

InOre

Gemmology ♦ Diamond Grading ♦ Personal Property Valuations & Appraisals

Report no 22001

Date 19/06/2022

Type of Valuation Insurance Replacement New

Customer Ref S/N373380

The following report has been prepared for consumer Insurance Replacement New, which limits 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 estimate is in Australian dollars and includes 10% GST, and is based on the retail cost to replace with similar, like and quality.


Item description	18ct White gold Diamond Dress ring - the centre round brilliant cut diamond is set in a semi tension style setting with three round brilliant cut diamonds channel set on either side. The ring is finished with a low dome profile. Size S
Stamped Metal Purity	750 18ct White gold
Gems	1 semi tension set Round brilliant cut Diamond = 0.12ct Estimated Weight
Colour & Clarity	F - G VS2 - SI1
Gem	6 x channel set Round brilliant cut Diamonds = 0.21ct Estimated Weight
Colour & Clarity	F - G VS
Weight	4.28gms

Retail Replacement Estimate \$ 3,000.00

USD \$ 0.6931 Aud Gold \$ 2,652.15



IMAGE NOT ACTUAL SIZE & HAS BEEN ENHANCED FOR VISUAL EFFECTS


Dianne Walker AiSV, Dip.GAA,D.T.,AdvDipETJ
Appraisers International Society Valuer
Registered Valuer AiSV 28

This report is limited only for the intended and assigned use, of obtaining consumer insurance. The report is invalid for any other use including, but not limited to, consumer (or) Estate Sale, or Post purchase Authentication (and/or) Price confirmation. Appraisal principles, procedures, methodology and reporting formats are different for those Intended or Assigned uses and the amount might be different. The professional appraisal is a "considered opinion" based on the limiting parameters as stated. This appraisal has been produced in accordance with the Appraisers International Society.



P.O. Box 427, Kew 3101
E: inore1@bigpond.com

ABN: 41 148 867 123