



ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

LG828633183
Report verification at igi.org

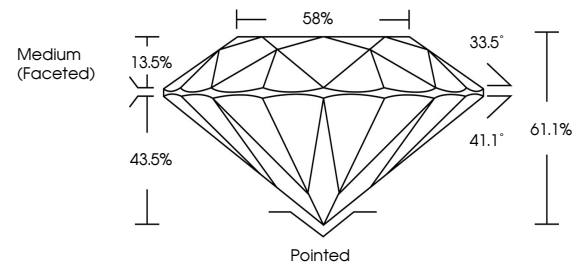
August 26, 2026	
IGI Report Number	LG828633183
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	8.13 - 8.17 X 4.98 MM
GRADING RESULTS	
Carat Weight	2.03 CARATS
Color Grade	F
Clarity Grade	VVS 1
Cut Grade	IDEAL

ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	 LG828633183

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

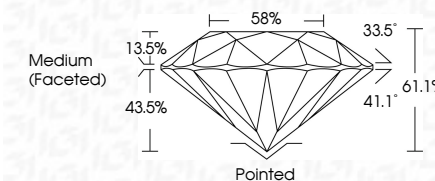
CLARITY

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

August 26, 2026
 IGI Report No LG8
 RQJND BRILLANT

ROUND BRILLIANT
8.13 - 8.17 X 4.98 MM

2.03 CARATS

Catal Weight	ZUS CARBALS	F
Color Grade		

Clarity Grade	WS 1
FL	100%
IF	95%
VVS	85%
VS	75%
SI	65%
I	55%
SI2	45%
I2	35%
I3	25%
I4	15%
I5	5%
I6	5%
I7	5%
I8	5%
I9	5%
I10	5%
I11	5%
I12	5%
I13	5%
I14	5%
I15	5%
I16	5%
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I94	5%
I95	5%
I96	5%
I97	5%
I98	5%
I99	5%
I100	5%

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	61.1%
100	100
200	100
300	100
400	100
500	100
600	100
700	100
800	100
900	100
1000	100
1100	100
1200	100
1300	100
1400	100
1500	100
1600	100
1700	100
1800	100
1900	100
2000	100
2100	100
2200	100
2300	100
2400	100
2500	100
2600	100
2700	100
2800	100
2900	100
3000	100
3100	100
3200	100
3300	100
3400	100
3500	100
3600	100
3700	100
3800	100
3900	100
4000	100
4100	100
4200	100
4300	100
4400	100
4500	100
4600	100
4700	100
4800	100
4900	100
5000	100
5100	100
5200	100
5300	100
5400	100
5500	100
5600	100
5700	100
5800	100
5900	100
6000	100
6100	100
6200	100
6300	100
6400	100
6500	100
6600	100
6700	100
6800	100
6900	100
7000	100
7100	100
7200	100
7300	100
7400	100
7500	100
7600	100
7700	100
7800	100
7900	100
8000	100
8100	100
8200	100
8300	100
8400	100
8500	100
8600	100
8700	100
8800	100
8900	100
9000	100
9100	100
9200	100
9300	100
9400	100
9500	100
9600	100
9700	100
9800	100
9900	100
10000	100

	Table	Girdle	Medium Crusts	58%
Table				
Girdle				
Medium Crusts				
58%				

Medium (Faceted)

	Culet	Pointed
1		
2		
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98		
99		
100		

Polish
EXCELLENT

Symmetry

Fluorescence	NONE
1681 G828633183	

scription(s)

Comments:
This Laboratory Grown Diamond was

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Type IIa