workshop for CNC milling and engraving machinery, as well as for lathes, keeps pathways short and assures that optimal technical facilities are available onsite. WEMPE's educational workshop has likewise found its future home in the new building at Ochsenkopf. Ultramodern watchmaker's worktables, special workbenches for small timepieces, and a separate room with lathes provide 18 apprentice watchmakers with everything they need in order to learn all about their intricate métier. Optimal educational conditions are an essential element in WEMPE's corporate philosophy because only a thorough education assures that our watchmakers will continue to have the necessary competence to provide our customers with excellent service. Profound competence and outstanding service are now fully taken into account by our expanded service workshop on Altenberger Strasse in Glashütte, where 15,000 service orders are annually processed in interplay with the watch workshop in Hamburg. To optimize the manufacturing process, WEMPE's chronometer-testing site, a unique institution in Germany, is also housed under the roof of the new observatory building. More than 5,000 timepieces are tested here each



Future perspective: aerial view of the WEMPE observatory

year in accord with the strict criteria specified by the Thuringian State Office for Consumer Protection (TLV) and the Saxon State Office for Metrology and Verification (SME). Plans call for the testing capacity to be increased to 15,000 watches per annum. WEMPE Observatory will continue to form the historical context for chronometer manufacturing, but the annex has added plenty of new space for the realization of future plans. And in homage to its colourful history, it was given a very special address on 1 June 2011, when the plaza which fronts the observatory and the new manufacturing building was renamed "Herbert-Wempe-Platz". The town of Glashütte thus honours its great visionary and appropriately commemorates its watchmaking tradition.



Precision personified: one of WEMPE's watchmakers at work



A WATCH MUST FIRST
EARN THE RIGHT TO BE
CALLED A CHRONOMETER.

A watch can only be rightfully called a “chronometer” after standardized measuring procedures have proven the high accuracy of its rate and an official testing authority has certified its precision. The reason behind this elaborate procedure can best be understood when one considers the historical necessities that led to the invention of the chronometer. As recently as the 18th century, most mariners were unable to precisely calculate their position at sea because they lacked a reliable clock with which to determine the exact longitude of the ship’s present position. Time-consuming detours and fatal shipwrecks were the frequent consequences. The situation didn’t improve until 1759, when the Englishman John Harrison invented the chronometer. Harrison successfully made a timepiece that was accu-

rate enough to precisely measure the time difference between the ship’s port of departure and the current time onboard. Knowing this fact, a navigator could readily calculate the vessel’s current longitude and thus its exact position on the high seas.

Today too, situations sometimes arise when people are obliged to rely on the accuracy of their chronometers. This precision has thus far been certified by chronometer-testing authorities, most of which are traditionally located in Switzerland. But at the beginning of 2006, WEMPE began collaborating with the former state offices for weights and measurements of Thuringia (TLV) and Saxony (SME) in Glashütte to establish the only German testing facility for wristwatch chronometers according to the German industrial standard.

The strict criteria of this standard (DIN 8319), in accord with which these institutions conduct their tests, specify fifteen days of rigorous testing. In five positions (“crown left,” “crown up,” “crown down,” “dial up” and “dial down”), the average daily rate must remain within -4 and +6 seconds of



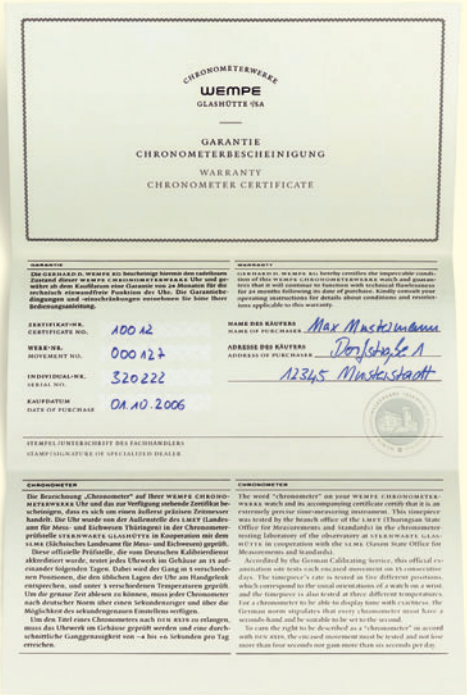
All workplaces in the observatory’s new building are set up in accord with the most modern technical standard



perfection. The average daily deviation of rate must not exceed two seconds and the greatest deviation of rate must not be greater than five seconds. All watches are tested at 23° C, 8 ° C and 38° C, as well as at an atmospheric humidity of approximately 50 %.

The deviation is measured and the movements are wound every 24 hours. On the tenth day of testing, horological complications, if any are present in the movements, are switched on so the test can quantify their influence on the accuracy of the rate. A special feature of the German standard is its insistence that the tested watch must be settable with to-the-second accuracy and that the movement isn’t tested on its own, but must first be installed inside its case, thus preempting potential divergences.

With the sole exception of the ZEITMEISTER Manchette line of ladies’ watches, all of the wristwatches in this catalogue have undergone and passed the rigorous tests administered by the TLV and the SME. WEMPE’s precisely running wristwatches have thus officially earned the right to bear the word “chronometer” on their dials.



The observatory’s coveted chronometer certificate



Electronic devices help verify the chronometers’ precision



CHRONOMETERWERKE
WEMPE
GLASHÜTTE /SA





POWERHOUSE

A spectacular 92-hour power reserve makes the WEMPE CHRONOMETERWERKE with automatic movement into the basis for exciting new developments.



WEMPE CHRONOMETERWERKE WELCOMES A NEW ERA OF AUTOMATIC WINDING.

What better way to celebrate ten successful years of WEMPE's wristwatch chronometers than to offer a spectacular preview of our fine mechanical future? To fete this milestone birthday, we present the new WEMPE CHRONOMETERWERKE with self-winding movement. With its arrival, WEMPE not only brings to the market its fourth movement in a decade – a small sensation in itself, considering the lengthy development times – but also debuts the ideal addition to our three hand-wound calibres. Alongside its unmistakably classical design, this new star in WEMPE's chronometric heavens also has convincing practical qualities. The automatic winding mechanism constantly winds the mainspring whenever the watch is on its wearer's wrist, so the mainspring almost always exerts an optimal moment of torque for an even more regular rate. Thanks to the uncommonly lengthy 92-hour power reserve, the wearers of this automatic watch can also enjoy long weekends without having to wind their watches. The lengthy power reserve makes WEMPE's latest horological masterpiece extraordinarily practical for daily use and also assures that the new CHRONOMETERWERKE calibre can serve as a cornerstone for future chronometric developments – because this superlative capability will furnish ample power to support additional attractive complications in years to come. Although it goes without saying that traditional features of Glashütte watchmaking and the experience we gained from manufacturing hand-wound calibres have both been integrated into this movement, this new calibre nonetheless also



Tungsten rotor of the WEMPE CHRONOMETERWERKE automatic watch

embodies a wholly new construction. Aficionados will recognize this when they study the movement and discover, for example, that the balance is positioned at "7 o'clock". Needless to say, this precise time-keeper has passed the strict 15-day chronometer tests in Glashütte with flying colours. All in all, this fine mechanical masterpiece has established itself as an uncompromising classic and a collector's item that also offers its wearers a glimpse of the future whenever they consult its dial.



WE INVESTED YEARS TO GAIN 92 HOURS.

Many challenges line the path from a horological vision to a highly precise timepiece that raises connoisseurs' pulse rates. That's why, along with many years of experience and perfect artisanal expertise, it also takes plenty of time and patience before one can hold a fine mechanical masterpiece in one's hands. We've again achieved this ambitious goal by developing and manufacturing the new WEMPE CHRONOMETERWERKE with automatic movement. This success fills us with even greater pride because

this newcomer from WEMPE encases a totally newly developed calibre. Our collaboration with the movement manufacturer Soprod culminated in an automatic calibre with an impressively lengthy 92-hour power reserve. This long-running movement will serve as the basis for future developments equipped with attractive complications.

Alongside the heart of this self-winding timepiece, i.e. a bidirectionally effective tungsten rotor, the movement is also equipped with various traditional chronometric details, each of which has been varied and augmented here with the utmost horological refinement. Experiences gained from calibre CW3 were integrated into the development of calibre CW4: these are reflected, for example, in a balance with variable moment of inertia to improve the regularity of the rate. Another typical common denominator is the balance bridge, which is affixed by a pair of blued screws, and the endstone for the escape wheel to limit the vertical play. Unlike its predecessor, calibre CW4 relies on two ruby-borne barrels to assure a constant moment of torque and has six chatons to optimally bear the gear train. In keeping with Glashütte's tradition, the new WEMPE CHRONOMETERWERKE with automatic movement also boasts a three-quarter plate, Glashütte wave embellishment, a hand-engraved balance bridge, and blued screws. The new CHRONOMETERWERKE accordingly embodies an impressive combination of classical and innovative details. The scrutiny of these details will

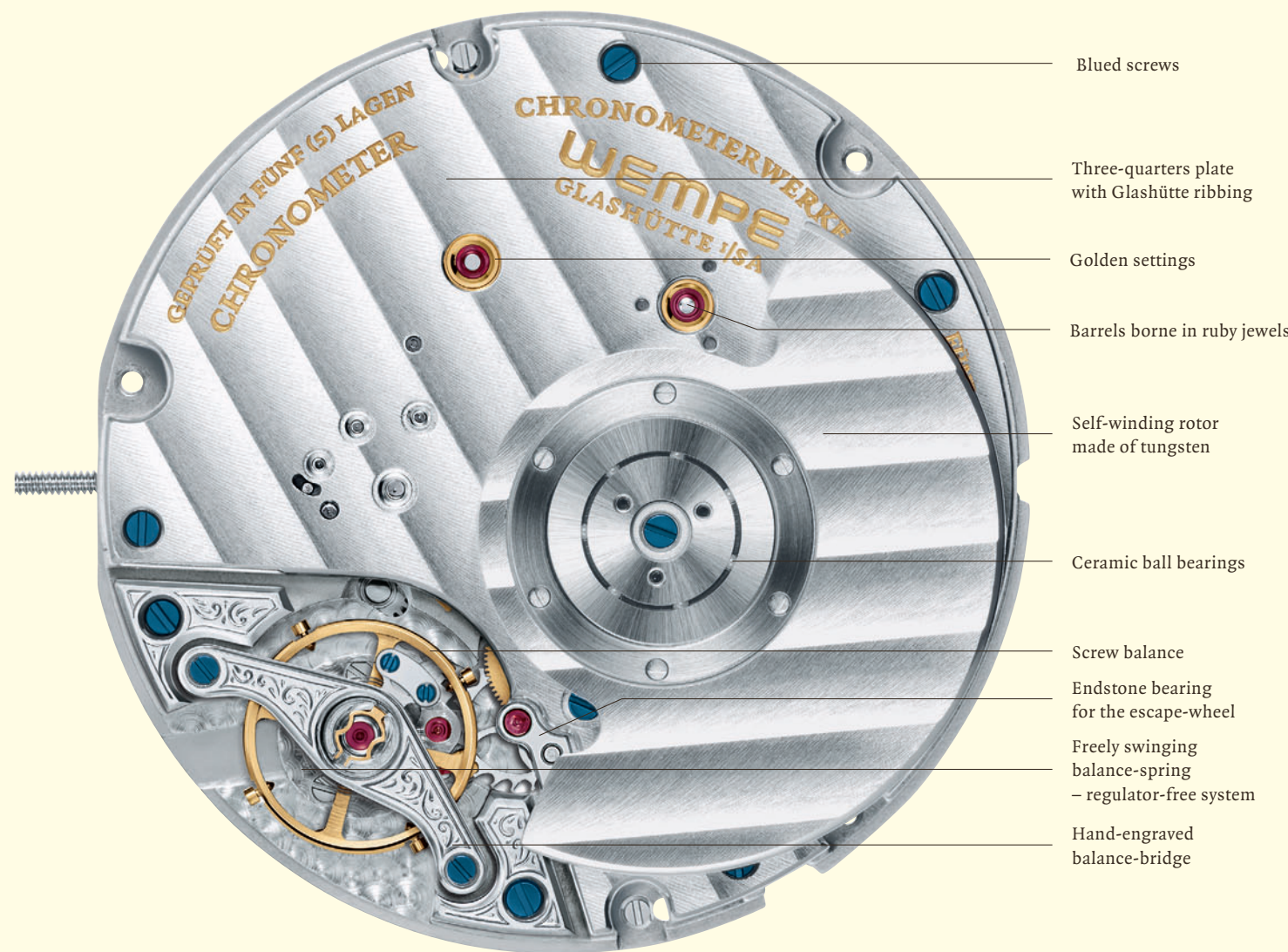


Just like in the CW3, the balance is fitted with a freely swinging balance-spring without a regulator for improvement of the rate performance



surely bring much personal pleasure to impassioned watch connoisseurs. The watch experts at your nearest WEMPE subsidiary look forward to your visit.

And we can already divulge this: the way to the new WEMPE CHRONOMETERWERKE with automatic movement will certainly be worth your while.





WEMPE CHRONOMETERWERKE AUTOMATIC MOVEMENT

Silver-plated dial, anti-reflective sapphire crystal and screw-down sapphire crystal case back. Crocodile skin strap with pin clasp. Water-resistant. Automatic manufacture movement with stop-seconds function, centre second hand and date display. Manufacture calibre CW4. Three-quarters plate. 6 gold chatons. Screw balance with variable moment of inertia. Officially tested chronometer according to German DIN 8319 standard. Case diameter: 41 mm



Case and pin clasp in 18k gold.
Reference no. WG09 0001



WEMPE CHRONOMETERWERKE AUTOMATIC MOVEMENT

Silver-plated dial, anti-reflective sapphire crystal and screw-down sapphire crystal case back. Crocodile skin strap with pin clasp. Water-resistant. Automatic manufacture movement with stop-seconds function, centre second hand and date display. Manufacture calibre CW4. Three-quarters plate. 6 gold chatons. Screw balance with variable moment of inertia. Officially tested chronometer according to German DIN 8319 standard. Case diameter: 41 mm.



Case and pin clasp in stainless steel.
Reference no. WG09 0002



CHRONOMETERWERKE
WEMPE
GLASHÜTTE 1/SA





HOMAGE

The similarity between the new WEMPE CHRONOMETERWERKE wristwatch and the historical WEMPE marine chronometer is recognizable at first glance.



