

October 8, 2024

Description

Measurements

Carat Weight

Color Grade

Clarity Grade

Fluorescence

Inscription(s)

process.

Type IIa

Cut Grade

Polish Symmetry

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

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

57% 36.5° Medium To 16% Slightly Thick (Faceted) \square 40.8° 43%

PROPORTIONS

LG658479208

2.09 CARATS

D

VVS 2

EXCELLENT

EXCELLENT

EXCELLENT

131 LG658479208

NONE

ROUND BRILLIANT

8.12 - 8.14 X 5.09 MM

LABORATORY GROWN DIAMOND

LG658479208

Report verification at igi.org

Pointed

62.6%

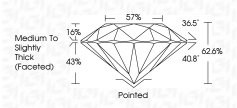


Sample Image Used

LABORATORY GROWN DIAMOND REPORT

October 8, 2024

0010001 0, 2021	
IGI Report Numbe	r LG658479208
Description	LABORATORY GROWN DIAMOND
Shape and Cutting	g Style ROUND BRILLIANT
Measurements	8.12 - 8.14 X 5.09 MM
GRADING RESULT	S
Carat Weight	2.09 CARATS
Color Grade	D
Clarity Grade	VVS 2
Cut Grade	EXCELLENT



ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	低到 LG658479208
Comments: This Laboratory created by Chemical Vap process. Type IIa	y Grown Diamond was oor Deposition (CVD) growth



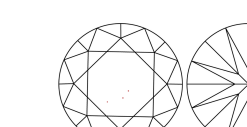
COLOR

DEF	GHIJ	Faint	Very Light	Light
CLARITY	WS ¹⁻²	VS ¹⁻²	SI ¹⁻²	91-3-0
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included
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Medum Thick Baille	V/S EXCELLE 22.0 62.6 52.6 62.0 10.0 110.4 110.4 10.0 110.0 10.0 10.0
Meduum Thick Manon Diamon	V/S B(CELIP 62,6 57 57 57 57 61 10,5
Meduum Thick Manon Diamon	EXCELLE 82.6 82.6 82.6 82.6 82.6 82.6 80 104 104 104 104 104 104 104 10
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(clube) (clube) (clube) Cuter Cuter Cuter Particle	57 dum To Slight Points Points EXCELLE
Gridie Medum 1 Development Outer E Pouter E Pouter E Nurreity E Nurreity Communities Scimments Gown Diamons	dum To Slight Thick (Facering Exceller Exceller Kgi Le6684792 Iggi Le6684792
Diamor Diamor Vapor D	Pointe EXCELLE EXCELLE EXCELLE NON NON MOI Le66847727 MOI Deposition
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Diamon Vopor D	EXCELLE NON May Le66847922 amond was por Deposition
ăş	NDN 1565847928 amond was por Deposition
۵Ş	rigit LG6684792 amond was por Deposition
Comments: This Laboratory Grown Diamonc reated by Chemical Vapor De	amond was
(CVD) growth process. Type IIa	



CLARITY CHARACTERISTICS

KEY TO SYMBOLS

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





