

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

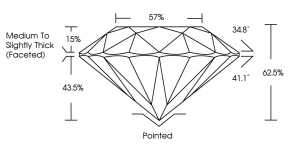
PROPORTIONS

September 3, 2024			
IGI Report Number	LG650490044		
Description	LABORATORY GROWN DIAMOND		
Shape and Cutting Style	ROUND BRILLIANT		
Measurements	7.28 - 7.34 X 4.56 MM		
GRADING RESULTS			
Carat Weight	1.51 CARAT		
Color Grade	D		
Clarity Grade	VVS 2		
Cut Grade	IDEAL		
ADDITIONAL GRADING INFORMATION			

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	(137) LG650490044

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



LG650490044

Report verification at igi.org

1691 LG650490044

Sample Image Used

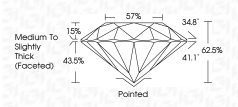
COLOR

DEF	GHIJ	Faint	Very Light	Light
CLARITY	WS ^{1 - 2}	VS ¹⁻²	SI ¹⁻²	1 ¹⁻³
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included



September 3, 2024

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ROUND BRILLIANT	Shape and Cutting Style
7.28 - 7.34 X 4.56 MM	Measurements
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1.51 CARAT	Carat Weight
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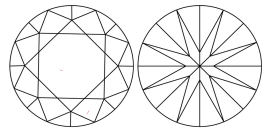
ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT	
Symmetry	EXCELLENT	
Fluorescence	NONE	
Inscription(s)	(G1 LG650490044	
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		



FD - 10 20

728 - 7.34 X 466 MM 128 - 7.34 X 466 MM Color Vergets 151 C44RAI Color Stocke 155 C44RAI Color Stocke 105 M Depch 0.01 Stocke Depch 60 Stocke Depch 60 Stocke Depch 60 Stocke Color Stocke 60 Stocke Depch Medium 50 Stocked Color Stocked 73 Stocked Depch Medium 50 Stocked Debch Policine Stocked 80 Leonenco Policine 60 Leonenco Policine Excelluent Policine 60 Leonenco Policine 60 Leonenco Policine 60 Leonenco Policine Excelluent Policine 60 Leonenco Policine 60 Leonenco <th>ROUND BRILLIANT</th> <th>Goourgounder T</th>	ROUND BRILLIANT	Goourgounder T
Weight Gode Crocks Acode acode Belum Hit Belum B	7.28 - 7.34 X 4.5	S6 MM
Grade / Grade / Grade env env env env env galue galue day High Treause High Amon Domoto day High Treause High day High Treause High	Carat Weight	1.51 CARAI
/ Gode code hink froo hink	Color Grade	
ende Medum To SI Modum To SI Modum To SI Modum To SI Modum To SI Modum Vote Modum Vote Modum Note Modum Note Note Modum Note Note Note Note Note Modum Note N	Clarity Grade	W82
Medum To S Thick (foo P P P P P C C C C C C C C C C C C C C	Out Grade	IDEAL
Medium To Stig Medium To Stig Porter Medium To Stig BCCEL BCCEL BCCEL BCCEL BCCEL BCCEL BCCEL Medium Strate Medium Strate Medium Strate Medium Strate Medium To Strate Medium Strate Med	Depth	62.6%
etry scence scence smin: wm - No Indica wm - No Indica dd by High Press acture (HPH) 0	Table	£1%
ety BX scence BX scence BX scence BX scence By sett and researce Hgh and by Hgn Pressue Hgh and by Hgn Pressue Hgh and by Hgn Pressue Hgh and by Hgn Pressue Hgh and the HPH growth proce	Girdle	Medium To Slightly Thick (Faceted)
^(h) BK Cence (cence) BK (cence) BK (cen	Culet	Pointec
ity cence ion(s) (g) (c anti: nn - No Indication of p ant contavy Grown pro- digh Pressure High futue (HH1) grown pro-	Polish	EXCELLENT
cence ion(s) ggi lax00 enti: enti: enti: enti: enti- Nagradian of post-o wr - Nagradian of post-o arti- Hagi arti- Arcon proces infus (HHI) growth proces	Symmetry	EXCELLENT
ion(s) ents: wn - No indication anth: portiony Grown Di d by High Pressure rature (HHI) grow	Fluorescence	NON
Comments: As Gown - No Indication of past-growth Andiment. This Laboratory Grown Diamond was created by High Phasure High created by High Phasure High Commission of the Phasure High created by High Phasure High Commission of the Phasure High Commission of the Phase of the Phase of the Phase Phase of the Phase of the Phase of the Phase Phase of the Phase of the Phase of the Phase of the Phase of the Phase of the Phase of the Phase of the Phase of the Phase of the Phase of the Phase	Inscription(s)	AGN LG650490044
	Comments: As Grown - No treatment: This Laboratory Temperature (H Type II	Indication of post-growth Grown Dramond was h Pressure High PHD growth process.



KEY TO SYMBOLS

CLARITY CHARACTERISTICS

Red symbols indicate internal characteristics. Green symbols indicate external of

characteristic	s.	

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