A ROUND MILESTONE IN
THE HISTORY OF WEMPE
CHRONOMETERWERKE.

To make unconventional timepieces, we don't only give them a technically perfect movement and an unmistakable design. We also endow them with another important attribute: their own history. That's why the classical design of the WEMPE CHRONOMETERWERKE wristwatch with power-reserve display, which has been fabricated since 2012, pays homage to WEMPE's historical marine chronometers. We owe this nautical chronometer, which is still manufactured today, nothing less than our authorization to manufacture timepieces in Glashütte because it was here that the "Glashütte Observatory Workgroup" was founded together with the A. Lange & Söhne manufactory in 1938. This close collaboration culminated in the construction of the unified chronometer, which was made according to our patent starting in 1942. Herbert Wempe and Otto Lange ambitiously planned to establish a regulating institute and a research and educational institute for young watchmakers, but these plans could not be realized because of the effects and consequences of the war. It's all the more pleasing that seven decades later, Glashütte Observatory is now very successfully performing all the tasks originally intended for it and that after five years of developmental work, WEMPE's third movement of its own could debut in the WEMPE CHRONOMETERWERKE Power Reserve Wristwatch in 2012. Its predecessors (the tourbillon and the WEMPE CHRONOMETERWERKE with tonneau case) had been created in close cooperation with Nomos. As in the first CHRONOMETERWERKE model, the movement boasts all characteristics typically associated with watchmaking in Glashütte: e.g. a three-quarters plate embellished with Glashütte waves and a manually engraved balance-bridge. Furthermore, a power-reserve display at "12 o'clock" on the dial proves that this movement supports an attractive additional complication. Like all our chronometers, it goes without saying that the round WEMPE CHRONOMETERWERKE Power Reserve Wristwatch



WEMPE CHRONOMETERWERKE wristwatch
and historic WEMPE marine chronometer

is tested in the observatory according to the strictest criteria and via methodologies stipulated by the German industrial standard. But this additional milestone in the history of WEMPE Chronometerwerke isn't only impressive thanks to its technically perfect inner life. The round design of the watch's case epitomizes a modern classic, as is immediately evident when one admires the dial variant with Roman numerals, which is patterned after the latest version of the marine chronometer. The watch series began in 2012 as a limited edition of 80 pieces, 20 with gold cases and 60 with stainless steel cases. The background for this number was a covert homage to Hellmut Wempe, who celebrated his 80th birthday in 2012. Throughout 20 "golden" youthful years and 60 "steely" working years, he most successfully upheld the values and traditions of his family's business, and also assured that the name "Wempe" is appreciated worldwide today. In this sense, the WEMPE CHRONOMETERWERKE Power Reserve Wristwatch with round movement brings history full circle. And the tremendous success which the limited edition enjoyed in 2012 proved once again that an illustrious past is the best precondition for a bright future.



IT TAKES HARD WORK
TO WRITE HOROLOGICAL
HISTORY.

The special appeal of the fine art of watch-making is associated with the fact that perfection can be designed anew time and time again. The CW3 movement in the WEMPE CHRONOMETERWERKE wristwatches embodies the sum of all the valuable experiences we gained while making chronometers during the past several years.

Our expertise from the production of marine chronometers and our know-how from the many years we've devoted to the fine adjustment of our certified wristwatch chronometers are integrated into the CW3. Our goal was to create a timepiece that would have its own unique style and that wouldn't compromise its quality as a chronometer, while simultaneously integrating time-honoured Glashütte attributes. We accordingly invested all our horological

skills for five long years to transform these ambitious plans into ticking reality. The efforts were great, but also greatly worthwhile, as is reflected in each detail of the CW3 movement. The swan's neck, for example, is a typical Glashütte characteristic which here serves not to facilitate fine adjustment, but to finely regulate the rate symmetry. We also revised the screw balance: instead of eight screws as are used on historic balances, here only four golden weight screws are needed to finely adjust the balance's frequency. In accord with time-honoured Glashütte

tradition, the three-quarters plate has been kept unchanged, as have its screwed golden settings, its wavy embellishments and its blued screws. Unlike the first WEMPE CHRONOMETERWERKE wristwatches, the balance is here positioned at "12 o'clock": although this positioning is neither advantageous nor disadvantageous from a technical point of view, it underscores the independent styling of WEMPE's movement, which is built with the finest mechanical refinements to ensure that it keeps time with the accuracy of a genuine chronometer. For example, like our marine chronometer, this caliber too relies on a freely swinging balance-spring without a regulator to adjust its active length. This spring's slightly bluish hue results from thermal pretreatment, which contributes toward greater stability of the rate and makes the spring less vulnerable to the effects of temperature during the chronometer test. Another typical feature of this precise timepiece is its balance-bridge, which is borne on both sides so that it can better absorb vibrations and shocks. The bridge is hand-engraved on both sides. In addition to all shared features, each watch is fitted with a unique combination of balance and balance-spring which are individually paired to function optimally in tandem with the movement. An important task for assuring the accuracy of the move-

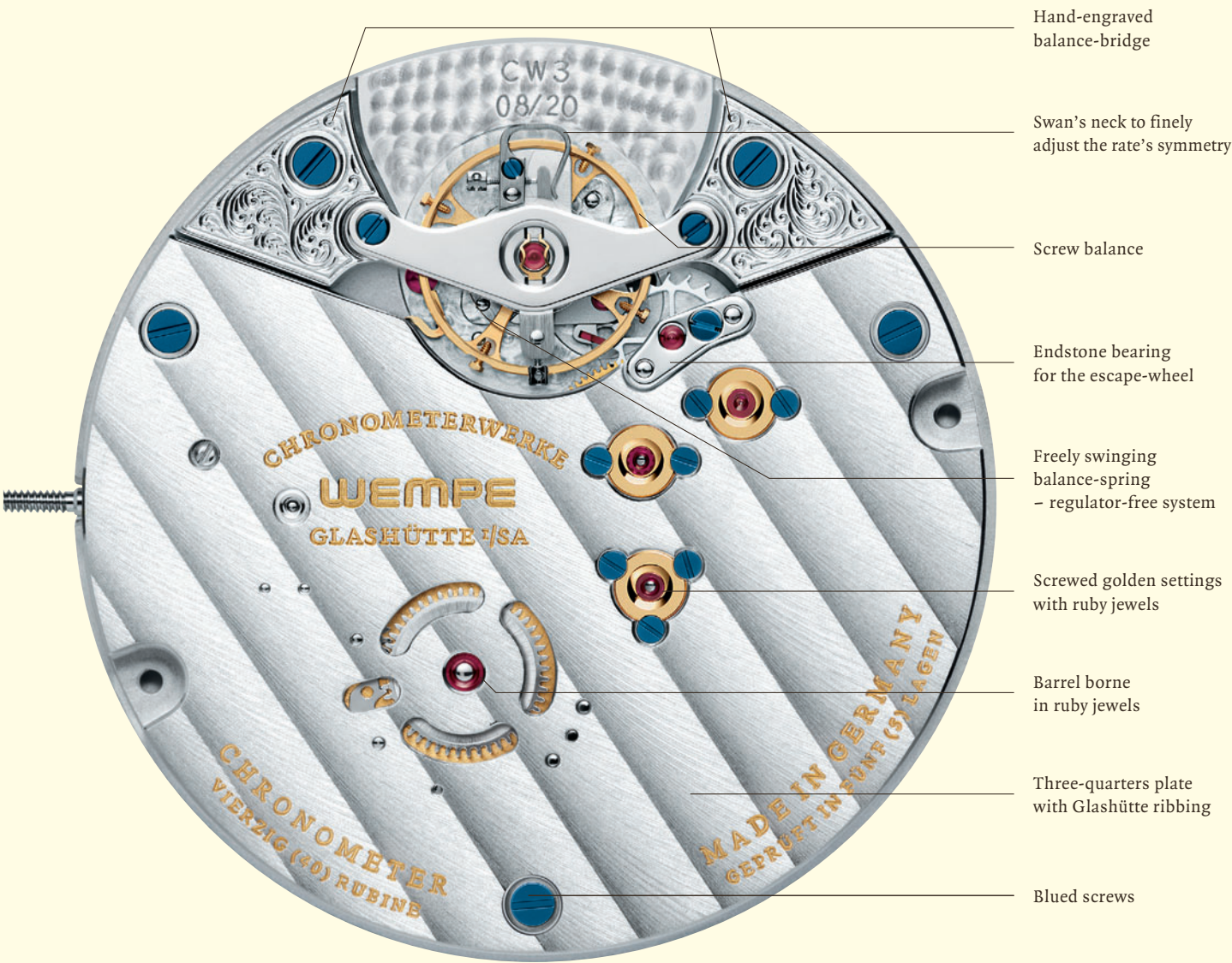


Final details during the assembly process



ment's rate is assigned to the endstone. Positioned at the bearing of the escape-wheel, this jewel facilitates absolutely precise adjustment of the wheel's height and vertical play. Aficionados of fine watches may feel that this detailed description is a bit too longwinded,

but their opinion is likely to change when they first set eyes on the WEMPE CHRONOMETERWERKE wrist-watch with power reserve. We cordially invite you to visit one of our branches, where we look forward to satisfying your curiosity.





WEMPE CHRONOMETERWERKE POWER RESERVE IN 18 CARAT GOLD

Silver-plated dial, anti-reflective sapphire crystal and screw-down sapphire crystal case back. Handmade full-cut crocodile skin strap with pin clasp in 18 carat gold. Water-resistant. Manual winding manufacture movement with stop-seconds function and subsidiary seconds dial. Manufacture calibre CW3. Three-quarters plate and gold chatons. Power-reserve display. Officially tested chronometer according to German DIN 8319 standard. Case diameter: 43 mm.



With hour markers.

Reference no. WG08 0008



With Roman numerals.

Reference no. WG08 0005



With Arabic numerals.

Reference no. WG08 0006



WEMPE CHRONOMETERWERKE POWER RESERVE IN STAINLESS STEEL

Silver-plated dial, anti-reflective sapphire crystal and screw-down sapphire crystal case back. Handmade full-cut crocodile skin strap with pin clasp. Water-resistant. Manual winding manufacture movement with stop-seconds function and subsidiary seconds dial. Manufacture calibre CW3. Three-quarters plate and gold chatons. Power-reserve display. Officially tested chronometer according to German DIN 8319 standard. Case diameter: 43 mm.



With hour markers.

Reference no. WG08 0007



With Roman numerals.

Reference no. WG08 0002



With Arabic numerals.

Reference no. WG08 0003



PURIST

A lucid form and a clear statement: the WEMPE CHRONOMETERWERKE Small Seconds successfully combines progress with minimalism and epitomizes a timeless timepiece.

35

CHRONOMETERWERKE GLASHÜTTE 1/SA



WEMPE CHRONOMETERWERKE SMALL SECONDS

Silver-plated dial with hour markers. Double sided anti-reflective sapphire crystal and screw-down sapphire crystal case back. Handmade crocodile skin strap with pin clasp. Water-resistant. Manual winding manufacture movement with stop-seconds function and subsidiary seconds dial. Manufacture calibre CW3.1. Three-quarters plate and gold chatons. Officially tested chronometer according to German DIN 8319 standard. Case diameter: 41 mm.



Case: gold.
Reference no. WG07 0001



Case: stainless steel.
Reference no. WG07 0002

CHRONOMETERWERKE

WEMPE

GLASHÜTTE 1/SA



CHRONOMETERWERKE
WEMPE
GLASHÜTTE 1/SA





TWO GRAMS OF STAINLESS STEEL ARE ENOUGH TO CONQUER GRAVITY.

It was probably in 1795 that the watchmaker Abraham-Louis Breguet was no longer willing to accept the negative influences that gravity exerts on the accuracy of a watch's rate. Gravity interfered with the regular oscillations of the balance, which sets the pace for a movement. Breguet found a solution for this problem. In 1801, he was granted a patent on an invention that would continue to rank among the highlights of fine watchmaking two centuries later. This ingenious watchmaker from Neuchâtel had invented the tourbillon.



The fascinating and filigree heart of the WEMPE CHRONOMETERWERKE Tourbillon

Tourbillon is the French word for “whirlwind.” The lightweight tourbillon cage contains the entire oscillating and escapement system, which rotates around its own axis during a predefined length of time. This continual rotation compensates for errors in the oscillating system of a mechanical watch caused by gravity by constantly rotating the balance and balance-spring. With them constantly changing direction, gravity no longer has an effect. This horological trick enhances precision, especially in pocket watches, which spend most of their existence in one vertical position.

After Breguet's death, only the best watchmakers were capable of constructing this highly demanding and delicate device, which is why tourbillons have always been very rare items. Usually crafted in strictly limited numbers, these masterpieces are avidly sought by collectors, who pay top prices for them at auctions. Only 25 of the WEMPE CHRONOMETERWERKE tourbillon are available.

Apart from the practical purpose served by a tourbillon, this elaborate complication also provides a purely aesthetic pleasure. It is always exciting to observe how this technological marvel goes about its work within the watch's CW2 movement. If you would like to admire this mechanical spectacle of the WEMPE CHRONOMETERWERKE Tourbillon at close range, we suggest you visit one of our watchmakers.



WEMPE CHRONOMETERWERKE MANUAL WINDING TOURBILLON IN PLATINUM.

Toric-shaped case, anti-reflective sapphire crystal and screw-down sapphire crystal case back. Handmade full-cut crocodile skin strap with pin clasp in platinum. Water-resistant. Manual winding manufacture movement with subsidiary seconds dial. 40 hours of power reserve. Officially tested chronometer according to German DIN 8319 standard. Size: 51.0 x 40.9 x 13.7 mm. Limited to 25 watches in total worldwide.



Silver-plated dial
with 3 Arabic numerals.

