

INTERNATIONAL GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

LG474135193



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IGI LABORATORY GROWN DIAMOND ID REPORT

05/04/2021

IGI Report Number LG474135193

PEAR BRILLIANT

7.07 X 4.28 X 2.51 MM

Carat Weight	0.45 CARAT
Color Grade	E
Clarity Grade	VS 1
Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	LABGROWN IGI LG474135193
Comments: As G of post-growth tre	rown - No indication eatment.
This Laboratory C created by High F	Grown Diamond was Pressure High
Temperature (HP	HT) growth process.

IGI LABORATORY GROWN DIAMOND ID REPORT

05/04/2021

Type II

IGI Report Number LG474135193

PEAR BRILLIANT

7.07 X 4.28 X 2.51 MM

Carat Weight	0.45 CARAT	
Color Grade	E	
Clarity Grade	VS 1	
Polish	EXCELLENT	
Symmetry	EXCELLENT	
Fluorescence	NONE	
Inscription(s)	LABGROWN IGI LG474135193	
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		
i ype ii		

Comments: As Grown - No in of post-growth treatment. This Laboratory Grown Diam created by High Pressure High Temperature (HPHT) growth Type II

IGI LABORATORY GROWN DIAMOND IDENTIFICATION REPORT 05/04/2021

LABORATORY GROWN DIAMOND REPORT

IGI Report Number	LG474135193	
Shape and Cutting Style	PEAR BRILLIANT	
Measurements	7.07 X 4.28 X 2.51 MM	
GRADING RESULTS		
Carat Weight	0.45 CARAT	
Color Grade	E	
Clarity Grade	VS 1	
ADDITIONAL GRADING INFORMATIO	N	
Polish	EXCELLENT	
Symmetry	EXCELLENT	
Fluorescence	NONE	
Inscription(s)	LABGROWN IGI LG474135193	
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		

This Laboratory Grown Diamond (LGD) described in this Report has been analyzed, graded and Loserscitade⁹ by International Gernological Initiute (LG). A LGO has essentially the chemical, physical and aprical properties as a mined atomand, with the exception of being man-made (a manufactured praduct). LGD's are typically produced by CVD (chemical vapor deposition) or by HPI (high pressure high temperature) growth processes and may include post growth modifications to change the color. [GI utilizes the most advanced techniques and equipment currently available including. Disocular microscopes, atlamond color masters, non-contact-optical measuring device, a wide range analytical techniques including FIIR, UV-VIS-NIR, Uv-man spectroscopy, and fluorescence analysis at various excitation available. This Report Includes advanced security features. This Report is neither a guarantee, valuation or oppravisal and by making the report [GI does not age to partness or replace the articles.

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