

GEMOLOGICAL INSTITUTE

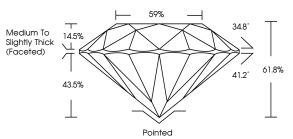
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LABORATORY GROWN DIAMOND REPORT

September 20, 2024	
IGI Report Number	LG652476053
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	6.42 - 6.43 X 3.97 MM
GRADING RESULTS	
Carat Weight	1.01 CARAT
Color Grade	D
Clarity Grade	VS 2
Cut Grade	IDEAL
ADDITIONAL GRADING I	NFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	低1 LG652476053

Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process. Type IIa



LG652476053

Report verification at igi.org



Sample Image Used

	September 20, 2024
LG652476053	IGI Report Number
RATORY GROWN DIAMOND	Description LABO
ROUND BRILLIANT	Shape and Cutting Style
6.42 - 6.43 X 3.97 MM	Measurements
	GRADING RESULTS
1.01 CARAT	Carat Weight
D	Color Grade
VS 2	Clarity Grade
IDEAL	Cut Grade

59% 34.8° 14.59 Medium To Slightly 61.8% Thick 412 43.5% (Faceted) Pointed

ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	(67) LG652476053
Comments: This Laboratory created by Chemical Vapo process. Type IIa	



KEY TO SYMBOLS

CLARITY CHARACTERISTICS

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

DEF	GHIJ	Faint	Very Light	Light
CLARITY	WS ¹⁻²	V\$ ¹⁻²	SI ¹⁻²	1-3
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included
		GEMOLOG GEMOLO		

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	1.01 CARAT	•	VS 2	IDEAL	61.8%	869	Medium To Slightly Thick (Facefad)	Pointed	EXCELLENT	EXCELLENT	NONE	AGN LG652476053	Diamond was Vapor Deposition
6.42 - 6.43 X 3.97 MM	Carat Weight	Color Grade	Clarity Grade	Out Grade	Depth	Table	Girdle	Culet	Polish	Symmetry	Fluorescence	Inscription(s)	Comments: This Laborationy Grown Dramond was created by Chemical Vapor Deposition (CVD) growth process. These lits





COLOR

F	G	Н	I	J	Faint	Very Light
TY						
	VV:	S ¹⁻²			VS ¹⁻²	SI ¹⁻²