Telephone: 0417 754 510 Email: admin@eleniumjewellery.com



Manufacturing Jeweller & Registered Valuer ABN: 67 365 683 892

MAINRANGE PTY, LTD. ON BEHALF OF



THIS VALUATION IS FOR Retail Replacement For Insurance Purposes FOR REPLACEMENT AT A STANDARD MARKET RETAIL OUTLET UNLESS OTHERWISE SPECIFIED. PRICES BASED ON CURRENT VALUE AT THE UNDERMENTIONED DATE AND INCLUDES AUSTRALIAN GOVERNMENT TAXES WHERE APPLICABLE, AND SHOULD NOT BE CONSIDERED AS RETAIL SALES VALUE.

VALUATION NO. 55528

STORE NO.

447580

ITEM NO.

DAILY RATE

Gold \$2329.930 USD/oz USD \$ 0,658

Description

1 x 18ct white gold curved pattern eternity style dress ring. Set with 5 x 3.00mm [0.10mct] round brilliant cut diamonds claw set in a curved pattern in the raised setting.

As per the photo.

The shank is rounded and tapers from 2.60mm - 2.10mm wide.



Total Weight: 3.11 gram(s) Metal Quality: Stamped = 750

Method of Manufacture: Cast - Hand Assembled

Colour

Tot. Est. Weight Clarity / Grade Make Qty Type

Si2/P1 0.500 ct(s) Diamond

This valuation is based on retail replacement for insurance purposes only in a traditional single retail outlet in the Brisbane Metropolitan area

I have examined the articles in the above schedule and in my opinion the total of \$2,999.05 Two Thousand Nine Hundred and Ninety Nine Dollars and 5 Cents

...In Words: represents the value of such articles only for purposes stated.

Marlon Ostergaard F.G.A F.G.A.A. Dip. D.T.

Assessed by Signed Reg. No. Q185

Registered member of National Council of Jewellery Valuers (NCJV). In the event of loss

enquiries are welcomed regarding the procedure in making a claim and to furnish a quotation for replacement.

The articles described above have been examined and the values given are an expression of our opinion. Gemstones have not been removed from settings for accurate assessment. All grades and weights are approximate. Whilst all care has been taken in making this valuation, no liability is accepted for any errors or omissions in the certificate, including

