



INTERNATIONAL
GEMOLOGICAL
INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

September 10, 2026

IGI Report Number
Description
Shape and Cutting Style
Measurements

LG836604984
LABORATORY GROWN DIAMOND
ROUND BRILLIANT
6.43 - 6.48 X 3.99 MM

GRADING RESULTS

Carat Weight
Color Grade
Clarity Grade
Cut Grade

1.02 CARAT
D
VVS 2
IDEAL

ADDITIONAL GRADING INFORMATION

Polish
Symmetry
Fluorescence
Inscription(s)

EXCELLENT
EXCELLENT
NONE
IGI LG836604984

Comments: As Grown - No indication of post-growth treatment.
This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process.
Type II

LG836604984

Report verification at igi.org

PROPORTIONS

Medium To Slightly Thick (Faceted)

58%

35.2°

41°

61.9%

43.5%

15%

Pointed

CLARITY CHARACTERISTICS

KEY TO SYMBOLS

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

COLOR

D E F G H I J Faint Very Light Light

CLARITY

FL IF VVS 1-2 VS 1-2 SI 1-2 I 1-3

Flawless Internally Flawless Very Very Slightly Included Very Slightly Included Slightly Included Included

Sample Image Used

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ROUND BRILLIANT

6.43 - 6.48 X 3.99 MM

1.02 CARAT

D

VVS 2

IDEAL

61.9%

88%

Medium To Slightly Thick (Faceted)

Pointed

EXCELLENT

EXCELLENT

EXCELLENT

EXCELLENT

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www.igi.org

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