# **INTERNATIONAL GEMOLOGICAL** INSTITUTE

IGI GEMOLOGICAL REPORT

ADDITIONAL GRADING INFORMATION

Report Date

IGI Report Number Shape and Cutting Style

Measurements

Carat Weight

Color Grade

Clarity Grade

Cut Grade

Polish

Symmetry Fluorescence

Inscription(s)

Comments:

**GRADING RESULTS** 

IGI LABORATORY GROWN DIAMOND GRADING REPORT

## **ELECTRONIC COPY**

January 5, 2020 LG400938209

ROUND BRILLIANT

5.12 - 5.21 X 3.16 MM

0.51 Carat

VVS 2

IDEAL

NONE

EXCELLENT EXCELLENT

LABGROWN IGI LG400938209

# LABORATORY GROWN DIAMOND REPORT

### LG400938209



PHOTO ENLARGED









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# ADDITIONAL INFORMATION



LASERSCRIBE



### IGI LABORATORY GROWN DIAMOND ID REPORT

IGI Report Number	
	LG400938209
Report Date	January 5, 2020
Shape	ROUND BRILLIANT

Carat Weight	0.51 Carat
Color Grade	A F
Clarity Grade	VVS 2
Cut Grade	IDEAL
Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	LABGROWN IGI LG400938209
Comments:	

This Chemical Vapor Deposition (CVD) laboratory grown diamond is classified

### IGLI ARORATORY GROWN DIAMOND ID REPORT

report Number	
	LG400938209
oort Date	January 5, 2020

ROUND BRILLIANT

arat Weight	0.51 Carat	
olor Grade	A. A. S.	
larity Grade	VVS 2	
ut Grade	IDEAL	
olish	EXCELLENT	
mmetry	EXCELLENT	

Fluorescence Inscription(s) LARGROWN IGI

> This Chemical Vapor Deposition (CVD) laboratory grown diamond is classified as Type IIa

For Terms & Conditions, please visit www.igi.org

This Chemical Vapor Deposition (CVD) laborator

The Laboratory Grown Diamond (LGD) described in this Report has been analysed, graded, and LaseGrabed by International Gemological Intitude (GO). A LGD has essentially the same chemical, physical and optical properties as a mined alamond, with the exception of being man-mode (a manufactures).

and optical properties as a mined diamond, with the exception of being man-mode (a manufactured product). (GPO are typically produced by CPO (behenical vegor deposition or by HPHT (high pressure high temperature) growth processes and may include post-growth modifications to change the color. (GI utilizes the most advanced stechniques and equipment currently available including, bifaculting microscopes, and advanced stechniques and equipment of the color of the color of analytical fechniques including FIRs. (WV-SFIRR, more spectroscope), and fluorescence analysis of various excitation wavelengths. The Report includes advanced security features. This Report is netter a guarantee, voluction not approach and by making this report is close not agree to purchase or replace the analysis.

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