Reference no. WG74 0001

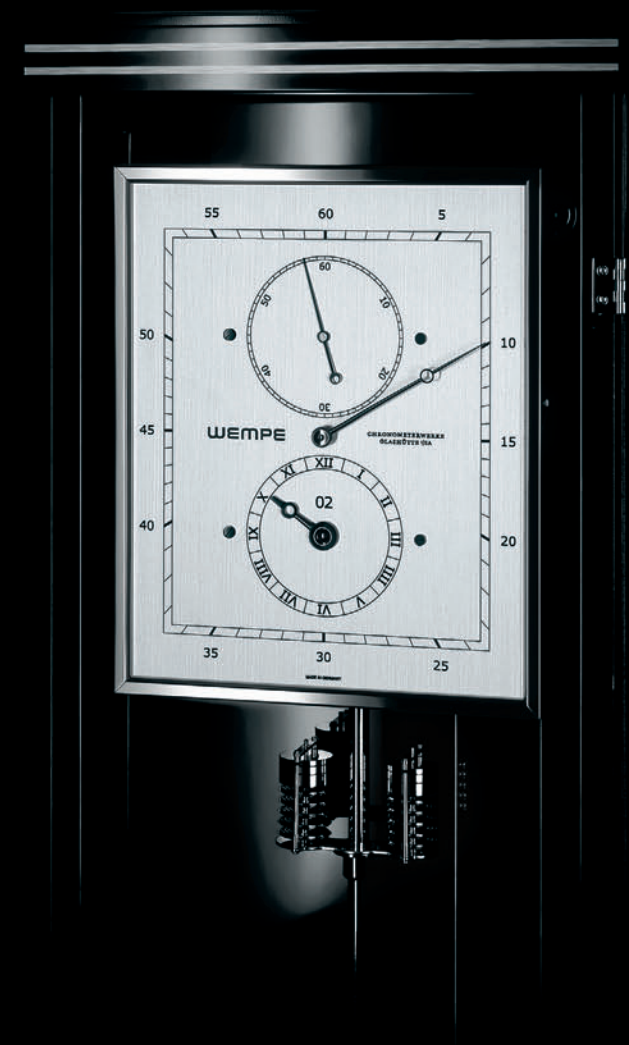


Silver-plated dial
with 9 Arabic numerals.

Reference no. WG74 0002



CHRONOMETERWERKE
WEMPE
GLASHÜTTE 1/SA





THE CLOCKS THEMSELVES ARE IMPOSSIBLE TO OVERLOOK, BUT THEY CAN MAKE YOU FORGET ALL ABOUT TIME.

WEMPE's precision pendulum clock is a powerful presence that embellishes any room. 1.47 meters tall, 34 centimeters wide and 17 centimeters deep: its elegant wooden case, built by carpenters specialized in crafting clock cases, is coated with black piano lacquer. The fine hardwoods, which have been allowed to dry for many years, are coated with 13 layers of lacquer. Meticulous sanding between the coats assures a mirror-smooth finish. Metal inlays on the front are another unique detail of this fine case.

Also impossible to oversee: its metre-long pendulum made of Superinvar, a special stainless steel alloy that is uncommonly resistant to change in temperature. Two aneroid capsules are attached to the pendulum to compensate for variations in barometric pressure, thus further improving the clock's rate.

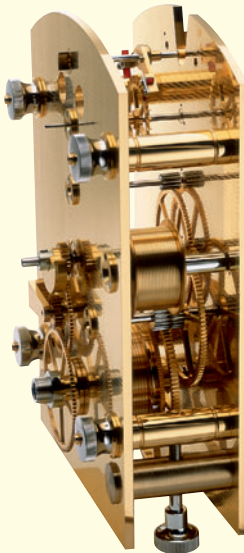
Atmospheric pressure is dependent on location and weather, so it usually differs in Glashütte from the barometric pressures typically experienced in London or New York. When atmospheric pressure increases, the aneroid capsules are pressed together, thus adjusting the weight downward. Lower atmospheric pressure allows the capsules to expand away from each other, thus raising the weight.

This pendulum clock's fascinating movement is made

in cooperation with the renowned Sattler clock manufactory in Munich and further refined at the observatory in Glashütte, where the hard brass plates (which can be as much as five mm thick) are coated with gold. The pallet bridge and the minute wheel piston are manually reworked to give them a shape similar to the one used in WEMPE's marine chronometers.

Prior to this step, elaborate handcraftsmanship is used to polish and adorn them with a concentric pattern like the one found on WEMPE's marine chronometers. The movement is then secured and the pulley hung in typical Glashütte-style trumpet shape. As much as two years' time can transpire before one of these movements is finished. The dial is designed by WEMPE and manufactured in Glashütte. Its surface is first given an unobtrusive brushed pattern and then covered with a silky matte layer of silver. The manually crafted hands are made of stainless steel which has been meticulously tempered blue. The numerals, the lettering, and the minute markers are coated with a special black lacquer. Finally, the entire ensemble is encircled by a polished steel frame.

WEMPE's precise little 5/6ths-of-a-second pendulum clock expresses equally strong love for perfection. Manufactured to celebrate the tenth anniversary of WEMPE in Glashütte and globally limited to a series of ten specimens, it embodies a smaller version of the larger single-second pendulum clock. Its details thus also recall the clock that Herbert Wempe received as a gift from his colleagues.



*The movement of the
precision pendulum clock*



*Watchmaker Robert Flöter during assembly
of the movement*



WEMPE CHRONOMETERWERKE
SECONDS PRECISION
PENDULUM CLOCK

Wooden case with black piano lacquer and metal inlays. Silver-plated regulator dial with engraved, black inlay numerals and minute-circle. Handmade blued stainless steel hands. Manufacture movement with 30 days of power reserve. Superinvar seconds pendulum with two aneroid boxes. Suitable only for wall mounting.

Dimensions (large):
147 cm H x 34 cm W x 17 cm D.
Reference no. WP54 0001

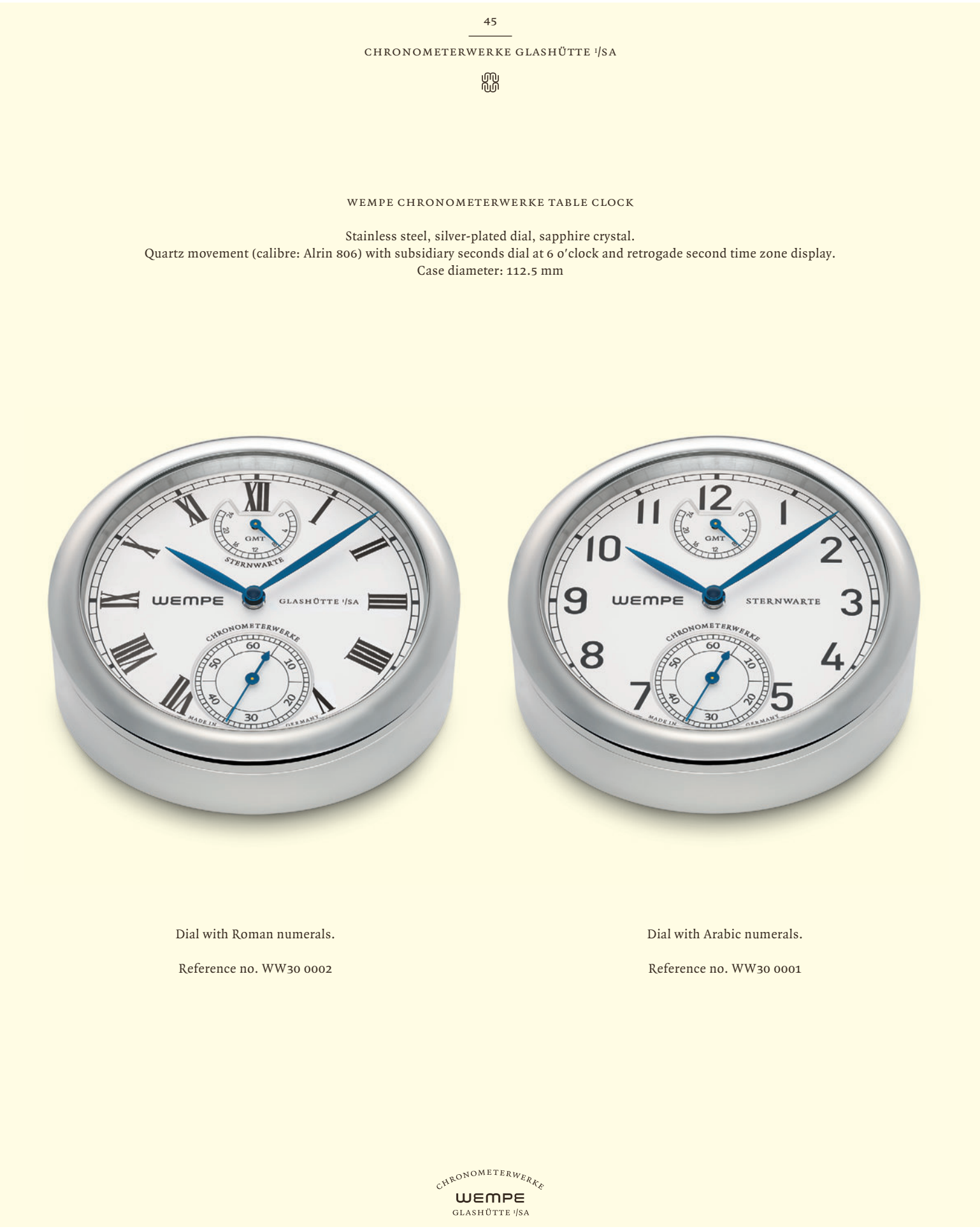
Dimensions (small):
105 cm H x 27 cm W x 14 cm D.
Reference no. WP54 0002

The small seconds precision pendulum clock comes in a limited edition of 10 pieces worldwide.



TIME COMPARISON

The noble
WEMPE CHRONOMETERWERKE
Table Clock is an ideal accessory
for every cosmopolite's desktop –
because even when frequent
travellers are working at home,
they also like to keep an eye on the
time in a second zone.



WEMPE CHRONOMETERWERKE TABLE CLOCK

Stainless steel, silver-plated dial, sapphire crystal.
Quartz movement (calibre: Alrin 806) with subsidiary seconds dial at 6 o'clock and retrograde second time zone display.
Case diameter: 112.5 mm

Dial with Roman numerals.

Reference no. WW30 0002

Dial with Arabic numerals.

Reference no. WW30 0001



THE LANGUAGE
OF SHAPE

The WEMPE ZEITMEISTER collection. From bottom to top: the manually wound model, the automatic chronograph, the automatic watch, the men's quartz watch, the women's quartz watch.



A PIECE
OF JEWELLERY

It is entirely possible that you will want to keep your WEMPE ZEITMEISTER on your wrist. But if you can separate yourself from it for a moment, you will receive a matching carrying case to protect it during your journey home.



QUALITY SEAL

Each model in the WEMPE ZEITMEISTER collection features a high-quality engraving on its back. This engraving pays homage to the watch's birthplace – the observatory.

HOW DO YOU SAY
“CHRONOMETER”
IN SAXON?
ZEITMEISTER!

The WEMPE ZEITMEISTER already enjoyed tremendous popularity among connoisseurs in the 1950s and '60s. WEMPE again convinced aficionados in 2006 by releasing a new collection of these precision watches, which are characterized by horological quality and timelessly classic design.

Two years after we re-issued our chronometers, we were pleased to introduce an extended collection with new complications. Among others, these timepieces included the moon-phase watch, the world-time watch and a pocket watch for people who love this nostalgic way of wearing a timepiece. As versatile further developments, we subsequently launched a wristwatch with an outsize date display, a hand-wound aviator watch, sport watches and the Manchette watch for ladies. All these models embody an uncommonly attractive cost-benefit ratio. The WEMPE ZEITMEISTER models are not solely distinguished by their classic design, but also by the meticulous craftsmanship and highly accurate rates that connoisseurs expect from a fine mechanical wristwatch chronometer.



An advertisement for the WEMPE ZEITMEISTER from 1955



In addition to the aviator watches, our collection offers an extensive family of chronometers. Their complications include chronographs, a world-time watch, the phases of the moon with a complete calendar, a GMT function as well as a second time zone. Furthermore, you can find two automatic watches, a hand-wound and quartz watch in gentlemen's and ladies' models. Added to these are Lépine and Savonette pocket watches, alarm clocks and wall clocks. This diversity enables you to choose your personal favourites from a wide selection of distinctive models entirely in line with your own requirements and tastes. Several classic design attributes instantly identify each of these watches as a WEMPE ZEITMEISTER.

The WEMPE ZEITMEISTER wristwatches and pocket watches, as well as the WEMPE CHRONOMETERWERKE models, number among the relatively few wristwatch chronometers that are tested and certified at the observatory in Glashütte according to German chronometer standards. That is why each model proudly bears a depiction of the observatory as an elaborate high-relief engraving on its case back.



Every WEMPE ZEITMEISTER leather strap is handmade



For every WEMPE watch there are numerous spare parts, called “watch-material” in technical language



MASTERPIECE

The WEMPE ZEITMEISTER Annual Calendar includes all significant calendar indicators and requires a minor manual adjustment only once a year on the last evening in February.



WEMPE ZEITMEISTER ANNUAL CALENDAR

Stainless steel. Silver-plated dial. Sapphire crystal. Screw-down case back with high relief engraving of the observatory. Full-cut crocodile skin strap with folding clasp. Automatic movement (base calibre: ETA 2892-A2 with Dubois Depraz module) with stop-seconds function, centre second hand and balance-cock and fine adjustment designed by WEMPE. Date, day of the week, month and moon-phase display. Water-resistant to 5 bar. Officially tested chronometer according to German DIN 8319 standard. Case diameter: 42 mm.



LIMITED SERIES OF 100 ANNIVERSARY WATCHES

We have built our chronometers – precise, high-quality timepieces – in Glashütte for the past ten years. The WEMPE ZEITMEISTER Annual Calendar is accordingly a genuine milestone in our evolution as watch manufacturers.

Reference no. WM69 0003



**RAPTURE OF
THE DEEP**

Sportiness has never been so elegant: DLC, an extremely hard carbon coating, gives the WEMPE SPORT DIVER'S CHRONOGRAPH its exclusive, satin-finished, midnight-black surface.



WEMPE ZEITMEISTER SPORT DIVER'S CHRONOGRAPH DLC

Black DLC-plated stainless steel. Sapphire crystal. Screw-down case back with high relief engraving of the observatory. Screw-in crown, unidirectional rotating ceramic bezel, black DLC-plated stainless steel bracelet with folding clasp, safety catch and extension element. Automatic movement (base calibre: ETA 7750) with stop-seconds function and balance-cock and fine adjustment designed by WEMPE. Chronograph with second, minute and hour counter. Date display. Water-resistant to 30 bar. Officially tested chronometer according to German DIN 8319 standard. Case diameter: 45 mm.



LIMITED SERIES OF 100 ANNIVERSARY WATCHES

Haute horlogerie meets high-tech material: DLC coating, originally developed for aviation and aerospace applications, helps this wristwatch cope with the most rigorous athletic demands.

