

INTERNATIONAL GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

March 26, 2024	
IGI Report Number	LG623469670
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	6.55 - 6.59 X 4.05 MM
GRADING RESULTS	
Carat Weight	1.07 CARAT
Color Grade	D
Clarity Grade	VVS 2
Cut Grade	IDEAL
ADDITIONAL GRADING INFORM	IATION
Polish	EXCELLENT

Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	1631 LG623469670

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

LABORATORY GROWN DIAMOND REPORT

LG623469670 Report verification at igi.org

59%

Pointed

35.6°

41.2°

61.6%

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	I	J	Faint	Very Light	Light
D	Е	F	G	Н	Ι	J	Faint	Very Light	Ligh

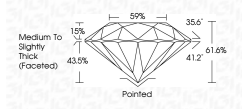


Sample Image Used

LABORATORY GROWN DIAMOND REPORT

March 26, 2024

IGI Report Number	LG623469670
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	6.55 - 6.59 X 4.05 MM
GRADING RESULTS	
Carat Weight	1.07 CARAT
Color Grade	D
Clarity Grade	VVS 2
Cut Grade	IDEAL



ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	低到 LG623469670
Comments: As Grown - No indi treatment. This Laboratory Grown Diamon Pressure High Temperature (HPI Type II	d was created by High



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



PROPORTIONS

15%

43.5%

CLARITY CHARACTERISTICS

 \checkmark

7

Medium To

Slightly Thick (Faceted)

KEY TO SYMBOLS

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



4.65 - 4.69 X 4.05 MM Card weigh 1.07 CAVAT Card weigh 1.05 CAUT Depth 1.05 CAUT Card weigh 1.05 CAUT Card weight 1.05 CAUT Card weight 1.05 CAUT Mark weight 1.05 CAUT Card weight 1.05 CAUT </th <th></th> <th></th>		
Vielgh 107 Social Grocks Corocks Corocks Medium To Si Thick Groc Thick Grocks Medium To Si Thick Grocks Inter Corocks Medium C	6.55 - 6.59 X 4.05	MM
Siciale Grade Cade Addum To Si Thick For Provide Cance Earce (and - North Cannord w An - No Indication of past- ant an - No Indication of past- ant ant Jry High Presure High and Cannord w Carnord M Carnord w Carnord w	Carat Weight	1.07 CARAT
Grade add Medum to Si Medum to Si Medum to Si Frick Room Exco Exco Exco Exco Exco Exco Exco Exco	Color Grade	٥
ade Medum To Si Thick froe P P P P P P P P P P P P P P P P P P P	Clarity Grade	W52
Medum To S Thick Goo P P P P C C C C C C C C C C C C C C C	Out Grade	IDEAL
Medum To S Medum To S P P P P P P Cence EXC P P P Cence (g) Leads P P Conto Co	Depth	61.6%
Medum to 8 Thick (for thy EXC EXC EXC EXC EXC EXC EXC EXC	Table	869
P BIC BIC BIC BIC BIC BIC BIC BIC BIC BIC	Girdle	Medium To Slightly Thick (Faceted)
PC BCC Cence BCC Cence BCC Monto (post-g Monto) doost-g Monto doost-g Santo Santo doost-g Combo doost-g Santo Chillio (PHD) growin proces callure (HHD) growin proces	Culet	Pointed
hty BKC cerce (BK 1000) hon(s) (BK 1000) and - No indication of post- and and - No indication of post- and dry High Presure High and dry High Presure High	Polish	EXCELLENT
cence ion(s) (2016-2023 enti: enti: enti: enti: enti- Noticution of post-o wir - Noti Indocation of post-o cordrory Growth process fullue (HHH) growth process	Symmetry	EXCELLENT
ion(s) ents: wn - No indication anticy Grown Dy antich (HHI) grow	Fluorescence	NONE
Comments: As Grown - No Indication of post-growth the chined - Not Dramond was this Laboratory Grown Dramond was created by High Pressure High ampendure (HH1) growth process. Type II	Inscription(s)	(g) LG623469670
	Comments: As Grown - No Inc treatment: This Laboratory G created by High F Temperature (HP	lication of past-growth own Diamond was Tessure High 11 growth process.