

INTERNATIONAL GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

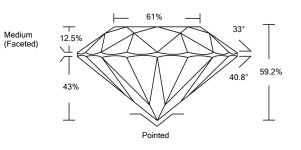
February 22, 2022	
IGI Report Number	LG517202428
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	7.71 - 7.73 X 4.57 MM
GRADING RESULTS	
Carat Weight	1.66 CARAT
Color Grade	D
Clarity Grade	VS 1
Cut Grade	EXCELLENT
ADDITIONAL GRADING IN	FORMATION
Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	LABGROWN IGI LG517202428

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

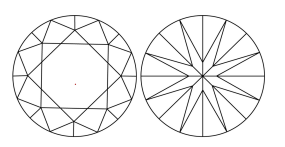
This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process. Type II

LG517202428

PROPORTIONS



CLARITY CHARACTERISTICS



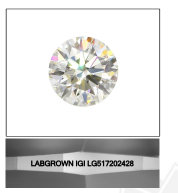
KEY TO SYMBOLS

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



LASERSCRIBESM Sample Image Used



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February 22, 2022 IGI Report Number LG517202428 Description LABORATORY GROWN DIAMOND Shape and Cutting Style ROUND BRILLIANT Measurements 7.71 - 7.73 X 4.57 MM GRADING RESULTS Carat Weight

D

VS 1

EXCELLENT

Medium (Faceted)	12.5% 43% Pointed 12.5% 40.8° 59.2% 10.5% 40.8° 10.5% 10
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ADDITIONAL GRADING INFORMATION

Color Grade

Clarity Grade

Cut Grade

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ROUND BRILLIANT Z71-752,457 MM T21-752,457 MM Cara tweight Cara twei	February 22, 2022 IGI Report No LG517202428	2428
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Carde Grade D Carde V Carde V Carde S Carde C Carde S Carde C Carde C Carde S Carde C Carde S Carde C Carde C	7.71 - 7.73 X 4.57 MM Carat Weight	1.66 CARAT
Clerity Grade vs1 cu Grade EXCELLENT Cu Grade EXCELLENT Fable 61% Grade Pointent Cuter ExcELLENT Pointent EXCELLENT Pointent EXCELLENT Pointent EXCELLENT Province On ANNE Incorrection of post-growth Transcription(s) LOBGSTORAGE A Grown - No Indication of post-growth Prefixment - No Indication of post-growth	Color Grade	•
Cut Grade EXCELLENT Deph B255 Deph B255 Grade B3256 Grade B3256 Grade B5256 Cute Pontation Cute Department Symmetry EXCELLENT Fluctorescence NONE Internet Cute Common Cute B1000000000000000000000000000000000000	Clarity Grade	VS 1
Depth 82% Table 82% Table 11% And Table 11% Cuth Modun (Fecenco Cuth Pointed Perinet P	Cut Grade	EXCELLENT
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Gidle Medium (Facered) Cutet Pointed Cutet Pointed Pointery EXCELLENT Symmetry EXCELLENT Symmetry EXCELLENT Symmetry EXCELLENT Represence NONE Inscription(s) LUBGROWN (G Comments: Least7222435 A demonstry Pointerior of post-growth Priliphi Preseure High Temperature (HHT) Primerature (HHT) Principicons Preseure (HT)	Table	61%
Cutet Potnad Potan Excellent Symmery Excellent Symmery Excellent Fluoresens Vote Interprised Interprised A Commenta Pitta Commenta Pitta Presens Pitta Presens Pitta Presens Pitta Presens Pitta Presens	Girdle	Medium (Faceted)
Cuet Pointed P		
Polish EXCELLENT Symmetry EXCELLENT Hoursesons NONE Inscription(s) LABRROWN (d) LABRROWN (d) LABRROWN (d) LABRROWN (d) LABRROWN (d) LABRROWN (d) LABRROWN (d) Prosterior down (d) Prilyh Pressure Hah Temperature (PHT) Type III (d)	Culet	Pointed
Symmetry EXCELLENT Flucescence MONE Inscription(s) LAG500NN (d) Inscription(s) LAG5720243 LG5172024 LG5172024 LG	Polish	EXCELLENT
Fluorescense Inscription(s) LUBGROWN (3) LUBGROWN (3) LUBGROWN (3) LUBGROWN (3) LUBGROWN (3) LUBGROWN (3) An United (3) LUBGROWN (3) LU	Symmetry	EXCELLENT
Inscription(s) LABCROWN (3) LOBTROWN (3) Comments: A Grown - No Indication of post-growth a factoratory Grown Diamond was created This Laboratory Grown Diamond was created the Laboratory Created the Lab	Fluorescence	NONE
Comments As Grown - No indication of post-growth treatment. This Laborary Grown Dismond was created thigh Pressure High Temperature (HPHT) Spreit process.	Inscription(s)	LABGROWN IGI LG517202428
The Lindon. The Lindon by High Pressure High Temperature (HPHT) growth process. Type II	Comments: As Grown - No Indicet	on of post-growth
	This Laboratory Grown by High Pressure High growth process. Type II	n Diamond was created Temperature (HPHT)