

# **Defy El Primero 21**

# The El Primero legend in the hundredths of a second age

Swiss watch manufacturer Zenith has a century and a half behind it and is resolutely taking its place in the third millennium with a new 100<sup>th</sup> of a second chronograph movement. While remaining true to its legendary roots, the 21<sup>st</sup> century Defy El Primero flaunts standout performance: a COSC-certified in-house movement driving a hundredth of a second display by means of a central hand, with its unique and exclusive dynamic signature of one rotation per second. Its double-chain structure is based on two regulators, made of Carbon-Matrix Carbon Nanotube composite, a patented new material that is insensitive to magnetic fields and temperature gradients to a degree well above existing norms. With its powerful 44 mm titanium case, Defy El Primero 21 becomes the master of extreme precision. The world's most accurate series-made chronograph in 1969 enters a whole new era.

The acknowledged champion of high-frequency chronographs, thanks to its fabled El Primero movement, Zenith shifts up to ultra-high accuracy with the Defy El Primero 21. From tenths to hundredths of a second, a quantum leap in terms of performance and engineering.

## From 10 to 100, ramping up the speed

1969: Zenith made its stellar contribution to the chronograph saga with the El Primero (meaning 'the first' in Esperanto): an integrated automatic column-wheel mechanism beating at the high frequency of 36,000 vibrations/hour (5Hz) enabling it to reach chronometer-certified tenth of a second precision. It is to this day the world's most accurate series-made chronograph. A new century brings new records based on the same DNA, as Zenith supercharges the performance of its speed machine. Defy El Primero 21 displays hundredths of a second by means of a central hand and beats at a frequency of 50 Hz, making it ten times faster and more accurate than its illustrious predecessor. The first fruits of a star-studded renewal.

Precision, speed and reliability: the El Primero from 1969 and the Defy El Primero 21 carry the same winning genes. The brand holds a record-breaking 2,333 chronometry prizes, the major difference being that this new generation has been developed with industrialization in mind right from the outset. A 32 mm diameter compared with 30 mm for its ancestor; 7.9 mm thick rather than the original 6.50 mm; 203 components as opposed to 278 in 1969. More complex mechanical functions performed by a smaller number of parts: just as in the automotive and aeronautical industries, the Defy El Primero 21 stems from modern engineering, involving statistical dimensioning matching functional sizing with machine capabilities, all designed to ensure simplified assembly and adjustment serving to achieve the finest level of performance and certification.

The new model thus sees the introduction of an all-new El Primero movement delivering enhanced performance and equipped with new regulating organs as well as a patented chronograph control mechanism. Chronometer-certified by the COSC, this contemporary calibre measuring hundredths of a second proudly proclaims its ambitions: to establish itself as the most accurate on the market. A distillation of modern technologies and traditional expertise, it combines Zenith's rich past with cutting-edge horological breakthroughs.

#### **Dual architecture**

Representing the aesthetic, visual and audible signature of the new Defy El Primero 21, its central chronograph hand performs a full turn of the dial in one second. This simple, immediate and direct reading of the hundredths provides an opportunity to grasp the reality of the second being measured.

The frequency reaches an impressive 360,000 vibrations/hour ensuring its hundredth of a second precision, and energy consumption is ten times higher than in the original.

Another unique characteristic stems from a determination to avoid any risk of the chronograph interfering with the smooth running of the watch: the Defy El Primero 21 is therefore equipped with two independent "gear boxes": one for the time and the other for the chronograph. Each has its own transmission and escapement system and there is no coupling clutch.

In tribute to its historical roots, the watch balance oscillates at the already high frequency of 5 Hz – the famous 36,000 vibrations/hour characterising El Primero chronographs since 1969. A precision instrument as it has always been, the automatic watch movement is chronometer-certified by the COSC and has a 50-hour power reserve, matched by a 50-minute autonomy for the hundredth of a second chronograph.

# Balance-spring made of Carbon-Matrix Carbon Nanotube composite (new patented material)

When in 1865, Georges Favre-Jacot grouped under one roof the entire range of watch industry professions that were generally scattered between various workshops, the youthful and visionary Zenith founder was creating the first industrial watch *manufacture*. This spirit of independence and integrated skills takes on its full significance with the new El Primero 21 movement, in-house made and remarkably equipped with its own patented balance-springs. Gravity, temperature and magnetism, the sworn enemies of precision, are thus completely neutralised.

The new balance-springs developed by the LVMH group engineers stem from a patented technology that is also a world premiere. The exceptional physical and mechanical properties of this balance-spring with its graphene matrix render it insensitive to temperature and to the influence of magnetic fields, well beyond the known 15,000 Gauss standard, thereby guaranteeing peerless precision in all conditions of use.