Reference no. WM69 0004



WEMPE ZEITMEISTER LARGE DATE

Stainless steel. Sapphire crystal. Screw-down case back with high relief engraving of the observatory. Handmade full-cut crocodile skin strap with stainless steel folding clasp. Automatic movement (base calibre: ETA 2892-A2) with stop-seconds function, centre second hand and balance-cock and fine adjustment designed by WEMPE. Date display. Second time zone display. Water-resistant. Officially tested chronometer according to German DIN 8319 standard. Case diameter: 42 mm.



Silver-plated dial with hour markers.

Reference no. WM37 0001



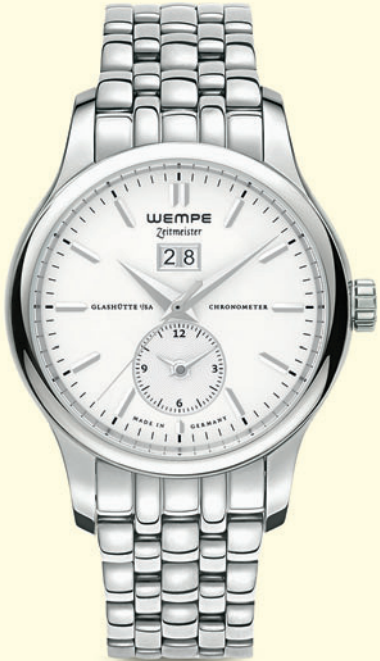
Black dial with hour markers.

Reference no. WM37 0002



WEMPE ZEITMEISTER LARGE DATE

Stainless steel. Sapphire crystal. Screw-down case back with high relief engraving of the observatory. Stainless steel bracelet. Automatic movement (base calibre: ETA 2892-A2) with stop-seconds function, centre second hand and balance-cock and fine adjustment designed by WEMPE. Date display. Second time zone display. Water-resistant. Officially tested chronometer according to German DIN 8319 standard. Case diameter: 42 mm.



Silver-plated dial with hour markers.

Reference no. WM37 0003



Black dial with hour markers.

Reference no. WM37 0004



WEMPE ZEITMEISTER MANUAL WINDING MOVEMENT

Stainless steel. Sapphire crystal. Screw-down case back with high relief engraving of the observatory. Handmade full-cut crocodile skin strap with stainless steel pin clasp. Manual winding movement (base calibre: Unitas 6498-2) with stop-seconds function designed by WEMPE and subsidiary seconds dial. Water-resistant. Officially tested chronometer according to German DIN 8319 standard. Case diameter: 45 mm.



Silver-plated dial.

Reference no. WM24 0001



Black dial.

Reference no. WM24 0002



LARGE WEMPE ZEITMEISTER AUTOMATIC MOVEMENT WITH POWER-RESERVE DISPLAY

Stainless steel. Sapphire crystal. Screw-down case back with high relief engraving of the observatory. Handmade full-cut crocodile skin strap with stainless steel pin clasp. Automatic movement with 46 hours of power reserve (base calibre: ETA A07.161) with stop-seconds function and centre second hand. Water-resistant. Power-reserve display. Date display. Officially tested chronometer according to German DIN 8319 standard. Case diameter: 45 mm.



Silver-plated dial.

Reference no. WM44 0001



Black dial.

Reference no. WM44 0002



WEMPE
Zeitmeister
GLASHÜTTE / SA





SPEED CONTROL

The tachymeter scale makes a calculation of average speeds possible, making this chronograph the high-performance athlete of the WEMPE ZEITMEISTER collection.

ONE OF THE LOVELIEST WAYS TO STOP TIME: THE ZEITMEISTER CHRONOGRAPH.

One of the ZEITMEISTER models that has enjoyed a particularly warm welcome from our clientele is the WEMPE ZEITMEISTER Chronograph. The first wristwatch chronometer with chronograph function to be certified according to the German industrial norm, this timepiece has a complicated additional mechanism that starts, stops, and resets the sweep chronograph second hand in response to the push of a button. When the wearer presses the start/stop button at 2 o'clock, the sweep second hand begins to move and the measurement of an elapsed time commences. Pressing this button a second time interrupts its progress; the chronograph hand remains motionless and the elapsed interval can be read from the dial. Pressing the reset button at 4 o'clock causes the chronograph hand to quickly return to its zero position and the next measurement of elapsed time can begin. The WEMPE ZEITMEISTER Chronograph is also equipped with counters to tally the number of minutes and hours that have elapsed since the chronograph mechanism was activated. When the reset button is pressed, each of these indicators also returns to its starting position within its respective subdial. It goes without saying that the ordinary display of the time continues on the

main dial, unaffected by the chronograph's elapsed-time measurements.

Furthermore, this chronograph is also equipped with a so-called tachymeter scale. This annular scale located along the dial's periphery is used to determine average speeds, perhaps during a car race. The function is simple but effective: the user starts his chronograph the moment his vehicle passes the first roadside marker of a measured kilometre and then stops it when the vehicle reaches the end of the marked stretch. The chronograph hand becomes motionless, its tip pointing at the average speed the measured kilometre was travelled.

The WEMPE ZEITMEISTER Chronograph is an automatic timepiece. The combination of mechanical stop function and automatic winding is a challenge in precision engineering that was not mastered by watchmakers until 1969. To ensure that it achieves outstanding grades in the chronometer test, this chronograph is equipped at the observatory with a specially designed eccentric fine-adjustment mechanism.

This masterful horological achievement does not only delight WEMPE's customers: the WEMPE ZEITMEISTER Chronograph and the hand-wound WEMPE CHRONOMETERWERKE model each earned an outstanding third place in its price category in the Golden Balance 2007 award given by the readers of Germany's Uhren Magazin. With such strong successes, it was only natural to also continue to evolve the appearance of this model. That is why, in addition to the version outfitted with a crocodile skin strap and a folding clasp, it is now also available on a stainless steel bracelet. Female watch lovers can opt for a model set with brilliant-cut diamonds on the bezel – a wristwatch chronometer that unites the art of the jeweller with that of the watchmaker to create a genuine WEMPE masterpiece.



The specially designed stylus for quick-setting the date display



A folding clasp is available for all stainless steel models





WEMPE ZEITMEISTER CHRONOGRAPH

Stainless steel. Sapphire crystal. Screw-down case back with high relief engraving of the observatory. Handmade full-cut crocodile skin strap with stainless steel folding clasp. Automatic movement (base calibre: Valjoux 7753) with stop-seconds function and eccentric fine adjustment designed by WEMPE. Chronograph with second, minute and hour counter. Water-resistant. Date display. Tachymeter scale. Officially tested chronometer according to German DIN 8319 standard. Case diameter: 42 mm.



Silver-plated dial.

Reference no. WM54 0001



WEMPE ZEITMEISTER CHRONOGRAPH

Stainless steel. Sapphire crystal. Screw-down case back with high relief engraving of the observatory. Handmade full-cut crocodile skin strap with stainless steel folding clasp. Automatic movement (base calibre: Valjoux 7753) with stop-seconds function and eccentric fine adjustment designed by WEMPE. Chronograph with second, minute and hour counter. Water-resistant. Date display. Tachymeter scale. Officially tested chronometer according to German DIN 8319 standard. Case diameter: 42 mm.



Black dial.

Reference no. WM54 0002



White dial with black subdials.

Reference no. WM54 0003



WEMPE ZEITMEISTER CHRONOGRAPH

Stainless steel. Sapphire crystal. Screw-down case back with high relief engraving of the observatory. Stainless steel bracelet. Automatic movement (base calibre: Valjoux 7753) with stop-seconds function and eccentric fine adjustment designed by WEMPE. Chronograph with second, minute and hour counter. Water-resistant. Date display. Tachymeter scale. Officially tested chronometer according to German DIN 8319 standard. Case diameter: 42 mm.



Silver-plated dial.

Reference no. WM54 0004



Black dial.

Reference no. WM54 0005



White dial with black subdials.

Reference no. WM54 0006



WEMPE ZEITMEISTER CHRONOGRAPH WITH DIAMOND BEZEL

Stainless steel. Bezel with 60 brilliant-cut diamonds 1.5 ct. G/vs. Sapphire crystal. Screw-down case back with high relief engraving of the observatory. Automatic movement (base calibre: Valjoux 7753) with stop-seconds function and eccentric fine adjustment designed by WEMPE. Chronograph with second, minute and hour counter. Water-resistant. Date display. Tachymeter scale. Officially tested chronometer according to German DIN 8319 standard. Case diameter: 42 mm.



Silver-plated dial.
Handmade full-cut crocodile skin strap
with stainless steel folding clasp.

Reference no. WM54 0007



Silver-plated dial.
Stainless steel bracelet.

Reference no. WM54 0010



WEMPE ZEITMEISTER CHRONOGRAPH WITH MOON PHASE AND FULL CALENDAR

Stainless steel. Sapphire crystal. Screw-down case back with high relief engraving of the observatory. Handmade full-cut crocodile skin strap with stainless steel folding clasp. Automatic movement (base calibre: ETA 7751) with stop-seconds function and balance-cock and fine adjustment designed by WEMPE. Water-resistant. Chronograph with second, minute and hour counter, date, day of the week, month and moon-phase display. Officially tested chronometer according to German DIN 8319 standard. Case diameter: 42 mm.



Silver-plated dial.

Reference no. WM53 0001



Black dial.

Reference no. WM53 0002



WEMPE ZEITMEISTER CHRONOGRAPH WITH MOON PHASE AND FULL CALENDAR

Stainless steel. Sapphire crystal. Screw-down case back with high relief engraving of the observatory. Stainless steel bracelet. Automatic movement (base calibre: ETA 7751) with stop-seconds function and balance-cock and fine adjustment designed by WEMPE. Water-resistant. Chronograph with second, minute and hour counter, date, day of the week, month and moon-phase display. Officially tested chronometer according to German DIN 8319 standard. Case diameter: 42 mm.



Silver-plated dial.

Reference no. WM53 0003



Black dial.

Reference no. WM53 0004



EYECATCHER

A watch that displays greatness: the WEMPE ZEITMEISTER Chronograph XL, 45 millimetres in diameter. The perfect space for a chronograph movement tested in accordance with the German chronometer standard.



WEMPE ZEITMEISTER CHRONOGRAPH XL

Stainless steel. Sapphire crystal. Screw-down case back with relief engraving of the observatory. Handmade full-cut crocodile skin strap with stainless steel folding clasp. Automatic movement (base calibre: ETA A07.211) with stop-seconds function and eccentric fine adjustment designed by WEMPE. Chronograph with second, minute and hour counter. Water-resistant. Date display. Tachymeter scale. Officially tested chronometer according to German DIN 8319 standard. Case diameter: 45 mm.



White dial.

Reference no. WM55 0001



Black dial.

Reference no. WM55 0002

WEMPE ZEITMEISTER AUTOMATIC MOVEMENT

Stainless steel. Silver-plated dial with hour markers. Sapphire crystal. Screw-down case back with high relief engraving of the observatory. Handmade full-cut crocodile skin strap with stainless steel pin clasp. Water-resistant. Date display. Officially tested chronometer according to German DIN 8319 standard.



Automatic movement (base calibre: ETA 2892-A2) with stop-seconds function, centre second hand and balance-cock and fine adjustment designed by WEMPE. Case diameter: 38 mm.

Reference no. WM14 0001



Automatic movement (base calibre: ETA 2000-1) with stop-seconds function and centre second hand. Case diameter: 31 mm.

Reference no. WM14 0005

WEMPE ZEITMEISTER AUTOMATIC MOVEMENT

Stainless steel. White dial with black Roman numerals. Sapphire crystal. Screw-down case back with high relief engraving of the observatory. Handmade full-cut crocodile skin strap with stainless steel pin clasp. Water-resistant. Date display. Officially tested chronometer according to German DIN 8319 standard.



Automatic movement (base calibre: ETA 2892-A2) with stop-seconds function, centre second hand and balance-cock and fine adjustment designed by WEMPE. Case diameter: 38 mm.

Reference no. WM14 0002



Automatic movement (base calibre: ETA 2000-1) with stop-seconds function and centre second hand. Case diameter: 31 mm.

Reference no. WM14 0006



WEMPE ZEITMEISTER AUTOMATIC MOVEMENT

Stainless steel. Silver-plated dial with hour markers. Sapphire crystal. Screw-down case back with high relief engraving of the observatory.
Stainless steel bracelet. Water-resistant. Date display. Officially tested chronometer according to German DIN 8319 standard.



Automatic movement (base calibre: ETA 2892-A2) with stop-seconds function, centre second hand and balance-cock and fine adjustment designed by WEMPE.
Case diameter: 38 mm.

Reference no. WM14 0003



Automatic movement (base calibre: ETA 2000-1) with stop-seconds function and centre second hand.
Case diameter: 31 mm.

Reference no. WM14 0007



WEMPE ZEITMEISTER AUTOMATIC MOVEMENT

Stainless steel. White dial with black Roman numerals. Sapphire crystal. Screw-down case back with high relief engraving of the observatory. Stainless steel bracelet. Water-resistant. Date display. Officially tested chronometer according to German DIN 8319 standard.



Automatic movement (base calibre: ETA 2892-A2) with stop-seconds function, centre second hand and balance-cock and fine adjustment designed by WEMPE.
Case diameter: 38 mm.

Reference no. WM14 0004



Automatic movement (base calibre: ETA 2000-1) with stop-seconds function and centre second hand.
Case diameter: 31 mm.

Reference no. WM14 0008



WEMPE ZEITMEISTER AUTOMATIC MOVEMENT

Gold-plated stainless steel. Silver-plated dial with hour markers. Sapphire crystal. Screw-down case back with high relief engraving of the observatory. Handmade full-cut crocodile skin strap with gold-plated stainless steel pin clasp. Water-resistant. Date display. Officially tested chronometer according to German DIN 8319 standard.



Automatic movement (base calibre: ETA 2892-A2) with stop-seconds function, centre second hand and balance-cock and fine adjustment designed by WEMPE. Case diameter: 38 mm.

Reference no. WM14 0013

Automatic movement (base calibre: ETA 2000-1) with stop-seconds function and centre second hand. Case diameter: 31 mm.

Reference no. WM14 0009



WEMPE ZEITMEISTER AUTOMATIC MOVEMENT

Gold-plated stainless steel. White dial with black Roman numerals. Sapphire crystal. Screw-down case back with high relief engraving of the observatory. Handmade full-cut crocodile skin strap with gold-plated stainless steel pin clasp. Water-resistant. Date display. Officially tested chronometer according to German DIN 8319 standard.



