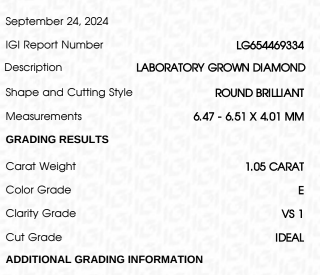


GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

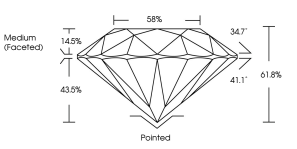
LABORATORY GROWN DIAMOND REPORT

PROPORTIONS



Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	1591 LG654469334

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



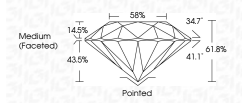
LG654469334 Report verification at igi.org



Sample Image Used

Septem	ber 24	1 20	124		

IGI Report Number	LG654469334
Description	LABORATORY GROWN DIAMOND
Shape and Cutting St	tyle ROUND BRILLIANT
Measurements	6.47 - 6.51 X 4.01 MM
GRADING RESULTS	
Carat Weight	1.05 CARAT
Color Grade	E STATE
Clarity Grade	VS 1
Cut Grade	IDEAL



ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	(G) LG654469334
Comments: This Laboratory created by Chemical Vap process. Type IIa	Grown Diamond was or Deposition (CVD) growth

KEY TO SYMBOLS

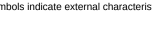
CLARITY CHARACTERISTICS

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

COLOR

D E F	GHIJ	Faint	Very Light	Light
CLARITY	WS ¹⁻²	VS ¹⁻²	SI ¹⁻²	L 1-3
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included
		19		
		Columnation of the second seco		
		1075 N		
©IG	61 2020, International Ge	mological Institute		FD - 10 20





	3ble 58%	II.05 C/ III.05 C/ EXCEL	serpenta va uza serpenta va uza couro Belluurur dar - da 1 x doi hou dar - da 1 x doi hou cura Weight cura Weight cura fordes cura fordes cura fordes bepth forbe date forbe forbe forbe for the forbe for the forbe for the forbe for the forbe for the forbe for the forbe
	Medum S S S S S S S S S S S S S S S S S S S	NONE 1691 LG654469334	luorescence scription(s)
IBI LOOD	Medium (Fo	EXCELLENT	/mmetry
EXC TCe (18) (6)	Medium (Fo	EXCELLENT	olish
EXC EXC (s) (s)		Pointed	ulet
P EXC EXC EXC EXC (s) Milliout		edium (Faceted)	
A A B B B C C C C C C C C C C C C C C C		61.8%	lepth
Medum (fac P EXCI EXCI EXCI EXCI EXCI EXCI		IDEAL	ut Grade
Medum föc Medum föc Processioner Brocessioner (s)	ade	181	Jarity Grade
Aedum Goo Medum Goo BCO BCO BCO	Grade	3	olor Grade
de Hoedum foo Prof Broce Broce	Srade Grade VS ade IDEA	1.05 CARAT	arat Weight
de 1.06 2de Medun foc Ne P F F F F F F F F F F F F F F F F F F F	1.06 CARA VS IDEA		47 - 6.51 X 4.01 MM
1.06.0 Medum froc BKCI BKCI BKCI	1.05 CARA VS IDEA	834	N Report No LG654469 DUND BRILLIANT

()