

INTERNATIONAL GEMOLOGICAL INSTITUTE

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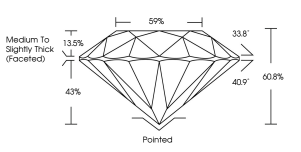
LABORATORY GROWN DIAMOND REPORT

PROPORTIONS	
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September 27, 2024	
IGI Report Number	LG654490893
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	7.39 - 7.44 X 4.51 MM
GRADING RESULTS	
Carat Weight	1.53 CARAT
Color Grade	E CITAL CITAL
Clarity Grade	VS 1
Cut Grade	IDEAL
ADDITIONAL GRADING I	NFORMATION

EXCELLENT
EXCELLENT
NONE
1371 LG654490893

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



LG654490893

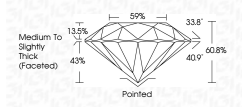
Report verification at igi.org



Sample Image Used



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Measurements	7.39 - 7.44 X 4.51 MM
GRADING RESULTS	
Carat Weight	1.53 CARAT
Color Grade	E
Clarity Grade	VS 1
Cut Grade	IDEAL



ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	(G) LG654490893
Comments: This Laboratory created by Chemical Vapo process. Type Ila	Grown Diamond was or Deposition (CVD) growth



CLARITY CHARACTERISTICS

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

COLOR

DEF	GHIJ	Faint	Very Light	Light
CLARITY	WS ¹⁻²	VS ¹⁻²	SI ¹⁻²	11-3
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included
		Contraction of the second seco		
©IG	61 2020, International Ge	emological Institute		FD - 10 20



7.39 - 7.44 X 451 MM Color Weight 1.55 CARAT Color Scode E Color Scode Ve1 Vitra Rescore Ve1 Vitra Rescore VOI Ve1 Ve1 Ve1 Ve1 Color Scode Ve1 Ve1 Ve1 Ve1 Ve1 Ve1 Ve1 Ve1 Ve1 Ve1 Ve1 <th>September 27, 2024 IGI Report No LG654490893 ROUND BRILLIANT</th> <th>24 54490893</th>	September 27, 2024 IGI Report No LG654490893 ROUND BRILLIANT	24 54490893
Weight LIS CARA Grode LIS CARA rode DEA rode DEA not the Carater Medum To Signify Medum To	7.39 - 7.44 X 4.51 I	W
Grade vs ridade vs crade vs crade Ds of sof sof heaturn fo heaturn fo heaturn fo heaturn fo sof heaturn sof sof heaturn heaturn sof heaturn heatur	Carat Weight	1.53 CARAT
 Cacida Cacida Medum to S Medum to S Medum to S Perestrict BCC BCC	Color Grade	
rade Medum To Si Medum To Si First frac First frac	Clarity Grade	VS I
Medum To S Trick from P P P P P P Mon(s) Mon	Cut Grade	IDEAL
Medum To S Medum To S P P P P P P P P P P P P P P P P P P P	Depth	\$0.8%
Medum to Si Medum to Si ety ety scence Microl Micro	Table	59%
P etry ECC ECOTO CCOTO CCOTO E	Girdle	Medium To Slightly Thick (Faceted)
ety BC cence BC cence BC aton(s) (69) (364 aton(s) (300 (300 (300 (300 (300 (300 (300 (30	Culet	Pointed
Symmetry EXCBLIBNT Purcescence MOKE Increption(s) (g) (265640033 Comment: That Labordary Grown Dramond was readed by Chenteal Vapor Deposition (CVD) growth process.	Polish	EXCELLENT
Funderance Incorption(s) (69) Ladder/9093 Comman: Comman: Compared by Chemical Way Chemical ChO) growth process. Type II g	Symmetry	EXCELLENT
hachphan(s) ggi Lessanoens Commants: This Laboratory Grown Damond was created by Chemical Vapor Deposition (ChO) growth process. Type IId	Fluorescence	NONE
Comments: This Laboratory Grown Diamond was resided by Chemical Vapor Deposition (CVD) growin process.	Inscription(s)	1gt LG654490893
	Comments: This Leboratory Gr created by Chemi (CVD) growth proc Type IIa	own Diamond was Ical Vapor Deposition 2053.