



ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

June 27, 2022
IGI Report Number LG533298062
Description LABORATORY GROWN DIAMOND
Shape and Cutting Style PEAR BRILLIANT
Measurements 10.08 X 6.52 X 4.06 MM

GRADING RESULTS

Carat Weight 1.60 CARAT
Color Grade H
Clarity Grade SI 2

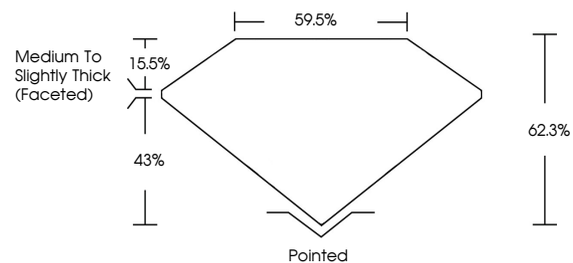
ADDITIONAL GRADING INFORMATION

Polish EXCELLENT
Symmetry EXCELLENT
Fluorescence NONE

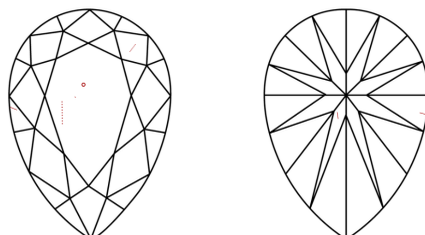
Inscription(s) LABGROWN IGI LG533298062
Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment. Type IIa

LG533298062

PROPORTIONS



CLARITY CHARACTERISTICS



KEY TO SYMBOLS

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

GRADING SCALES

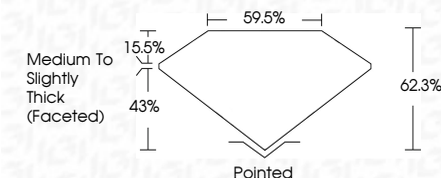
Table with 2 rows and 5 columns showing color and clarity grading scales. Color scale: CL (Colorless D-F), NC (Near Colorless G-J), FT (Faint K-M), VLT (Very Light N-R), LT (Light S-Z). Clarity scale: FL (Flawless Internally Flawless), IF (Internally Flawless), VVS (Very Very Slightly Included), VS (Very Slightly Included), SI (Slightly Included), I (Included).



LASERSCRIBE SM

Sample Image Used

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IGI



Summary table of report details: Date (June 27, 2022), Report No (IGI LG533298062), Description (PEAR BRILLIANT), Carat Weight (1.60 CARAT), Color Grade (H), Clarity Grade (SI 2), Depth (82%), Table (62.3%), Girdle (59.5%), Cut (Pointed), Polish (EXCELLENT), Symmetry (EXCELLENT), Fluorescence (NONE), Inscription(s) (LABGROWN IGI LG533298062), Comments (The Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment. Type IIa).