



ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

December 8, 2025	
IGI Report Number	LG750569192
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	8.22 - 8.27 X 4.93 MM
GRADING RESULTS	
Carat Weight	2.03 CARATS
Color Grade	D
Clarity Grade	VVS 1
Cut Grade	IDEAL

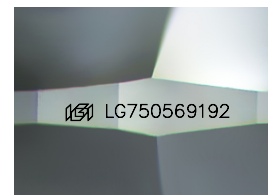
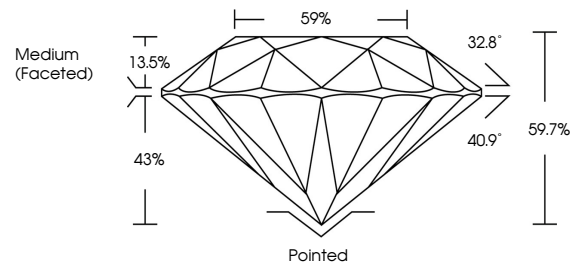
ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	 LG750569192

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

LG750569192
Report verification at igi.org

PROPORTIONS



Sample Image Used

COLOR

D E F G H I J Faint Very Light Light

CLARITY

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

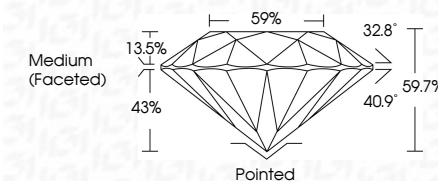
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www.igi.org

December 8, 2025
 IGI Report No LG7501
 ROUND BRILLIANT

8.22 - 8.27 X 4.93 MM

3.22 - 8.27 X 4.93 MM
2.03 CARATS
Carat Weight

Catal Weight	ZUS CARATS
Color Grade	D

Clarity Grade	WS 1
FL	
IF	
VS1	
VS2	
V1	
V2	
I1	
I2	
I3	
S1	
S2	
S3	
P1	
P2	
P3	
SI	

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
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

Depth 59.7%

	Table	Girdle	Medium Crusts	59%
Table				
Girdle				
Medium Crusts				
59%				

Medium (Faceted)

	Culet	Pointed
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99		
100		

Polish
Excellent

Symmetry

Fluorescence	NONE
1681 G750569192	

description(s)

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This Laboratory Grown Diamond was

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(CVD) growth process.
Type IIa