



ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	EMERALD CUT
Measurements	6.62 X 4.73 X 3.27 MM

GRADING RESULTS

Carat Weight	1.01 CARAT
Color Grade	G
Clarity Grade	VS 2

ADDITIONAL GRADING INFORMATION

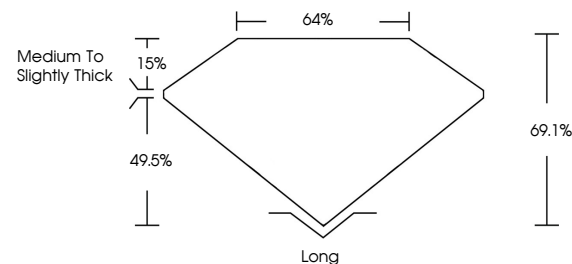
Polish	VERY GOOD
Symmetry	EXCELLENT
Fluorescence	NONE

Inscription(s) **LABGROWN  LG561287600**
Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment.
Type IIa

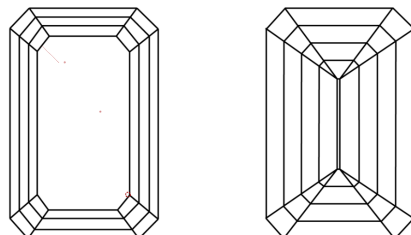
LABORATORY GROWN DIAMOND REPORT

LG561287600
Report verification at lgi.org

PROPORTIONS



CLARITY CHARACTERISTICS



KEY TO SYMBOLS

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

LABORATORY GROWN
DIAMOND REPORT

GRADING SCALES

CLARITY

IF	VVS ¹⁻²	VS ¹⁻²	SI ¹⁻²	I ¹⁻³
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included

COLOR

D E F G H I J Faint Very Light Light

LASERSCRIBESM

Sample Image Used



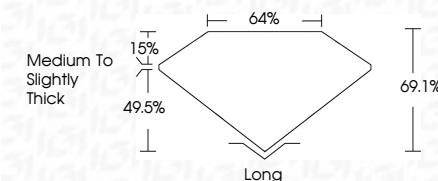
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January 2, 2023	
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Inscription(s)	LABGROWN (157) LG561287600

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Type IIa



January 2, 2023	IGI Report No. IGL661287/400	IGI EVALUATION
LABELED CVD	LABELED CVD	LABELED CVD
6.6x4.3x4.75 x 3.27 MM	1.01 CARAT	VS2
Color Weight	G	6x1%
Color Grade		64%
Clarity Grade		Medium to slightly thick
Depth		Long
Table		VERY GOOD
Girdle		EXCELLENT
Inscriptions(s)		NONE
Comments:		LAB-GROWN (IGI IGL661287/400)
This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include natural inclusions.		
Type Ia		