

GEMOLOGICAL INSTITUTE

# **ELECTRONIC COPY**

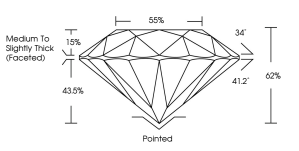
### LABORATORY GROWN DIAMOND REPORT

## PROPORTIONS

July 11, 2024	
IGI Report Number	LG642408303
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	6.57 - 6.62 X 4.09 MM
GRADING RESULTS	
Carat Weight	1.09 CARAT
Color Grade	E CITAL CITA
Clarity Grade	VVS 1
Cut Grade	IDEAL
ADDITIONAL GRADING I	NFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	低印 16642408303

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



LG642408303

Report verification at igi.org

# 1691 LG642408303

Sample Image Used

# July 11, 2024

001, 11, 2021	
IGI Report Number	LG642408303
Description	LABORATORY GROWN DIAMOND
Shape and Cutting	Style ROUND BRILLIANT
Measurements	6.57 - 6.62 X 4.09 MM
GRADING RESULTS	6
Carat Weight	1.09 CARAT
Color Grade	E
Clarity Grade	VVS 1
Cut Grade	IDEAL

55% 34 159 Medium To Slightly 62% Thick 412 43.5% (Faceted) Pointed

#### ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	1571 LG642408303
Comments: This Laboratory created by Chemical Vapo 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.

D	Е	F	G	Н	I	J	Fain

COLOR

CLARITY				
IF	VVS <sup>1-2</sup>	VS <sup>1-2</sup>	SI <sup>1-2</sup>	<sup>1-3</sup>





Light

Included

Very Light

THIS DOCUMENT WAS PRODUCED WITH THE FOLLOWING SECURITY MEASURES: SPECIAL DOCUMENT PAPER, INK SCREENS, WATERMARK BACKGROUND DESIGNS, HOLOGRAM AND OTHER SECURITY FRATURES NOT LISTED AND DO EXCEED DOCUMENT SECURITY INJUSTRY GUIDELINES.



22 X LO MM eight cicle cicle de de free free free free free free fr	Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition active Japowith process.				Polish EXCELLEN							6.67 - 6.62 X 4.09 MM	MM 1.09 CARAT E E V/S 1 1.09 CARAT V/S 1 1.00 CARAT COLLENT Pointed Pointe	6.57 - 6.62 X 4.09 Carat Weight Color Grade Carl Y Grade Carl Y Grade Carl Y Grade Deph Table Beth Carl Beth Beth Russence Russenc Russence Russence Russence Russence Russenc Russence Russenco
	90 (s)	DCe						Medum To Silg Thick (Facel	Medum To Silg Thick (Facel	Medium To Silg Thick (Facei	ade Medum To SI Thick (Fao	Weight Srade Grade ade Medum	Pointec	Culet
Color Grade	e Medum lo si Medum lo si Medum lo si Medum lo si Rocio Biologia Biologia (a)	ada Medumiosii Metamiosii RXCA RXCA	Medum To State Medum To State Food BXCR BXCR	Glade ade Medum To Si Fr R Ka	Grade ada Medium To Si Thick (Fao	Grade ade Modern To G	Grade							Color Grade
	6 Medum 70 Medum 70 Medum 70 Medum 70 Medum 70 Medum 70 Medum 20 Medum 20 M	6 Medum ross Medum ross Meduca Medu Ross Meduca	6 Medum Matin Matin Matin Nation Nat	Kode Grade Medum To Si Fick froo	Grade Grade And Medium To Si Thick (Froo	Grade Grade Grade Adention To O	Grade Grade Tade				Color Grade		1.09 CARA	Carat Weight

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