

CHRONOMASTER EL PRIMERO SKELETON



49.2520.400/98.R578

MODEL SPECIFICATIONS

KEY POINTS		New 45 mm ceramic case Automatic El Primero column-wheel chronograph Date indication at 6 o'clock
MOVEMENT	Movement	El Primero 400 B, Automatic
	Calibre	1314` `` (Diameter: 30 mm)
	Movement thickness	6.6 mm
	Components	326
	Jewels	31
	Frequency	36,000 VpH (5 Hz)
	Power-reserve	min. 50 hours
	Finishes	Oscillating weight with "Côtes de Genève" motif
FUNCTIONS		Hours and minutes in the centre Small seconds at 9 o'clock Chronograph: - Central chronograph hand - 12-hour counter at 6 o'clock - 30-minute counter at 3 o'clock Date indication at 6 o'clock
CASE, DIAL & HANDS	Diameter	45 mm
	Diameter opening	37.8 mm
	Thickness	14.05 mm
	Crystal	Domed sapphire crystal with anti-reflective treatment on both sides
	Case-back	Transparent sapphire crystal
	Material	Black ceramic Ceramic
	Water-resistance	5 ATM
	Dial	Black elements screwed to the movement
	Hour-markers	Ruthenium-plated, faceted and coated with SuperLuminova

**CHRONOMASTER
EL PRIMERO SKELETON**



49.2520.400/98.R578

CASE, DIAL & HANDS	Hands	Ruthenium-plated, faceted and coated with SuperLuminova
STRAPS & BUCKLES	Bracelet	reference: 27.00.2218.578 designation: Black rubber strap with carbon fiber coating interhorn: 22/18 strand length: 115/80 abbreviation: RB XL size: False XS size: True strand length xs: 105/70
	Buckle	27.96.0208.940 Black PVD-coated Titanium triple folding clasp