

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

September 18, 2024	
IGI Report Number	LG652469745
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	OVAL BRILLIANT
Measurements 11.80 X 7.92 X 4.9	
GRADING RESULTS	
Carat Weight	2.82 CARATS
Color Grade	D
Clarity Grade	VVS 1
Cut Grade	EXCELLENT
ADDITIONAL GRADING I	NFORMATION
Polish	EXCELLENT

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	1671 LG652469745

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

LG652469745 Report verification at igi.org

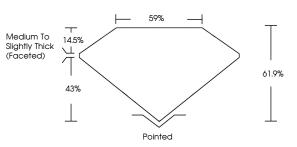
PROPORTIONS

CLARITY CHARACTERISTICS

KEY TO SYMBOLS

Red symbols indicate internal characteristics.

Green symbols indicate external characteristics.





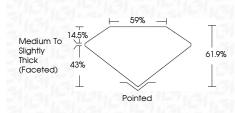
Sample Image Used

COLOR

DEF	GHIJ	Faint	Very Light	Light
CLARITY	WVS ¹⁻²	VS ¹⁻²	SI ¹⁻²	1 ^{1.3}
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included
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Jepieniber 10, 2024		
IGI Report Number	LG652469745	
Description	LABORATORY GROWN DIAMOND	
Shape and Cutting St	yle OVAL BRILLIANT	
Measurements	11.80 X 7.92 X 4.90 MM	
GRADING RESULTS		
Carat Weight	2.82 CARATS	
Color Grade	D	
Clarity Grade	VVS 1	
Cut Grade	EXCELLENT	



ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	(137) LG652469745
Comments: As Grown - No i treatment. This Laboratory Grown Diam Pressure High Temperature (Type II	nond was created by High



2024 G652469745		282 CARATS D	INSTREMENT	61.9% 59%	Medium To Slightly Thick (Faceted)	Culet Retrieved	
September 18, 2024 IGI Report No LG652469745 OVAL BRILLIANT	11.80 X 7.92 X 4.90 MM	Carat Weight Color Grade	Clarity Grade Cut Grade	Depth Table	Girdle	Culet Polan Symmetry Symmetry Ruprescence Incorption(s) Rogence Commenta: Regionant Realized by High Reaure High Realized by High Realized by Realized by Realized by High Realized by Realized by Realized by High Realized by Realized by Realized by High Realized by Realized by High Realized by Realized by Realized by Realized by Realized by Realized by Realized by Realized by Realized by R	