

December 15, 2023

IGI Report Number

Shape and Cutting Style

ADDITIONAL GRADING INFORMATION

Comments: HEARTS & ARROWS

may include post-growth treatment.

This Laboratory Grown Diamond was created by

Chemical Vapor Deposition (CVD) growth process and

Description

Measurements

Carat Weight

Color Grade

Clarity Grade

Cut Grade

Polish

Symmetry

Fluorescence

Inscription(s)

Type IIa

GRADING RESULTS

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

PROPORTIONS

LG611390580 Report verification at igi.org

LABORATORY GROWN DIAMOND REPORT

GRADING SCALES

CLARITY

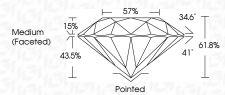
IF	VVS ¹⁻²	VS ¹⁻²	SI ¹⁻²	l ¹⁻³
Internally	Very Very	Very	Slightly	Included
Flawless	Slightly Included	Slightly Included	Included	

COLOR

D	Е	F	G	Н	Т	J	Faint	Very Light	Light

IGI Report Number LG611390580 Description LABORATORY GROWN DIAMOND Shape and Cutting Style ROUND BRILLIANT 12.53 - 12.58 X 7.77 MM Measurements GRADING RESULTS 7.53 CARATS Carat Weight Color Grade G

VS 1



ADDITIONAL GRADING INFORMATION

Polish EXCELLENT Symmetry EXCELLENT Fluorescence NONE Inscription(s) Comments: HEARTS & ARROWS This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment. Type IIa		
Fluorescence NONE Inscription(s) (G) LG611390580 Comments: HEARTS & ARROWS This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment.	Polish	EXCELLENT
Inscription(s) (Comments: HEARTS & ARROWS This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment.	Symmetry	EXCELLENT
Comments: HEARTS & ARROWS This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment.	Fluorescence	NONE
This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment.	Inscription(s)	(G) LG611390580
The distance of the distance o	This Laboratory Grown Diamor Chemical Vapor Deposition (C may include post-growth treat	nd was created by CVD) growth process and



7.53 C adum (Fac BCC BCC BSCI 11	12.53 - 12.58 X 7.77 MM	
e Medum Goo Not Part Broo Broo Broo Broo	Carat Weight	7.53 CARATS
ade Medum fac Pacifica BCC BCC BCC BCC	Color Grade	U
Medum foo Nedum foo BCC BCC BS(16611	Clarity Grade	VS I
Medum fao Medum fao PA BKC BKC (a)	Dut Grade	IDEAL
hedum (Fac Pec BXCl BXCl BXCl BXCl BXCl BXL60118	Depth	61.8%
Medum (Foc P EXCI EXCI EXCI EXCI (5) (69)(E6011)	able	67%
PXC BXC BXC BXC BXC BXC BXC BXC BXC BXC B		dum (Faceted)
PA EXCI EXCI EXCI EXCI (a)		
EXCI EXCI TCe fighteetii:	Dulet	Pointed
DCG Ce (s)	olish	EXCELLENT
11097 (M)	ymmetry	EXCELLENT
	luorescence	NONE
	nscription(s)	(g) LG611390580
	post-growth treatment. Type IIa	

LABORATORY GROWN DIAMOND REPORT

LG611390580

DIAMOND

7.53 CARATS

G

VS 1

IDEAL

EXCELLENT

EXCELLENT

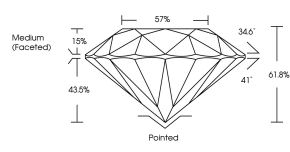
1/3/1 LG611390580

NONE

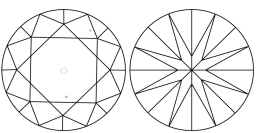
LABORATORY GROWN

12.53 - 12.58 X 7.77 MM

ROUND BRILLIANT



CLARITY CHARACTERISTICS



KEY TO SYMBOLS

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





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Sample Image Used

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LABORATORY GROWN DIAMOND REPORT

Clarity Grade

December 15, 2023

