

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

March 6, 2024	
IGI Report Number	LG625454385
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	8.78 - 8.81 X 5.38 MM
GRADING RESULTS	
Carat Weight	2.56 CARATS
Color Grade	E
Clarity Grade	V\$ 2
Cut Grade	IDEAL
ADDITIONAL GRADING INFORMA	TION
Polish	EXCELLENT
Symmetry	EXCELLENT

Fluorescence 131 LG625454385 Inscription(s)

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

LABORATORY GROWN DIAMOND REPORT

LG625454385 Report verification at igi.org

60%

Pointed

35.6°

41.1°

61.2%

LABORATORY GROWN DIAMOND REPORT

GRADING SCALES

CLARITY

IF	VVS ¹⁻²	VS ¹⁻²	SI ¹⁻²	1 ¹⁻³
Internally	Very Very	Very	Slightly	Included
Flawless	Slightly Included	Slightly Included	Included	

COLOR

D	Е	F	G	Н	Т	J	Faint	Very Light	Light
								- / 0	0

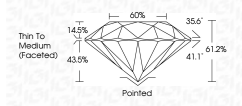


Sample Image Used

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Clarity Grade	VS 2
Cut Grade	IDEAL



ADDITIONAL GRADING INFORMATION

Type IIa

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	(G1 LG625454385
Comments: This Laboratory created by Chemical Vap process and may include	oor Deposition (CVD) growth



ACENOLOGY 151 175	IG

	Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition			mmetry EXCELLENT		ble 60%	spth 61.2%	It Grade IDEAL	arity Grade VS 2	aret Weight 2.56 CARATS	8.78 - 8.81 X 5.38 MM	k.76 - k.81 X. 6.33 h. Carat Weight Carat Weight Carat Carat Carat Carat Carat Carat Carat Benth Frade Carat Benth Frade Route Rou
mmetry EXCBLIBNT processores ExcBlibnt proc	EXC (s) (1991) LOUDE	BCO NGe			Liet Pointed	A oT nHT DD	Thin To M	and the second se	аабе нит е е е е е е е е е е е е е е е е е е е	Grade (Grade (Grade (Grade (Grade (Grade (Grade (Grade) (Grad) (Grade)	Weight 256.04 Ridde 256.04 Cridde 11 Thin To Med Pol	lish
metry BCCELLBAT metry BCCELLBAT Descence BCCELLBAT Descence BATLEAT Miniments: Miniments	EXC EXC (s) (g) (const	D D A B C B C					Thin To Med (Facel	Thin To Me (Fac	ade Thin To Me	3rade Grade ade Ti Thin To Med Goosi	Weight 256 CM Rode Grode 1 Crode 1 Inhn To Med 6	llet
r (adde ricide 1 ricide 1	r diade inde inde introde intr	r actode (code (code (code (code (code (code (code (code)	rada II Thi paid focus f	Gade III Code 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Grade ade 6	Grade ade E						olor Grade
(CVD) growth process and may include post-growth treatment.	Comments: This Laboratory Grown Dramond was and a provide the comparition (CVD) growth process and may include pro-growth trediment.	169) LG425454385	NONE	EXCELLENT	Thin To Medium (Facehed)	\$09	61.2%	IDEAL	VS 2	2.56 CARATS	W	

KEY TO SYMBOLS

NONE

PROPORTIONS

14.5%

43.5%

CLARITY CHARACTERISTICS

 \checkmark

Thin To

Medium

(Faceted)

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

www.igi.org