LG698529362

2.09 CARATS

D

VS 1

IDEAL

ROUND BRILLIANT

8.20 - 8.22 X 5.07 MM

35.3°

EXCELLENT

EXCELLENT

(451) LG698529362

NONE

Pointed

LABORATORY GROWN DIAMOND

April 9, 2025

Description

Measurements

Carat Weight

Color Grade

Clarity Grade

Cut Grade

Medium (Faceted)

Polish

Symmetry Fluorescence

Inscription(s)

process.

Type IIa

GRADING RESULTS

IGI Report Number

Shape and Cutting Style



ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

April 9, 2025

IGI Report Number LG698529362

Description LABORATORY GROWN DIAMOND

Shape and Cutting Style ROUND BRILLIANT

Measurements 8.20 - 8.22 X 5.07 MM

GRADING RESULTS

Carat Weight 2.09 CARATS

Color Grade

Clarity Grade VS 1

Cut Grade IDEAL

ADDITIONAL GRADING INFORMATION

Polish **EXCELLENT**

Symmetry **EXCELLENT**

Fluorescence NONE

Inscription(s) (43) LG698529362

Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth

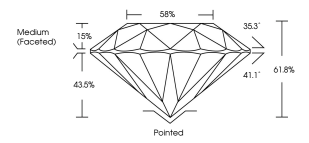
process. Type IIa

LG698529362

Report verification at igi.org

PROPORTIONS

D





Sample Image Used

COLOR

D E F	G H I J	Faint	Very Light	Light
CLARITY	1.0		SI ¹⁻²	. 1-3
IF	VVS ^{1 - 2}	VS ¹⁻²	SI 1-2	11-3
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included



ADDITIONAL GRADING INFORMATION

Comments: This Laboratory Grown Diamond was

created by Chemical Vapor Deposition (CVD) growth

April 9, 2026
Icl Report No Lis/98229322
Icl Report No Lis/98229322
A20- 8.2.2 X G, MM
Cord Weight 200 CANATS
Color Grode 10544
Depth 61.8%
Irichie 8698
Gride Medlum (Foceled)
Cullett Poten EXCRLIBNT
Symmetry EXCRLIBNT
Rucescence NONE
Inscription(s) (691 Le998229322
Comments:
Inscription(s) (691 Le998229322
Comments:
Inscription(s) (691 Le999229322
Comments:
Inscription(s) (691 Le99929322
Comme



© IGI 2020, International Gemological Institute

FD - 10 20