

CHRONOSWISS

MODERN MECHANICAL

Technical Data

Model	Opus Chronograph
Reference	CH-7543.1S-BLSI Stainless steel, galvanic blue and silver dial, skeletonized
Displays	Sweep hours and minutes, seconds, analogue date, sweep chronograph seconds, 30-minute counter, 12-hour counter
Case	Solid 23 pieces, stainless steel case, with satin finish and polished, bezel with partial knurling and curved, double coated anti-reflective sapphire crystal, screw-down case back with satin finish and sapphire crystal, onion crown, water resistance up to 10 bar, screw-in lugs with patented Autobloc system
Measurements	Ø 41 mm, height 14.80 mm
Movement	Chronoswiss Caliber C.741S, automatic, skeletonized
Diameter	Ø 30 mm (1 1/4''')
Height	7.90 mm
Jewels	25
Balance	Glucydur, three-legged
Balance spring	Nivarox I
Fine adjustment	Via excenter cam
Shock protection	Incabloc
Frequency	4 Hz., 28'800 A/h
Power reserve	Approx. 46 hours
Special features	Skeletonized and CVD-plated blue rotor with Côtes de Genève, ball bearings; polished pallet lever, escape wheel and screws; skeletonized bridges and base plate with perlage, galvanic black
Dial	Skeletonized, galvanic blue and silver
Hands	Breguet Losange shape, lacquered white and red
Strap	Louisiana alligator leather, hand-sewn

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