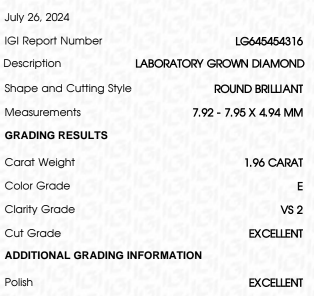


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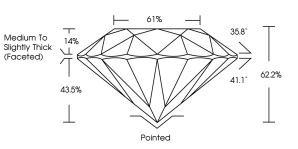
LABORATORY GROWN DIAMOND REPORT

PROPORTIONS



Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	(G) LG645454316

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



LG645454316

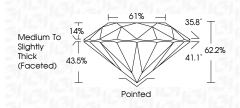
Report verification at igi.org



Sample Image Used

July 26, 2024	
IGI Report Number	LG645454316
Description	LABORATORY GROWN DIAMOND
Shape and Cutting S	Style ROUND BRILLIANT
Measurements	7.92 - 7.95 X 4.94 MM
GRADING RESULTS	
Carat Weight	1.96 CARAT
Color Grade	E
Clarity Grade	VS 2
Cut Grade	EXCELLENT

LABORATORY GROWN DIAMOND REPORT



ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	(G) LG645454316
Comments: This Laboratory (created by Chemical Vapo process. Type IIa	

KEY TO SYMBOLS

CLARITY CHARACTERISTICS

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

COLOR DEEGHI

D E F	GHIJ	Faint	Very Light	Light
	WS ^{1 - 2}	VS ¹⁻²	SI ¹⁻²	, 1-3
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included



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	Inscription(s) (60 LG646464316
EXCI Bigi Leves	DCB EXC
EXC EXC MCe (1991)LEA45	DX3
P BXC BXC BXC BXC BXC BXC BXC BXC BXC BXC	e DO DO DO DO DO DO DO DO DO DO DO DO DO D
Medumiosi Tak froc P P EXCI EXCI EXCI EXCI EXCI (i) (ig) (e646	Medum To Si Thick (Face Pace BXCI BXCI
Nedmins Meditor free Participation EXCI BXCI BXCI BXCI BXCI BXCI BXCI BXCI B	Medum To S Thick frac P RCC RCC
Medum Tos Take foo P F EXCI EXCI 601 (601)	Medum To Si Trick fros P BXC
PIC ECC ECC ECC ECC ECC ECC ECC ECC ECC E	● Body Body Body Body Body Body Body Body
ade Medum To St Thick free P P P P C C C C C C C C C C C C C C C	cle B(CB) Medium b 8(C Medium b 8(C Pol B(CB) B(CB) B(CB) C
de e Brce Medum to 80 Midk Roeal Medum to 80 Brce Brce Brce Brce Brce	de Medium to Su Medium to Su
de 1.86 CA de BICA Medum hait Medum hait Roa BICA BICA BICA BICA BICA BICA BICA	de de 1000 - 1000 C -
Comments: This Laboratory Grown Dramond was created by Chemical Vapor Deposition (CVD) growth process:	

