

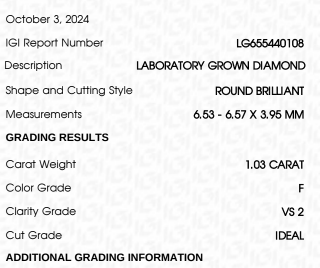
GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

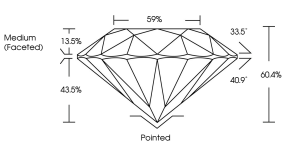
PROPORTIONS

CLARITY CHARACTERISTICS



Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	/G1 LG655440108

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



LG655440108

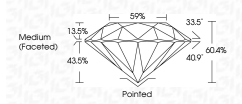
Report verification at igi.org



Sample Image Used

October 3, 2024

	0010001 0, 2024	
I	GI Report Number	LG655440108
C	Description	LABORATORY GROWN DIAMOND
	Shape and Cutting S	tyle ROUND BRILLIANT
ſ	Measurements	6.53 - 6.57 X 3.95 MM
	GRADING RESULTS	
(Carat Weight	1.03 CARAT
(Color Grade	F
(Clarity Grade	VS 2
(Cut Grade	IDEAL



ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	1671 LG655440108
Comments: This Laboratory created by Chemical Vapo process. Type IIa	



DEF	GHIJ	Faint	Very Light	Light
	VVS ¹⁻²	VS ¹⁻²	SI ¹⁻²	1-3
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included
		CEMOLOGO AL GEMOLOGO		
	CL2020. International C	1975		FD - 10 20
C K	GI 2020, International G	semological Institute	10	FD - 10 20





KEY TO SYMBOLS

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

	IVNSI	107									
CARAT	•	VS 2	DEAL	60.4%	869	ceted)	-	MILLIN	BLIENT	NONE 5440108	

6.83 - 6.67 X 3.06 MM Cardir Weight 1.03 CAR9 Cardir Weight 1.03 CAR9 Cardir Carde Vs Cardir Carde 105 Cardie Medium (Fooeled Itale Medium (Fooeled Carde Medium (Fooeled Bight BCBLIA Symmethy BCBLIA Francesche BCBLIA Frankenter (Steven Diamotid was Ris Laboratory Green Diamotid was Cardie by Channed Vapor Deposition (Cardie day Channed was Cardie day Channed vas Cardie day Channed was Cardie day Channed was Cardie day Channed was		
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