

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

March 30, 2024	
IGI Report Number	LG627413627
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	9.12 - 9.17 X 5.53 MM
GRADING RESULTS	
Carat Weight	2.83 CARATS
Color Grade	김이지장이야
Clarity Grade	VS 1
Cut Grade	IDEAL
ADDITIONAL GRADING INFORMA	ATION
Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE

LG627413627 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

LG627413627 Report verification at igi.org

58%

Pointed

34

40.8°

60.5%

PROPORTIONS

14%

43%

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

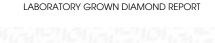
GRADING SCALES

CLARITY

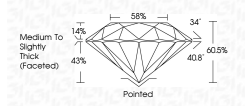
IF	VVS ¹⁻²	VS ¹⁻²	SI ¹⁻²	1 ¹⁻³
Internally	Very Very	Very	Slightly	Included
Flawless	Slightly Included	Slightly Included	Included	

COLOR

D	Е	F	G	Н	Ι	J	Faint	Very Light	Light
								, ,	



March 30, 2024 IGI Report Number LG627413627 Description LABORATORY GROWN DIAMOND Shape and Cutting Style ROUND BRILLIANT Measurements 9.12 - 9.17 X 5.53 MM GRADING RESULTS Carat Weight 2.83 CARATS Color Grade Е Clarity Grade VS 1 Cut Grade IDEAL



ADDITIONAL GRADING INFORMATION

Type IIa

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	(G) LG627413627
Comments: This Laboratory G created by Chemical Vapor process and may include po	Deposition (CVD) growth



Sample Image Used



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



I'X 658 MM eight 288 C cole iode Hedum 108 hedum 108 hedum 108 hedum 108 hedum 200 eight 600 hedum 200 hedum 200 hed	2.83 C Medum fo 8 Michan fo 8 Michael fo 8 Michael fo 8 Michael fo 8 Michael fo 8 Michael fo 9 Michael fo 9 Michael fo 9 Michael fo 8 Michael fo 8 M	March 30, 2024 1GI Report No LG627413627 ROUND BRILLIANT	627413627
eight 280 C cole iode heddminos hinkik (foo b C b C b C b C b C b C b C b C b C b C	eight 280 C colea cioda Madum To S Madum To S Madum To S Madum To S Madum To S Madum To S Mather S Manuel Versen Damond w Mit Medmant	9.12 - 9.17 X 6.63	MM
cce cce headum to s headum to s headum to s headum to s b CC to b CC mice for control verse to the control verse to be with process and may fix with headment	cicle cicle Medum To Si Mick Fro Fro Fro Fro Fro BCG BCG BCG BCG BCG BCG BCG BCG BCG BCG	Carat Weight	2.83 CARATS
acide Medum To Si Medum To Si Medum To Si Pictor Pictor Merical Vocan Damod w Merical Vocan Damod w Merical More Posso	add Medum To SI Medum To SI Medum To SI Media P D D D P D D D D D D D D D D D D D D D	Color Grade	
de Medum To SI Thek froe Pector BCC Metroe Metroe Metroes froe BCC Metroe Scient Demond w Metroes froe Depose Metroes froe Depose Metroes froe Depose Metroes froe Depose Metroes froe Depose Metroes froe Depose	de Medum To Si hick (roc P Pro- BCC) MC MC MC MC MC MC MC MC MC MC MC MC MC	Clarity Grade	US I
Medium To Si Thick from P P P P P P P P P P P P P P P P P P P	Medum To S Thick foco P ECC P	Cut Grade	IDEAL
Medum To S Nation To S Nation To S Nation S	Medum To S They To P P P P P P P P P P P P P P P P P P P	Depth	60.6%
Medum to St headum to St Receive the BLC BLC BLC BLC BLC BLC BLC BLC	Medum To St headum To St Processor Processor Processor Minedment Minedment	Table	56%
P PIC PIC PIC PIC PIC PIC PIC PIC PIC PI	A V BICI PICI	Girdle	Medium To Slightly Thick (Faceted)
y BKC ence (i) BKC (i) BKC (ii) BKC (iii) BKC (iiii) BKC (iiii) BKC (iiiii) BKC (iiii) BKC (iii) BKC (iii) BKC (iii) BKC (iii) BKC (ii	Y BKG Pice Pice Pice Main By Seven Damond w Market Vecen Damond w Market Vecen Damond w Market Market Marke	Culet	Pointed
y BCC ence n(s) 691 (6627, n(s) 691 (6627) n(s) for an and w by Charlest Vapor by Charlest Vapor by Charlest Vapor	y BCG ence m(s) 691 Le627 htt: the compared w control of the compare own process and may inc with treatment.	Polish	EXCELLENT
ence n(s) (ge) LG427. th: ratery Grown Dramond w ratery Grown Dramond w owth process and may in with treatment.	ince M(s) (g) (6227) th: votery Grown Diamond w votery Grown Diamond w the Channed Voter Depo with fredment.	Symmetry	EXCELLENT
n(s) th: by Chemical VC owth process of with treatment.	n(s) th: by Chemical Ve owth process of with frediment.	Fluorescence	NONE
Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposit (CVD) growth process and may incl. post-growth treatment: howe lac	Comments: Exposition of even Damond was created by Charlied Vapor Deposition (CVD) growth process and may include post-growth treatment. type its	Inscription(s)	(g) LG627413627
		Comments: This Laboratory G created by Chen created by Chen CVD) growth pro post-growth treat Type IIa	rown Diamond was hied Vapor Deposition coss and may include ment.

