grays www.graysantiques.co.uk



Rolex Lady Datejust 69173 Jubilee Anniversary Dial £3,850.00

Watch: Rolex Lady Datejust 69173 Jubilee Anniversary Dial

Stock Number: CHW6430

Price: £3850.00

Rolex Lady Datejust 69173 Buckley Dial - 26mm Steel & Gold

A fine example of the Rolex Lady Datejust 69173 Buckley Dial, dated to 1987/88 and powered by the reliable Rolex 2135 automatic movement. This watch features the much sought-after Jubilee Anniversary Dial — Ivory with the Rolem emblem discreetly over the dial and bold gold coloured number hour markers to match the hands.

The 26mm stainless steel case is fitted with a sharp, fluted 18ct yellow gold bezel and matching gold crown. Left unpolished to retain its original lines, the case remains in excellent condition. The scratch-resistant sapphire crystal is unblemished.

Fitted to the original Rolex steel and yellow gold jubilee bracelet with double-fold clasp, fitting a wrist up to 17cm. Recently serviced and running at +3/4 seconds per day, the watch is pressure tested to 30m and offered with a 12-month guarantee.

Key Details

Model: Rolex Datejust 69173

Year: 1989

Case Size: 26mm stainless steel Bezel: 18ct yellow gold fluted

Dial: White Buckley with black Roman numerals & gold markers

Crystal: Sapphire scratch-resistant

Movement: Automatic, Rolex calibre 2135

Power Reserve: ~40 hours

Bracelet: Steel & yellow gold jubilee, double-fold clasp

Wrist Size: Fits up to 17cm

Water Resistance: 30m (pressure tested) Condition: Excellent, unpolished, serviced

Accuracy: +3/4 seconds per day

Our View

Increasingly hard to find in such crisp, original condition. This example combines a sharp polished case, perfect dial, and recent service — an ideal option for a collector or someone looking for aclassic and versatile luxury timepiece.

What's Included
Original jubilee bracelet with double-fold clasp
Generic presentation box & pouch
12-month warranty
Recent service and pressure test report
Insured next-day UK delivery or collection from Mayfair

Antique ref: CHW6430