

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

July 9, 2024	
IGI Report Number	LG641411053
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	PEAR BRILLIANT
Measurements	11.74 X 7.07 X 4.30 MM
GRADING RESULTS	
Carat Weight	2.07 CARATS
Color Grade	I CIC I CIC F
Clarity Grade	INTERNALLY FLAWLESS
Cut Grade	EXCELLENT
ADDITIONAL GRADING I	NFORMATION

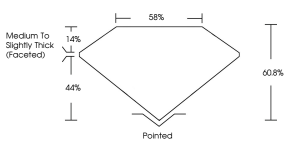
Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	131 LG641411053

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

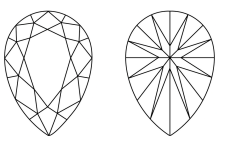
This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process. Type II

LG641411053 Report verification at igi.org

PROPORTIONS



CLARITY CHARACTERISTICS



KEY TO SYMBOLS

Red symbols indicate internal characteristics. Green symbols indicate external characteristics.

		>	-	
A	ST LO	64141	1053	

Sample Image Used

COLOR

D E F	GHIJ	Faint	Very Light	Light
CLARITY			SI ¹⁻²	
IF	VVS ¹⁻²	VS ¹⁻²	SI ¹⁻²	1-3
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included



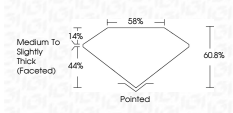
© IGI 2020, International Gemological Institute

