

June 22, 2023

Description

Measurements

Carat Weight

Color Grade

Clarity Grade

Cut Grade

Polish

Symmetry

Fluorescence

Inscription(s)

Type IIa

GRADING RESULTS

IGI Report Number

Shape and Cutting Style

ADDITIONAL GRADING INFORMATION

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

process and may include post-growth treatment.

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

59% 35.7 Thin To 15% Medium \land (Faceted) 62.2% 41.3° 43.5% Pointed

LABORATORY GROWN DIAMOND REPORT

LG585317782 Report verification at igi.org

CLARITY CHARACTERISTICS

PROPORTIONS

LG585317782

DIAMOND

1.16 CARAT

F

VS 2

IDEAL

NONE

EXCELLENT

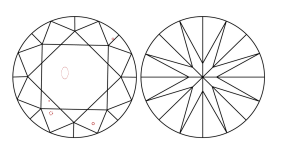
VERY GOOD

LG585317782

LABORATORY GROWN

ROUND BRILLIANT

6.70 - 6.74 X 4.18 MM



KEY TO SYMBOLS

Red symbols indicate internal characteristics. Green symbols indicate external characteristics. 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	Т	J	Faint	Very Light	Light

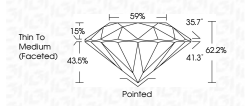


Sample Image Used

LABORATORY GROWN DIAMOND REPORT

June 22, 2023

Julie 22, 2020	
IGI Report Number	LG585317782
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	6.70 - 6.74 X 4.18 MM
GRADING RESULTS	
Carat Weight	1.16 CARAT
Color Grade	IC I CE
Clarity Grade	VS 2
Cut Grade	IDEAL



ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	VERY GOOD
Fluorescence	NONE
Inscription(s)	位列 LG585317782
Comments: This Laboratory G created by Chemical Vapor process and may include po Type IIa	Deposition (CVD) growth



Grade Grade rade eth eth serice Bathory Grown Diamo Bathory Grown Diamo Bathory Grown Diamo Bathory Grown Diamo ar an	Carat Weight	1.16 CARAT	
Grade Grade II Grade I Frank F			
(Grade (Grade) (Grade) (Grade (Grade)	Color Grade	-	
Concide II Concide 6 Concide 7 Concide 7			
cicle Thun To Me Fac env env env to We Me fac envelor fac fac fac fac fac fac fac fac fac fac	Clarity Grade	VS 2	
Thin To Me Records P Records P Records Providence Sector References Reference	Cut Grade	IDEAL	
Thin to Me to Me P P P P P P P P P P P P P P P P P P P	Depth	62.2%	
Thu To Me Gas P A B	Table	808	
P BKG BKG BKG BKG BKG Hon(s) BKG Hon(s) BKG BKG BKG BKG BKG BKG BKG BKG BKG BKG	Girdle	Thin To Medium (Facefed)	
BC3 VERY (VERY (VERY (VERY (VERY) Chemical Very Compare Chemical Very Data	Culet	Pointed	
Minnethy VEK GOOD Functorent VOK Interpretion (6) (6) (6) (6) (6) (6) (6) (6) (6) (6)	Polish	EXCELLENT	
Hurdescence NOVE Inscription(s) (gl.168831722 Commente: The Locary Coren Damord was are add by Chendral Vacor Depaction contropin fractment.	Symmetry	VERY GOOD	
Increption(s) ggi LG66511762 Comments: This Locardor Acount Damord was acted by Chemical Vapor Deparition COPD growth process and may include cost-growth bediment.	Fluorescence	NONE	
Comments: In Laboratory Grown Damond was readed by Charted Vapor Departition (CND) growth process and may include post-growth reatment.	Inscription(s)	MM LG686317782	
	Comments: This Laboratory Gr created by Chem (CVD) growth prox post-growth treath Type IIa	own Diamond was Ical Vepor Deposition Ses and may include nent	

G