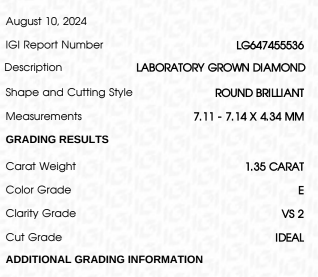


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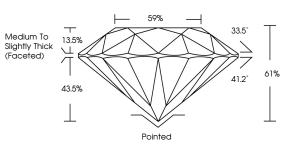
LABORATORY GROWN DIAMOND REPORT

PROPORTIONS



EXCELLENT
EXCELLENT
NONE
131 LG647455536

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



LG647455536

Report verification at igi.org



Sample Image Used

LABORATORY GROWN DIAMOND REPORT

August 10 2024

Augusi 10, 2024		
IGI Report Number	LG647455536	
Description	LABORATORY GROWN DIAMOND	
Shape and Cutting St	ryle ROUND BRILLIANT	
Measurements	7.11 - 7.14 X 4.34 MM	
GRADING RESULTS		
Carat Weight	1.35 CARAT	
Color Grade	E	
Clarity Grade	VS 2	
Cut Grade	IDEAL	

59% 33.5° 13.59 Medium To Slightly 61% Thick 412 43.5% (Faceted) Pointed

ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	1571 LG647455536
Comments: This Laboratory of created by Chemical Vapo process. Type IIa	



CLARITY CHARACTERISTICS

Red symbols indicate internal characteristics. Green symbols indicate external characteristics. COLOR DE F GHI

D E	F	G	Н	Ι	J	Faint	Ver	y Light	Light	
								-		X
CLAR	ITY									
IF		W	/S ¹⁻²	2		VS ¹⁻²		SI ¹⁻²	^{1 - 3}	
Interna Flawles			ery Ve ahtly	əry Inclu	ded	Very Slightly Includ		Slightly ncluded	Includ	ed



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Carify Gade Vs Lark Gade IDEA Depth 011 Itable 011 Itable 011 Addition
Comments: This Laborato
Inscription(s)
Fluorescence
Symmetry
Polish
Culet
Girdle
Table
Depth
Cut Grade
Clarity Grade
Color Grade
Carat Weight
7.11 - 7.14 X 4.34 MM
2,11 - 2,14 X 434 Carat Weight Color Grade Carat yeight Carate Carate Braph Fulde Grade Grade Polish Fulde Polish Fulde Polish Fulde Carate Polish Fulde Carate Polish Commenty Ma Laboratory G Commento Ma Laboratory C Commento Ma Laboratory C Commento Ma Laboratory C Commento Ma Laboratory C Commento Ma Laboratory C Commento Ma Laboratory C Commento Ma Laboratory C C Commento Ma Laboratory C C C C C C C C C C C C C C C C C C C