

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

February 23, 2023	
IGI Report Number	LG570370550
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	8.43 - 8.49 X 5.19 MM
GRADING RESULTS	
Carat Weight	2.33 CARATS
Color Grade	G
Clarity Grade	VS 1
Cut Grade	EXCELLENT
ADDITIONAL GRADING INFORMA	TION
Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE

131 LG570370550 Inscription(s)

Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment. Type IIa

LABORATORY GROWN DIAMOND REPORT

LG570370550 Report verification at igi.org

59.5%

Pointed

_

35.5°

40.6°

61.3%

PROPORTIONS

14.5%

42.5%

CLARITY CHARACTERISTICS

 \checkmark ~

Medium To

Slightly Thick (Faceted)

LABORATORY GROWN DIAMOND REPORT

GRADING SCALES

CLARITY

IF	VVS ¹⁻²	VS ¹⁻²	SI ¹⁻²	l ¹⁻³
Internally	Very Very	Very	Slightly	Included
Flawless	Slightly Included	Slightly Included	Included	

COLOR

D	Е	F	G	Н	I.	J	Faint	Very Light	Light

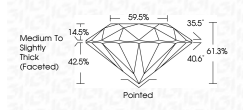


Sample Image Used

LABORATORY GROWN DIAMOND REPORT

February 23, 2023

IGI Report Number	LG570370550
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	8.43 - 8.49 X 5.19 MM
GRADING RESULTS	
Carat Weight	2.33 CARATS
Color Grade	G
Clarity Grade	VS 1
Cut Grade	EXCELLENT



ADDITIONAL GRADING INFORMATION

Type IIa

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	1671 LG570370550
Comments: This Laboratory created by Chemical Vapo process and may include p	or Deposition (CVD) growth



		Ö
UCe	BXC	
DXG BXC BXC BXC BXC BXC BXC BXC BXC BXC BXC	D D D D D D D D D D D D D D D D D D D	
		ă
Medumios Tak fao Fa Fa Fa Fa Fa Fa	Medum To Si Medum To Si Free EXCI	Medum To Thick for PR
Medum To St Medum To St F P F P F Case F Cas	Medum To S Thick frac P BXC P BXC	Medum To Thick (Fo
Medum To S Talex (Foc Foc EXCI EXCI	Medum To S Thick (Foc P P R C C C C C	Medum To S Mid fac Fac
e Medumba Medumos Roca BCA BCA BCA	 Bedum Post Bedum Post	0.00 BOA
Medum 108 Medum	Here and the second sec	Grade ade Medum Tosi Thick frac P BCA
e Medum 78 Medum 78 Medu 78	6 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Code Vs Group Vs Group Vs Group SAS Group SAS Medum To Stoph Thick (Foreigner Provide Provide Rockurs Provide Rockurs Provide Rockurs Provide ROCKURS Provide
ed 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	de de de de de de hid filo filo filo filo filo filo filo filo	Meight 233 CARA. 3 code 233 CARA. Goode 513 CARA. 0618 Medum 16 Stoff Printer Pointer Printer Pointer Printer Pointer
	1991 LG670	BQ

GI

www.igi.org

KEY TO SYMBOLS

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