

December 14, 2022 IGI Report Number

Shape and Cutting Style

Description

Measurements

Carat Weight

Color Grade

Clarity Grade

Cut Grade

GRADING RESULTS

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

LABORATORY GROWN DIAMOND REPORT

LG550263301 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



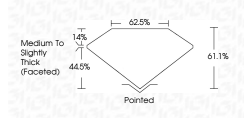
LASERSCRIBE Sample Image Used



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December 14, 2022

B000111001 1 1) 2022	
IGI Report Number	LG550263301
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	PEAR BRILLIANT
Measurements	12.81 X 8.35 X 5.10 MM
GRADING RESULTS	
Carat Weight	3.18 CARATS
Color Grade	G
Clarity Grade	SI 2
Cut Grade	EXCELLENT



ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	LABGROWN (67) LG550263301

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



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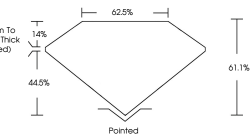
1281 X 6.355 X 6.10 MM Cardi Weight 3.18 CAMNY Cardi Weight 3.18 CAMNY Cardi Weight 3.18 CAMNY Cardi Y Gradeo 8.1 Cardi Gradeo 8.1 Papin 6.1 Fabine 6.1 Galde Medum To Signify Table 6.1 Galde Medum To Signify Fabine 6.1 Galde Medum To Signify Diate 6.1 Cuter Pointee Pointee Pointee Pointee Not Caulation Pointee Not Caulatio	December 14, 2022 IGI Report No LG550263301 PEAR BRILLIANT	22 560263301
	12.81 X 8.35 X 5.1	O MM
s EXCBLIP 6.11 8.11 Medum To Singht Modum To Singht Portigo EXCBLIP EXCBLIP EXCELLP EX	Carat Weight	3.18 CARATE
EVCBL 61 Modum To SIG Thak (Focah Port BCCBL BCCBL BCCBL BCCBL Lussocow Corror Deported Corror dan Corror dan	Color Grade	U
Madew Madow Madew	Clarity Grade	50
Medum To S Thek free P R RCC ECC ECC LLABERCI LLABERCI LLABERCI LLABERCI Memori war	Cut Grade	EXCELLEN
Medium To Si Thick (froc R R BCC) BCCI BCCI LIG860 LIG860 Capor Deposit Capor Deposit Capor Deposit Capor Deposit Capor Deposit	Depth	61.1%
	Table	62.6%
EXC Diamond we be be percent	Girdle	Medium To Slightly Thick (Faceted)
LABC LABC Demond Appor De and may	Culet	Pointec
LABC Lo Vapor De and may	Polish	DICETTEN
LABGRON LG850 Diamond wos Vopor Deposit	Symmetry	DICETEN
ada	Fluorescence	NON
Comments: This Luboratory Grown Diamond was created by Chemical Vopor Ibposition (CVD) growth process and may Include post-growth reatment. Type Ig	Inscription(s)	LABGROWN (18) LG66026330
	Comments: This Laboratory Gra created by Chemi- (CVD) growth proc post-growth treatm Type IIa	wn Diamond was cal Vapor Deposition ess and may include tent.

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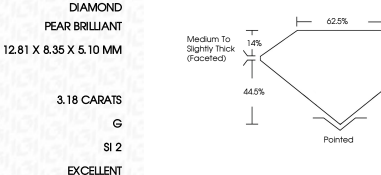
PROPORTIONS

LG550263301

LABORATORY GROWN



Γo iick)	+ 62.5% → 14%		
		61.1%	
	44.5%	´	
		\perp	
	Pointed		



ADDITIONAL GRADING INFORMAT	TION
Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
	The second s

LABGROWN 13/1 LG550263301 Inscription(s) Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment. Type IIa