

September 16, 2023

IGI Report Number

Shape and Cutting Style

ADDITIONAL GRADING INFORMATION

Description

Measurements

Carat Weight

Color Grade

Clarity Grade

Polish

Symmetry

Fluorescence

Inscription(s)

Type IIa

GRADING RESULTS

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

LABORATORY GROWN DIAMOND REPORT

PROPORTIONS

Medium

LG600318890

DIAMOND

PRINCESS CUT

1.30 CARAT

EXCELLENT EXCELLENT

1/31 LG600318890

NONE

G

VS 1

LABORATORY GROWN

6.07 X 5.93 X 4.16 MM

-

12.5%

55%

 \checkmark

LG600318890 Report verification at igi.org

70%

70.2%

LABORATORY GROWN DIAMOND REPORT

GRADING SCALES

CLARITY

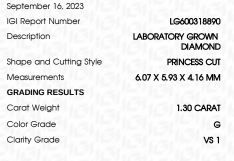
IF	VVS ¹⁻²	VS ¹⁻²	SI ¹⁻²	l ¹⁻³
Internally	Very Very	Very	Slightly	Included
Flawless	Slightly Included	Slightly Included	Included	

COLOR

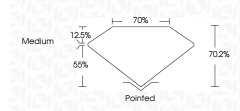
DEFGHIJ Faint Very Light Lig	D	FGH	H I J	Faint	Very Light	Light
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1691 LG600318890

Sample Image Used



LABORATORY GROWN DIAMOND REPORT

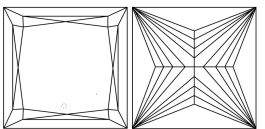


ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT			
Symmetry	EXCELLENT			
Fluorescence	NONE			
Inscription(s)	(67) LG600318890			
Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment. Type IIa				



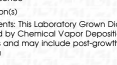
	Pointed
CLARITY CHARACT	ERISTICS



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

KEY TO SYMBOLS

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Comments: This Laboratory Grown Diamond was

process and may include post-growth treatment.

created by Chemical Vapor Deposition (CVD) growth

