



ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

LG693549270
Report verification at igi.org

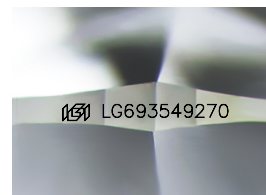
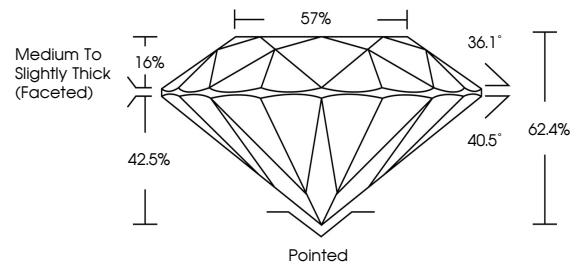
April 2, 2025	
IGI Report Number	LG693549270
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	7.28 - 7.33 X 4.55 MM
GRADING RESULTS	
Carat Weight	1.51 CARAT
Color Grade	D
Clarity Grade	VS 1
Cut Grade	IDEAL

ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	151 LG693549270

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

PROPORTIONS



Sample Image Used

COLOR

D E F G H I J Faint Very Light Light

CLARITY

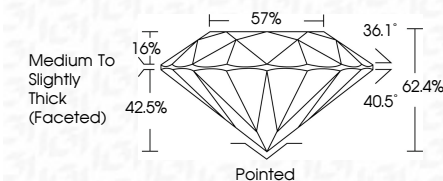
IF VS¹⁻² VS¹⁻² S¹⁻² |¹⁻³

Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included
------------------------	--------------------------------	---------------------------	----------------------	----------

LABORATORY GROWN DIAMOND REPORT



April 2, 2025	
IGI Report Number	LG693549270
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	7.28 - 7.33 X 4.55 MM
GRADING RESULTS	
Carat Weight	1.51 CARAT
Color Grade	D
Clarity Grade	VS 1
Cut Grade	IDEAL



ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	 LG693549270
<p>Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process.</p> <p>Type IIa</p>	



© IGI 2020, International Gemological Institute

FD - 10 20

www.igi.org



THIS DOCUMENT WAS PRODUCED WITH THE FOLLOWING SECURITY MEASURES: SPECIAL DOCUMENT PAPER, INK SCREENS, WATERMARK, BACKGROUND DESIGNS, HOLOGRAM AND OTHER SECURITY FEATURES NOT LISTED AND DO EXCEED DOCUMENT SECURITY INDUSTRY GUIDELINES

April 2, 2025
IGI Report No LG693549270

IGI Report No LG64
 BOUND BRILLIANT

7.28 - 7.33 X 4.55 MM

7.28 - 7.33 X 4.55 MM
Carat Weight
1.51 CARAT

Color Grade **D**

Clarity Grade	VS 1
VS 1	
VS 2	
VS 3	
VS 4	
VS 5	
VS 6	
VS 7	
VS 8	
VS 9	
VS 10	
VS 11	
VS 12	
VS 13	
VS 14	
VS 15	
VS 16	
VS 17	
VS 18	
VS 19	
VS 20	
VS 21	
VS 22	
VS 23	
VS 24	
VS 25	
VS 26	
VS 27	
VS 28	
VS 29	
VS 30	
VS 31	
VS 32	
VS 33	
VS 34	
VS 35	
VS 36	
VS 37	
VS 38	
VS 39	
VS 40	
VS 41	
VS 42	
VS 43	
VS 44	
VS 45	
VS 46	
VS 47	
VS 48	
VS 49	
VS 50	
VS 51	
VS 52	
VS 53	
VS 54	
VS 55	
VS 56	
VS 57	
VS 58	
VS 59	
VS 60	
VS 61	
VS 62	
VS 63	
VS 64	
VS 65	
VS 66	
VS 67	
VS 68	
VS 69	
VS 70	
VS 71	
VS 72	
VS 73	
VS 74	
VS 75	
VS 76	
VS 77	
VS 78	
VS 79	
VS 80	
VS 81	
VS 82	
VS 83	
VS 84	
VS 85	
VS 86	
VS 87	
VS 88	
VS 89	
VS 90	
VS 91	
VS 92	
VS 93	
VS 94	
VS 95	
VS 96	
VS 97	
VS 98	
VS 99	
VS 100	

Cut Grade	IDEAL
Depth	62.00%

Depict	92.4%
Table	57%

Girdle
Medium To Slightly
Thick (Faceted)

	Culet	Pointed
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
31		
32		
33		
34		
35		
36		
37		
38		
39		
40		
41		
42		
43		
44		
45		
46		
47		
48		
49		
50		
51		
52		
53		
54		
55		
56		
57		
58		
59		
60		
61		
62		
63		
64		
65		
66		
67		
68		
69		
70		
71		
72		
73		
74		
75		
76		
77		
78		
79		
80		
81		
82		
83		
84		
85		
86		
87		
88		
89		
90		
91		
92		
93		
94		
95		
96		
97		
98		
99		
100		

Polish

Symmetry	EXCELLENT
Fluorescence	NONE

Inscription(s)	151 LG693549270

Comments:
This Laboratory/Customs Name and Use:

It is laboratory grown diamond was created by Chemical Vapor Deposition (CVD) growth process

Type IIa