

April 15, 2024

Description

Inscription(s)

IGI Report Number

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

LABORATORY GROWN DIAMOND REPORT

PROPORTIONS

LG630450237 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	I	J	Faint	Very Light	Light

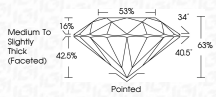
161 LG630450237

Sample Image Used



April 15, 2024 IGI Report Number LG630450237

Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	6.53 - 6.55 X 4.12 MM
GRADING RESULTS	
Carat Weight	1.09 CARAT
Color Grade	ICI CI CI
Clarity Grade	VVS 1
Cut Grade	EXCELLENT





EXCELLENT
EXCELLENT
NONE
(G) LG630450237
on of post-growth as created by High growth process.

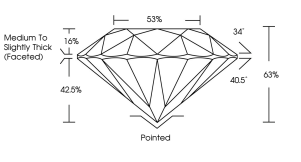


olish	EXCELLENT
ymmetry	EXCELLENT
uorescence	NONE
scription(s)	1631 LG630450237
comments: As Grown - No inc eatment. nis Laboratory Grown Diamo ressure High Temperature (H rpe II	nd was created by High

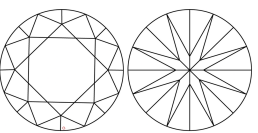


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CLARITY CHARACTERISTICS



KEY TO SYMBOLS

Red symbols indicate internal characteristics.

Green symbols indicate external characteristics.

ROUND BRILLIANT Shape and Cutting Style Measurements 6.53 - 6.55 X 4.12 MM GRADING RESULTS 1.09 CARAT Carat Weight Color Grade F Clarity Grade VVS 1 EXCELLENT Cut Grade ADDITIONAL GRADING INFORMATION EXCELLENT Polish EXCELLENT Symmetry NONE Fluorescence 1/51 LG630450237

LG630450237

DIAMOND

LABORATORY GROWN

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



