

GEMOLOGICAL INSTITUTE

## **ELECTRONIC COPY**

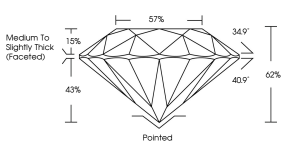
### LABORATORY GROWN DIAMOND REPORT

## PROPORTIONS

May 6, 2024	
IGI Report Number	LG632443175
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	8.91 - 8.96 X 5.54 MM
GRADING RESULTS	
Carat Weight	2.73 CARATS
Color Grade	빈더님안더语
Clarity Grade	VS 1
Cut Grade	IDEAL
ADDITIONAL GRADING	NFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	1671 LG632443175

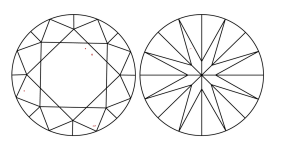
Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment. Type IIa



LG632443175

Report verification at igi.org

#### **CLARITY CHARACTERISTICS**



#### **KEY TO SYMBOLS**

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



#### Sample Image Used

# COLOR

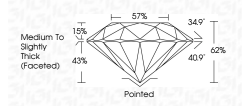
DEF	GHIJ	Faint	Very Light	Light
	WS <sup>1 - 2</sup>	VS <sup>1-2</sup>	SI <sup>1-2</sup>	11-3
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included
		CITAL CONTRACTOR		
		1975		
© H	GI 2020, International G	emological Institute	10	FD - 10 20





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GRADING RESULTS	
Carat Weight	2.73 CARATS
Color Grade	F
Clarity Grade	VS 1
Cut Grade	IDEAL

DIAMOND REPORT



#### ADDITIONAL GRADING INFORMATION

Type IIa

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	1671 LG632443175
Comments: This Laboratory created by Chemical Vapo process and may include p	or Deposition (CVD) growth

Contraction and and the state	Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition	Inscription(s) ASI LG632443175	able <b>57%</b>	43175 2.73 CM 2.73 CM Medium To Silg Medium To Silg Medium To Silg Medium To Silg Medium To Silg Medium To Silg Medium To Silg	May 6, 2024 (G) Report No. Leoso2443176 EXUND BILLIANT Carlow Bight Carlow Sys 5,55,4 MM Carlow Bight Carlow Sys 5,55,4 MM Carlow Sys 5,55,55,4 MM Carlow Sys 5,55,55,4 MM Carlow Sys 5,55,55,4 MM Carlow Sys 5,55,55,4 MM Carlow Sys 5,55,55,55,55,55,55,4 MM Carlow Sys 5,55,55,55,55,55,55,55,55,55,55,55,55,5
nscription(s) (gg) (G632443175 comments his Laboratory Grown Diamond was araded by Chemical Vacor Deposition			Medum To S Thick (Fac P EXC	NONE	luorescence
Rupresence NOVE Inscription(s) (g) (G62248175 Comments Comments Yorkon Demond was reached by Chanced Vacor Decosition	(B) (CO32		Medum To: Thick fra R	EXCELLENT	ymmetry
DCB DCB (s) Manual Carown Diamond w SCA SCA SCA SCA SCA SCA SCA SCA	EXC nce May Lexo2	DCe EXC	Medum To: Thick (Fa	EXCELLENT	olish
Description of the second seco	DCO DCO MCO (3) Mail Locos	02 02 02 02		Pointed	Dulet
P BCC BCC BCC BCC BCC BCC BCC BCC BCC BC	P EXC EXC EXC (s) (g) (GA2	4 O O		Medium To Slightly Thick (Facefed)	girdle
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Medum To S Medum To S Thick frac PC BCC C BCC BCC BCC BCC BCC BCC C C C	Medum to 3 Thick frace P BCC BCC BCC BCC BGCD BGCD	Medum 10 S Medum 10 S Medum 10 S Medum 10 S Medum 10 S		IDEAL	Dut Grade
<ul> <li>Medum To S</li> <li>Medu To S</li> <li>Medu To S</li> <li>Medu To S</li></ul>	<ul> <li>Medum To Si Trick from P</li> <li>P</li> <li>P</li> <li>P</li> <li>C</li> <li>B</li> <li>C</li> <li></li></ul>	Medum tos hikk fao BKC P BKC		VS I	Clarity Grade
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(g)11 2.73 C de ade Medum 10.8 Medum 10.8 EC P P P P Control Woot Decored Control Woot Decored	(d) 2.73 C de 2.73 C Medum To 3 Medum To 3 Medum To 3 Medum To 3 Medum To 3 (a) 690 Losso	de 273 C de Medum To 8 Medum To 8 Tida For ECC	273 Q	M	.91 - 8.96 X 5.54 h
IX 6.64 MM about 273 C about 273 C bout	2.73 C Medum To S Thick frac P EXC EXC	273 C Medum To S Thick froo	273 (1	2443175	3 Report No LG63 OUND BRILLIANT

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