

INTERNATIONAL GEMOLOGICAL INSTITUTE

ELECTRONIC COPY LABORATORY GROWN DIAMOND REPORT

PROPORTIONS

-

October 4, 2024	
IGI Report Number	LG656480104
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	8.05 - 8.09 x 4.94 mm

14.5% Medium \checkmark (Faceted) 43%



LG656480104

Report verification at igi.org

60%

35.3°

40.8°

61.2%

GRADING RESULTS

2.00 CARATS
D
VVS 2
IDEAL

ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s) Comments: HEARTS & ARROWS This Laboratory Grown Diamond v	(ぼ) LG656480104 was created by

Chemical Vapor Deposition (CVD) growth process. Type IIa



Sample Image Used

LIGHT PERFORMANCE REPORT

Light Performance Grade: Exceptional



Ideal-Scope representation

Low	Moderate	High	Superior	Exceptional
Light Perform	nance			
				-
Brightness	1 1	·	I	
Fire				
Contrast				
Contract				
				_
COLOR				
DEFG	€ H I J	Faint	Very Light	Light
CLARITY				
IF	VVS ^{1 - 2}	VS ¹⁻²	SI ¹⁻²	I 1 - 3
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly	Included

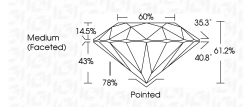




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GRADING RESULTS	
Carat Weight	2.00 CARATS
Color Grade	D
Clarity Grade	VVS 2
Cut Grade	IDEAL



ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	1G1 LG656480104
Comments: HEARTS & ARROWS This Laboratory Grown Diamond was c Chemical Vapor Deposition (CVD) gro Type IIa	



666480104	MM	2.00 CARATS	٩	W52	IDEAL	61.2%	809	Medium (Facefed)		Pointed	INTECHTENT	EXCELLENT	NONE	1661 LG656480104	Comments: HE-MIS & ARCONS HE-MIS & ARCONS Carefuel by Chamical Vopor Deposition CCVD; growth process.
October 4, 2024 IGI Report No L6666480104 ROUND BRILLANT	8.05 - 8.09 X 4.94 MM	Carat Weight	Color Grade	Clarity Grade	Cut Grade	Depth	Table	Girdle		Culet	Polish	Symmetry	Fluorescence	Inscription(s)	Comments: HEARTS & ARROWS This Laboratory Grown created by Chemical (CVD) growth process type IIa