

GIA NATURAL DIAMOND ORIGIN REPORT

ADDITIONAL GRADING INFORMATION

Inscription(s): GIA 6213744677

Shape and Cutting Style . Cut-Cornered Square Modified

Measurements ...... 6.58 x 6.55 x 4.34 mm

Carat Weight ...... 1.71 carat

August 06, 2021

GRADING RESULTS

# GIA REPORT 6213744677

Verify this report at GIA.edu

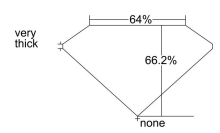
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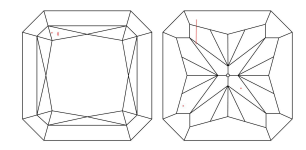
GIA

## PROPORTIONS



Profile not to actual proportions

## CLARITY CHARACTERISTICS



#### **KEY TO SYMBOLS\***

- Feather
- Crystal
- Pinpoint

ORIGIN RESULTS

Country of Origin \( \rightarrow \) South Africa

\* Red symbols denote internal characteristics (inclusions). Green or black symbols denote external characteristics (blemishes). Diagram is an approximate representation of the diamond, and symbols shown indicate type, position, and approximate size of clarity characteristics. All clarity characteristics may not be shown. Details of finish are not shown.

## GRADING SCALES

	UIA		UIA			
	COLOR	CLARITY				
	SCALE	SCALE				
0	D					
COLORLESS	E		FLAWLESS			
	F		INTERNALLY			
NE.	G		FLAWLESS			
AR COI	Н	JS.	VVS,			
NEAR COLORLESS	I	VERY VERY Slightly included				
	J	Y VERY	VVO			
_	K	0300	VVS <sub>2</sub>			
FAINT	L		VC			
VER	M	VERY SLIGHTLY Included	VS <sub>1</sub>			
	N	COBED	VS <sub>2</sub>			
	0					
VERY LIGHT	P	22	01			
_	Q R	ICHTL	SI,			
	S	SLIGHTLY INCLUDED	01			
LIGHT	T	0300	SI <sub>2</sub>			
	U					
	V		l,			
	W	INCLUDED				
	Х	030	l <sub>2</sub>			
	Y					
	Z		l <sub>3</sub>			



Origin is determined via documentary evidence from the miner. Scientific matching of rough to polished performed by GIA.

The results documented in this report refer only to the diamond described, and were obtained using the techniques and equipment available to GIA at the time of examination. This report is not a guarantee or valuation. For additional information and important limitations and disclaimers, please see GIA.edu/terms or call +1 800 421 7250 or +1 760 603 4500. ©2019 Gemological Institute of America, Inc.





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# **JEWELLERY REPORT**

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DGA	A DGA DGA DGA DGA DGA DGA DGA DGA DGA DG	A DGA DGA DGA DGA DGA DGA DGA DGA DGA DG
DGA	Dea	a no a procedintions nos nos nos nos nos nos nos nos nos
A DEA DEA DEA DEA DEA DEA DEA DEA DEA DE	A DEA NEBOLLINO DEA	A DEA DESCRIPTIONA DEA DEA DEA DEA DEA DEA DEA DEA DEA DE
A DAA DAA DAA DAA DAA DAA DAA DAA DAA D	DOA	DON
A DAA DAA DAA DAA DAA DAA DAA DAA DAA D	A DUA DUA DUA DUA DUA DUA DUA DUA DUA DU	Shape and Cutting Style
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DOA DOA DOA MAY MAY DOA		
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DOA DOA DOA MAY MAY DOA		
DOA DOA DOA MAY MAY DOA	A DGA DOMARATUMFICHT DGA	A DGA DIPOBISHA DGA DGA DGA DGA DGA DGA DGA DGA DGA DG
DGA DGA COLOR GRADE: GA DGA DGA DGA DGA DGA DGA DGA DGA DGA	DGA	DGA
A DGA DGA DGA DGA DGA DGA DGA DGA DGA DG	A DGA DGA DGA DGA DGA DGA DGA DGA DGA DG	A DGA DGA DGA DGA DGA DGA DGA DGA DGA DG
A DGA D <b>CLARITY GRADE</b> DGA	DGA DGA <b>COLOR GRADE</b> OGA DGA DGA DGA DGA DGA DGA DGA DGA DGA D	DGA DGA SYMEAKYA DGA DGA DGA DGA DGA DGA DGA DGA DGA DG
A DGA D <b>CLARITY GRADE</b> DGA	A DGA DGA DGA DGA DGA DGA DGA DGA DGA DG	A DGA DGA DGA DGA DGA DGA DGA DGA DGA DG
DGA	DGA DGA CISA DITUG BANGA DGA DGA DGA DGA DGA DGA DGA DGA DGA D	DGA DGA TOTAL GRAM WEIGHTGA DGA DGA DGA DGA DGA DGA DGA DGA DGA D
DOA	A DGA DOLANITUR GINADE DGA	A DEA DER PERCENTAGEMENT ELEPTOR DEA
A DEA CUT GRADE GA DEA DEA DEA DEA DEA DEA DEA DEA DEA DE	DGA	DGA
DOM DOM SOR DEAD DOM DOM DOM DOM DOM DOM DOM DOM DOM DO	A DEA DEA DEA DEA DEA DEA DEA DEA DEA DE	A DEA DIGOLD STANDART DE A DEA DEA DE 18 K DE DEA DEA DEA DE A DE
DGA	DOA	DUA
San		
	San	Sun

# SIDE STONES

STONE TYPE	WEIGHT	SHAPE	COLOR GRADE	CLARITY GRADE	CUT GRADE	POLISH	SYMETRY	PCS
Natural Diamond	0.20 CT	Round	Yellow	vs				20
Natural Diamond	0.24 CT	Round	F-G	vs				12
Natural Diamond	1.74 CT	Pear	F-G	vs				12

## **COMMENTS**

# ONE 18 K WHITE AND YELLOW GOLD RING STAMPED "750" WEIGHING IN TOTAL 7.51 GR CONTAINING 45 DIAMONDS WITH AN ESTIMATED WEIGHT OF 3.89 CT

# APPROVAL AUTHORITY

The certificate details the characteristics of the mentioned diamond that has been established by scientific measurements and observations. The exacting process of testing and identifying diamond is performed by experienced academical gemologist using the latest scientific instruments.





A.Prof.Dr. Murat HATIPOĞLU Senior Staff Gemologist-Director of the Laboratory (Ph.D. in Mineralogy and Petrography of Geological Engineering)

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