

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

June 11, 2026	
IGI Report Number	LG800684317
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	6.53 - 6.55 X 4.02 MM

GRADING RESULTS

Carat Weight	1.05 CARAT
Color Grade	D
Clarity Grade	VVS 2
Cut Grade	IDEAL

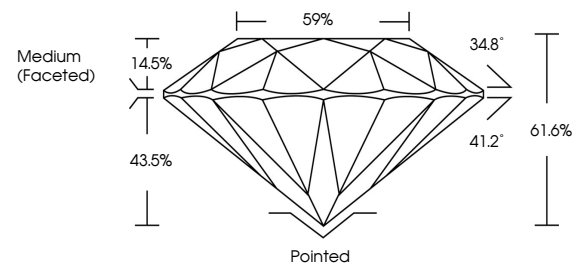
ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	

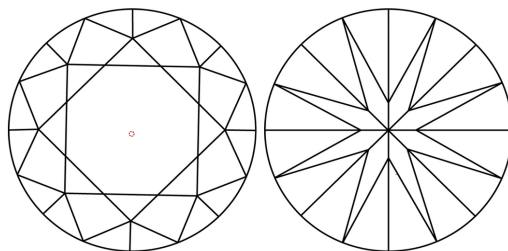
Comments: As Grown - No indication of post-growth treatment.
This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process.
Type II

LG800684317
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

D E F G H I J Faint Very Light Light

CLARITY

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

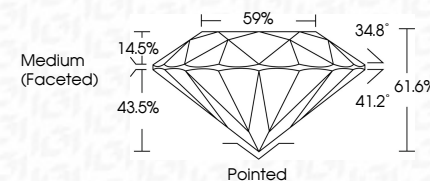
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ROUND BRILLIANT

1.05 CARAT	D	VVS 2	IDEAL	61.06%	59%	Medium (Faceted)	Pointed	Excellent	Excellent	None
6.53 - 6.55 X 4.02 MM	Color Grade	Clarity Grade	Cut Grade	Depth	Table	Girdle	Culet	Polish	Symmetry	Fluorescence

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