Automatic movement (base calibre: ETA 2892-A2) with stop-seconds function, centre second hand and balance-cock and fine adjustment designed by WEMPE. Case diameter: 38 mm.

Reference no. WM14 0014

Automatic movement (base calibre: ETA 2000-1) with stop-seconds function and centre second hand. Case diameter: 31 mm.

Reference no. WM14 0010



WEMPE ZEITMEISTER AUTOMATIC MOVEMENT

Gold-plated stainless steel. Silver-plated dial with hour markers. Sapphire crystal. Screw-down case back with high relief engraving of the observatory. Gold-plated stainless steel bracelet. Water-resistant. Date display. Officially tested chronometer according to German DIN 8319 standard.



Automatic movement (base calibre: ETA 2892-A2) with stop-seconds function, centre second hand and balance-cock and fine adjustment designed by WEMPE. Case diameter: 38 mm.

Reference no. WM14 0015

Automatic movement (base calibre: ETA 2000-1) with stop-seconds function and centre second hand. Case diameter: 31 mm.

Reference no. WM14 0011



WEMPE ZEITMEISTER AUTOMATIC MOVEMENT

Gold-plated stainless steel. White dial with black Roman numerals. Sapphire crystal. Screw-down case back with high relief engraving of the observatory. Gold-plated stainless steel bracelet. Water-resistant. Date display. Officially tested chronometer according to German DIN 8319 standard.



Automatic movement (base calibre: ETA 2892-A2) with stop-seconds function, centre second hand and balance-cock and fine adjustment designed by WEMPE. Case diameter: 38 mm.

Reference no. WM14 0016

Automatic movement (base calibre: ETA 2000-1) with stop-seconds function and centre second hand. Case diameter: 31 mm.

Reference no. WM14 0012



COSMOPOLITAIN

A watch that can be worn around the globe should provide travellers with the local time wherever their journey takes them: The WEMPE ZEITMEISTER world time watch with 24-hour scale for indicating the time in the world's 24 time zones.

HAVE ALL THE TIME IN THE WORLD: THE ZEITMEISTER WORLD TIME WATCH.

What are we looking for in Hong Kong, Sydney, Dubai, Denver or Caracas? A chronometer maker would answer: the correct time. The tremendously positive international reception that greeted the WEMPE ZEITMEISTER prompted us to crown this series with a world time watch. To do so, we looked beyond the Erz Mountains, where famed watchmaking town Glashütte is situated. We looked where tranquillity comes to an end and driving rhythms throb day and night. Where businessmen in the rush hours of their lives stride hurriedly through the airports of the world's metropolises. Where people travel to and fro between continents as naturally as their grandparents journeyed from city to city. And where frequent flyers can truly appreciate a reliable universal companion: the WEMPE ZEITMEISTER World Time Watch.

This chronometer's stainless steel case possesses a contemporary large diameter of 42 millimetres. The

movement inside it is based on the automatic calibre ETA 2893. Thanks to this watch's world time display, its wearer can read the correct local time in every city around the world while simultaneously keeping an eye on the hour in his or her hometown. This timepiece only needs to be synchronized once, after which the 24-hour display enables the wearer to read the time in each of the world's 24 time zones. But it was not always quite so easy

to determine the correct time worldwide. At times in the past, there were no fewer than 144 official times in North America alone – a situation that caused railroad companies and travellers serious problems; chaos and missed connections were daily occurrences. The

calls for a unified worldwide time system became progressively louder, ultimately culminating in the International Meridian Conference. After heated discussions, on 14 October 1884, participants from nineteen nations finally agreed to divide the planet into the 24 time zones that are still in use today.

Unified global time makes it possible for world travellers to concentrate on the most important aspects: the many new impressions and encounters that await them en route. Filled with inspiring experiences, it is all the more reassuring to know that everything back home has remained as it always has been. Travellers can phone their loved ones at home at the right time simply by glancing at the dial of their WEMPE ZEITMEISTER Glashütte 1/SA World Time Watches. A glance at the other side of this timepiece is equally rewarding, adorned with a high relief engraving of Glashütte's observatory, which is the birthplace of the WEMPE wristwatch chronometer. In the future, too, this emblem of precision time measurement will continue to answer a question that people have asked for centuries: "What time is it?"



Sandford Fleming explaining his proposals. "The birth of universal standard time" at the International Meridian Conference in Washington, painting by Rex Woods, 1884



Historical railway map of Central Europe enabling an easy and exact comparison of clocks and watches, 1888



WEMPE ZEITMEISTER WORLD TIME

Stainless steel. Sapphire crystal. Screw-down case back with high relief engraving of the observatory. Handmade full-cut crocodile skin strap with stainless steel pin clasp. Automatic movement (base calibre: ETA 2893) with stop-seconds function, centre second hand and balance-cock and fine adjustment designed by WEMPE. Water-resistant. Date display and 24-hour display, display of local time and world time with city ring and 24-hour scale. Officially tested chronometer according to German DIN 8319 standard. Case diameter: 42 mm.



Silver-plated dial.

Reference no. WM34 0001



Black dial.

Reference no. WM34 0002



WEMPE ZEITMEISTER WORLD TIME

Stainless steel. Sapphire crystal. Screw-down case back with high relief engraving of the observatory. Stainless steel bracelet. Automatic movement (Base calibre: ETA 2893) with stop-seconds function, centre second hand and balance-cock and fine adjustment designed by WEMPE. Water-resistant. Date display and 24-hour display, display of local time and world time with city ring and 24-hour scale. Officially tested chronometer according to German DIN 8319 standard. Case diameter: 42 mm.



Silver-plated dial.

Reference no. WM34 0003



Black dial.

Reference no. WM34 0004



OBSERVATION OF THE MOON

We have got an earthly explanation for the moon's magical attraction: the WEMPE ZEITMEISTER Glashütte 1/SA automatic chronometer with moon-phase display and full calendar.

EVERYTHING IN THIS CHAPTER REVOLVES AROUND THE MOON.

After the debut of the WEMPE ZEITMEISTER Collection kindled new stars in Glashütte's horological skies, we are also giving due consideration to the moon. Sometimes it waxes and sometimes it wanes. Sometimes it shows its full glory and sometimes it remains completely invisible. In this situation, one must consult a newspaper, a lunar calendar, or a watch with a moon-phase display: for example, the WEMPE ZEITMEISTER Glashütte 1/SA automatic watch with moon-phase display and full calendar, from which one can read the date, the day of the week, the month, and the precise phase of the moon.

Timepieces with moon-phase displays have been fixed features in the art of horology since the fourteenth century. Cleverly designed, semicircular apertures in their dials artfully concealed precisely that portion of the circular lunar symbol that needed to be hidden on each particular day. Clockmakers also built complex timepieces with ball-shaped moons, half gold and half black, which slowly rotated as they progressed around the dial. Such displays offered an attractively changing appearance and welcome orientation. After all, the lunar month exerted greater influence on humankind's activities in the past: full moon represented physical and mental strength, waning moon deterioration, and waxing moon growth and renewal. Wristwatches with moon-phase displays first conquered wrists in the 1920s.



The different functions are set via the crown and the four corrector buttons using the stylus that is supplied with the watch



The moon has since repeatedly enjoyed grand comebacks in the world of watchmaking, entirely in accord with the moon's inherent nature of coming and going. An especially successful example of this is the WEMPE ZEITMEISTER moon-phase with full calendar. It not only continues to delight our customers, but also attracts admiring attention among specialists. In 2009, this model was awarded the "Golden Balance," which ranks among the most avidly coveted accolades in the world of watchmaking. Regardless of whether you're impressed by this award or because you believe in the magic of the moon: if you opt for this special wristwatch chronometer, you will surely derive many years of pleasure from your new companion. And if the weather happens to be cloudy when you want to set your watch's moon-phase display, do not look up toward the sky, but turn your gaze instead to the Internet: you can always find the current lunar phase at www.wempe-glashuette.com.



Phases of the moon



Big honour: the "Golden Balance" of 2009



WEMPE ZEITMEISTER MOON PHASE WITH FULL CALENDAR

Stainless steel. Sapphire crystal. Screw-down case back with high relief engraving of the observatory. Handmade full-cut crocodile skin strap with stainless steel folding clasp. Automatic movement (base calibre: ETA 2892-A2) with stop-seconds function, centre second hand and balance-cock and fine adjustment designed by WEMPE. Water-resistant. Date, day of the week, month and moon-phase display. Officially tested chronometer according to German DIN 8319 standard. Case diameter: 42 mm.



Silver-plated dial.

Reference no. WM35 0001



Black dial.

Reference no. WM35 0002



WEMPE ZEITMEISTER MOON PHASE WITH FULL CALENDAR

Stainless steel. Sapphire crystal. Screw-down case back with high relief engraving of the observatory. Stainless steel bracelet. Automatic movement (base calibre: ETA 2892-A2) with stop-seconds function, centre second hand and balance-cock and fine adjustment designed by WEMPE. Water-resistant. Date, day of the week, month and moon-phase display. Officially tested chronometer according to German DIN 8319 standard. Case diameter: 42 mm.



Silver-plated dial.

Reference no. WM35 0003



Black dial.

Reference no. WM35 0004



WEMPE
Zeitmeister
GLASHÜTTE 1/SA





WEMPE ZEITMEISTER QUARTZ MOVEMENT WITH DIAMOND BEZEL

Stainless steel. Silver-plated dial with hour markers. Sapphire crystal. Screw-down case back with high relief engraving of the observatory. Handmade full-cut crocodile skin strap with stainless steel pin clasp. Water-resistant. Date display. Officially tested chronometer according to German DIN 8319 standard.



Bezel with 68 brilliant-cut diamonds
0.39 ct. G/vs. Quartz movement (base
calibre: ETA 955.652) with stop-seconds
function and centre second hand.
Case diameter: 38 mm.

Reference no. WM04 0011

Bezel with 56 brilliant-cut diamonds
0.32 ct. G/vs. Quartz movement (base
calibre: ETA 955.452) with stop-seconds
function and centre second hand.
Case diameter: 31 mm.

Reference no. WM04 0009



WEMPE ZEITMEISTER QUARTZ MOVEMENT WITH DIAMOND BEZEL

Gold-plated stainless steel. Silver-plated dial with hour markers. Sapphire crystal. Screw-down case back with high relief engraving of the observatory. Handmade full-cut crocodile skin strap with gold-plated stainless steel pin clasp. Water-resistant. Date display. Officially tested chronometer according to German DIN 8319 standard.



Bezel with 68 brilliant-cut diamonds
0.39 ct. G/vs. Quartz movement (base
calibre: ETA 955.652) with stop-seconds
function and centre second hand.
Case diameter: 38 mm.

Reference no. WM05 0010

Bezel with 56 brilliant-cut diamonds
0.32 ct. G/vs. Quartz movement (base
calibre: ETA 955.452) with stop-seconds
function and centre second hand.
Case diameter: 31 mm.

Reference no. WM05 0009

WEMPE ZEITMEISTER QUARTZ MOVEMENT

Stainless steel. Silver-plated dial with hour markers. Sapphire crystal. Screw-down case back with high relief engraving of the observatory.
Handmade full-cut crocodile skin strap with stainless steel pin clasp. Water-resistant. Date display.
Officially tested chronometer according to German DIN 8319 standard.



Quartz movement (base calibre:
ETA 955.652) with stop-seconds function
and centre second hand.
Case diameter: 38 mm.

Reference no. WM04 0003

Quartz movement (base calibre:
ETA 955.452) with stop-seconds function
and centre second hand.
Case diameter: 31 mm.

Reference no. WM04 0001

WEMPE ZEITMEISTER QUARTZ MOVEMENT

Stainless steel. White dial with black Roman numerals. Sapphire crystal. Screw-down case back with high relief engraving of the observatory. Handmade full-cut crocodile skin strap with stainless steel pin clasp. Water-resistant. Date display.
Officially tested chronometer according to German DIN 8319 standard.



Quartz movement (base calibre:
ETA 955.652) with stop-seconds function
and centre second hand.
Case diameter: 38 mm.

Reference no. WM04 0004

Quartz movement (base calibre:
ETA 955.452) with stop-seconds function
and centre second hand.
Case diameter: 31 mm.

Reference no. WM04 0002



WEMPE ZEITMEISTER QUARTZ MOVEMENT

Gold-plated stainless steel. Silver-plated dial with hour markers. Sapphire crystal. Screw-down case back with high relief engraving of the observatory. Handmade full-cut crocodile skin strap with gold-plated stainless steel pin clasp. Water-resistant. Date display. Officially tested chronometer according to German DIN 8319 standard.



Quartz movement (base calibre: ETA 955.652) with stop-seconds function and centre second hand.
Case diameter: 38 mm.

Reference no. WM05 0003

Quartz movement (base calibre: ETA 955.452) with stop-seconds function and centre second hand.
Case diameter: 31 mm.

Reference no. WM05 0001



WEMPE ZEITMEISTER QUARTZ MOVEMENT

Gold-plated stainless steel. Silver-plated dial with black Roman numerals. Sapphire crystal. Screw-down case back with relief engraving of the observatory. Handmade full-cut crocodile skin strap with gold-plated stainless steel pin clasp. Water-resistant. Date display. Officially tested chronometer according to German DIN 8319 standard.



Quartz movement (base calibre: ETA 955.652) with stop-seconds function and centre second hand.
Case diameter: 38 mm.

Reference no. WM05 0004

Quartz movement (base calibre: ETA 955.452) with stop-seconds function and centre second hand.
Case diameter: 31 mm.

Reference no. WM05 0002



WEMPE ZEITMEISTER QUARTZ MOVEMENT

Stainless steel. Silver-plated dial with hour markers. Sapphire crystal. Screw-down case back with high relief engraving of the observatory.
Stainless steel bracelet. Water-resistant. Date display. Officially tested chronometer according to German DIN 8319 standard.



Quartz movement (base calibre: ETA 955.652) with stop-seconds function and centre second hand.
Case diameter: 38 mm.

Reference no. WM04 0007



Quartz movement (base calibre: ETA 955.452) with stop-seconds function and centre second hand.
Case diameter: 31 mm.

Reference no. WM04 0005



WEMPE ZEITMEISTER QUARTZ MOVEMENT

Gold-plated stainless steel. Silver-plated dial with hour markers. Sapphire crystal. Screw-down case back with high relief engraving of the observatory. Gold-plated stainless steel bracelet. Water-resistant. Date display. Officially tested chronometer according to German DIN 8319 standard.



