LG706501346

**OVAL BRILLIANT** 

2.38 CARATS

VS 1

61.9%

**EXCELLENT** 

**EXCELLENT** 

(例 LG706501346

NONE

10.91 X 7.50 X 4.64 MM

LABORATORY GROWN DIAMOND

62%

Pointed

May 6, 2025

Description

Measurements

Carat Weight

Color Grade

Clarity Grade

Medium To Slightly

(Faceted)

45%

ADDITIONAL GRADING INFORMATION

Comments: This Laboratory Grown Diamond was

created by Chemical Vapor Deposition (CVD) growth

Thick

Polish

Symmetry

Fluorescence

Inscription(s)

process. Type IIa

**GRADING RESULTS** 

IGI Report Number

Shape and Cutting Style



# **ELECTRONIC COPY**

### LABORATORY GROWN DIAMOND REPORT

May 6, 2025

IGI Report Number LG706501346

Description LABORATORY GROWN DIAMOND

Shape and Cutting Style OVAL BRILLIANT

Measurements 10.91 X 7.50 X 4.64 MM

**GRADING RESULTS** 

Carat Weight 2.38 CARATS

Color Grade

Clarity Grade VS 1

## ADDITIONAL GRADING INFORMATION

Polish EXCELLENT

Symmetry **EXCELLENT** 

Fluorescence NONE

Inscription(s) (3) LG706501346

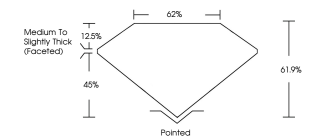
Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth

process. Type IIa

## LG706501346

Report verification at igi.org

## **PROPORTIONS**





Sample Image Used

#### COLOR

D E F	G H I J	Faint	Very Light	Light
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



 Mey 6, 2025

 Icl Report to (2704001346)

 VALK BRILLIANT

 TID91 X.7.80X 4.44 MM

 Coold Grade
 8.1

 Coold Grade
 61.9%

 F Coold Grade
 61.9%

 Cold Grade
 62.9%

 Circle
 Ambran To Slightiv

 Tidele
 Ambran To Slightiv

 Circle
 PROCELBAT

 Postie
 PCRELBAT

 Posties
 PCRELBAT

 Posties
 PCRELBAT

 Posties
 NOME

 Inscription(s)
 689 LG706001346

 Commenter
 Nombroad was approached by Charled Vagor Deposition

 Contractive Company Dramond was approached by Charled Vagor Deposition
 CONTRACT Deposition

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