

Report Date

IGI Report Number

Measurements

Carat Weight

Color Grade

Clarity Grade

Cut Grade

Polish

Symmetry

Fluorescence

Inscription(s)

Comments:

Shape and Cutting Style

GRADING RESULTS

IGI GEMOLOGICAL REPORT

ADDITIONAL GRADING INFORMATION

IGI LABORATORY GROWN DIAMOND GRADING REPORT

ELECTRONIC COPY

January 5, 2020

ROUND BRILLIANT

4.44 - 4.47 X 2.73 MM

LG400938661

0.32 Carat

EXCELLENT

EXCELLENT

EXCELLENT

LABGROWN IGI LG400938661

© INTERNATIONAL GEMOLOGICAL INSTITUTE

NONE

F

VVS 2

LABORATORY GROWN DIAMOND REPORT

IGI Repoir Number	LG400938661
Report Date	January 5, 2020
Shape	ROUND BRILLIANT
Carat Weight	0.32 Carat
Color Grade	F Sec. 1 Sec. F
Clarity Grade	VVS 2
Cut Grade	EXCELLENT
Polish	EXCELLENT
	EXCELLENT
	NONE
Inscription(s)	LABGROWN IGI
	LG400938661
	Vapor Deposition (CVD)
laboratory gro	wn diamond is classified as Type Ila
	ds type lid
IGI Report Number	LG400938661
Depart Data	January 5, 2020
AS' AVAILANAL	ROUND BRILLIANT
Shape	ROUND BRILLIANI
Carat Weight	0.32 Carat
Color Grade	F.
Clarity Grade	VVS 2
Cut Grade	EXCELLENT
Polish	EXCELLENT
POIISIT	
Symmetry	EXCELLENT
	EXCELLENT
Symmetry	NONE LABGROWN IGI
Symmetry Fluorescence	NONE
	Shape Carat Weight Color Grade Cut Grade Outing Grade Duting Grade Symmetry Fluorescence Incortents: This Chemical Indexent Number IGI LABORATORY G DIAMOND ID REPORT IGI Report Number Report Date Shape Carat Weight Color Grade Clarity Grade

IGI LABORATORY GROWN DIAMOND ID REPORT

IGI Report Number

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 analyzed, graded, and LassSchledd by International Gemological Intifute (GA). A LGD has estentially the same chemical, physical and optical properties as a mined alamond, with the exception of being man-made (a manufactured product), LGD's are typically produced by CVD (chemical vapor deposition) or by HPHT (high pressure high temperature) growth processes and may include party-growth modifications to change the coke. (Gi utilise the meret advanced techniques and equipment currently available including, bincular microscopes, including FIIR, UV-VE-NR, roman spectroscopy, and fluorescence analysis at various excitation wavelengths. This Report Indues advanced socutify factures. This Report is nettine a guarantee, voluction nor approval and by making this report GI does not agree to purchase or replace the antice.

grown diamond is classified as Type IIa