Quartz movement (base calibre: ETA 955.652) with stop-seconds function and centre second hand.
Case diameter: 38 mm.

Reference no. WM05 0007



Quartz movement (base calibre: ETA 955.452) with stop-seconds function and centre second hand.
Case diameter: 31 mm.

Reference no. WM05 0005



A HISTORY OF TIME

Distinctive design, excellent readability, precise time measurement – a long list of classic features tell the impressive story of the WEMPE ZEITMEISTER aviator watch.

THE DREAM OF FLIGHT IN ITS MOST PRECISE FORM: THE WEMPE ZEITMEISTER AVIATOR WATCHES

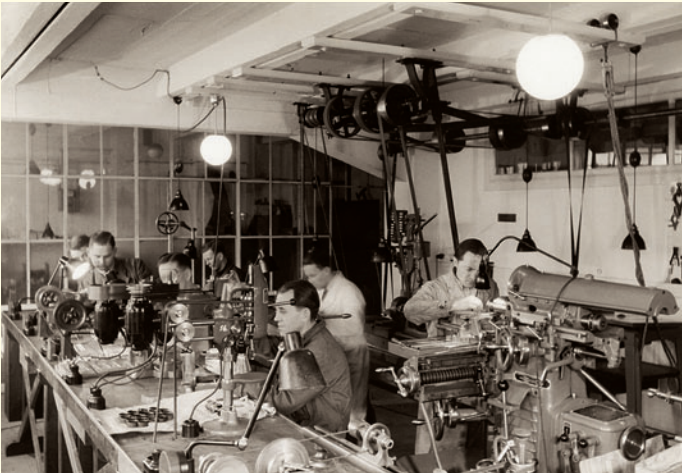
There are times when looking back means looking forward as well. Take the WEMPE ZEITMEISTER Aviator Watch, for example: a classic original now returning in a contemporary interpretation. It is a watch destined to be a future collector's item. But it is much more than a piece of top quality watchmaking. The aviator watch represents a fascinating chapter in our company's history.

We started to develop these distinctive chronometers in the early 1930s, when they soon became a second pillar of our renowned watchmaking business. Back then, these models were also known as observation watches, a name which suggests why we were commissioned for their design: the job called for our expertise in building precise marine chronometers, a skill we possess to this day. The aviator watch was a logical further development of the marine chronometer, created to meet the needs of the rising aviation sector. Seafarers used chronometers to measure longitude precisely, enabling them to plot their course accurately on the ocean. The aviator watch performed the same function in the air. However, chronometers developed for the special needs of pilots had to meet much higher demands.



Our historical model: diameter 55 mm, height 17 mm, strap lugs 26 mm, calibre Thommen 31

Official requirements included a diameter of 55 mm, a matt black dial and luminous radium markings, to ensure precise readings even in the dark. The regulations also stipulated that all movements had to have a central second – a second hand with a balance weight – and a mechanism to stop the



View of the production of our observation watches in the last century

balance wheel so that watches could be synchronised to the second. Another characteristic feature was a long leather strap in place of a wrist band. Pilots often used these to fasten their chronometers to their thigh, enabling them to keep their hands on the joystick during spectacular flying manoeuvres.

With this new generation of aviator watches, WEMPE brings a piece of German history and its own watchmaking past into the present – and onto your wrist. Now, however, the chronometers contain the latest Swiss movements, enhanced by special fine finishing and fine adjustment in our Glashütte workshop. They are still designed and built to the original specifications. Then as now, typical features are their immediately recognisable size, precision and excellent readability.

And just like in the old days, our aviator watches meet official quality criteria: the German chronometer standard DIN 8319, which is highly regarded in the profession. All watches are inspected to this standard in Germany's only independent test facility for wrist chronometers – the WEMPE Observatory.



WEMPE ZEITMEISTER AVIATOR WATCH

Black dial with luminous Arabic numerals. Anti-reflective sapphire crystal. Screw-down case back with high relief engraving of the observatory. Automatic movement with stop-seconds function and eccentric fine adjustment designed by WEMPE. Chronograph with second, minute and hour counter. Water-resistant. Date display. Officially tested chronometer according to German DIN 8319 standard.



CHRONOGRAPH

Stainless steel. Handmade full-cut crocodile skin strap with stainless steel folding clasp. Base calibre: Valjoux 7753. Case diameter: 42 mm.

Reference no. WM60 0004



CHRONOGRAPH XL

Stainless steel. Handmade Shell-Cordovan leather strap with stainless steel folding clasp. Base calibre: ETA A07.211. Case diameter: 45 mm.

Reference no. WM60 0005



CERAMIC CHRONOGRAPH

Matt black ceramic. Rubber strap with stainless steel folding clasp. Base calibre: Valjoux 7753. Case diameter: 44 mm.

Reference no. WM60 0003



AUTOMATIC XL

Handmade Shell-Cordovan leather strap with stainless steel pin clasp. Automatic movement (base calibre: ETA A07.161) with stop-seconds function and eccentric fine adjustment designed by WEMPE. Date display. Case diameter: 45 mm.

Reference no. WM60 0002

WEMPE ZEITMEISTER AVIATOR WATCH

Stainless steel. Black dial with luminous Arabic numerals. Anti-reflective sapphire crystal. Screw-down case back with high relief engraving of the observatory. Water-resistant. Officially tested chronometer according to German DIN 8319 standard.



AUTOMATIC

Handmade full-cut crocodile skin strap with stainless steel pin clasp. Automatic movement (base calibre: ETA 2892-A2) with stop-seconds function and balance-cock and fine adjustment designed by WEMPE. Date display. Case diameter: 38 mm.

Reference no. WM60 0001



MANUAL WINDING

Handmade Shell-Cordovan leather strap with stainless steel pin clasp. Manual winding movement (base calibre: Unitas 6498-2) with stop-seconds function designed by WEMPE and subsidiary seconds dial. Case diameter: 45 mm.

Reference no. WM60 0006



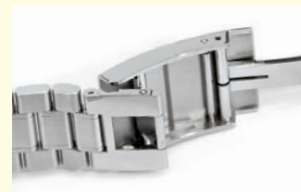
HIGH-PERFORMANCE ATHLETE

A successful synonym for stylish sportiness: the new WEMPE ZEITMEISTER Sport Diver's Chronograph. This new WEMPE ZEITMEISTER wristwatch is the first and thus far the only sport diver's chronograph with the German chronometer certificate.

FINE MECHANISMS WITH DEPTH: THE NEW WEMPE ZEITMEISTER SPORT AND DIVER'S WRIST- WATCH CHRONOMETERS.

The unique qualities of a chronometer first become evident when the watch is subjected to extreme conditions. That's why it was only logical to augment the collection of WEMPE ZEITMEISTER wristwatch chronometers with this new series of self-winding sport and diver's watches. After we had dedicated ourselves in a special way to the element of air with the WEMPE ZEITMEISTER aviator watches, we turned our attention during the past years to water and its unique properties. The longstanding relationship between WEMPE and water isn't solely expressed through our 100-year history of marine chronometers. As long ago as the 1960s, we had already developed two diver's watches: the WEMPE ZEITMEISTER SkinDiver and the ZEITMEISTER Swimproof. Then as now, an accurate time-measuring instrument and a reliable depth gauge are indispensable for planning a dive. Pressure conditions change as the water's depth increases, and these changes are not without dangers for the human body, so every underwater excursion must necessarily remain within strict temporal limits. That's an important reason for impassioned sport divers to look closely at the WEMPE ZEITMEISTER diver's watches. Both the automatic diver's watch in black or blue and the diver's chronograph for men not only offer

the greater security of an additional chronometer test, they can also withstand pressure to a depth of 300 metres. The solid reliability and comprehensive safety details of these chronometers



Folding clasp with extension element

begin with a screw-down back, continue to a sapphire crystal that's antireflective on both surfaces, and culminate in noctilucent hands and hour-markers. A rotatable dive ring with a ceramic bezel that can be rotated in only one direction is also on-board. In tandem with the tidy and readily legible dial, this lends a distinctive face to the



WEMPE SkinDiver & Swimproof from the 1960s

WEMPE ZEITMEISTER Diver's Watch. The WEMPE ZEITMEISTER Sport Diver's Chronograph with its three totalisers is the stylish flagship in our fleet of new diver's watches. No less impressive are the WEMPE ZEITMEISTER Sport Chronograph, which has a tachymeter scale on its bezel and the new WEMPE ZEITMEISTER Sport GMT with a forth hand to show a second time zone via the rotating bezel. All the attributes of robust and elegant wristwatch chronometers also distinguish the other members of the new generation of WEMPE ZEITMEISTER sport watches in stainless steel cases with integrated stainless steel bracelets. Thanks to screw-down backs and screwed crowns with flank protection, these models for gents and ladies are water-resistant to 100 metres. A new five-part architecture for the wristband with simple adjustment options and interchangeable half-wide links was developed to optimize the wearing comfort. An element to lengthen the strap is integrated into the folding clasp so this wristwatch can also be worn over the sleeve of a neoprene suit. Although all nine current ZEITMEISTER sport and diver's watch models emphasize functionality, they are also instantly recognizable as typical WEMPE wristwatches. In each size, they convincingly combine the harmonious and classical styling of the ZEITMEISTER case with the sporty requirements of today's active wearers.

WEMPE ZEITMEISTER SPORT DIVER'S WATCH

Stainless steel. Sapphire crystal. Screw-down case back with high relief engraving of the observatory. Screw-in crown, unidirectional rotating ceramic bezel. Stainless steel bracelet with folding clasp, safety catch and extension element. Automatic movement with stop-seconds function, centre second hand and balance-cock and fine adjustment designed by WEMPE. Date display. Water-resistant to 30 bar. Officially tested chronometer according to German DIN 8319.



CHRONOGRAPH

Black dial and black ceramic bezel. Automatic movement (base calibre: Sellita SW500). Chronograph with second, minute and hour counter. Case diameter: 45 mm.

Reference no. WM65 0009



AUTOMATIC WATCH

Black dial and black ceramic bezel. Automatic movement (base calibre: Sellita SW300). Case diameter: 42 mm.

Reference no. WM65 0005



AUTOMATIC WATCH

Blue dial and blue ceramic bezel. Automatic movement (base calibre: Sellita SW300). Case diameter: 42 mm.

Reference no. WM65 0006

WEMPE ZEITMEISTER SPORT GMT

Stainless steel. Double sided anti-reflective sapphire crystal. Screw-down case back with high relief engraving of the observatory. Screw-in crown, bidirectional rotating ceramic bezel with 24-hour scale. Stainless steel bracelet with folding clasp, safety catch and extension element. Automatic movement (base calibre: ETA 2893-2) with stop-seconds function, centre second hand and balance-cock and fine adjustment designed by WEMPE. Date display. Second time zone with 24-hour hand. Water-resistant to 30 bar. Officially tested chronometer according to German DIN 8319 standard. Case diameter: 42 mm.



AUTOMATIC WATCH

Black dial, black ceramic bezel and red 24-hour hand.

Reference no. WM65 0011



AUTOMATIC WATCH

Blue dial, blue bezel and orange 24-hour hand.

Reference no. WM65 0010

WEMPE ZEITMEISTER SPORT WATCH

Stainless steel. Silver-plated dial with hour markers. Sapphire crystal. Screw-down case back with high relief engraving of the observatory.
Stainless steel bracelet. Automatic movement with stop-seconds function and eccentric fine adjustment designed by WEMPE.
Screw-in crown. Water-resistant to 10 bar. Date display. Officially tested chronometer according to German DIN 8319 standard.



CHRONOGRAPH

Base calibre: Valjoux 7753.
Second, minute and hour counter.
Tachymeter scale. Case diameter: 44 mm.

Reference no. WM65 0007



AUTOMATIC WATCH

Base calibre: ETA 2892-A2.
Centre second hand.
Case diameter: 40 mm.

Reference no. WM65 0003



AUTOMATIC WATCH

Base calibre: ETA 2892-A2.
Centre second hand.
Case diameter: 35 mm.

Reference no. WM65 0001

WEMPE ZEITMEISTER SPORT WATCH

Stainless steel. Black dial with hour markers. Sapphire crystal. Screw-down case back with high relief engraving of the observatory.
Stainless steel bracelet. Automatic movement with stop-seconds function and eccentric fine adjustment designed by WEMPE.
Screw-in crown. Water-resistant to 10 bar. Date display. Officially tested chronometer according to German DIN 8319 standard.



CHRONOGRAPH

Base calibre: Valjoux 7753.
Second, minute and hour counter.
Tachymeter scale. Case diameter: 44 mm.

Reference no. WM65 0008



AUTOMATIC WATCH

Base calibre: ETA 2892-A2.
Centre second hand.
Case diameter: 40 mm.

Reference no. WM65 0004



AUTOMATIC WATCH

Base calibre: ETA 2892-A2.
Centre second hand.
Case diameter: 35 mm.

Reference no. WM65 0002



CONSUMMATELY
SHAPED

Attractive perspectives:
knowing the exact time is only
one reason to glance at the dial
of the WEMPE ZEITMEISTER
Manchette.

THE LOVELIEST ASPECT OF
THE WATCHMAKER'S ART:
THE WEMPE ZEITMEISTER
MANCHETTE WATCH
FOR LADIES.

As in the past, so too today the technical refinements of the watchmaker's art mostly draw men under their spell. But women deserve most of the credit for the invention of the wristwatch. Its history began more than a century ago, in an epoch when well-situated ladies had many appointments on their daily schedules, but no pockets in their garments. They accordingly made a virtue of necessity and tied pocket-watches around their wrists, where they could always keep an eye on the current time. Inventive watchmakers further evolved the idea of watches for the wrist by developing numerous variants in many different shapes. An especially refined version integrated the case and the movement into the bracelet. These manchette or wristlet watches were much more elegant than ordinary wristwatches because they clung more closely around the slender wrists of their fashion-savvy wearers. Manchette watches were simultaneously ornamental bracelets and timepieces.

