

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

October 23, 2023	
IGI Report Number	LG605359809
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	6.58 - 6.62 X 4.12 MM
GRADING RESULTS	
Carat Weight	1.12 CARAT
Color Grade	E
Clarity Grade	VVS 2
Cut Grade	IDEAL
ADDITIONAL GRADING INFORMAT	TION
Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE

Fluorescence 131 LG605359809 Inscription(s)

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

LABORATORY GROWN DIAMOND REPORT

LG605359809 Report verification at igi.org

56%

Pointed

36

40.5°

62.4%

PROPORTIONS

16%

42.5%

CLARITY CHARACTERISTICS

KEY TO SYMBOLS

Red symbols indicate internal characteristics.

Green symbols indicate external characteristics.

 \square

Medium To

Slightly Thick (Faceted)

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	

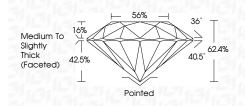
COLOR

D	Е	F	G	Н	Ι	J	Faint	Very Light	Light



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ADDITIONAL GRADING INFORMATION

Type IIa

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	(137) LG605359809
Comments: This Laboratory created by Chemical Vap	or Deposition (CVD) growth



Sample Image Used





Corol Weight 112 CANAR Color Grade 112 CANAR Color Grade 112 CANAR Calor Grade 112 CANAR Depth 125 CANAR Depth 125 CANAR Depth 125 CANAR Calor Canar Defth 125 CANAR Calor Canar Defth 125 CAN	Comments: This Laboratory Grown Diamond was												6.58 - 6.62 X 4.12 MM	Conservation Conservation In 1:12 CANANT E E CANANT E CANAN	Ics Report No Locosssesso Route Ballukt 649 - 642 × 412 MM Callor Grade Calor Grade Callor Grade Callor Grade Callor Grade Grade Balth Balthe Medi Robe Balthe Symmetry Fluorescence Instantion St Symmetry Fluorescence Instantion St Symmetry Fluorescence Route St Symmetry Fluorescence Route St Symmetry Fluorescence Route St Route St Rou
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