Alongside its integrated construction, its double-chain architecture and the remarkable chronometric performance of its new balance-springs, the El Primero 21 movement features a patented chronograph-reset control mechanism composed of three heart pieces and an exclusive starter mechanism, ensuring simultaneous resetting of the seconds as well as tenths and hundredths of a second.

This new-generation twin-barrel El Primero drives central hours and minutes functions, small seconds at 9 o'clock, a 100<sup>th</sup> of a second central chronograph hand sweeping around a scale on the circumference, a 30-minute counter at 3 o'clock, seconds and tenths of a second at 6

o'clock, and a percentage indication of the chronograph power-reserve at 12 o'clock. Performed via a crown with two positions (for winding and time-setting), manual winding works in both directions: clockwise for the chronograph, counterclockwise for the watch. 25 turns of the crown are enough to obtain a 100% charge of the chronograph barrel. An oscillating weight with a star-shaped openworked oscillating weight handles one-way automatic winding of the watch function.

## **Centesimal signature**

The Defy El Primero 21 embodies the new generation of Zenith chronographs, based on contemporary mechanics endowed with an unprecedented visual, auditory and dynamic identity.

It proudly represents the tradition of a *manufacture* with longstanding expertise in chronometry, while incorporating the latest technological breakthroughs. This know-how is expressed through an impressive design – with a 44 mm-diameter case in grade 5 titanium – inspired by the original El Primero models. Equipped with a fluted crown and chronograph pushers, the case with its short lugs displays alternating brushed and satin finishing, while its rubber strap with a leather insert is secured by a double-blade folding clasp.

The hundredths of a second display creates an immediate visual impact, with its inner bezel ring featuring a graduated scale running from 0 to 100 and swept over by a spectacularly swift 100<sup>th</sup> of a second chronograph hand performing one full turn per second.

Epitomising the face of the new Zenith range, the openwork dial reveals an elegant contemporary décor. A star-tipped sweep-seconds hand, large luminescent baton-type hands and facetted hour-markers: all the key identifying characteristics of the El Primero are there, along with counters picking up two of the colours – blue and anthracite grey – gracing the legendary 1969 chronograph.

Defy El Primero 21, the signature of an authentic Swiss *manufacture*, and the promise of new innovations to come.

#### **DEFY EL PRIMERO 21**

References

95.9000.9004/78.R582 (Titanium – openworked dial) 95.9001.9004/01.R582 (Titanium – silver-toned dial) 24.9000.9004/78.R582 (Ceramicised aluminium – openworked dial)

New 1/100<sup>th</sup> of a second Chronograph movement

Exclusive dynamic signature of one rotation per second

1 escapement for the Watch (36,000 VpH - 5 Hz);

1 escapement for the Chronograph (360,000 VpH - 50Hz)

Insensitive to magnetic fields and temperature gradients

Double chain structure with 2 regulators made of Carbon-Matrix Carbon Nanotube composite

#### **MOVEMENT**

Movement El Primero 9004, Automatic

**COSC** Certified

Calibre 141/4``` (Diameter: 32.80 mm)

Movement thickness 7.9 mm

Components 203

Jewels 53

Frequency 36,000 VpH (5 Hz)

Power-reserve min. 50 hours

Finishes Oscillating weight with "Côtes de Genève" motif

#### **FUNCTIONS**

1/100th of a second Chronograph:

Chronograph power-reserve indication at 12 o'clock

Hours and minutes in the centre

Small seconds at 9 o'clock

- Central chronograph hand
- 30-minute counter at 3 o'clock
- 60-second counter at 6 o'clock

# **CASE, DIAL & HANDS**

Diameter 44 mm

Dial-opening diameter 35.5 mm

Thickness 14.50 mm

Crystal Domed sapphire crystal with anti-reflective treatment on both sides

Case-back Transparent sapphire crystal

Material Brushed titanium or Ceramicised aluminium

Water-resistance 10 ATM

Dial Openworked with two different-coloured counters or silver-toned with black counters

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Dial Openworked or silver-toned with three black counters

Hour-markers Rhodium-plated or ruthenium-plated, faceted and coated with SuperLuminova SLN C1

Hands Rhodium-plated or ruthenium-plated, faceted and coated with SuperLuminova SLN C1

### **STRAP & BUCKLE**

Bracelet: 27.00.2322.582 (Black rubber with black alligator leather coating)

Buckle: 27.95.0022.930 (Titanium double folding clasp)