It's thus not surprising that WEMPE, as both a watchmaker and a jeweller, also featured a manchette watch in its assortment in the 1950s. A retrospective gaze into history can often lead to the creation of new models, so this graceful watch for ladies inspired the WEMPE ZEITMEISTER Manchette, which debuted in 2011 and instantly enjoyed great success. Like all WEMPE timepieces, our elegant ladies' watches are distinguished by outstanding internal and exterior details. Each of these timepieces encases a highly precise movement and boasts an attractive design. For

example, the calligraphic font used for the Roman numerals on the mother-of-pearl dials indicates that these watches are related to jewelry collections from the BY KIM brand. This typeface was originally created for the message tempus fugit amor manet (time flies, but love endures) on BY KIM rings. This calligraphic script has been exactly modified to suit the proportions of the WEMPE ZEITMEISTER Manchette.

We are jewellers with our hearts and our souls, so this collection of ladies' watches offers us a welcome opportunity and a unique way to connect our two great passions: noble watches and fine jewellery. We hope you will enjoy the WEMPE ZEITMEISTER Manchette, which is equally fascinating as a reliable timepiece and as a distinctively individualistic piece of jewellery.



ZEITMEISTER Manchette with scattered brilliant-cut diamonds and Helioro BY KIM bracelet



The back of the watch bears an engraving of the observatory





WEMPE ZEITMEISTER MANCHETTE

Stainless steel. Sapphire crystal. Mother-of-pearl dial with 3 Roman calligraphy numerals. Case back with laser engraving of the observatory. Quartz movement (calibre ETA 980.163) with stop-seconds function and subsidiary seconds dial.



Handmade Sellier leather strap with stainless steel pin clasp.
Case: 25 x 36 mm

Reference no. WM00 0005



Stainless steel bracelet.
Case: 25 x 36 mm

Reference no. WM00 0006



Stainless steel bracelet.
Case: 22.5 x 34 mm

Reference no. WM00 0001



WEMPE ZEITMEISTER MANCHETTE

Stainless steel. Sapphire crystal. Case back with laser engraving of the observatory. Stainless steel bracelet. Quartz movement (calibre ETA 980.163) with stop-seconds function and subsidiary seconds dial.



Mother-of-pearl dial with 11 diamond hour markers 0.05 ct. G/si.
Case: 25 x 36 mm

Reference no. WM00 0007



Mother-of-pearl dial with 10 diamond hour markers 0.045 ct. G/si
Case: 22.5 x 34 mm

Reference no. WM00 0002



WEMPE ZEITMEISTER MANCHETTE

Stainless steel. Sapphire crystal. Mother-of-pearl dial with 3 Roman calligraphy numerals. Case back with laser engraving of the observatory. Crown set with a diamond 0.025 ct. G/si. Stainless steel bracelet. Quartz movement (calibre ETA 980.163) with stop-seconds function and subsidiary seconds dial.



Case with 20 scattered brilliant-cut diamonds 0.23 ct. G/si.
Case: 25 x 36 mm

Reference no. WM00 0008



Case with 20 scattered brilliant-cut diamonds 0.17 ct. G/si.
Case: 22.5 x 34 mm

Reference no. WM00 0003



WEMPE ZEITMEISTER MANCHETTE

Stainless steel. Sapphire crystal. Case back with laser engraving of the observatory. Crown set with a diamond 0.025 ct. G/si. Stainless steel bracelet. Quartz movement (calibre ETA 980.163) with stop-seconds function and subsidiary seconds dial.



Case with 28 brilliant-cut diamonds 0.70 ct. G/si.
Mother-of-pearl dial with 11 diamond hour markers 0.05 ct. G/si.
Case: 25 x 36 mm

Reference no. WM00 0009



Case with 28 brilliant-cut diamonds 0.468 ct. G/si.
Mother-of-pearl dial with 10 diamond hour markers 0.045 ct. G/si.
Case: 22.5 x 34 mm

Reference no. WM00 0004



THE ART OF
METAMORPHOSIS

WEMPE ZEITMEISTER Manchette
ladies' watches are available in
numerous variants, for example,
classically elegant in
gold-plated stainless steel.



WEMPE ZEITMEISTER MANCHETTE

Gold-plated stainless steel. Sapphire crystal. Mother-of-pearl dial with 3 Roman calligraphy numerals. Case back with laser engraving of the observatory. Quartz movement (calibre ETA 980.163) with stop-seconds function and subsidiary seconds dial.



Handmade Sellier leather strap with
gold-plated stainless steel pin clasp.
Case: 25 x 36 mm

Reference no. WM00 0013



Gold-plated stainless steel bracelet.
Case: 25 x 36 mm

Reference no. WM00 0014



Gold-plated stainless steel bracelet
Case: 22.5 x 34 mm

Reference no. WM00 0010



WEMPE ZEITMEISTER MANCHETTE

Gold-plated stainless steel. Sapphire crystal. Case back with laser engraving of the observatory. Gold-plated stainless steel bracelet. Quartz movement (calibre ETA 980.163) with stop-seconds function and subsidiary seconds dial.



Mother-of-pearl dial with 11 diamond hour markers 0.05 ct. G/si.
Case: 25 x 36 mm

Reference no. WM00 0015



Mother-of-pearl dial with 10 diamond hour markers 0.045 ct. G/si.
Case: 22.5 x 34 mm

Reference no. WM00 0011



WEMPE ZEITMEISTER MANCHETTE

Gold-plated stainless steel. Sapphire crystal. Case back with laser engraving of the observatory. Crown set with a diamond 0.025 ct. G/si. Gold-plated stainless steel bracelet. Quartz movement (calibre ETA 980.163) with stop-seconds function and subsidiary seconds dial.



Case with 28 brilliant-cut diamonds 0.70 ct. G/si.
Mother-of-pearl dial with 11 diamond hour markers 0.05 ct. G/si.
Case: 25 x 36 mm

Reference no. WM00 0016



Case with 28 brilliant-cut diamonds 0.468 ct. G/si.
Mother-of-pearl dial with 10 diamond hour markers 0.045 ct. G/si.
Case: 22.5 x 34 mm

Reference no. WM00 0012



CLASSIC ITEMS

Stop the time for a moment and consider: What has been tried and tested for centuries will always have a great future. The WEMPE ZEITMEISTER Glashütte 1/SA pocket watch.



A CENTURY-LONG LOVE AFFAIR WITH A BRIGHT FUTURE: THE WEMPE ZEITMEISTER GLASHÜTTE 1/SA POCKET WATCH.

People say time passes, but time actually reinvents itself anew from moment to moment. In the timeless instant where the past, the present and the future coincide, the love for the art of mechanical timekeeping experiences a renaissance: in the form of a chronometer-certified pocket watch with stop-seconds function from the WEMPE ZEITMEISTER model family. It is available in good, old pocket watch tradition in Lépine style (without a cover and with its crown at the top) or as a hunter (with a cover and the crown at the side). Like the entire collection, this model is also characterized by absolute precision, classic WEMPE design, and an attractive price point.

A retrospective gaze into the history of the art of horology clearly illustrates that as recently as the eighteenth century, pocket watches were still reserved solely for the most prosperous individuals. These wealthy few typically employed enough servants to ensure that their pocket watches' mainsprings were manually wound with due regularity. Problems, however, often arose because the key – without which the watch could not be wound – had an uncanny habit of disappearing immediately before it was needed. Furthermore, the unavoidable act of opening the case allowed dust and moisture to penetrate the interior of the pocket watch. Watchmakers felt challenged to develop winding systems that required no key. Watchmaker Abraham Louis Perrelet, from the little Swiss town Le Locle, presented the first automatic watch, the so-called perpetual watch, in 1770. Vibrations caused by the impacts of the wearer's foot-

steps caused a weight to swing up and down, thereby winding the watch. Its debut was euphorically welcomed, though it turned out to be a failure in everyday use: self-winding timepieces were not subjected to sufficient motion inside the jacket, vest or trouser pockets of their highbred but often sedentary owners. This and the more elegant solution to the “key problem,” solved with the invention of crown winding in the mid-nineteenth century, ultimately put an end to the idea of self-winding pocket watches. Notwithstanding all these adverse circumstances, pocket watches still remain as fascinating as ever.

Even in the twenty-first century, the gift of a moment of time is gladly taken to wind a watch by hand. The WEMPE ZEITMEISTER Glashütte 1/SA Pocket Watch returns the favour by giving its owner a full 46 hours of continual timekeeping, interrupted – or, rather, delightfully accompanied – by a quiet ticking recalling the glamour of a bygone epoch that simultaneously heralds the dawn of a bright new era of precise timekeeping: you have in front of you the first German chronometer-certified pocket watch from Glashütte.



High relief engraving of the observatory inside the hinged cover

WEMPE ZEITMEISTER HUNTER POCKET WATCH

Stainless steel with hinged front cover. Sapphire crystal. Manual winding movement (base calibre: Unitas 6498-1) with stop-seconds function designed by WEMPE and subsidiary seconds dial at 6 o'clock. Officially tested chronometer according to German DIN 8319 standard. Case diameter: 49.5 mm.



Silver-plated dial
with hour markers.

Reference no. WM71 0001

White dial
with black Roman numerals.

Reference no. WM71 0002

WEMPE ZEITMEISTER HUNTER POCKET WATCH

Gold-plated stainless steel with hinged front cover. Sapphire crystal. Manual winding movement (base calibre: Unitas 6498-1) with stop-seconds function designed by WEMPE and subsidiary seconds dial at 6 o'clock. Officially tested chronometer according to German DIN 8319 standard. Case diameter: 49.5 mm.



Silver-plated dial
with hour markers.

Reference no. WM71 0003

White dial with
black Roman numerals.

Reference no. WM71 0004



WEMPE ZEITMEISTER LÉPINE POCKET WATCH

Stainless steel. Sapphire crystal. Manual winding movement (base calibre: Unitas 6497-1) with stop-seconds function designed by WEMPE and subsidiary seconds dial at 6 o'clock. Officially tested chronometer according to German DIN 8319 standard.
Case diameter: 48 mm.



Silver-plated dial
with hour markers.

Reference no. WM70 0001



White dial
with black Roman numerals.

Reference no. WM70 0002



WEMPE ZEITMEISTER LÉPINE POCKET WATCH

Gold-plated stainless steel. Sapphire crystal. Manual winding movement (base calibre: Unitas 6497-1) with stop-seconds function designed by WEMPE and subsidiary seconds dial at 6 o'clock. Officially tested chronometer according to German DIN 8319 standard.
Case diameter: 48 mm.



Silver-plated dial
with hour markers.

Reference no. WM70 0003



White dial
with black Roman numerals.

Reference no. WM70 0004



GOOD MORNING!

The WEMPE ZEITMEISTER alarm clock in stainless steel not only makes it a pleasure to awaken punctually, this elegant classic also perfectly complements WEMPE ZEITMEISTER wristwatches.



WEMPE ZEITMEISTER ALARM CLOCK

Silver-plated dial with hour markers and luminous dots. Luminous hands. Sapphire crystal. Quartz movement (calibre: Alrin 806). Alarm function. Case diameter: 80 mm.



Stainless steel.

Reference no. WW20 0001



Gold-plated stainless steel.

Reference no. WW20 0002

WEMPE ZEITMEISTER AVIATOR ALARM CLOCK

Stainless steel. Dial with 11 Arabic numerals. Luminous numerals and hands. Sapphire crystal. Quartz movement (calibre: Alrin 806). Alarm function. Case diameter: 80 mm.



Black dial.
Reference no. WW20 0003

WEMPE ZEITMEISTER MANCHETTE ALARM CLOCK

Silver-plated dial with 4 Roman calligraphy numerals. Sapphire crystal. Quartz movement (calibre: ETA 804.192) with centre second hand. Alarm function. Case size: 45 x 60 mm.



Stainless steel.
Reference no. WW20 0004



Gold-plated stainless steel.
Reference no. WW20 0005



WEMPE ZEITMEISTER WALL CLOCK

Aluminium. Silver-plated dial with hour markers. Mineral glass. Quartz movement with subsidiary seconds dial at 6 o'clock.
Case diameter: 40 cm.



Reference no. WW40 0001



WEMPE ZEITMEISTER WALL CLOCK

Gold lacquered aluminium. Silver-plated dial with hour markers. Mineral glass. Quartz movement with subsidiary dial at 6 o'clock.
Case diameter: 40 cm.



Reference no. WW40 0003

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WEMPE
GLASHÜTTE 1/SA

PRICE LIST
EURO

2019



WEMPE CHRONOMETERWERKE GLASHÜTTE 1/SA

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WEMPE CHRONOMETERWERKE WITH AUTOMATIC MOVEMENT 18 ct. gold, silver-plated dial with hour markers	WG09 0001	€ 12.950
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WEMPE CHRONOMETERWERKE WITH AUTOMATIC MOVEMENT Stainless steel, silver-plated dial with hour markers	WG09 0002	€ 5.950
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WEMPE CHRONOMETERWERKE WITH AUTOMATIC MOVEMENT Stainless steel, black dial with hour markers (not shown)	WG09 0003	€ 5.950
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WEMPE CHRONOMETERWERKE WITH AUTOMATIC MOVEMENT Stainless steel, Mother-of-pearl dial, diamond bezel (not shown)	WG09 0004	€ 9.950
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WEMPE CHRONOMETERWERKE IN 18 CT. GOLD Silver-plated dial with hour markers	WG08 0008	€ 11.950
Silver-plated dial with Roman numerals	WG08 0005	€ 11.950
Silver-plated dial with Arabic numerals	WG08 0006	€ 11.950

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WEMPE CHRONOMETERWERKE IN STAINLESS STEEL Silver-plated dial with hour markers	WG08 0007	€ 5.450
Silver-plated dial with Roman numerals	WG08 0002	€ 5.450
Silver-plated dial with Arabic numerals	WG08 0003	€ 5.450

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WEMPE CHRONOMETERWERKE SMALL SECONDS 18 ct. gold, silver-plated dial with hour markers	WG07 0001	€ 9.950
Stainless steel, silver-plated dial with hour markers	WG07 0002	€ 4.950

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WEMPE CHRONOMETERWERKE MANUAL WINDING TOURBILLON Platinum. Limited to 25 watches in total worldwide		
With 3 Arabic numerals	WG74 0001	sold out
With 9 Arabic numerals	WG74 0002	€ 69.500

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WEMPE CHRONOMETERWERKE SECONDS PRECISION PENDULUM CLOCK 147 cm H x 34 cm W x 17 cm D	WP54 0001	€ 34.500
105 cm H x 27 cm W x 14 cm D, limited to 10 clocks in total worldwide	WP54 0002	€ 14.750

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WEMPE CHRONOMETERWERKE TABLE CLOCK Stainless steel, silver-plated dial, with 11 Roman numerals	WW30 0002	€ 1.145
Stainless steel, silver-plated dial, with 11 Arabic numerals	WW30 0001	€ 1.145



