

Ieweller Information

Precious Jewels UK www.preciousjewelsuk.com

Client Information

N/A

To receive a free personalised copy of this valuation, register your details on our website.

www.agigems.com

Item Identification



Comments

Graded Mounted

The article has been micro photographed resulting in an enlarged. photograph so as to allow aetan be easily observe Tas photograph is. representative of the article inspected but it may ot be a phote of, your individual ar le. We may t t rire ram arked n re /or of, the item with distinguishing make: an reen f identification in place of the miles pl otogra the ırti document may not be reed by ny me complete. Antwerpse Gemologische Instelling and agi is a trading style of. agigems Limited. Registered Company No. 6271125 in UK.

INSURANCE VALUATION

agi Certificate No	963531 14ct Diamond And Tanzanite Ring. Hallmarked In The UK As. Total Gem Weight 1.29
Description	14ct Diamond And
NSURANCE VALUATION 03	Tanzanite Ring. Hallmarked In The UK As. Total Gem Weight 1,29 Carats. Total Gold Weight
TRALION 92, INSULATION 93, INSULATION 9	Hallmarked In The UK As. Total Gem Weight 1,29 Carats. Total Gold Weight 3.0 Grams.
I INSURANCE VALUATION INSURANCE VALUATION	Total Gem Weight 1.29
TEVALUATION OF THE TOTAL UNITED IN THE TOTAL U	Carats. Total Gold weight
agi INSURANCE	Total Gem Weight 1,29 Carats. Total Gold Weight 3.0 Grams.
SHape	Diffialt as as a market
agi agi hagi	Carats. Total Gold Weight 3.0 Grams. Total Gold Weight 4.0 Grams
INSUITABLE VA	LUNGS CATALS
Clarity ag	SI NOURANCE VALUATION AND INSURANCE VALUATION
31 NEURANG	D INSURANCE VALUATION as INSURANCE VALUATION
adi INSURANCE VALUATION	REVALUATION and RESURANCE VALUE OF THE RESURA
Cut Grade	SINGLE AND DESIGNACE VALUATION AST
ON 35 Value INSURANCE VALUATION	62.745 00 NAVION ASI NEURINGE
DANCE VALUATION agi	AN DESCRIPTION

Appraiser

Date



November 2018

ove escription on behalf of agi. In my opinion, the figure stated represents the value of the article for the purpose and at the date stated on this document.