

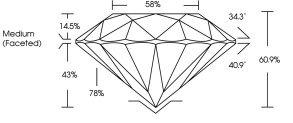
INTERNATIONAL GEMOLOGICAL INSTITUTE

## ELECTRONIC COPY LABORATORY GROWN DIAMOND REPORT

PROPORTIONS

July 24, 2024	
IGI Report Number	LG645459749
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	8.35 - 8.39 x 5.10 mm

т 14. Medium \1



LG645459749

Report verification at igi.org

Pointed

# Carat Weight

**GRADING RESULTS** 

Color Grade	D	
Clarity Grade	VVS 2	
Cut Grade	IDEAL	

2.17 CARATS

### ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s) Comments: HEARTS & ARROWS This Laboratory Grown Diamond wo	() LG645459749 as created by
Characia al Mara an Dara asiti an (OMD)	

Chemical Vapor Deposition (CVD) growth process. Type IIa



Sample Image Used

#### LIGHT PERFORMANCE REPORT

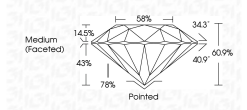
#### Light Performance Grade: Exceptional



#### Ideal-Scope representation

Low Light Perf	Moderate	High	Superior	Exceptional
		1		
Brightness		1	I	
Fire				
Contrast				
COLOR				
D E F	GHIJ	Faint	Very Light	Light
			GEM	010
CLARITY		$J/(\infty)$		6
IF	VVS <sup>1-2</sup>	VS <sup>1-2</sup>	SI <sup>1-2</sup>	1 - 3
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included
		GEMOLO		
		A LINE A		
		1975		
© IGI 20	)20, International Gema	ological Institute		FD - 10 20
e	THIS DOCUMENT WAS PRODUCED WITH TH BACKGROUND DESIGNS, HOLOGRAM AND C	E FOLLOWING SECURITY MEASURES:	SPECIAL DOCUMENT PAPER, IN	IK SCREENS, WATERMARK
	AND NO ROUND DEMOND, HOLUGRAM AND C	UTHER BECOMENT PERFURES INOT LISTED AN	ID DO EXCEED DOCUMENT SEC	UNDIT PROUDINY GUIDELINES

July 24, 2024 IGI Report Number LG645459749 LABORATORY GROWN DIAMOND Description Shape and Cutting Style ROUND BRILLIANT 8.35 - 8.39 X 5.10 MM Measurements GRADING RESULTS 2.17 CARATS Carat Weight Color Grade D VVS 2 Clarity Grade Cut Grade IDEAL



# ADDITIONAL GRADING INFORMATION Polish EXCELLENT Symmetry EXCELLENT Fluorescence NONE Inscription(s) (15) L6645459749 Comments: HEARTS & ARROWS This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process.



Type IIa

