

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

October 8, 2024

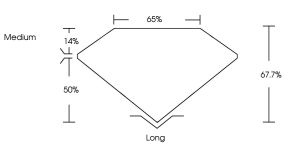
IGI Report Number	LG655446400			
Description	LABORATORY GROWN DIAMOND			
Shape and Cutting Style	EMERALD CUT			
Measurements	6.47 X 4.80 X 3.25 MM			
GRADING RESULTS				
Carat Weight	1.00 CARAT			
Color Grade	F			
Clarity Grade	VS 1			
Cut Grade	VERY GOOD			
ADDITIONAL GRADING	INFORMATION			
Polish	EXCELLENT			
Symmetry	EXCELLENT			

Fluorescence	NONE
Inscription(s)	131 LG655446400

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

LG655446400 Report verification at igi.org

PROPORTIONS





1691 LG655446400

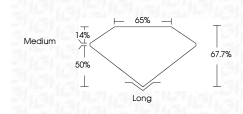


COLOR

CLARITY				
IF	VVS ¹⁻²	VS ¹⁻²	SI ¹⁻²	I ¹⁻³
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included
		GEMOLO		
		GEMOLOGIC		
		Contraction of the second seco		

October 8, 2024

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IGI	Report Number	LG6554464	00
De	scription	LABORATORY GROWN DIAMON	D
She	ape and Cutting S	Style EMERALD C	UT
Me	easurements	6.47 X 4.80 X 3.25 N	М
GR	ADING RESULTS		
Co	ırat Weight	1.00 CAR	AT
Co	lor Grade		F
Clo	arity Grade	VS	51
Cu	t Grade	VERY GOO	D



ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	1571 LG655446400
Comments: This Laboratory created by Chemical Vapo process. Type IIa	



5446400 MM	1.00 CARAT F	VIEV COOD	87.76 87.76	Medium	Long EXCELLENT EXCELLENT NONE KØI LG655446400	wn Dkamond wes cal Vapor Deposition 88.
October 8, 2024 IGI Report No LG655446400 EMERALD CUT 6.47 X 4.80 X 3.25 MM	Carat Weight Color Grade	Clarity Grade Out Grade	Depth	Girdle	Culet Polish Symmetry Fluorescence Inscription(s)	Comments: This Laboratory Grown Diamond was readed by Chamical Vapor Deposit (CVD) growth process. Type IIg