

LABORATORY GROWN DIAMOND REPORT

December 20, 2024

IGI Report Number

Description

LABORATORY GROWN DIAMOND

Shape and Cutting Style

Measurements

LG670434817

LABORATORY GROWN DIAMOND

ROUND BRILLIANT

Measurements

5,98 - 6,02 X 3,66 MM

GRADING RESULTS

Carat Weight 0.81 CARAT
Color Grade D

Clarity Grade V\$1
Cut Grade IDEAL

ADDITIONAL GRADING INFORMATION

Polish EXCELLENT
Symmetry EXCELLENT

Fluorescence NONE

Inscription(s) (GI LG670434817

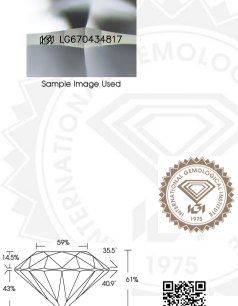
Comments: This Laboratory Grown Diamond was created by

Chemical Vapor Deposition (CVD) growth process.

Type IIa

ELECTRONIC COPY

LG670434817







December 20, 2024

IGI Report Number LG670434817 ROUND BRILLIANT

LABORATORY GROWN DIAMOND

5.98 - 6.02 X 3.66 MM

| Card Weight | Color Grade | D | Color Grade | Clarity Grade | S1 | Cuf Grade | DEAL | Polish | EXCELLENT | Fluorescence | Inscription(s) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817) | (6/1166/034817)

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LABORATORY GROWN DIAMOND 5.98 - 6.02 X 3.66 MM

 Color Grade
 D

 Clarity Grade
 V\$ 1

 Cut Grade
 IDEAL

 Polish
 EXCELLENT

Symmetry Fluorescence Inscription(s) EXCELLENT NONE (G) LG670434817 aboratory Grown

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

Chemical Vapor Deposition growth process. Type IIa



Medium To

Slightly Thick

(Faceted)

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