



Guinand Manual-Wind Chronograph Watch
Guinand

£1,800



Description

Guinand Chronograph Wristwatch.

The Guinand manual-wind chronograph presented here is a striking example of mid-century tool watch design, combining precision engineering with a distinctive and highly collectible aesthetic. Produced during a period when smaller European brands collaborated with leading Swiss manufacturers, this watch reflects both quality craftsmanship and thoughtful, functional design.

The silvered dial features a classic bicompass layout, with subsidiary dials at 3 and 9 o'clock for running seconds and a 30-minute chronograph counter. What truly sets this piece apart is its rare 24-hour Arabic numeral scale, offering enhanced legibility and a unique visual character seldom seen on comparable chronographs. Applied polished dot hour markers, crisp black 1/5th second divisions, and gilt baton hands complete the dial, delivering both clarity and vintage charm.

At its core is a manual-wind chronograph movement produced in collaboration with Gallet & Co., based on the respected Valjoux 7730 calibre. This 17-jewel movement is known for its reliability and smooth operation, and the chronograph function is in full working order. The dual signing-Guinand on the dial and Gallet & Co. on the case and movement-adds an extra layer of historical interest and collectability.

The watch is housed in a 35mm stainless steel case with a brushed and polished tonneau form, offering a subtle yet distinctive wrist presence. The original-style crown is flanked by twin chronograph pushers, and the snap-on case back reflects its period construction. Fitted on a brown leather strap with a steel buckle, the watch balances everyday wearability with vintage appeal.

Overall, this Guinand chronograph stands out for its unusual 24-hour dial, strong mechanical pedigree, and connection to Gallet & Co., making it an excellent choice for collectors seeking something both authentic and slightly different within the world of vintage Swiss chronographs.