

December 5, 2022 IGI Report Number

Shape and Cutting Style

Description

Measurements

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

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LG550262827 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

_	-	-	~			- · ·		L Louis A
υ	E	F	G	н	J	Faint	Very Light	Light



LASERSCRIBE Sample Image Used

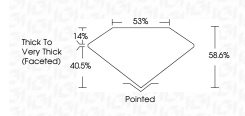


THIS DOCUMENT WAS PRODUCED WITH THE FOLLOWING SECURITY MEASURES: SPECIAL DOCUMENT PAPER, INK SCREENS, WATERMARK BACKGROUND DESIGNS, HOLOGRAM AND OTHER SECURITY FEATURES NOT LISTED AND DO EXCEED DOCUMENT SECURITY INDUSTRY GUIDELINES.

LABORATORY GROWN DIAMOND REPORT

December 5, 2022

D000111001 0, 2022	
IGI Report Number	LG550262827
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	HEART BRILLIANT
Measurements	7.91 X 8.84 X 5.18 MM
GRADING RESULTS	
Carat Weight	2.08 CARATS
Color Grade	н
Clarity Grade	VS 1
Cut Grade	VERY GOOD



ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	LABGROWN (1657) LG550262827

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



Heura Bauukar Heura Bauukar Carat Weight 20000000 Carat Weight 2000 0000 Carat Weight 2000 0000 Carat Weight 2000 000 Carat Weight 2000 000 Heuracenca Varon Decreta Presence of may house Carat 2000 000 000 0000 0000) \$
	Lecender o, 24 IGI Report No LG HEART BRILLIANT	22 8560262827
	7.91 X 8.84 X 5.1	8 MM
VBY 67 B Froat 16 Vev 17 Froat BCCBL BCCBL BCCBL BCCBL BCCBL BCCBL BCCBL	Carat Weight	2.08 CARA
VERY OK B Hids to Very Th froad Point BKCEL BKCEL BKCEL BKCEL LABRICK	Color Grade	
Damor Damor	Clarity Grade	\$
Thick to Very (500 R P EXCI EXCI EXCI Lossech Varout benand war Varout benand war varout may Inside	Out Grade	VERY GOC
Thick to very Thick to very Thick to very The Coord of Facard I Fa	Depth	58.6
	Table	8
	Girdle	Thick To Very Thic
Event Participation (Contraction of the Contraction		(Facellek
LABC Lanond Lano	Culet	Pointe
LAB Diamond Vapor De and may	Polish	EXCELLE
LABGRON LG550 Diamond war Vepor Deposit	Symmetry	EXCELLE
P P P P	Fluorescence	10N
Comments: This Laboratory Grown Diamond was created by Chemical Waporation (CVD) growth process and may include past-growth teadment. type lita	Inscription(s)	LABGROWN (
	Comments: This Laboratory Gr created by Chem (CVD) growth treat post-growth treat Type IIa	own Diamond was loal Vapor Deposition ses and may include nent.

PROPORTIONS

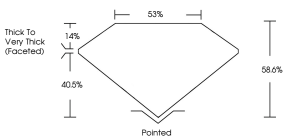
LG550262827

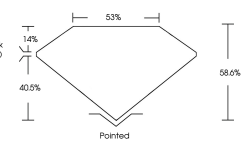
DIAMOND

HEART BRILLIANT

LABORATORY GROWN

7.91 X 8.84 X 5.18 MM





GRADING RESULTS	
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Color Grade	н
Clarity Grade	VS 1
Cut Grade	VERY GOOD
ADDITIONAL GRADING INFORMATION	
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Fluorescence	NONE

LABGROWN 13/1 LG550262827 Inscription(s) Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment. Type IIa