WEMPE ZEITMEISTER GLASHÜTTE 1/SA

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WEMPE ZEITMEISTER ANNUAL CALENDAR Stainless steel, silver-plated dial with hour markers, leather strap	WM69 0003	€ 7.975
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WEMPE ZEITMEISTER SPORT DIVER'S CHRONOGRAPH DLC Black DLC-plated stainless steel	WM69 0004	sold out
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WEMPE ZEITMEISTER LARGE DATE Silver-plated dial with hour markers	WM37 0001	€ 2.500
Black dial with hour markers	WM37 0002	€ 2.500

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WEMPE ZEITMEISTER LARGE DATE Silver-plated dial with hour markers	WM37 0003	€ 2.515
Black dial with hour markers	WM37 0004	€ 2.515

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WEMPE ZEITMEISTER WITH MANUAL WINDING MOVEMENT Stainless steel, silver-plated dial	WM24 0001	€ 1.735
Stainless steel, black dial	WM24 0002	€ 1.735

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LARGE WEMPE ZEITMEISTER WITH AUTOMATIC MOVEMENT AND POWER RESERVE Stainless steel, silver-plated dial	WM44 0001	€ 2.065
Stainless steel, black dial	WM44 0002	€ 2.065

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WEMPE ZEITMEISTER CHRONOGRAPH Stainless steel, silver-plated dial	WM54 0001	€ 2.175
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WEMPE ZEITMEISTER CHRONOGRAPH Stainless steel, black dial	WM54 0002	€ 2.175
Stainless steel, white dial with black subdials	WM54 0003	€ 2.175

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WEMPE ZEITMEISTER CHRONOGRAPH Stainless steel, silver-plated dial, stainless steel bracelet	WM54 0004	€ 2.190
Stainless steel, black dial, stainless steel bracelet	WM54 0005	€ 2.190
Stainless steel, white dial with black subdials, stainless steel bracelet	WM54 0006	€ 2.190

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WEMPE ZEITMEISTER CHRONOGRAPH WITH DIAMOND BEZEL Stainless steel, silver-plated dial, leather strap	WM54 0007	€ 5.975
Stainless steel, silver-plated dial, stainless steel bracelet	WM54 0010	€ 5.990



WEMPE ZEITMEISTER GLASHÜTTE 1/SA

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WEMPE ZEITMEISTER CHRONOGRAPH WITH MOON PHASE AND FULL CALENDAR		
Stainless steel, silver-plated dial	WM53 0001	€ 3.475
Stainless steel, black dial	WM53 0002	€ 3.475

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WEMPE ZEITMEISTER CHRONOGRAPH WITH MOON PHASE AND FULL CALENDAR		
Stainless steel, silver-plated dial, stainless steel bracelet	WM53 0003	€ 3.490
Stainless steel, black dial, stainless steel bracelet	WM53 0004	€ 3.490

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WEMPE ZEITMEISTER CHRONOGRAPH XL		
Stainless steel, white dial	WM55 0001	€ 2.500
Stainless steel, black dial	WM55 0002	€ 2.500

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WEMPE ZEITMEISTER WITH AUTOMATIC MOVEMENT		
Stainless steel, silver-plated dial, 38 mm	WM14 0001	€ 1.400
Stainless steel, silver-plated dial, 31 mm	WM14 0005	€ 1.400

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WEMPE ZEITMEISTER WITH AUTOMATIC MOVEMENT		
Stainless steel, white dial with Roman numerals, 38 mm	WM14 0002	€ 1.400
Stainless steel, white dial with Roman numerals, 31 mm	WM14 0006	€ 1.400

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WEMPE ZEITMEISTER WITH AUTOMATIC MOVEMENT		
Stainless steel, silver-plated dial, stainless steel bracelet, 38 mm	WM14 0003	€ 1.510
Stainless steel, silver-plated dial, stainless steel bracelet, 31 mm	WM14 0007	€ 1.510

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WEMPE ZEITMEISTER WITH AUTOMATIC MOVEMENT		
Stainless steel, white dial with Roman numerals, stainless steel bracelet, 38 mm	WM14 0004	€ 1.510
Stainless steel, white dial with Roman numerals, stainless steel bracelet, 31 mm	WM14 0008	€ 1.510

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WEMPE ZEITMEISTER WITH AUTOMATIC MOVEMENT GOLD-PLATED		
Silver-plated dial, 38 mm	WM14 0013	€ 1.625
Silver-plated dial, 31 mm	WM14 0009	€ 1.625

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WEMPE ZEITMEISTER WITH AUTOMATIC MOVEMENT GOLD-PLATED		
White dial with Roman numerals, 38 mm	WM14 0014	€ 1.625
White dial with Roman numerals, 31 mm	WM14 0010	€ 1.625

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WEMPE ZEITMEISTER WITH AUTOMATIC MOVEMENT GOLD-PLATED		
Silver-plated dial, gold-plated stainless steel bracelet, 38 mm	WM14 0015	€ 2.065
Silver-plated dial, gold-plated stainless steel bracelet, 31 mm	WM14 0011	€ 2.065



WEMPE ZEITMEISTER GLASHÜTTE 1/SA

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WEMPE ZEITMEISTER WITH AUTOMATIC MOVEMENT GOLD-PLATED		
White dial with Roman numerals, gold-plated stainless steel bracelet, 38 mm	WM14 0016	€ 2.065
White dial with Roman numerals, gold-plated stainless steel bracelet, 31 mm	WM14 0012	€ 2.065

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WEMPE ZEITMEISTER WORLD TIME		
Stainless steel, silver-plated dial	WM34 0001	€ 1.845
Stainless steel, black dial	WM34 0002	€ 1.845

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WEMPE ZEITMEISTER WORLD TIME		
Stainless steel, silver-plated dial, stainless steel bracelet	WM34 0003	€ 1.955
Stainless steel, black dial, stainless steel bracelet	WM34 0004	€ 1.955

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WEMPE ZEITMEISTER MOON PHASE WITH FULL CALENDAR		
Stainless steel, silver-plated dial	WM35 0001	€ 2.500
Stainless steel, black dial	WM35 0002	€ 2.500

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WEMPE ZEITMEISTER MOON PHASE WITH FULL CALENDAR		
Stainless steel, silver-plated dial, stainless steel bracelet	WM35 0003	€ 2.515
Stainless steel, black dial, stainless steel bracelet	WM35 0004	€ 2.515

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WEMPE ZEITMEISTER WITH QUARTZ MOVEMENT AND DIAMOND BEZEL		
Stainless steel, silver-plated dial, 38 mm	WM04 0011	€ 2.725
Stainless steel, silver-plated dial, 31 mm	WM04 0009	€ 2.395

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WEMPE ZEITMEISTER WITH QUARTZ MOVEMENT AND DIAMOND BEZEL		
Gold-plated stainless steel, silver-plated dial, 38 mm	WM05 0010	€ 2.945
Gold-plated stainless steel, silver-plated dial, 31 mm	WM05 0009	€ 2.615

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WEMPE ZEITMEISTER WITH QUARTZ MOVEMENT		
Stainless steel, silver-plated dial, 38 mm	WM04 0003	€ 850
Stainless steel, silver-plated dial, 31 mm	WM04 0001	€ 850

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WEMPE ZEITMEISTER WITH QUARTZ MOVEMENT		
Stainless steel, white dial with Roman numerals, 38 mm	WM04 0004	€ 850
Stainless steel, white dial with Roman numerals, 31 mm	WM04 0002	€ 850

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WEMPE ZEITMEISTER WITH QUARTZ MOVEMENT		
Gold-plated stainless steel, silver-plated dial, 38 mm	WM05 0003	€ 965
Gold-plated stainless steel, silver-plated dial, 31 mm	WM05 0001	€ 965



WEMPE ZEITMEISTER GLASHÜTTE 1/SA

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WEMPE ZEITMEISTER WITH QUARTZ MOVEMENT

Gold-plated stainless steel, white dial with Roman numerals, 38 mm	WM05 0004	€ 965
Gold-plated stainless steel, white dial with Roman numerals, 31 mm	WM05 0002	€ 965

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WEMPE ZEITMEISTER WITH QUARTZ MOVEMENT

Stainless steel, silver-plated dial, stainless steel bracelet, 38 mm	WM04 0007	€ 960
Stainless steel, silver-plated dial, stainless steel bracelet, 31 mm	WM04 0005	€ 960

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WEMPE ZEITMEISTER WITH QUARTZ MOVEMENT

Gold-plated stainless steel, silver-plated dial, gold-plated stainless steel bracelet, 38 mm	WM05 0007	€ 1.295
Gold-plated stainless steel, silver-plated dial, gold-plated stainless steel bracelet, 31 mm	WM05 0005	€ 1.295

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WEMPE ZEITMEISTER AVIATOR WATCH

Stainless steel, black dial, chronograph	WM60 0004	€ 2.175
Stainless steel, black dial, chronograph XL	WM60 0005	€ 2.500
Ceramic, black dial, chronograph	WM60 0003	€ 3.600

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WEMPE ZEITMEISTER AVIATOR WATCH

Stainless steel, black dial, automatic movement XL	WM60 0002	€ 2.065
Stainless steel, black dial, automatic movement	WM60 0001	€ 1.400
Stainless steel, black dial, manual winding movement	WM60 0006	€ 1.735

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WEMPE ZEITMEISTER SPORT DIVER'S WATCH

Stainless steel, black dial, ceramic bezel, chronograph	WM65 0009	€ 3.375
Stainless steel, black dial, black ceramic bezel, automatic movement	WM65 0005	€ 2.475
Stainless steel, blue dial, blue ceramic bezel, automatic movement	WM65 0006	€ 2.475

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WEMPE ZEITMEISTER SPORT GMT

Stainless steel, black dial, black ceramic bezel	WM65 0011	€ 2.675
Stainless steel, blue dial, blue ceramic bezel	WM65 0010	€ 2.675

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WEMPE ZEITMEISTER SPORT

Stainless steel, silver-plated dial, chronograph	WM65 0007	€ 2.975
Stainless steel, silver-plated dial, automatic movement, 40 mm	WM65 0003	€ 2.075
Stainless steel, silver-plated dial, automatic movement, 35 mm	WM65 0001	€ 1.975

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WEMPE ZEITMEISTER SPORT

Stainless steel, black dial, chronograph	WM65 0008	€ 2.975
Stainless steel, black dial, automatic movement, 40 mm	WM65 0004	€ 2.075
Stainless steel, black dial, automatic movement, 35 mm	WM65 0002	€ 1.975



WEMPE ZEITMEISTER GLASHÜTTE 1/SA

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WEMPE ZEITMEISTER MANCHETTE IN STAINLESS STEEL

Dial with calligraphy numerals, leather strap, large	WM00 0005	€ 875
Dial with calligraphy numerals, large	WM00 0006	€ 985
Dial with calligraphy numerals, small	WM00 0001	€ 985

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WEMPE ZEITMEISTER MANCHETTE IN STAINLESS STEEL

Dial with diamond hour markers, large	WM00 0007	€ 1.095
Dial with diamond hour markers, small	WM00 0002	€ 1.075

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WEMPE ZEITMEISTER MANCHETTE IN STAINLESS STEEL

Dial with calligraphy numerals, case with brilliant-cut diamonds, large	WM00 0008	€ 2.085
Dial with calligraphy numerals, case with brilliant-cut diamonds, small	WM00 0003	€ 1.865

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WEMPE ZEITMEISTER MANCHETTE IN STAINLESS STEEL

Dial with diamond hour markers, case with brilliant-cut diamonds, large	WM00 0009	€ 2.745
Dial with diamond hour markers, case with brilliant-cut diamonds, small	WM00 0004	€ 2.140

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WEMPE ZEITMEISTER MANCHETTE IN GOLD-PLATED STAINLESS STEEL

Dial with calligraphy numerals, leather strap, large	WM00 0013	€ 985
Dial with calligraphy numerals, large	WM00 0014	€ 1.755
Dial with calligraphy numerals, small	WM00 0010	€ 1.755

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WEMPE ZEITMEISTER MANCHETTE IN GOLD-PLATED STAINLESS STEEL

Dial with diamond hour markers, large	WM00 0015	€ 1.865
Dial with diamond hour markers, small	WM00 0011	€ 1.845

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WEMPE ZEITMEISTER MANCHETTE IN GOLD-PLATED STAINLESS STEEL

Dial with diamond hour markers, case with brilliant-cut diamonds, large	WM00 0016	€ 3.295
Dial with diamond hour markers, case with brilliant-cut diamonds, small	WM00 0012	€ 2.690

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WEMPE ZEITMEISTER HUNTER POCKET WATCH

Stainless steel, silver-plated dial	WM71 0001	€ 1.275
Stainless steel, white dial with Roman numerals	WM71 0002	€ 1.275

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WEMPE ZEITMEISTER HUNTER POCKET WATCH

Gold-plated stainless steel, silver-plated dial	WM71 0003	€ 1.555
Gold-plated stainless steel, white dial with Roman numerals	WM71 0004	€ 1.555

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WEMPE ZEITMEISTER LÉPINE POCKET WATCH

Stainless steel, silver-plated dial	WM70 0001	€ 1.175
Stainless steel, white dial with Roman numerals	WM70 0002	€ 1.175

PRICE LIST



WEMPE ZEITMEISTER GLASHÜTTE 1/SA

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WEMPE ZEITMEISTER LÉPINE POCKET WATCH		
Gold-plated stainless steel, silver-plated dial	WM70 0003	€ 1.275
Gold-plated stainless steel, white dial with Roman numerals	WM70 0004	€ 1.275

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WEMPE ZEITMEISTER ALARM CLOCK		
Stainless steel, silver-plated dial	WW20 0001	€ 745
Gold-plated stainless steel, silver-plated dial	WW20 0002	€ 855

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WEMPE ZEITMEISTER AVIATOR ALARM CLOCK		
Black dial	WW20 0003	€ 745

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WEMPE ZEITMEISTER MANCHETTE ALARM CLOCK		
Stainless steel	WW20 0004	€ 495
Gold-plated stainless steel	WW20 0005	€ 595

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WEMPE ZEITMEISTER WALL CLOCK		
Aluminium, silver-plated dial	WW40 0001	€ 1.625

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WEMPE ZEITMEISTER WALL CLOCK		
Gold lacquered aluminium, silver-plated dial	WW40 0003	€ 1.750

Prices are subject to change. March 2019.