

**ELECTRONIC COPY** 

LABORATORY GROWN DIAMOND REPORT

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LG628482161 Report verification at igi.org

#### LABORATORY GROWN DIAMOND REPORT

## GRADING SCALES

#### CLARITY

IF	VVS <sup>1-2</sup>	VS <sup>1-2</sup>	SI <sup>1-2</sup>	l <sup>1-3</sup>
Internally	Very Very	Very	Slightly	Included
Flawless	Slightly Included	Slightly Included	Included	

#### COLOR

D	Е	F	G	Н	T	J	Faint	Very Light	Light

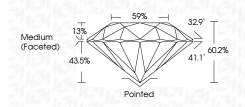
1691 LG628482161

Sample Image Used



# April 3, 2024 IGI Report Number LG628482161 Description LABORATORY GROWN DIAMOND Shape and Cutting Style ROUND BRILLIANT Measurements 6,59 - 6,62 X 3,98 MM

GRADING RESULTS	
Carat Weight	1.06 CARAT
Color Grade	D
Clarity Grade	VVS 2
Cut Grade	IDEAL



#### ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT		
Symmetry	EXCELLENT		
Fluorescence	NONE		
Inscription(s)	(G) LG628482161		
Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment.			



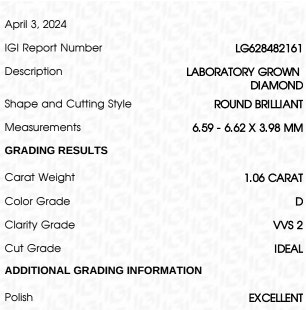
Type IIa

250

FD - 10 20

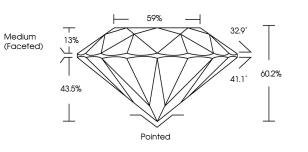
Abore 4.50 × 3.09 MM   Cardin Weight 1.06 CAMN   Cardin Weight 1.06 CAMN   Cardin Yerdes Pas   Cardin Yerdes Varsis   Cardin Yerdes Medun Recenser   Papel Medun Recenser   Palen Partice   Palen Excellantin   Participhonici Meduar Scollantin   Participhonici Meduar Scollantin   Commentin Collantin   Commentin Collantin   Commentin Collantin   Commentin Collantin   Commentin Collantin   Commentin Collantin   Collantin Median Recollantin	Medu	Veigni Srade Grade ade	
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# PROPORTIONS

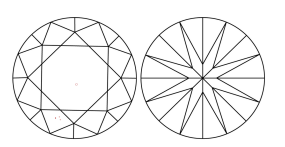


mmetry	EXCELLENT
iorescence	NONE
cription(s)	低到 LG628482161

Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment. Type IIa



#### **CLARITY CHARACTERISTICS**



**KEY TO SYMBOLS** 

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

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