## grays www.graysantiques.co.uk



Rolex Datejust 36 16013 Rare Houndstooth Dial £4,750.00

Watch: Rolex Datejust 36 Stock Number: CHW6656A

Price: £4750.00

Rolex Datejust 36 - Rare Houndstooth Dial - Fluted Gold Bezel - Ref. 16013

This watch is all about that Houndstooth Dial, sought after and rare its one collectors love and one that stands out giving this 16013 classic Datejust a more unique feel to it not to mention enhancing its vintage appeal. Polished to be in excellent all round condition and serviced to be in fine working order too.

A quick polish in our workshop and a routine check-up was all this classic Rolex Datejust needed. Presented in excellent working order, this Rolex Datejust 16013 is a timeless two-tone icon, prized for its elegant proportions, reliable movement and unmistakable Rolex design language.

Introduced in the late 1970s, this one produced in 1979, the 16013 showcases Rolex's signature Yellow gold and stainless steel bracelet, paired here with a much sought after Houndstooth dial and fluted yellow gold bezel. A perfect balance of vintage charm and everyday wearability, this is a reference that never goes out of style.

Reference: 16013 Model: Rolex Datejust Case Size: 36mm

Case Material: Stainless steel Bezel: Fluted yellow gold

Dial: Houndstooth with gold baton hour markers

Crystal: Plexiglass with Cyclops lens Movement: Automatic Rolex Calibre 3035 Power Reserve: Approximately 42 hours

Water Resistance: 100 metres

Bracelet: Two-tone stainless steel & yellow gold Jubilee bracelet

Wrist Fit: Up to approximately 20cm

Condition: Very good overall; bracelet shows some sagging consistent with age

Recently serviced and pressure tested this watch is in fine working order.

## About the Reference

The Rolex 16013 is one of the most recognisable vintage Datejust references. The Calibre 3035 brought the convenience of a quick-set date, while the Jubilee bracelet and fluted bezel cemented the model's reputation as Rolex's ultimate everyday luxury watch.

Antique ref: CHW6656A