LG645468290

PEAR BRILLIANT

2.00 CARATS

D

VS 1

60.7%

EXCELLENT

EXCELLENT

(159) LG645468290

NONE

11.54 X 7.00 X 4.25 MM

LABORATORY GROWN DIAMOND

63%

Pointed

July 26, 2024

Description

Measurements

Carat Weight

Color Grade

Clarity Grade

Medium (Faceted)

Polish

Symmetry

Fluorescence

Inscription(s)

process. Type IIa 44.5%

ADDITIONAL GRADING INFORMATION

Comments: This Laboratory Grown Diamond was

created by Chemical Vapor Deposition (CVD) growth

GRADING RESULTS

IGI Report Number

Shape and Cutting Style



LG645468290

Report verification at igi.org

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

July 26, 2024

IGI Report Number LG645468290

Description LABORATORY GROWN DIAMOND

Shape and Cutting Style PEAR BRILLIANT

Measurements 11.54 X 7.00 X 4.25 MM

GRADING RESULTS

Carat Weight 2.00 CARATS

Color Grade

Clarity Grade VS 1

ADDITIONAL GRADING INFORMATION

Polish **EXCELLENT**

Symmetry **EXCELLENT**

Fluorescence NONE

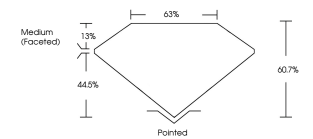
Inscription(s) (3) LG645468290

Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth

process. Type IIa

PROPORTIONS

D





Sample Image Used

COLOR

| D E F | G H I J | Faint | Very Light | Light |
|------------------------|--------------------------------|---------------------------|----------------------|----------|
| CLARITY | | | | |
| IF | VVS ^{1 - 2} | VS ¹⁻² | SI 1-2 | I 1-3 |
| Internally Flawless | Very Very Slightly Included | Very Slightly Included | Slightly Included | Included |



 4 / 26, 2024

 Memory No. 10545468290

 AR 7.00X 4.25 MM

 64 X.700X 4.25 MM

 200 CARATS

 Did of Code

 Did of Code

 Med Lum (Foodea)

 Die
 Pointed

 Rich
 Pointed

 Rich
 PCBLBNT

 Tunnethy
 BYCBLBNT

 Torseconce
 NONE

 Corplon(c)
 (69) LG464668290

 Tunnethy
 BYCBLBNT

 Torseconce
 LG50 LG46468200

 Tunnethy
 BYCBLBNT

 NONE
 Code LG46468200

 Tunnethy
 BYCBLBNT

 Torseconce
 LG50 LG46468200

© IGI 2020, International Gemological Institute

FD - 10 20