

Fluorescence

Inscription(s)

process. Type IIa GEMOLOGICAL INSTITUTE

### **ELECTRONIC COPY**

#### LABORATORY GROWN DIAMOND REPORT

## September 28, 2024

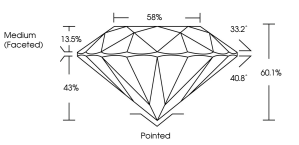
0000100120,2021							
IGI Report Number	LG654419450						
Description	LABORATORY GROWN DIAMOND						
Shape and Cutting Style	ROUND BRILLIANT						
Measurements	6.58 - 6.62 X 3.97 MM						
GRADING RESULTS							
Carat Weight	1.06 CARAT						
Color Grade	D						
Clarity Grade	VVS 2						
Cut Grade	IDEAL						
ADDITIONAL GRADING INFORMATION							
Polish	EXCELLENT						
Symmetry	EXCELLENT						

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

NONE

131 LG654419450

#### PROPORTIONS



LG654419450

Report verification at igi.org

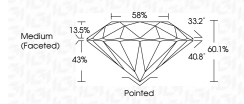


Sample Image Used

# 

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LABORATORY GROWN DIAMOND REPORT



#### ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	(63) LG654419450
Comments: This Laboratory created by Chemical Vapo process. Type IIa	



DE	F	G	Н	Ι	J		Faint	V	ery Light		Light	
<b>CLARI</b>	ΓY	VVS	1 - 2				V\$ <sup>1-2</sup>		SI <sup>1-2</sup>	M	0 1 <sup>1-3</sup>	0
Internally Flawless			y Ve htly I		ded		Very Slightly Include	d	Slightly Included		Include	ed
							GEMO COLUMNER 1972	INSTITUTION OF				
	©IG	1 2020	), Int	erna	tiona	Ger	nological Institu	te			FI	D - 10 20

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419450	M 1.06 CARAT D	VVS 2 IDEAL 60.1% 69%	Medium (Facefed)	EXCELLENT EXCELLENT EXCELLENT NONE NONE	wn Dkannond was cal Vapor Deposition 886.
September 28, 2024 1Gi Report No Lo654419450 ROUND BRILLANT 6.58 - 6.40 Y 3 07 MM	6.58 - 6.62 X 3.97 MM Carat Weight Color Grade	Clarity Grade Cut Grade Depth Table	Girdle Cutot	Polish Symmetry Fluorescence Inscription(s)	Comments: call backing frown Demond was reacted by Chemical Vapor Deposit (CVD) growth process. Type lig

