

April 3, 2024

Description

Measurements

Carat Weight

Color Grade

Clarity Grade

Cut Grade

Polish

Symmetry

Fluorescence

Inscription(s)

treatment.

Type II

GRADING RESULTS

IGI Report Number

Shape and Cutting Style

ADDITIONAL GRADING INFORMATION

Comments: As Grown - No indication of post-growth

This Laboratory Grown Diamond was created by High

Pressure High Temperature (HPHT) growth process.

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

LABORATORY GROWN DIAMOND REPORT

LG628476103 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	

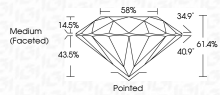
COLOR

D	Е	F	G	Н	Т	J	Faint	Very Light	Light



LABORATORY GROWN DIAMOND REPORT

	190204/0100
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	8.22 - 8.25 X 5.05 MM
GRADING RESULTS	
Carat Weight	2.11 CARATS
Color Grade	G
Clarity Grade	SI 1
Cut Grade	IDEAL

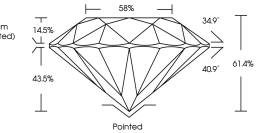


Polish	EXCELLENT		
Symmetry	EXCELLENT		
Fluorescence	NONE		
Inscription(s)	(G) LG628476103		
Comments: As Grown - No indication of post-growth treatment. This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process. Type II			

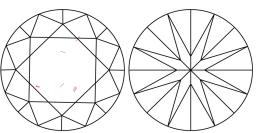


hedun (Fooal Pol Pol BCB BCB BCCB BCCB BCCB BCCB Manus	Depth	61.4% 58%
Culet Pohned Pols Pohned Pols RCBLIN Rymmery RCBLIN Lucrescence (SPI COLLIN Lucrescence (SPI COLLIN Lucrescence) (SPI Council Nationality (SPI Council A Grown Damot voi acceled by High Presure Hgh The Laborator voi Restructure (HH) grown process. Mye II	Girdle	Medum (Facehad)
Cuelt Example Points Symmetry EXCELIBIT Symmetry EXCELIBIT Nucleasence Excellant Nucleasence Excellant As Sewin No Indication of past growth As Sewin No Indication of past growth Intel Laboratory Sewin Damon of was created by High Presure High Intel Laboratory Sewin Damon of was created by High Presure High Intel Control of Wash process. Nype II		
Open Excellant Approximativy Excellant Russence None Increasing More Increasing More Increasing More Comments More Comments More Action of post-growth More Relative of post-growth More Relative of post-growth More Relative of post-growth More Relative of thitly growth portions More Instructure More More More	Culet	Pointed
Auronetry Brotallant Auroscence Note Inscription(s) (gl 194294010) Comment: As Grown Pion Brona Vara As Grown Damona vara Ne Laboratory Grown Damona vara Ne Laboratory Grown Damona vara Instructure (HHI) grown process. (type II	Polish	BKCELLENT
Horsence More hardphor(s) (g) (e.co.dr) (s) (g) (e.co.dr) (s) (g) (e.co.dr) (s) (g) (e.co.dr) (s) (g) (e.co.dr) (s) (g)	Symmetry	EXCELLENT
Inscription(s) (gg) (15/23/27/103 Comments: Comments: A Grown - No Indication of path-growth the Laboratory Grown Diamond was reacted by High Thesure High first Laboratoriae (HHI) growth process. Myre II	Fluorescence	NONE
Comments: As Grown - No Indection of pask-growth Insubment: The Laboratory Grown Diamond was reached Dy High Presure High reached Dy High Presure High immeduale (HHI) growth process. Myo II	Inscription(s)	MSN LG628476103
	Comments: As Grown - No In trediment: This Laboratory G created by High femperature (HP type II	idication of post-growth Xown Diamond was Pressure High H1) growth process.

PROPORTIONS



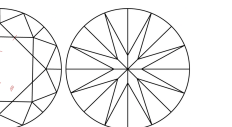
CLARITY CHARACTERISTICS



KEY TO SYMBOLS

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

www.igi.org







Sample Image Used

THIS DOCUMENT WAS PRODUCED WITH THE FOLLOWING SECURITY MEASURES: SPECIAL DOCUMENT PAPER, INK SCREENS, WATERMARK BACKGROUND DESIGNS, HOLOGRAM AND OTHER SECURITY FEATURES NOT LISTED AND DO EXCEED DOCUMENT SECURITY INDUSTRY GUIDELINES.





rmmetry	EXCELLENT
uorescence	NONE
scription(s)	1671 LG628476103
omments: As Grown - No inc eatment.	dication of post-growth
nis Laboratory Grown Diamo ressure High Temperature (Hi rpe II	



Medium (Faceted) LG628476103

LABORATORY GROWN

8.22 - 8.25 X 5.05 MM

ROUND BRILLIANT

DIAMOND

2.11 CARATS

G

SI 1

IDEAL

EXCELLENT

EXCELLENT

1/3/ LG628476103

NONE