

Fluorescence

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

May 20, 2023	
IGI Report Number	LG583309307
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	6.88 - 6.92 X 4.16 MM
GRADING RESULTS	
Carat Weight	1.21 CARAT
Color Grade	D
Clarity Grade	VVS 2
Cut Grade	IDEAL
ADDITIONAL GRADING INFORM	ATION
Polish	EXCELLENT
Symmetry	EXCELLENT

151 LG583309307 Inscription(s)

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

LG583309307 Report verification at igi.org

58%

Pointed

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	Ι	J	Faint	Very Light	Light
								, ,	

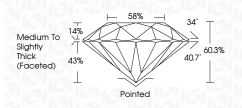


Sample Image Used

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1110 y 20, 2020	
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ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	任何 LG583309307
Comments: As Grown - No indi treatment. This Laboratory Grown Diamono Pressure High Temperature (HPH Type II	d was created by High







NONE

34

40.7°

60.3%

KEY TO SYMBOLS

PROPORTIONS

14%

43%

CLARITY CHARACTERISTICS

L

Medium To

Slightly Thick (Faceted)

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



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s Grown - No indication of post-growth adments is Laboratory Grown Diamond was eated by High Pressure High	s Grown - No Indication of post-growin adment. Its Laboratory Grown Diamond was	s Grown - No Indication of post-growin adment.	s Grown - No Indication or post-growin			PA EXCI EXCI EXCI EXCI (s)	Medium To Si Thick frace P A P A P A P C P C P C P C P C P C P C P C P C P C	Medum to Si Thick frace P EXCI EXCI EXCI EXCI EXCI EXCI EXCI EXCI	Medum To S Medum To S To P EXCP EXCP EXCI EXCI EXCI EXCI EXCI EXCI EXCI EXCI
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	6 Medum To SI Thick (foo F P F P E CO E CO E CO F M Indication of post-0	Medum To St Medum To St Thick free P RCC EVCC EVCC EVCC	Medium To S Medium To S Thick (roc RC R E RC R E RC R E RC R E RC R R R R R R R R R R R R R R R R R R	Medum Tos Medum Tos Thick foo P RCI B RCI	Medium To S Medium To S Medium To S P P P P COS	Grade ade Modim To 9	Grade ade	Grade ade	
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