

June 25, 2024

Description

Measurements

Carat Weight

Color Grade

Clarity Grade

Cut Grade

Polish

Symmetry

Fluorescence

Inscription(s)

treatment.

Type II

GRADING RESULTS

IGI Report Number

Shape and Cutting Style

ADDITIONAL GRADING INFORMATION

Comments: As Grown - No indication of post-growth

This Laboratory Grown Diamond was created by High

Pressure High Temperature (HPHT) growth process.

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

57% 34.7° Medium To 15% Slightly Thick \square (Faceted) 62.5% 43.5%

LG640444363

Report verification at igi.org

Pointed

CLARITY CHARACTERISTICS

PROPORTIONS

LG640444363

1.06 CARAT

E

VS 1

IDEAL

EXCELLENT

EXCELLENT

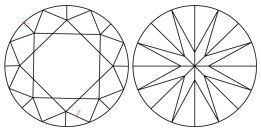
1/511 LG640444363

NONE

ROUND BRILLIANT

6.49 - 6.51 X 4.06 MM

LABORATORY GROWN DIAMOND



KEY TO SY

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



Sample Image Used

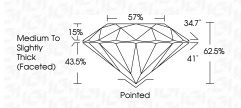
COLOR

D E F	GHIJ	Faint	Very Light	Light
CLARITY				
IF	VVS ¹⁻²	VS ¹⁻²	SI ¹⁻²	^{1 - 3}
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included



June 25, 2024

IGI Report Numbe	r LG640444363
Description	LABORATORY GROWN DIAMOND
Shape and Cuttin	g Style ROUND BRILLIANT
Measurements	6.49 - 6.51 X 4.06 MM
GRADING RESULT	rs
Carat Weight	1.06 CARAT
Color Grade	F
Clarity Grade	VS 1
Cut Grade	IDEAL



ADDITIONAL GRADING INFORMATION

FD - 10 20

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	(G) LG640444363
Comments: As Grown - No indication treatment. This Laboratory Grown Diamond was o Pressure High Temperature (HPHT) grow Type II	created by High



640444365	MM	1.06 CARAT	No to to F	VS 1	IDEAL	62.6%	57%	Medium To Slightly Thick (Facefed)	Pointed	EXCELLENT	EXCELLENT	NONE	1gt) LG64044363	Comments: Countering: Mediment: Mediment: Technology Countering Mediment: Technology Countering Technology Mediment Me
June 25, 2024 161 Report No LG64044363 ROUND BRILLIANT	6.49 - 6.51 X 4.06 MM	Carat Weight	Color Grade	Clarity Grade	Cut Grade	Depth	Table	Girdle	Culet	Polish	Symmetry	Fluorescence	Inscription(s)	Comments: A Grown - No Indication of po treatment. This Laboratory Grown Darmon created by High growth pro Temperature (HHT) growth pro Type II

MBOLS	

www.igi.org

THIS DOCUMENT WAS PRODUCED WITH THE FOLLOWING SECURITY MEASURES: SPECIAL DOCUMENT PAPER, INK SCREENS, WATERMARK BACKGROUND DESIGNS, HOLOGRAM AND OTHER SECURITY FEATURES NOT LISTED AND DO EXCEED DOCUMENT SECURITY INDUSTRY GUIDELINES.



DEFGHIJ		Faint	Very Light	Light
CLARITY	WS ¹⁻²	VS ¹⁻²	SI ¹⁻²	1 ¹⁻³
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included



© IGI 2020, International Gemological Institute