

September 25, 2023

IGI Report Number

Shape and Cutting Style

Description

Measurements

Carat Weight

Color Grade

Clarity Grade

Cut Grade

Polish

Symmetry

Fluorescence

Inscription(s)

GRADING RESULTS

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

LABORATORY GROWN DIAMOND REPORT

LG600355589 Report verification at igi.org

LABORATORY GROWN DIAMOND REPORT

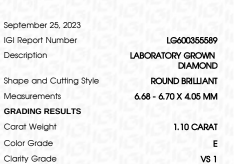
GRADING SCALES

CLARITY

IF	VVS ¹⁻²	VS ¹⁻²	SI ¹⁻²	l ¹⁻³
Internally	Very Very	Very	Slightly	Included
Flawless	Slightly Included	Slightly Included	Included	

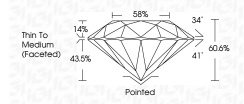
COLOR

D	Е	F	G	Н	I	J	Faint	Very Light	Light



IDEAL

LABORATORY GROWN DIAMOND REPORT



ADDITIONAL GRADING INFORMATION

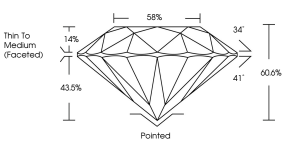
Cut Grade

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	位到 LG600355589
Comments: HEARTS & ARROWS This Laboratory Grown Diamond w Chemical Vapor Deposition (CVD may include post-growth treatme Type IIa) growth process and

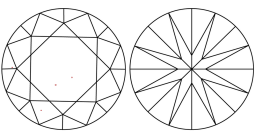


ROMD BILLINT 649 - 670 X 405 MM Coard weight 1,110 CAMA Coard weight 1,110 CAMA Coard Scade Vest Coard Scade Vest Days In Coards Coard Scade Vest Days In Power Coard Cambra Coards Coard Cambra Coards Cambra Coard Cambra Coards Cambra Coard Cambra Coards Cambra Coard Cambra

PROPORTIONS



CLARITY CHARACTERISTICS



KEY TO SYMBOLS

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









1691 LG600355589

Sample Image Used



1/31 LG600355589

LG600355589

DIAMOND

1.10 CARAT

Е

VS 1

IDEAL

NONE

LABORATORY GROWN

6.68 - 6.70 X 4.05 MM

ROUND BRILLIANT

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

ADDITIONAL GRADING INFORMATION

Type IIa