

**GRADING RESULTS** 

Carat Weight

Color Grade

Clarity Grade

Cut Grade

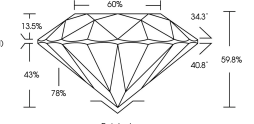
INTERNATIONAL GEMOLOGICAL INSTITUTE

# **ELECTRONIC COPY** LABORATORY GROWN DIAMOND REPORT

## PROPORTIONS

October 29, 2024	
IGI Report Number	LG662487456
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	10.06 - 10.08 x 6.02 mm

Medium (Faceted)



LG662487456

Report verification at igi.org

Pointed

# 3.73 CARATS D VVS 2 IDEAL

## ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s) Comments: HEARTS & ARROWS This Laboratory Grown Diamond	(137) LG662487456 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	ance			
Brightness		I	l I	ļ.
5				
Fire				
Contrast				-
				-
COLOR				
DEFG	HIJ	Faint	Very Light	Light
CLARITY				
IF	VVS <sup>1-2</sup>	VS 1 - 2	SI <sup>1-2</sup>	1-3
	Very Very Slightly Included	Very Slightly Include	Slightly ed Included	Included





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IDEAL



#### ADDITIONAL GRADING INFORMATION

Cut Grade

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	(G1) LG662487456
Comments: HEARTS & ARROWS This Laboratory Grown Diamond was cr Chemical Vapor Deposition (CVD) gro Type IIa	



562487466 22 MM	3.73 CARATS D	VVS 2 IDEAL 50 8%	00% Medium (Facefed)	Pointed Pointed PCOLLENT PCOLLENT NOVE NOVE	Comments: H-BARS & ARBOWS In Laboratory Grown Diamond was created by Chemical Vapor Deposition (CND) growth process.
October 29, 2024 IGI Report No LG602487456 ROUND BRILLANT 10.06 - 10.06 X 6.02 MM	Carat Weight Color Grade	Clarity Grade Cut Grade Denth	Table Girdle	Culet Polish Symmetry Fluorescence Inscription(s)	Comments: HEARS & ARRONS This Laboratory Grown created by Chemical (CVI) growth process Type IIa