



ELECTRONIC COPY

LG794629913
Report verification at igi.org

LABORATORY GROWN DIAMOND REPORT



July 8, 2026

IGI Report Number **LG794629913**Description **LABORATORY GROWN DIAMOND**Shape and Cutting Style **ROUND BRILLIANT**

Measurements 6.54 - 6.58 X 3.98 MM

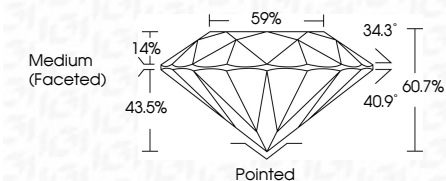
GRADING RESULTS

Carat Weight 1.05 CARAT

Color Grade D

Clarity Grade VVS 1

Cut Grade **IDEAL**



ADDITIONAL GRADING INFORMATION

Polish **EXCELLENT**Symmetry **EXCELLENT**Fluorescence **NONE**Inscription(s) LG794629913

Comments: As Grown - No indication of post-growth treatment.

This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process.

Type II



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July 8, 2026

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GJ Report No | G794629913

GI Report No LG79
DOXIND BRILLIANT

5.54 - 6.58 X 3.98 MM

0.64 - 0.68 X 3.98 MM
Carat Weight
1.05 CARAT

D

Color Grade

	Clarity Grade	WS 1
I	VVS1	0.98
II	VVS2	0.96
III	VS1	0.94
IV	VS2	0.92
V	S1	0.90
VI	S2	0.88
SI	I1	0.86
SI	I2	0.84
SI	I3	0.82
SI	I4	0.80
SI	I5	0.78
SI	I6	0.76
SI	I7	0.74
SI	I8	0.72
SI	I9	0.70
SI	I10	0.68
SI	I11	0.66
SI	I12	0.64
SI	I13	0.62
SI	I14	0.60
SI	I15	0.58
SI	I16	0.56
SI	I17	0.54
SI	I18	0.52
SI	I19	0.50
SI	I20	0.48
SI	I21	0.46
SI	I22	0.44
SI	I23	0.42
SI	I24	0.40
SI	I25	0.38
SI	I26	0.36
SI	I27	0.34
SI	I28	0.32
SI	I29	0.30
SI	I30	0.28
SI	I31	0.26
SI	I32	0.24
SI	I33	0.22
SI	I34	0.20
SI	I35	0.18
SI	I36	0.16
SI	I37	0.14
SI	I38	0.12
SI	I39	0.10
SI	I40	0.08
SI	I41	0.06
SI	I42	0.04
SI	I43	0.02
SI	I44	0.00

Cut Grade

Depth	80.7%
Table	59%

Medium (Faceted)

Culet	Pointed
Polish	EXCELLENT

EXCELLENT

Symmetry

Fluorescence	NONE
468 C794699813	

Description (3) 159 257 7402777 10

Comments:
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treatment.
This Laboratory Grown Diamond was

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Type II