

Fluorescence

INTERNATIONAL GEMOLOGICAL

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

April 1, 2024	
IGI Report Number	LG628463259
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	7.29 - 7.35 X 4.65 MM
GRADING RESULTS	
Carat Weight	1.53 CARAT
Color Grade	D
Clarity Grade	VVS 2
Cut Grade	EXCELLENT
ADDITIONAL GRADING INFORMA	TION
Polish	EXCELLENT
Symmetry	EXCELLENT

Inscription(s)

NONE

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

LABORATORY GROWN DIAMOND REPORT

LG628463259 Report verification at igi.org

55%

Pointed

34

41.5°

63.5%

PROPORTIONS

15%

44%

CLARITY CHARACTERISTICS

KEY TO SYMBOLS

Red symbols indicate internal characteristics.

Green symbols indicate external characteristics.

L

Medium To

Slightly Thick (Faceted)

LABORATORY GROWN DIAMOND REPORT

GRADING SCALES

CLARITY

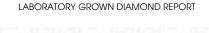
IF	VVS ¹⁻²	VS ¹⁻²	SI ¹⁻²	l ¹⁻³
Internally	Very Very	Very	Slightly	Included
Flawless	Slightly Included	Slightly Included	Included	

COLOR

D E F G H I J Faint Very Light L	Light
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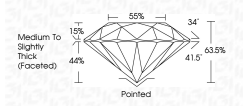
161 LG628463259

Sample Image Used



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ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	位到 LG628463259
Comments: As Grown - No in treatment. This Laboratory Grown Diamo Pressure High Temperature (H Type II	and was created by High





Card Weight 123 CARM Card Weight 135 CARM Card Weight 153 CARM Card Scade Vos 2 Card Scade Vos 2 Card Card Card Card Scale Card Card Card Card Card Card Card Card	April 1, 2024 IGI Report No LG628463259 ROUND BRILLIANT	28463259
Weight 1.53 (Stade BCC Glade BCC Medum 16 Si Medum 16 Si Medum 16 Si Medum 16 Si Medum 16 Si P P P P P P P P P P P P P P P	7.29 - 7.35 X 4.65	MM
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Medum To S Thick foo P BCC P Correction For the Correction of the CHHD growth process and a CHHD growth process	Depth	63.6%
Medum to simulation of the fract fract fract fract fract fract fract fract fraction	Table	56%
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cence (ionci) (69) (2008) entr. Ivin - No Indication of post- entr No Indication of post- tion - Netry Research Control of Philly growth process	Symmetry	EXCELLENT
ion(s) enta: wn - No Indication ent d by High Pressure cature (HH1) grow	Fluorescence	NONE
Comments: Cover- No Indeation of past-growth teatoments: Laboratory growth Damond was created by High Peasure High Temperature (HHI) growth process. Type II	Inscription(s)	ASI LG628463259
	Comments: As Grown - No Inc Hactment: This Labordfory Gr created by High P Temperature (HPH Type II	station of post-growth own Diamond was ressure High D growth process.