

CHRONOFIGHTER VINTAGE AVIATOR DLC LTD EDITION

USP

- The Original: historical timepieces inspired by the cockpit used in Military Air Forces aircrafts
- DLC¹ case (matte)
- Glow in the dark (2CVAB.W03A)
- Automatic chronograph
- Day-date (cockpit inspiration) at 9 o'clock
- Fast-action start / stop trigger and reset pusher
- Hand-sewn calf leather strap

Functions: Chronograph (seconds, 30 minutes counter)
Day-date at 9 o'clock
Hours, minutes, seconds

Calibre: G1747, automatic chronograph
28'800 A/h (4Hz)
Incabloc shock absorber
25 jewels
Power reserve: 48 hours
Movement certification Chronofiable® (improved shock absorption)

Case: 44 mm, Black DLC coating (matte)
Black matte DLC fast-action start/stop trigger and reset pusher
Domed sapphire crystal, anti-reflective coating on both sides
See trough red smoked sapphire crystal (2CVAB.B41A)
See trough sapphire crystal (2CVAB.W03A)

Bezel: Black DLC bezel (matte)

Water resistance: 330 feet / 100 m / 10 bar

Dial (2CVAB.B41A): Black grained dial
Rhodium-plated hands and red numerals featuring red luminescent treatment (Super-LumiNova Grade X1),
White and red counter hand
Chrono hand with red tip

Dial (2CVAB.W03A): Off-white dial featuring luminescent treatment (Super-LumiNova Grade X1)
Black hands featuring white luminescent treatment (Super-LumiNova Grade X1) and black printing for numerals
Red counter hand
Chrono hand with red tip

Strap: Hand-sewn black calf leather
Steel pin buckle (steel folding buckle available)

¹ **DLC:** "Diamond-Like Carbon", a coating that offers unmatched properties: low friction, high hardness and high corrosion resistance.

CHRONOFIGHTER VINTAGE AVIATOR DLC LTD EDITION



Ø 44 mm, DLC case (matte)
Black grained dial with red
luminescent treatment
Limited edition: 100



Ø 44 mm, DLC case (matte)
Off-white dial with black details
and luminescent treatment
Limited edition: 100

CHRONOFIGHTER VINTAGE AVIATOR DLC LTD EDITION



Design inspiration:



Altimeter



Vertical Speed

CHRONOFIGHTER VINTAGE AVIATOR DLC LTD EDITION



Design inspiration:



Altimeter



Vertical Speed
