

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

March 27, 2024	
IGI Report Number	LG623432437
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	10.44 - 10.50 X 6.53 MM
GRADING RESULTS	
Carat Weight	4.43 CARATS
Color Grade	F
Clarity Grade	VS 1
Cut Grade	IDEAL
ADDITIONAL GRADING INFORM	IATION
Polish	EXCELLENT
Symmetry	EXCELLENT

Fluorescence NONE 151 LG623432437 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

LG623432437 Report verification at igi.org

56%

Pointed

35.2°

40.8°

62.3%

PROPORTIONS

15.5%

43%

CLARITY CHARACTERISTICS

KEY TO SYMBOLS

Red symbols indicate internal characteristics.

Green symbols indicate external characteristics.

 \checkmark $\overline{}$

Medium To

Slightly Thick (Faceted)

LABORATORY GROWN DIAMOND REPORT

GRADING SCALES

CLARITY

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

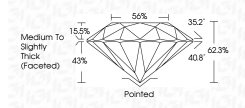
COLOR

D	Е	F	G	Н	Ι	J	Faint	Very Light	Light
								, ,	



March 27 2024

March 27, 2024	
IGI Report Number	LG623432437
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	10.44 - 10.50 X 6.53 MM
GRADING RESULTS	
Carat Weight	4.43 CARATS
Color Grade	F
Clarity Grade	VS 1
Cut Grade	IDEAL



ADDITIONAL GRADING INFORMATION

Type IIa

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	1671 LG623432437
Comments: This Laboratory created by Chemical Vapo process and may include p	or Deposition (CVD) growth



Sample Image Used





created by Chemical Vapor Deposition (CVD) growth process and may include	Comments: This Laboratory Grown Diamond was areated by Chemical Vapor Deposition			tble 56%	epth 62.3%	10.44 - 10.50 X 6.53 MM	4.43 CARATS F F VS 1 ID54. VS 1 ID54. CS56. 665. Medum 1o Siljethy Tick (FoceBac) Formed RCGLIBH RCCEL	1044 - 10287 X.55 Calor Srade Calor Srade Can'r Srade Depth Depth Srade Srade Calet Pash Pash Pash Pash Pash Pash Pash Pash
uprescence NONE scription(s) (g) (G623432437 ommentis: Is Laborationy Grown Diamond was	1891 IG633			Medum Trick	Medum To Sig Thick (Facer Poi	Meight 4.45 CM 3 code 4.45 CM Groce 6 a cde 16 Meight froosil Meight froosil BACEU	EXCELLENT	mmetry
mmehy EXCELENT Lorescence NONE scription(s) Kigi Lessa43343	EXC Nce Mail Lex23	DCG eco		Medum To: Thick (Fa	Medium To Silg Thick (Facet Pol	Meight 443 CARN1 3 cada Grade VS cada IDSA 0 ca Medum 10 Signith That (caded	EXCELLENT	olish
Sin EXCELLIAN mmetry EXCELLIAN Lorescence NOVE scriptor(s) 691 (2023/32/37) figil (2023/32/37) figil (2023/32/37) figin (2023/32/37) figil (2023/32/37) figin (2023/32/37)	EXC EXC Coe (s) (g)	DA BO BO BO			Medum To Silg Thick (Facel	Meight 445 CARNT 3 Gade 455 Carde 55 6 Gade 55 0 Gade 55 0 Gade 55 1000 50 1000 50 10000 50 1000 50 1000 100	Pointed	ulet
Uet Ponted Sen Excellant menty Excellant Excellant Biotecence Biotecence Biotecence Biotecence Biotecency Servin Damond wa	PA EXCI EXCI EXCI (s)	α D D D D D D D D D D D D D D D D D D D				443 CARAT VS (DEA 62.35	Medium To Slightly Thick (Faceted)	irdle
eph 2.3% ble 2.3% de Medum to 81gdm 06% det Medum to 81gdm 06% http://coensor	Kedum To Sig Medum To Sig Thick (Foosia Pool EXCEL EXCEL EXCEL EXCEL	Kedum To Sig Medum To Sig Pour BCCELL BCCELL BCCELL	K Medum 10 Silg Thick (Foosi Poil BYCEL			443 CARAT VS	IDEAL	ut Grade
ur Grade IDEAL perim Action 100 100 100 100 100 100 100 100 100 10	 II Medum 10 Sig Medum 70 Sig Medu 70 Sig Med 70 Sig Med 70	Medum To Sig Medum To Sig Thick (Foosil Poi	 II Kedum to Sig Medum to Sig Meter (Fooel) Pooel 			443 CARAT	I SV	larity Grade
arry Grade vs. 1 ur Grade vs. 1 pethode vs. 2535 ble vs. 2535 ble vs. 2535 vs. 25355 vs. 25355 vs. 25355 vs. 25355 vs. 253555 vs. 253555 vs. 253555 vs. 253555 vs.	e e Medum ho Sig Medum ho Sig host host Prove Discrete Discrete National Meducations (a)	ade III II Medum 10 810 Mukk (Scool 4 Poin BICEL BICEL	A Medum to Sig Medum to Sig Medum to Sig Recent	101			CO LO LO LO	olor Grade
bio Grada F	de 1de Provincial Medum to studint Medum to studint Navi Crocetad Rocettuds Rocettuds Rocettuds Rocettuds (c) Medicadase	de 1de 1de 1de 1de 1de 1de 1de 1de 1de 1	de 105 vs 105 vs 105 vs 803 104 cs 105 vs 104 vs 104 vs 105 vs 104 vs 105 vs 10	48 10EA 62.39	S S		443 CARATS	arat Weight