



INTERNATIONAL
GEMOLOGICAL
INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

March 10, 2025

IGI Report Number

Description

Shape and Cutting Style

Measurements

LG689508856

LABORATORY GROWN DIAMOND

ROUND BRILLIANT

6.66 - 6.70 X 4.02 MM

GRADING RESULTS

Carat Weight

Color Grade

Clarity Grade

Cut Grade

1.09 CARAT

D

VVS 1

IDEAL

ADDITIONAL GRADING INFORMATION

Polish

Symmetry

Fluorescence

Inscription(s)

EXCELLENT

EXCELLENT

NONE

IGI LG689508856

Comments: HEARTS & ARROWS

As Grown - No indication of post-growth treatment.

This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process.

Type II

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Shape and Cutting Style

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EXCELLENT

NONE

IGI LG689508856

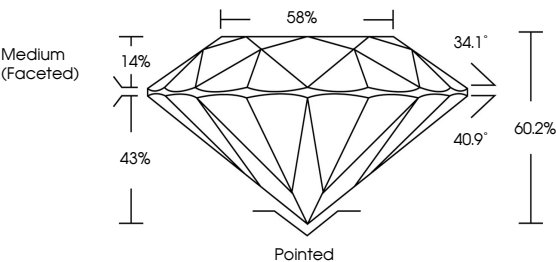
Comments: HEARTS & ARROWS

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Type II

PROPORTIONS



Medium (Faceted)

58%

34.1°

40.9°

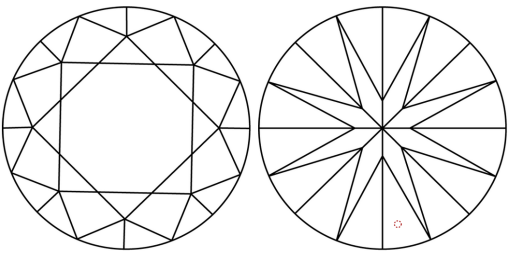
60.2%

14%

43%

Pointed

CLARITY CHARACTERISTICS



KEY TO SYMBOLS





Red symbols indicate internal characteristics.

Green symbols indicate external characteristics.



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IGI Report No

ROUND BRILLIANT

6.66 - 6.70 X 4.02 MM

Carat Weight

Color Grade

Clarity Grade

Depth

Table

Girdle

1.09 CARAT

D

VVS 1

IDEAL

60.2%

88%

Medium (Faceted)

Culet

Polish

Symmetry

Fluorescence

Inscriptions(s)

Pointed

EXCELLENT

EXCELLENT

NONE

IGI LG689508856

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