

Gemmology * Diamond Grading * Personal Property Valuations & Appraisals

Report no

23499

Date

12/07/2023

Type of Valuation

Consumer Insurance Retail Replacement

(New)

Reference

S/N396077

The following appraisal has been prepared for consumer Insurance for Retail Replacement New and is based on retail replacement costs of a similar item, as of the effective date and this limits the reliance on the report for the Intended & Assigned Use and prohibits other uses.

The information has been prepared from evaluation methods as stated throughout this report.

The replacement cost estimate is in Australian dollars and includes 10% GST, and is based on the retail cost to replace with similar quality.

Item description

18ct Yellow gold Diamond Wedding Ring - there are eight round brilliant cut diamonds channel set

across the low dome ring. Size N 1/2

Stamped

750

Metal Purity

18ct Yellow gold

Gems

8 channel set Round brilliant cut Diamonds 2.00mm = 0.28ct Estimated Weight

Colour & Clarity

F-GSI1

Weight

3.31gms

Retail Replacement Estimate

\$ 2,900.00

usb \$ 0.6693 Aud Gold \$ 2,887.68



IMAGE NOT ACTUAL SIZE & HAS BEEN ENHANCED FOR VISUAL EFFECTS.

Dianne Walker AigV, Dip.GAA,D.T.,AdvDipETJ

Appraisers International Society Valuer

Registered Valuer AiSV 28

This Appraisal is bound to the Terms and Conditions as stated on the back of this report and is limited only to the intended and assigned use as stated in the type of Valuation. The report is invalid for any other use including, but not limited to, Consumer Resale (or) Estate Sale, or Post Purchase Authentification (and/or) Price Confirmation. Appraisal principles, procedures, methodology, and reporting formats are different for those Intended and Assigned Uses and the amount might be different. The appraisal is a "professionally considered opinion" based on the limiting parameters stated throughout this report. This appraisal has been produced in accordance with the Ethics & Standards of Practice of the Appraisers International Society.