56.5%

Pointed

ADDITIONAL GRADING INFORMATION

Comments: HEARTS & ARROWS

may include post-growth treatment

LG564385609

**ROUND BRILLIANT** 

35.6°

**EXCELLENT EXCELLENT** 

LABGROWN (6) LG564385609

NONE

DIAMOND

6.02 CARATS

VS 1

IDEAL

LABORATORY GROWN

11.60 - 11.63 X 7.23 MM

January 21, 2023

IGI Report Number

Shape and Cutting Style

Description

Measurements **GRADING RESULTS** 

Carat Weight

Color Grade Clarity Grade

Cut Grade

Medium

Polish

Symmetry

Fluorescence

Inscription(s)

Type IIa

(Faceted)

# INTERNATIONAL **GEMOLOGICAL**

### **ELECTRONIC COPY**

#### LABORATORY GROWN DIAMOND REPORT

January 21, 2023

IGI Report Number LG564385609

LABORATORY GROWN Description

DIAMOND

Shape and Cutting Style **ROUND BRILLIANT** 

Measurements 11.60 - 11.63 X 7.23 MM

#### **GRADING RESULTS**

Carat Weight 6.02 CARATS

Color Grade G

Clarity Grade VS<sub>1</sub>

Cut Grade **IDEAL** 

#### ADDITIONAL GRADING INFORMATION

Polish **EXCELLENT** 

**EXCELLENT** Symmetry

Fluorescence NONE

Inscription(s) LABGROWN (151) LG564385609

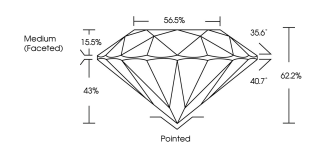
Comments: HEARTS & ARROWS

This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and

may include post-growth treatment.

Type IIa

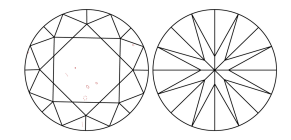
#### **PROPORTIONS**



LG564385609

Report verification at igi.org

#### **CLARITY CHARACTERISTICS**



#### **KEY TO SYMBOLS**

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



## www.igi.org

#### **GRADING SCALES**

#### CLARITY

IF	VVS <sup>1-2</sup>	VS <sup>1-2</sup>	SI 1-2	I 1 - 3
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included

## COLOR

DEFGHIJ Faint Very Light Lig	D	Е	F	G	Н	1	J	Faint	Very Light	Ligh
------------------------------	---	---	---	---	---	---	---	-------	------------	------



LABGROWN (63) LG564385609

## LASERSCRIBE<sup>SM</sup>

Sample Image Used



© IGI 2020, International Gemological Institute

FD - 10 20





This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and

