

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

July 10, 2024	
IGI Report Number	LG642459054
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	OVAL BRILLIANT
Measurements	10.47 X 7.25 X 4.46 MM
GRADING RESULTS	
Carat Weight	2.12 CARATS
Color Grade	
Clarity Grade	VS 2
ADDITIONAL GRADING II	NFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	131 LG642459054

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

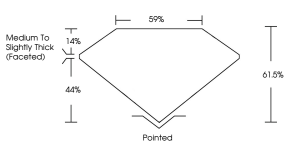
LG642459054 Report verification at igi.org

PROPORTIONS

CLARITY CHARACTERISTICS

KEY TO SYMBOLS

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



1日 LG642459054

Sample Image Used

COLOR

D E F	GHIJ	Faint	Very Light	Light	
CLARITY	WS ^{1 - 2}	VS ¹⁻²	SI ¹⁻²	1-3	
Internally Very Very Flawless Slightly Included	Very Slightly Included	Slightly Included	Included		
		GEMOLO			
© I	GI 2020, International Ge	emological Institute		FD - 10 20	
6		WITH THE FOLLOWING SECURITY MEASU			

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Measurements		10.47 X 7.25 X 4.46 MM
GRADING RESULT	S	
Carat Weight		2.12 CARATS
Color Grade		F
Clarity Grade		VS 2

14% Medium To Slightly 61.5% Thick 44% (Faceted) Pointed

ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	位 5 1 LG642459054
Comments: This Laboratory created by Chemical Vapo process. Type IIa	



2459054	MM	2.12 CARATS		VS 2	61.5%	869	Medium To Slightly Thick (Faceted)	Pointed	EXCELLENT	EXCELLENT	NONE	(g) LG642459054	Comments: This Loordony Grown Dramond was created by Chenical Vapor Deposition (CVD) growth process.
July 10, 2024 IGI Report No LG642459054 OVAL BRILLIANT 10.47 X 7,25 X 4,46 MM	Carat Weight	Color Grade	Clarity Grade	Depth	Table	Girdle	Culet	Polish	Symmetry	Fluorescence	Inscription(s)	Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposit (CVD) growth process.	