



# RETAIL VALUATION

DATE COMPLETED  
MAY 19, 2024

APPRAISAL NUMBER  
TV31237

SKU / STOCK NUMBER  
9900002763652

DOCUMENT FUNCTION  
RETAIL VALUATION

PREPARED FOR:  
HRCC

CUSTOMER ADDRESS:  
BROADMEADOW, NEW SOUTH WALES, AUSTRALIA

## DIAMOND RING

One cast polished 18K white gold diamond solitaire engagement ring with a half round shank. The ring is a size L and weighs a total of 3.30 grams. The metal was tested and determined to be 18K white gold. Stamped with "61611900103", "18K", a leaf symbol & "22K". The "michael hill" trademark (or hallmark) can also be found on the item. In very good condition.

### 4-CLAW SET IN 18 CARAT WHITE GOLD WITH:

One (1) princess cut natural diamond

Measurements	3.75mm x 3.69mm x 2.85mm in depth.
Carat Weight	0.350 ct.
Colour	E
Colour Enhancement	Not Enhanced (N)
Clarity	I1
Clarity Enhancement	Not Enhanced (N)
Polish	Good
Symmetry	Good
Report	GSI Report #61611900103
Comments	Girdle inscribed 'michael hill 61611900103'.

### Total Weights

Total Weight of Diamonds ..... 0.35 ctw.

## AUD \$3,060.00

Estimated Retail Value  
\*Value includes sales tax(es).

Judi Hening, FGAA, GAA, NCJV Registered Valuer NCJVQ inc.  
Q0197  
Head Jewellery Valuer



# WHITEFIRE

BY MICHAEL HILL



Gemological Science  
**INTERNATIONAL**

www.gemscience.net

581 Fifth Avenue, New York, NY 10017;

Phone: 212-207-4140; Fax: 212-207-4156

## GSI REPORT OF AUTHENTICITY

**Report #:** 61611900103

**Shape/Cut:** Princess

**Measurements:** 3.75 x 3.69 x 2.85

**Weight:** 0.35

**Color Grade:** E

**Clarity Grade:** I1

**Polish/Symmetry:** Good / Good

**Cut Grade:** N/A

**Treatment:** None

**Comments:** Girdle inscribed "michael hill  
61611900103".

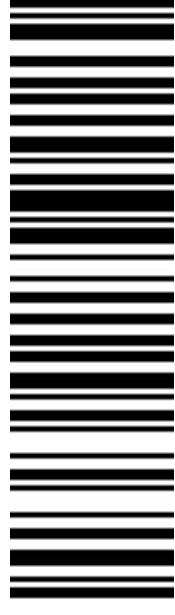
## TERMS AND CONDITIONS



This report, provided by Gemological Science International ("GSI"), a grading and appraisal organization, is given to the Purchaser subject to the terms and conditions to which the Purchaser agrees.

SEE [WWW.GEMSCIENCE.NET](http://WWW.GEMSCIENCE.NET) FOR FULL  
TERMS AND CONDITIONS

Gemological Science International  
581 5th Avenue 4th Floor  
New York, NY 10017  
Ph 212-207-4140 Fax 212-207-4156  
Web: [www.gemscience.net](http://www.gemscience.net)



61611900103