

INTERNATIONAL GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

April	16,	2022	

IGI Report Number	LG523277747
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	6.40 - 6.44 X 3.99 MM
GRADING RESULTS	
Carat Weight	1.01 CARAT
Color Grade	D
Clarity Grade	VS 1
Cut Grade	EXCELLENT
ADDITIONAL GRADING INFORM	IATION
Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE

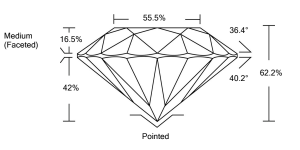
Inscription(s) LABGROWN IGI LG523277747

Comments: As Grown - No indication of post-growth treatment.

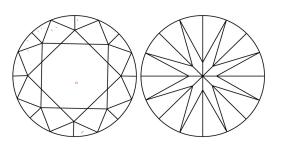
This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process. Type II

LG523277747

PROPORTIONS



CLARITY CHARACTERISTICS



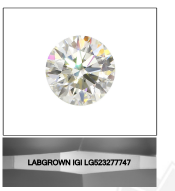
KEY TO SYMBOLS

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

LABORATORY GROWN DIAMOND REPORT

GRADING SCALES

COLOR	CL	NC	FT	VLT	LT
SCALE	COLORLESS D-F	NEAR COLORLESS G-J	FAINT K-M	VERY LIGHT N-R	LIGHT S-Z
CLARITY (10x) GRADING	FL IF	vvs	vs	SI	I.
SCALE	FLAWLESS INTERNALLY FLAWLESS	VERY VERY SLIGHTLY INCLUDED	VERY SLIGHTLY INCLUDED	SLIGHTLY INCLUDED	INCLUDED



LASERSCRIBE Sample Image Used



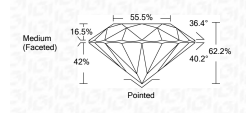
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April 16, 2022 IGI Report Number LG523277747 LABORATORY GROWN DIAMOND Description ROUND BRILLIANT Shape and Cutting Style 6.40 - 6.44 X 3.99 MM Measurements **GRADING RESULTS** 1.01 CARAT Carat Weight Color Grade D Clarity Grade VS 1

EXCELLENT



ADDITIONAL GRADING INFORMATION

Cut Grade

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	LABGROWN IGI LG523277747

Comments: As Grown - No indication of post-growth treatment. This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process. Type II



ROUND BRILLIVIT ROUND BRILLIVIT RAU-644 X389 MM 101 CARATA Cara Weight Cara Weight House Cara Cara Weight Cara Weight Ca		
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Cade Carde National Carde Card	3.40 - 6.44 X 3.99 MM Carat Weight	1.01 CARAT
Carriy Grade Va1 Carriy Grade Va1 Depin E22% Table E22% Carles Acodum (Faceroo) Cuter Penned Potes ECELENT Fluorescince North Inscription() Lubardowind Commenta: Defaulted of pagewont Acomenta: Defaulted of pagewont Acomen	Color Grade	•
Cut Grade EXCELLENT Dapith EX.2% Table EX.5% Grade Northun (Facanda) Cutet Perhated Perhated Symbol (Facanda) Cutet Perhated Perhated Symbol (Facanda) Cutet (Facanda) Cutet (Facanda) Facanda (Clarity Grade	V81
Dapin 8.2% Table 8.5% Girlde Medlan (780%) Cuet Pontan Cuet Pontan Pontan Symmetry EXCELLENT Fluoresonno NONE Inscription(s) Luberconn (cli Inscription (s) Comments	Out Grade	EXCELLENT
Table 65.5% Girde Modum (Facored) Cutet Pointed Pointed Pointed Pointed Pointed Pointed EXCELLENT Commenter Leasacont Pointed Commenter Pointed Commenter Pointed Pointer	Depth	62.2%
Girdle Medlum (Facered) Cutet Petrano Polish EXCELLENT Polish EXCELLENT Fluorescinnes NONE Inverserinnes ULABERDANT Inverserinnes Luberdowich of pastgrowth Commentas	Table	55.5%
Cleit Pointad Poisa Excellant Symmetry Excellant Hoursenna Nove Inscription(s) Lusacrown (a Lossernt) Comments		flum (Faceted)
Polan EXCELLENT Flourescence EXCELLENT Flourescence Nove Inscription(s) LuBARDWING Commentar Commentar Commentar	Culet	Pointed
Symmetry EXCELLENT Fluorescence NONE Inscription(s) LABGROWN (a) LABGROWN (a) LABGROWN (a) Definition of post-growth treatment - No indication of post-growth	Polish	EXCELLENT
Fluorescence NOVE Inscription(s) LABGROWN IGI LG822277747 As Growths: As Growth - No Indication of post-growth Teachment.	Symmetry	EXCELLENT
Inscription(s) LABGROWN (GI LG852277747 Comments: As Grown - No Indication of post-growth The Internet.	Iuorescence	NONE
Comments: As Grown - No Indication of post-growth treatment. This 1 absorbance.		LG523277747
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by High Pressure High Temperature (HPHT) growth process. Type II	reeunen This Laboratory Grown Diarmond was created by High Pressure High Temperature (HPHT) growth process. Yone II	nond was created perature (HPHT)