

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

March 15, 2024

IGI Report Number	LG626488890
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	11.28 - 11.35 X 6.87 MM
GRADING RESULTS	
Carat Weight	5.31 CARATS
Color Grade	G
Clarity Grade	VS 2
Cut Grade	IDEAL
ADDITIONAL GRADING INFOR	MATION
Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE

151 LG626488890 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

LABORATORY GROWN DIAMOND REPORT

PROPORTIONS

15%

43%

 \mathbf{N}

Medium

(Faceted)

LG626488890 Report verification at igi.org

57%

Pointed

34.6°

40.7°

60.7%

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	T	J	Faint	Very Light	Light
D	E	F	G	н	I	J	Faint	very Light	Ligni



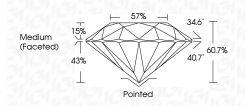
Sample Image Used

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LABORATORY GROWN DIAMOND REPORT

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ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
nscription(s)	(137) LG626488890
Comments: HEARTS & ARRON This Laboratory Grown Diama Chemical Vapor Deposition may include post-growth tree Type IIa	ond was created by (CVD) growth process and



G VS 2 00.7% 57% Pointed XCELLENT XCELLENT NONE 8264888990

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Symmetry EXCELIBAT Russessence NONE Inscription(s) 69164048890 (EARTR & ARKONS Francist Vor Mannard was reacted by Charnical Your Amond was reacted by Charnes and Mannard was reacted b	Polish	EXCELLENT
Fucrescence NOVE Inscription(s) (g)(1640048960 Commente: Commente: Commente: Teal abordow Gook Inscription CoV) growth process and may include type ing	Symmetry	EXCELLENT
Inscription(s) ggi Lekoueseno Commenti: HEARTO & ARRONS File ARRONS File Control Yopor Deposition reacted by Chemical Word Deposition (CVD) growth process and may include post-growth itedment. Yope IIa	Fluorescence	NONE
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