

March 10, 2025

Description

Measurements

Carat Weight

Color Grade

Clarity Grade

Cut Grade

Polish

Symmetry

Fluorescence

Inscription(s)

process.

Type IIa

GRADING RESULTS

IGI Report Number

Shape and Cutting Style

ADDITIONAL GRADING INFORMATION

Comments: This Laboratory Grown Diamond was

created by Chemical Vapor Deposition (CVD) growth

GEMOLOGICAL INSTITUTE

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LABORATORY GROWN DIAMOND REPORT

57% Medium To 15% Slightly Thick (Faceted) \square

PROPORTIONS

LG689578894

2.51 CARATS

D

VS 1

IDEAL

EXCELLENT

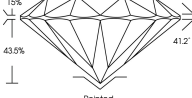
EXCELLENT NONE

131 LG689578894

ROUND BRILLIANT

8.69 - 8.75 X 5.41 MM

LABORATORY GROWN DIAMOND



34.9°

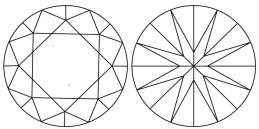
62.2%

LG689578894

Report verification at igi.org

Pointed

CLARITY CHARACTERISTICS



KEY TO SYMBOLS

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



Sample Image Used

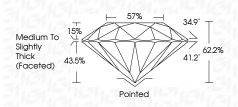
COLOR

GHIJ	Faint	Very Light	Light
VVS ¹⁻²	VS ¹⁻²	SI ¹⁻²	1 - 3
Very Very Slightly Included	Very Slightly Included	Slightly Included	Included
	Very Very	VVS ¹⁻² VS ¹⁻² Very Very Very	VVS ¹⁻² VS ¹⁻² SI ¹⁻²



March 10 2025

	Warch 10, 2020
LG689578894	IGI Report Number
DRATORY GROWN DIAMOND	Description LABC
ROUND BRILLIANT	Shape and Cutting Style
8.69 - 8.75 X 5.41 MM	Measurements
	GRADING RESULTS
2.51 CARATS	Carat Weight
D	Color Grade
VS 1	Clarity Grade
IDEAL	Cut Grade

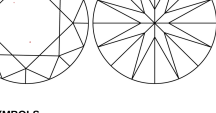


ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	(137) LG689578894
Comments: This Laboratory (created by Chemical Vapor process. Type IIa	



569578894 T	MM I	251 CARATS D	187	IDEAL	62.2%	£1%	Medium To Slightly Thick (Faceted)	Polish DCCLILIBNT Symmetry DCCLILIBNT Rucescence DCCLILIBNT Rucescence DCCLILIBNT Rucescence DCCLILIBNT Restances Control Control Ware Control DCCLILIBNT Restances Control Control Control Control CONTRIPUTATION CONTROL CON	
March 10, 2025 IGI Report No LG689578994 ROUND BRILLIANT	8.69 - 8.75 X 5.41 MM	Carat Weight Color Grade	Clarity Grade	Out Grade	Depth	Table	Girdle	Polish Symmetry Fucrescence Inscription(s) Comments: Table Labordiony Grown Table Labordiony Grown Table Labordiony Grown Table Labordiony Grown Table Labordiony Grown Table Labordiony Grown	type lia





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