Report verification at igi.org

LG601392311

ROUND BRILLIANT 6.64 - 6.66 X 4.05 MM

34.3°

EXCELLENT EXCELLENT

(例 LG601392311

NONE

Pointed

ADDITIONAL GRADING INFORMATION

Comments: HEARTS & ARROWS

may include post-growth treatment

DIAMOND

1.10 CARAT

VS 1

IDEAL

LABORATORY GROWN

September 27, 2023

IGI Report Number

Shape and Cutting Style

Description

Measurements **GRADING RESULTS**

Carat Weight

Color Grade Clarity Grade

Cut Grade

Medium

Polish

Symmetry

Fluorescence

Inscription(s)

Type IIa

(Faceted)

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

September 27, 2023

IGI Report Number LG601392311

LABORATORY GROWN Description

DIAMOND

Shape and Cutting Style ROUND BRILLIANT

Measurements 6.64 - 6.66 X 4.05 MM

GRADING RESULTS

1.10 CARAT Carat Weight

Color Grade D

Clarity Grade VS 1

Cut Grade **IDEAL**

ADDITIONAL GRADING INFORMATION

Polish **EXCELLENT**

EXCELLENT Symmetry

Fluorescence NONE

1/5/1 LG601392311 Inscription(s)

Comments: HEARTS & ARROWS

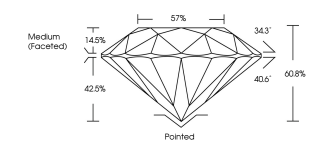
This Laboratory Grown Diamond was created by

Chemical Vapor Deposition (CVD) growth process and

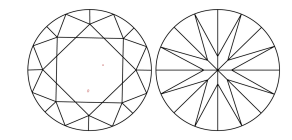
may include post-growth treatment.

Type IIa

PROPORTIONS



CLARITY CHARACTERISTICS



KEY TO SYMBOLS

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



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GRADING SCALES

DEFGHIJ

CLARITY

| IF | VVS ¹⁻² | VS ¹⁻² | SI 1-2 | I ¹⁻³ |
|------------------------|--------------------------------|---------------------------|----------------------|------------------|
| Internally Flawless | Very Very Slightly Included | Very Slightly Included | Slightly Included | Included |
| COLOR | | | | |

Faint

Very Light

Light





Sample Image Used



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FD - 10 20





This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and

