



INTERNATIONAL  
GEMOLOGICAL  
INSTITUTE

## ELECTRONIC COPY

### LABORATORY GROWN DIAMOND REPORT

August 29, 2022

IGI Report Number

**LG544261596**

Description

LABORATORY GROWN  
DIAMOND

Shape and Cutting Style

ROUND BRILLIANT

Measurements

8.61 - 8.64 X 5.37 MM

#### GRADING RESULTS

Carat Weight

2.47 CARATS

Color Grade

F

Clarity Grade

VS 1

Cut Grade

IDEAL

#### ADDITIONAL GRADING INFORMATION

Polish

EXCELLENT

Symmetry

EXCELLENT

Fluorescence

NONE

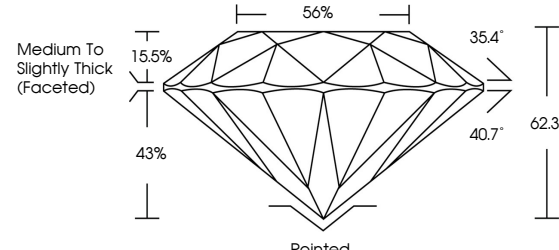
Inscription(s) **LABGROWN IGI LG544261596**

Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment.

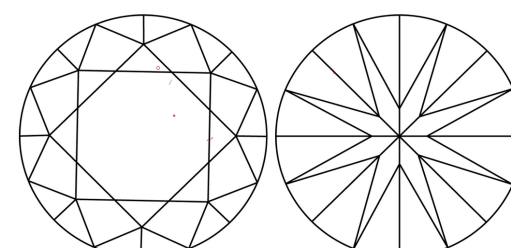
Type IIa

**LG544261596**

#### PROPORTIONS



#### CLARITY CHARACTERISTICS



#### KEY TO SYMBOLS

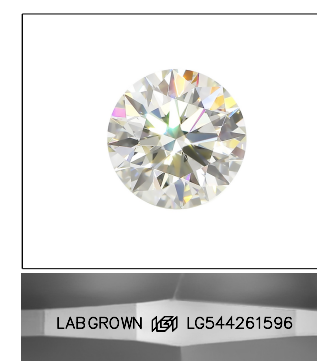
Red symbols indicate internal characteristics.

Green symbols indicate external characteristics.

### LABORATORY GROWN DIAMOND REPORT

#### GRADING SCALES

COLOR GRADING SCALE	CL COLORLESS D-F	NC NEAR COLORLESS G-J	FT FAINT K-M	VLT VERY LIGHT N-R	LT LIGHT S-Z
CLARITY (10x) GRADING SCALE	FL FLAWLESS INTERNAL FLAWLESS	IF VERY VERY SLIGHTLY INCLUDED	VS VERY SLIGHTLY INCLUDED	SI SLIGHTLY INCLUDED	I INCLUDED



**LASERSCRIBE<sup>SM</sup>**

Sample Image Used



LABORATORY GROWN DIAMOND REPORT

August 29, 2022

IGI Report Number

**LG544261596**

Description

LABORATORY GROWN  
DIAMOND

Shape and Cutting Style

ROUND BRILLIANT

Measurements

8.61 - 8.64 X 5.37 MM

#### GRADING RESULTS

2.47 CARATS

Carat Weight

F

Color Grade

VS 1

Clarity Grade

IDEAL

Cut Grade

IDEAL

#### ADDITIONAL GRADING INFORMATION

Polish

EXCELLENT

Symmetry

EXCELLENT

Fluorescence

NONE

Inscription(s)

LABGROWN IGI LG544261596

Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment.

Type IIa



**IGI**

August 29, 2022

IGI Report Number

LG544261596

Report Type

LABGROWN

IGI Report

Report Date

2022-08-29

Report ID

LG544261596

Report Status

Completed

Report Type

LABGROWN

IGI Report

Report Date

2022-08-29

Report ID

LG544261596

Report Status

Completed

Report Type

LABGROWN

IGI Report

Report Date

2022-08-29

Report ID

LG544261596

Report Status

Completed

Report Type

LABGROWN

IGI Report

Report Date

2022-08-29

Report ID

LG544261596

Report Status

Completed

Report Type

LABGROWN

IGI Report

Report Date

2022-08-29

Report ID

LG544261596

Report Status

Completed

Report Type

LABGROWN

IGI Report

Report Date

2022-08-29

Report ID

LG544261596

Report Status

Completed

Report Type

LABGROWN

IGI Report

Report Date

2022-08-29

Report ID

LG544261596

Report Status

Completed

Report Type

LABGROWN

IGI Report

Report Date

2022-08-29

Report ID

LG544261596

Report Status

Completed

Report Type

LABGROWN

IGI Report

Report Date

2022-08-29

Report ID

LG544261596

Report Status

Completed

Report Type

LABGROWN

IGI Report

Report Date

2022-08-29

Report ID

LG544261596

Report Status

Completed

Report Type

LABGROWN

IGI Report

Report Date

2022-08-29

Report ID

LG544261596

Report Status

Completed

Report Type

LABGROWN

IGI Report

Report Date

2022-08-29

Report ID

LG544261596

Report Status

Completed

Report Type

LABGROWN

IGI Report

Report Date

2022-08-29

Report ID

LG544261596

Report Status

Completed

Report Type

LABGROWN

IGI Report

Report Date

2022-08-29

Report ID

LG544261596

Report Status

Completed

Report Type

LABGROWN

IGI Report

Report Date

2022-08-29

Report ID

LG544261596

Report Status

Completed

Report Type

LABGROWN

IGI Report

Report Date

2022-08-29

Report ID

LG544261596

Report Status

Completed

Report Type

LABGROWN

IGI Report

Report Date

2022-08-29

Report ID

LG544261596

Report Status

Completed

Report Type

LABGROWN

IGI Report

Report Date

2022-08-2