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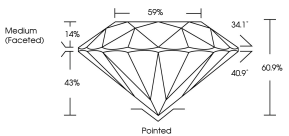
LABORATORY GROWN DIAMOND REPORT

PROPORTIONS

July 11, 2024	
IGI Report Number	LG642476533
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	7.24 - 7.28 X 4.43 MM
GRADING RESULTS	
Carat Weight	1.44 CARAT
Color Grade	변하겠던데?
Clarity Grade	VVS 2
Cut Grade	IDEAL
ADDITIONAL GRADING I	NFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	1571 LG642476533

Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process. Type IIa



LG642476533

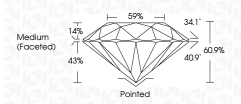
Report verification at igi.org



Sample Image Used

July 11, 2024

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ADDITIONAL GRADING INFORMATION

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Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	1571 LG642476533
Comments: This Laboratory created by Chemical Vapo process. Type IIa	

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D E F	G H I J	Faint	Very Light	Light
CLARITY	WS ¹⁻²	VS ¹⁻²	SI ¹⁻²	I 1-3
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included
		GEMOLOG AL		

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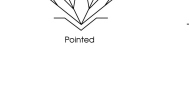
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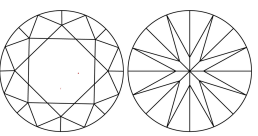
FD - 10 20

7.34 - 7.28 X 443 MM Coard Weight 1.44 CM Coard Grade 1.44 CM Coard Grade 60 Coard Grade 60 Cuart Coards 60 Frade 60 Frade 60 Frade 70 Frade 70 Fra		IGI REPORT NO LGO424/0033 ROUND BRILLIANT	424/0035
	Addum Addum	7.24 - 7.28 X 4.43	MM
Madum (Fac Regulaceae Mamond w	Aedum (Fao R EXCI BXCI By Ileador Mamond w Vapor Deport	Carat Weight	1.44 CARAI
Madum (Face R R BXCI BXCI By Barrond we Vapor Depos	Addum (Fac BKC) BSCI Bgille6622 Mamond w		
Medum (Faco BKCR BKCR BKCR By Low Carlow Mamond we	Addum (Faco BKC) BKC BKC Bancad we Vapor Depose	Clarity Grade	W52
Aedum (Fac BXCI BXCI By Levelo Diamond w Vapor Depoo	Aedium (Fac P P BKC BKC By Lekeb Mamond w Vapor Depor	Out Grade	IDEAL
Aedium (Face) Poi BXCEL BXCEL BXCEL N Magn Leokart Vapor Deposit	Acdum (Face) Action (Face) BXCB BXCB N M M M M M M M M M M M M M M M M M M	Depth	\$6.0%
Aedium (Fo Big Big Lessi Diamond	Andum Fo By By Leok Diamond	Table	20%
EX EX EX EX EX EX EX EX EX EX EX EX EX E	B(Girdle	Medium (Faceted)
VG SVG SVG SVG SVG SVG SVG SVG SVG SVG S	NG NG NG Ng Ng Ng Ng Ng Ng Ng Ng Ng Ng Ng Ng Ng		
Diamor Vapor D	Manuar Diamon	Culet	Pointec
Mage Le	Mamon Damon	Polish	EXCELLEN
Ign LG642 Diamond w	Manual Manua Manual Manual Manua Manual Manual Manual Manual Manual Manual Manual Manual Manua Manual Manua Manual	Symmetry	EXCELLEN
22	Ξÿ	Fluorescence	NON
Comments: This Laboratory Grown Dramond was readed by Chemical Vapor Depositio (CVD) growth process. Type Ita	Comments: Laboradory Rown Damord was created by Chemical Vapor Deposition (CND) growth process. Type IId	Inscription(s)	AGR) LG642476533
		Comments: This Laboratory Gr created by Chem (CVD) growth pro	own Diamond was Ical Vapor Deposition Dess.

LABORATORY GROWN DIAMOND REPORT



CLARITY CHARACTERISTICS



KEY TO SYMBOLS

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

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