

Fluorescence

Inscription(s)

Type IIa

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

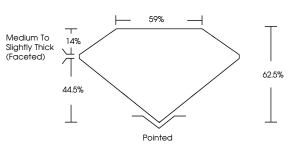
LABORATORY GROWN DIAMOND REPORT

May 2, 2024		
IGI Report Number	LG632401132	
Description	LABORATORY GROWN DIAMOND	
Shape and Cutting Style	OVAL BRILLIANT	
Measurements	8.77 X 6.43 X 4.02 MM	
GRADING RESULTS		
Carat Weight	1.42 CARAT	
Color Grade	E	
Clarity Grade	VS 2	
ADDITIONAL GRADING INFORMATION		
Polish	EXCELLENT	
Symmetry	EXCELLENT	

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

process and may include post-growth treatment.

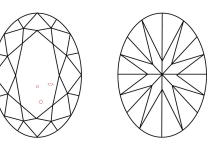
PROPORTIONS



LG632401132

Report verification at igi.org

CLARITY CHARACTERISTICS



KEY TO SYMBOLS

NONE

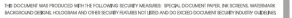
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Red symbols indicate internal characteristics. Green symbols indicate external characteristics. 161 LG632401132

Sample Image Used

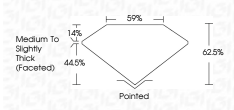
COLOR

DEFGHIJ Faint Very Light Light CLARITY SI 1 - 2 VVS ^{1 - 2} VS ¹⁻² 1.3 IE Very Internally Very Very Slightly Included Slightly Included Flawless Slightly Included Included ۵¢ 迥 296 回常 FD - 10 20 © IGI 2020, International Gemological Institute



May 2 2024

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LG632401132	IGI Report Number
RATORY GROWN DIAMOND	Description LABC
OVAL BRILLIANT	Shape and Cutting Style
8.77 X 6.43 X 4.02 MM	Measurements
	GRADING RESULTS
1.42 CARAT	Carat Weight
E	Color Grade
VS 2	Clarity Grade



ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	低利LG632401132
Comments: This Laboratory of created by Chemical Vapo process and may include po Type IIa	r Deposition (CVD) growth

