

**DESCRIPTION**

January 22, 2026

GTL Report Number..... GTL 80032229

Description ..... One set faceted gemstone

Measurements ..... 15.62 x 11.46 x 6.60 mm

Shape..... Rectangular with cut corners

Cutting Style ..... Step cut

**MAIN STONE REPORT**

Carat Weight ..... 8.12 ct

Colour ..... Light blue

Transparency ..... Transparent

Identification ..... **Natural Aquamarine**

Treatments ..... No

**ADDITIONAL INFORMATION**

Comments: ..... No

**SIDE STONES**

Identification ..... Eight Natural Diamonds

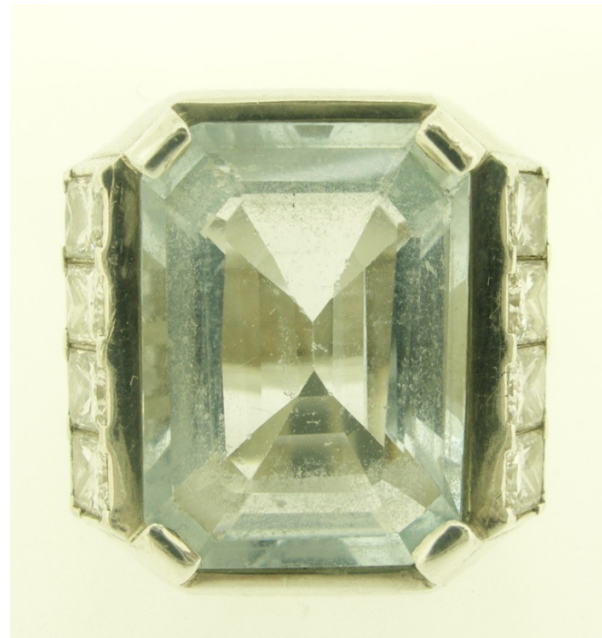
Total Carat Weight ..... 1.17 ct

Colour ..... Rare White<sup>+</sup> (F) to Rare White (G)

Clarity Range ..... VS

Shape and Cut ..... Square, princess cut

**ARTICLE'S PICTURE**



**ARTICLE**

Item ..... Ring

Total Weight ..... 12.77 gr

Metal ..... 925, silver as stamped



gtl athens/report search

**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	VVS1	Very Good
G	Rare White			
H	White	VVS1	VVS1	Very Good
I	Slightly Tinted White	VVS2	VVS2	
J		Tinted White	VS1	VS1
K	VS2		VS2	
L	Tinted Colour I	VS1	VS1	Good
M	Tinted Colour II			
N		Tinted Colour III	SI1	SI1
O	SI2			
P	Tinted Colour III	I1	P1	Poor
Q				
R	Tinted Colour III	I3	P3	Poor
S				
T	Tinted Colour III	I3	P3	Poor
U				
V	Tinted Colour III	I3	P3	Poor
X				
Y	Tinted Colour III	I3	P3	Poor
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