

GEMOLOGICAL INSTITUTE

## **ELECTRONIC COPY**

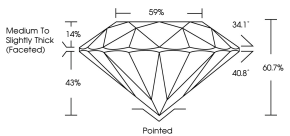
## LABORATORY GROWN DIAMOND REPORT

# PROPORTIONS

June 21, 2024				
IGI Report Number	LG640474357			
Description	LABORATORY GROWN DIAMOND			
Shape and Cutting Style	ROUND BRILLIANT			
Measurements	7.04 - 7.10 X 4.30 MM			
GRADING RESULTS				
Carat Weight	1.32 CARAT			
Color Grade	F ICI STOLE			
Clarity Grade	VS 1			
Cut Grade	IDEAL			
ADDITIONAL GRADING INFORMATION				

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	1371 LG640474357

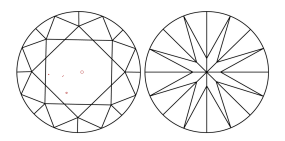
Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process. Type IIa



LG640474357

Report verification at igi.org

#### **CLARITY CHARACTERISTICS**



#### **KEY TO SYMBOLS**

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



#### Sample Image Used

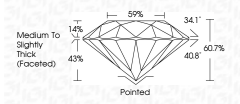
## COLOR

D E F	GHIJ	Faint	Very Light	Light
CLARITY				
IF	VVS <sup>1-2</sup>	VS <sup>1-2</sup>	SI <sup>1-2</sup>	1 - 3
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included



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04110 217 2021	
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#### ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	(G) LG640474357
Comments: This Laboratory ( created by Chemical Vapo process. Type IIa	



5640474357 T	0 MM	1.32 CARAT F	NS 1	IDEAL An 7%	869	Medium To Slightly Thick (Facefed)	Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Point Po	
June 21, 2024 161 Report No LG40474357 ROUND BRILLIANT	7.04 - 7.10 X 4.30 MM	Carat Weight Color Grade	Clarity Grade	Cut Grade Denth	Table	Girdle	Post Symmetry Fuorescence Inscription(s) Comments Comments Comments Comments Common Construction	

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