

INTERNATIONAL GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

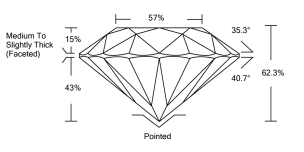
January 19, 2022	
IGI Report Number	LG510191725
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	6.37 - 6.42 X 3.99 MM
GRADING RESULTS	
Carat Weight	1.01 CARAT
Color Grade	D
Clarity Grade	VVS 2
Cut Grade	IDEAL
ADDITIONAL GRADING I	NFORMATION
Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	LABGROWN IGI LG510191725

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

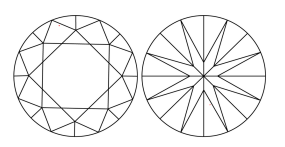
This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process. Type II

LG510191725

PROPORTIONS



CLARITY CHARACTERISTICS

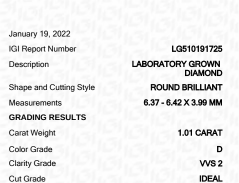


KEY TO SYMBOLS

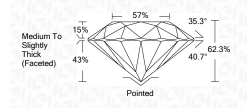
Red symbols indicate internal characteristics. Green symbols indicate external characteristics. LABORATORY GROWN DIAMOND REPORT

GRADING SCALES





LABORATORY GROWN DIAMOND REPORT



ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
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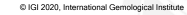


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6.37 - 6.42 X 338 MM 1.01 CANTA Card weight 1.01 CANTA Card weight VMS 2 Card Grade DEAL Data 5.35 Data 5.35 Card Grade DEAL Data 5.35 Card Grade 6.235 Card Grade 6.35 Card Grade 6.35 Statistic Transaction 6.35 Card Grade 1.020 Card Grade 1.010	IGI Report No LG510191725 ROUND BRILLIANT	91725
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Clarity Grade W82 Cu Grade DEAL Cu Grade E238 Table 5738 Cride R421 R528 Cride Caller Point Call	Color Grade	٥
Cut Grade IDEN. Deptin EX. 1946 57.35 Gidde 67.35 Gidde 67.35 Gidde 70.40 Fraunos 67.35 Pointo 7.5 Fraunos 7.5 Fra	Clarity Grade	WS2
Depth 82.35 Table 575 Girde Medium To Slighty This Cueit Pointad Cueit Pointad Poish EXCELLENT Promervy EXCELLENT Promervy EXCELLENT Promervy EXCELLENT Promervy EXCELLENT Promervy LGS101755 Commentar: LGS1017155 Commentar: LGS1017155 Prestment. Prestment. Prestment. Prestment. </td <td>Cut Grade</td> <td>IDEAL</td>	Cut Grade	IDEAL
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Pote EXCELENT Symmetry EXCELLENT Fundescens EXCELLENT Hausscens LENT Intervetion(s) LdS1019125 Comments: LdS1019125 Amments: LdS1019125	Culet	Pointed
Symmetry EXCELLENT Flucescence NONE Inscription(s) LABS10191755 Comments: A Grown - No Industion of post-growth The Labs10191755 Comments: High Pressure Ligh Temperture (FIPT) Type III	Polish	EXCELLENT
Fluoresence Inscribtion(s) LABCRONN135 LABCRONN155 LAB	Symmetry	EXCELLENT
Inscription(s) LABGROW IG LGS 10191755 Comments: A B Common - No Inclusion of post-growth The Lobrosopy Grewn Dismont was care P High Threase. High Temperature (HPTIT) growth process.	Fluorescence	NONE
Comments: As Grown - No Indication of post-growth treatment - No Indication of post-growth This Laboratory Corown Dismond was create by High Pressure High Temperature (HPHT) growth process.	Inscription(s)	LABGROWN IGI LG510191725
This Laboratory Grown Diamond was create by High Pressure High Tamperature (HPHT) growth process. Type II	Comments: As Grown - No Indicat treatment.	tion of post-growth
	This Laboratory Grow by High Pressure Hig growth process. Type II	n Diamond was create h Temperature (HPHT)



LASERSCRIBESM Sample Image Used



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