

INTERNATIONAL GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

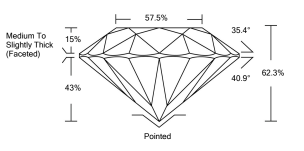
January 11, 2022	
IGI Report Number	LG510184287
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	6.72 - 6.77 X 4.19 MM
GRADING RESULTS	
Carat Weight	1.17 CARAT
Color Grade	D
Clarity Grade	VVS 2
Cut Grade	IDEAL
ADDITIONAL GRADING I	NFORMATION
Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	LABGROWN IGI LG510184287

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

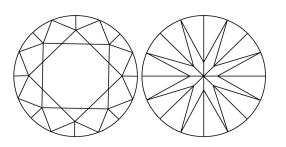
This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process. Type II

LG510184287

PROPORTIONS



CLARITY CHARACTERISTICS



KEY TO SYMBOLS

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

GRADING SCALES



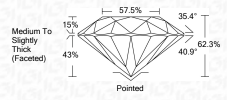
LABGROWN IGI LG510184287

LASERSCRIBE

Sample Images Used



D



Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
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ADDITIONAL GRADING INFORMATION

treatment. Type II

COUND BRALLIANT 1,17 CAPANT Carat Weight Nat Carat Garde Nat	January 11, 2022 IGI Report No L G510184287	2 0510184287
6.72. 6.77. 4.13 MM 1.17 CARATA Card weight 1.17 CARATA Card weight 1.17 CARATA Card Grade DE Card Grade VMS 2 Curd Grade 57.5% Card Grade 57.5% </th <th>ROUND BRILLI</th> <th>ANT</th>	ROUND BRILLI	ANT
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Cut Grade IDEAL Depth 57.3% Table 57.5% Girdis Medum To Staptky Thats (Faceang) Cutet Extension Found Found Control Control Found Control Control Control Found Control Control Control Found Control Control Control Control Found Control Co	Clarity Grade	WS2
Depth 623% Table 87.5% Table 87.5% Gidde Medlum To Sitchty Their fractions) Cutet Pointed Pointed	Cut Grade	IDEAL
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Culet Pointed Pointed Pointed Symmetry EXCELLENT Symmetry EXCELLENT Symmetry EXCELLENT Symmetry Excernation Commetric Lucional Construction Lucional Construction Commetric Londonation of post-growth Presson Annovation of the construction Presson Annovation of the construction of the constru	Girdle	Medium To Siightly Thick (Faceted)
Poleh EXCELLENT Symmetry EXCELLENT Huroscenos NOME Inscription(s) LUBGROWN(a) LUBGROWN(a) LUBGROWN(a) A Stription(s) Comments Manual program provents Prefinent.	Culet	Pointed
Symmetry EXCELLENT Florescence NONE (Inscription) LOSTONAL03 (Inscription) LOSTONAL03 (Inscripti	Polish	EXCELLENT
Fluorescence NONE Inscription(s) LABGROWN (a) LABGROWN (a) LABGROWN (a) A Grown sho hearth of the angle of the angle hearth of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angl	Symmetry	EXCELLENT
Inscription(s) LeGeRown (s) LGS10184287 Comments: Comments: A Grown - No Inflandian of post-grows between - Norman Diamond was created by Phoreause High Temperature (HHHT) The Laboratory Caroom Diamond was created proven processes.	Fluorescence	NONE
Comments As Grown - No: Indication of post-growth restment This Lationstray Grown Diamond was created by High Pressure High Temperature (HPHT) growth process.	Inscription(s)	LABGROWN IGI LG510184287
Type II	Comments: As Grown - No treatment. This Laborator by High Press.	Indication of post-growth V Grown Diamond was created ine High Temperature (HPHT)
	Type II	