

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

June 13, 2023	
IGI Report Number	LG585330350
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	6.61 - 6.63 X 4.08 MM
GRADING RESULTS	
Carat Weight	1.11 CARAT
Color Grade	D
Clarity Grade	VS 1
Cut Grade	IDEAL
ADDITIONAL GRADING INFORM	ATION
Polish	EXCELLENT
Symmetry	EXCELLENT

151 LG585330350 Inscription(s)

Comments: HEARTS & ARROWS

Fluorescence

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

LG585330350 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 E F G H I J Faint Very Light Light	D	Е	F	G	Н	Т	J	Faint	Very Light	Light
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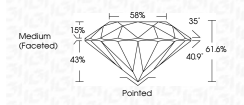


Sample Image Used

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ADDITIONAL GRADING INFORMATION

Polish EXCELLENT Symmetry EXCELLENT Fluorescence NONE nscription(s) (3) (5585330350 Comments: HEARTS & ARROWS This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment. Type Ila		
Fluorescence NONE nscription(s) (ACC LESS5330350 Comments: HEARTS & ARROWS This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment.	Polish	EXCELLENT
nscription(s) (AC585330350 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.	nscription(s)	(G) LG585330350
	This Laboratory Grown Diamon Chemical Vapor Deposition (may include post-growth trea	nd was created by CVD) growth process and



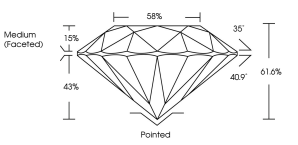
THIS DOCUMENT WAS PRODUCED WITH THE FOLLOWING SECURITY MEASURES: SPECIAL DOCUMENT PAPER, INK SCREENS, WATERMARK BACKGROUND DESIGNS, HOLOGRAM AND OTHER SECURITY FEATURES NOT LISTED AND DO EXCEED DOCUMENT SECURITY INDUSTRY GUIDELINES.

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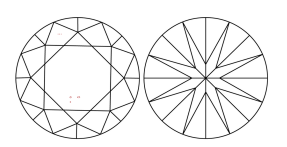


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Idable 69% Girdle Medium (Focorelect) Culer Pointed Poisn EXCELLibrit Primeiny Excellibrit Editoria Egit Libritosicoso Commenti: Egit Libritosicoso FLANIS & ARXONS Egit Libritosicoso Commenti: Egit Libritosicoso Mandural Vicolutios Egit Libritosicoso Propertion Chon in tradment. Mape Ilga Mape Ilga	Depth	61.6%
Gride Medium (Foceled) Culet Medium (Foceled) Poish Excellant Symmetry Excellant Symmetry Excellant Proneconce (Symmetry (Symmetry Hearts) (Symmetry (Symmetry (Symmetry) (Symmetry) (Symmetr	Table	56%
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hscription(s) ggl (G686330680 Comments: HEARS & ARRCNS Hall Laboratory Grown Dramond war everled by Chemical Vopor Beposition (CVD) growth treatment. Type IIg	Fluorescence	NONE
Comments: HEARS & ARROWS FILE SARROWS FILE Laboratory Grown Damond was created by Chemical Vopor Deposition (CVD) growth processe and may include post-growth treatment. Type IIa	Inscription(s)	(g) LG585330350
	Comments: HEARTS & ARROWS This Labordroy Gr created by Chemi (CVD) growth proc post-growth freath Type IIa	own Diamond was cal Vapor Deposition ses and may Include sent.

PROPORTIONS



CLARITY CHARACTERISTICS



KEY TO SYMBOLS

NONE

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



