

April 13, 2024

Description

Measurements

Carat Weight

Color Grade

Clarity Grade

Cut Grade

Polish

Symmetry

Fluorescence

Inscription(s)

Type IIa

GRADING RESULTS

IGI Report Number

Shape and Cutting Style

ADDITIONAL GRADING INFORMATION

Comments: HEARTS & ARROWS

may include post-growth treatment.

This Laboratory Grown Diamond was created by

Chemical Vapor Deposition (CVD) growth process and

LABORATORY GROWN DIAMOND REPORT

PROPORTIONS

LG629479172 Report verification at igi.org

LABORATORY GROWN DIAMOND REPORT

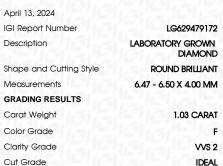
GRADING SCALES

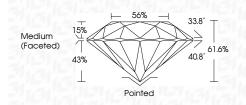
CLARITY

IF	VVS ¹⁻²	VS ¹⁻²	SI ¹⁻²	l ¹⁻³
Internally	Very Very	Very	Slightly	Included
Flawless	Slightly Included	Slightly Included	Included	

COLOR

D	Е	F	G	Н	Т	J	Faint	Very Light	Light





ADDITIONAL GRADING INFORMATION

EXCELLENT
EXCELLENT
NONE
(G) LG629479172
S nd was created by CVD) growth process and tment.



Weight Grade ade	ercle Medum (Scoreiad) Cuter Formed Poten Excettant Rommery Excettant Hurrescore Nove Hurrescore Nove	Comment: HEARIS & ARCONS HEARIS & ARCONS Caracteristic of the control war careateristic Charrierol Vapor Deportition caracteristic Charrierol Vapor Deport Official Charleson and Imory Includes propertige with tradiment.
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ELECTRONIC COPY

LG629479172

DIAMOND

1.03 CARAT

F

VVS 2

IDEAL

EXCELLENT

EXCELLENT

151 LG629479172

NONE

LABORATORY GROWN

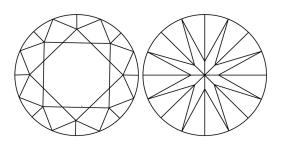
6.47 - 6.50 X 4.00 MM

ROUND BRILLIANT

LABORATORY GROWN DIAMOND REPORT

56% 33.8° Medium 15% (Faceted) \checkmark 61.6% 40.8° 43% Pointed

CLARITY CHARACTERISTICS



KEY TO SYMBOLS

Red symbols indicate internal characteristics. Green symbols indicate external characteristics.









Sample Image Used

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LABORATORY GROWN DIAMOND REPORT