

GTL 30031551

## MAIN DIAMOND REPORT

June 21, 2018

GTL Report Number..... GTL 30031551

Shape and Cutting Style..... Round, brilliant cut

Measurements..... 5.47 – 5.53 x 3.47 mm

**Identification**..... **Natural Diamond**

## GRADING

Carat Weight ..... 0.64 ct

Colour Grade..... Slightly Tinted White (I)

Clarity Grade..... SI2

Proportion Grade..... Very Good

Symmetry Grade..... Very Good

Polish Grade..... Excellent

## ADDITIONAL INFORMATION

Fluorescence.....None

Inscription(s): ..... GIA 2256116927

Diamond type IIA spotter: ..... Pass

**Comments:** ..... No



gtl athens/report search

## SIDE STONES

Identification .....12 Natural Diamonds

Total Carat Weight ..... 0.52 ct

Colour Range ..... Exceptional White (E) to White (H)

Clarity Range ..... VS to SI

Shape and Cut ..... Round, brilliant cut

## ARTICLE'S PICTURE



## ARTICLE

Item ..... Ring

Total weight ..... 2.27 gr

Metal ..... 18K, white gold as stamped

## GRADING SCALES

GIA COLOUR SCALE	CIBJO COLOUR SCALE	GIA CLARITY SCALE	CIBJO CLARITY SCALE	GIA/ CIBJO CUT SCALE
D	Exceptional White+	Flawless	Loupe Clean	Excellent
E	Exceptional White			
F	Rare White+	Internally Flawless		
G	Rare White			
H	White	VVS1	VVS1	Very Good
I	Slightly Tinted White	VVS2	VVS2	
J				
K	Tinted White	VS1	VS1	Good
L				
M	Tinted Colour I	VS2	VS2	
N	Tinted Colour II			
O				
P				
Q				
R	Tinted Colour III	SI1	SI1	Fair
S		SI2	SI2	
T		I1	P1	Poor
U		I2	P2	
V				
X		I3	P3	
Y				
Z				

Signature

**Alexandros Sergouloupoulos MSC, FGA, DGA**

Geologist-Gemmologist-Diamond Expert

This report is not a guarantee, or appraisal. The recipient of this report is advised to consult a credentialed gemmologist about the importance of colour, clarity, cut and carat weight.

The conclusions on this report reflect our findings at the time it was issued, using our skilled personnel, techniques and equipment. A gemstone can be modified and/or enhanced at any time. Therefore, GTL Athens can reconfirm at any time that the stone is in accordance with the gemstone report.