

INTERNATIONAL GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

LG547267406





ROOND DRILLIAN	
5.59 - 5.63 X 3.55	MM
Carat Weight	0.70 CARAT
Color Grade	D
Clarity Grade	I.F.
Cut Grade	EXCELLENT
Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	LABGROWN IGI
	LG547267406
Comments: As G	
indication of post	f-growth
treatment.	
This Laboratory G	
Temperature (HPI	High Pressure High
process.	n) giowin
Type II	
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DIAMOND ID REPORT September 23, 2022

IGI Report Number LG547267406

IGI LABORATORY GROWN

ROUND BRILLIANT

5.59	-	5.63	х	3.55	MN

Carat Weight Color Grade	0.70 CARAT D		
Clarity Grade	LE.		
Cut Grade	EXCELLENT		
Polish	EXCELLENT		
Symmetry	EXCELLENT		
Fluorescence	NONE		
Inscription(s)	LABGROWN IGI LG547267406		
Comments: As Grown - No indication of post-growth treatment.			
This Laboratory Grown Diamond			
was created by High Pressure High			

Temperature (HPHT) arowth process. Type II

IGI LABORATORY GROWN DIAMOND ID REPORT

September 23, 2022 IGI Report Number LG547267406

ROUND BRILLIANT

Color Grade	C
Clarity Grade	LF
Cut Grade	EXCELLENT
Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	LABGROWN IGI
	LG547267406
Comments: As	Grown - No
indication of po	ost-growth
treatment.	
	Grown Diamond
	/ High Pressure High
Temperature (H	IPHT) growth
process.	

BACKGROUND DESIGNS, HOLOGRAM AND OTHER SECURITY FEATURES NOT LISTED AND DO EXCEED DOCUMENT SECURITY INDUSTRY GUIDELINES.

For terms & conditions and to verify this report, please visit www.igi.org

LABORATORY GROWN DIAMOND REPORT

IGI LABORATORY GROWN DIAMOND IDENTIFICATION REPORT

LG547267406
LABORATORY GROWN DIAMOND
ROUND BRILLIANT
5.59 - 5.63 X 3.55 MM

GRADING RESULTS

Carat Weight	0.70 CARA1
Color Grade	D
Clarity Grade	INTERNALLY FLAWLESS
Cut Grade	EXCELLENT

ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT	
Symmetry	EXCELLENT	
Fluorescence	NONE	
Inscription(s)	LABGROWN IGI LG547267406	
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