	This Laboratory Grown Diamond was created by High Pressure High	ediment.	Comments: s Grown - No incloation of post-growth		11.74 X 7.07 X 430 MM Color Shareh Color Shareh Color Shareh Carrity Strade Depth Bepth Strade Strad
comments: is Grown - No Indication of past-growth eatment. Indications Grown Dramond was reacted by High Pressue High	Comments: s Grown - No Indication of post-growth reatment.	Comments: ts Grown - No inclication of post-prowth		 Medum to si hilds (fac fac ety P P P P P P Sconce 	nscription(
Inscription(s) (gg) (G641411003) Comments: Comments: No indication of post-growth reatment: Ne uchardony Grown Dkamond was	nscription(s) (1998) LG441411083 Domments Somments Somments Pedments	nscription(s) (6641411063 Comments: vs Grown - No Indication of post-crowth		Medum To Si Thick (Fac P P BCC	luorescen
Notescence Note nacretion(s) (g) (Bould 1003 Zaments: Saments: editional grown Damord va admant van Damord va sealed kund weure Han Teware	Hurdescence NONE Inscription(s) (ggi LG641411083 Comments: 6 Grown - No Indication of post-growth 6 Grown - No Indication of post-growth	Hurescence NONE Inscription(s) ggt L641411083 Doments: K Graven - No Indication of post-arouth	16041	Medum To: Thick fra Dr. fra Dr. fra Dr. fra	ymmetry
mmenty EXCELIBAT Lucrescence NONE Reprinting 6916-6414105 Commentar Commentar Commentar Commentar Common Common Version Common Common Version Common Common Version Common Common Version Common Ve	ymmetry EVCBLIBNT Norescence NONE narophion(s) (ggl Le641411005 Zmments: v Grown - No Indication of post-growth of comment:	Virmetry B(CBLIBNT Norescence NONE Inscription(s) (gg (G641411083 Comments	EXC nce ngg Leod1	Medum To: Thick (Fa	olish
ety BCC et al. BCC scence BCC annois get Looki ments with: No Indication of post- de High Presure High .	etty EXC scence XC ston(s) ggi Looti . sinnis entis entis	ety BCC searce SCO stion(s) geguesou and sun - Mundication of cost- sun - Mundication of cost- sun - Mundication of cost-	etry BXC scence BXC ation(s) (ggi Leddi	eW	Culet
Culet Pointed	P etry BCC scence BCC filon(s) ggi Le641 Hents: Hents:	P etry scence aton(s) (g)(Le641) aton(s) (g)(Le641) atonko	P etry EXC scence EXC scence EXC		Girdle
Medum To Si Thek foo P P P P P P Control Monto M	Medum 10.31 Thick frace P P Rich Serrica Minn(s) Minn(Medum 10.8 Mick (Foc Thick (Foc P P P P P P P P P Medu Mick (B) (Edd) 	Medum To S Medum To S F P P F F F F F F F F F F F F F F F F		Depth
 Medum To S Thick (face Thick (face BCC P P P P	Medum To S Thick frac P P P BCC etry BCC Scence 69(1664) Mon(s) 69(1664) Mon(s) moloculion of post- com Non Indoculion of post- com Non Non-	Medum To 8 Medum To 8 Medum To 8 P P P P P P Medu Medu Medu Medu Medu Medu Medu Medu	Medum To S Medum To S Mick (Foc Foc Prive BCC Scence Seconce (1991,0041)		Dut Grade
rade Phy Rence	rade ity scence scence stends setter set	rade etv seerce fronds) Medum That Medum Medum Medum Medum Medum Medum Medum	rade Medum Thick env scence stens of gill		Clarity Gra
Cardin Grade LF Currin Grade Excellant Deprin 6055 Ride Medum To Signity Pointer Broatian Participanty Broatian Restriction Montantia Comments Biglicantan Toos Restriction Montantian	(Grade env env mice from from from from from from from from	r Grade etry seerce Medum Thick finos Medum Wedum Medum Medum Medum	Cada add Medum Petry conce scence dion(s) (g)(c	æ	Color Grac
Grode Crocke Crocke and Phy Medum Thick Ments Me	Grade (received to the control of th	Grade (Grade La Cardo Cardo Cardo Cardo Cardo Cardo (Grade Excellant Cardo Car	Grade (Grade Excellan) (Grade Excellan)	de Le Excellen (608)	Carat Wei
Weight 200 CARMI Goode 200 CARMI (Goode EXCELLIS Medum 10 Stydmin Thek (Focoled) Points Finy EXCELLIS Points Finy EXCELLIS Minn(s) 691 Local Minn(s) 691 Loc	Weight Grade Grade Pery Scence Bery Media Non(s) Scence Bert Media Non(s) Scence Bert Scence Bert Scence Bert Scence Bert Scence Bert Scence Bert Scence Bert Scence Bert Scence Scence Bert Scence Bert Scence Scence Bert Scence Scenc	Keight Grade Crade Trade ety Scence Scence Mediu Tho Mediu Scence Scenc	weight Gade Gade Cade Cade Proto Berv Scence Scenc		1.74 X 7.0
Temperature (HPHI) arowth process.	bry Grown Diamond was High Pressure High		No Indication of post-growth	268%	

LABORATORY GROWN DIAMOND REPORT

July 9, 2024

••••, ••=•=•	
IGI Report Number	LG641411053
Description	LABORATORY GROWN DIAMOND
Shape and Cutting S	tyle PEAR BRILLIANT
Measurements	11.74 X 7.07 X 4.30 MM
GRADING RESULTS	
Carat Weight	2.07 CARATS
Color Grade	F
Clarity Grade	INTERNALLY FLAWLESS
Cut Grade	EXCELLENT



ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
nscription(s)	(G) LG641411053
Comments: As Grown - No ir treatment. This Laboratory Grown Diama Pressure High Temperature (H Type II	ond was created by High



FD - 10 20

THIS DOCUMENT WAS PRODUCED WITH THE FOLLOWING SECURITY MEASURES: SPECIAL DOCUMENT PAPER, INK SCREENS, WATERMARK BACKGROUND DESIGNS, HOLOGRAM AND OTHER SECURITY FEATURES NOT LISTED AND DO EXCEED DOCUMENT SECURITY INDUSTRY GUDE INES