

Fluorescence

INTERNATIONAL GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

September 1, 2022						
IGI Report Number	LG544281408					
Description	LABORATORY GROWN DIAMOND					
Shape and Cutting Style	ROUND BRILLIANT					
Measurements	6.42 - 6.46 X 3.86 MM					
GRADING RESULTS						
Carat Weight	1.00 CARAT					
Color Grade	D					
Clarity Grade	VVS 2					
Cut Grade	EXCELLENT					
ADDITIONAL GRADING INFORMA	TION					
Polish	EXCELLENT					
Symmetry	EXCELLENT					

Inscription(s) LABGROWN IGI LG544281408 Comments: As Grown - No indication of post-growth

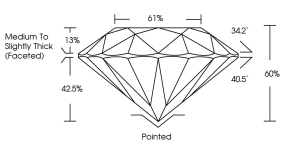
NONE

treatment. This Laboratory Grown Diamond was created by High

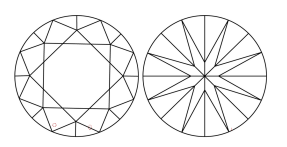
Pressure High Temperature (HPHT) growth process. Type II

LG544281408

PROPORTIONS



CLARITY CHARACTERISTICS



KEY TO SYMBOLS

Red symbols indicate internal characteristics. Green symbols indicate external characteristics. LABORATORY GROWN DIAMOND REPORT

GRADING SCALES





LASERSCRIBE

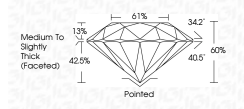
Sample Image Used

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Carat Weight	1.00 CARAT
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Clarity Grade	VV\$ 2
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ADDITIONAL GRADING INFORMATION

Type II

Polish	EXCELLENT						
Symmetry	EXCELLENT						
Fluorescence	NONE						
Inscription(s)	LABGROWN IGI LG544281408						
Comments: As Grow treatment.	n - No indication of post-growth						
This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process.							

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FD - 10 20	2 144281408 MM	1.00 CARAT	۵	W52	EXCELLENT	808	61%	Medium To Slightly Thick (Facefed)	Pointed	EXCELLENT	EXCELLENT	NONE	LABGROWN IGI LG644281408		A Goun - No Indealion of poin-growth definent. No Indealion of poin-growth the Laboratory Gount Damond was conded by High Pressure Han istopeature (FHT) growth process. type II
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