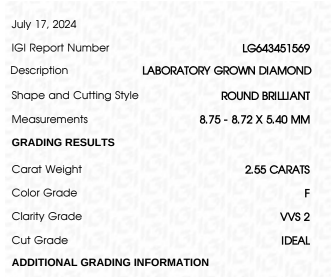


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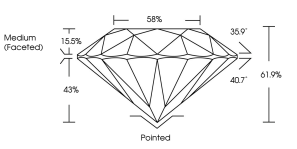
LABORATORY GROWN DIAMOND REPORT

PROPORTIONS



Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	1371 LG643451569

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



LG643451569

Report verification at igi.org



Sample Image Used

July 17, 2024

		oul, 1772021
LG64345	LG643451569	IGI Report Number
LABORATORY GROWN DIAM	ORATORY GROWN DIAMOND	Description
tyle ROUND BRILL	ROUND BRILLIANT	Shape and Cutting S
8.75 - 8.72 X 5.40	8.75 - 8.72 X 5.40 MM	Measurements
		GRADING RESULTS
2.55 CA	2.55 CARATS	Carat Weight
	F	Color Grade
V	VVS 2	Clarity Grade
	IDEAL	Cut Grade

58% 35.9° Medium (Faceted) 61.9% 40.7 43% Pointed

ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	(G1 LG643451569
Comments: This Laboratory of created by Chemical Vapo process. Type IIa	



DEF	GHIJ	Faint	Very Light	Light
	WS ^{1 - 2}	VS ¹⁻²	SI ¹⁻²	1-3
	VV3		JI	6
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included
		CGEMOLOG COLUMN 1975		
© IGI	2020, International Ger	mological Institute		FD - 10 20
			10	7.5

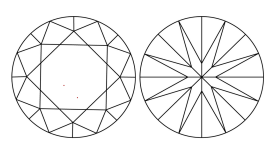
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eute Medun (Cooled) Culet Ported Polish EXCELLENT Ruizencence MORE Ruizencence MORE Ruizencence (Cooled by Chemical fue Instanting (Cooled by Chemical Voor Deportion The Laboration Sciences (Cooled by Chemical Voor Deportion (Cooled by Chemical Voor Deportion Type IId
Comments: This Locatory Grown Dramond was called by Channeal Vapor Departition (CVD) growth process. Nype IId

LABORATORY GROWN DIAMOND REPORT

CLARITY CHARACTERISTICS



KEY TO SYMBOLS

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

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