

# LABORATORY GROWN DIAMOND REPORT

July 6, 2024

IGI Report Number

Description

LABORATORY GROWN DIAMOND

Shape and Cutting Style

Measurements

LG641476903

LABORATORY GROWN DIAMOND

ROUND BRILLIANT

Measurements

5,21 - 5,23 X 3,18 MM

**GRADING RESULTS** 

Carat Weight 0.53 CARAT

Color Grade D
Clarity Grade W\$1

Cut Grade IDEAL

### ADDITIONAL GRADING INFORMATION

Polish EXCELLENT
Symmetry EXCELLENT
Fluorescence NONE

Inscription(s) [5] LG641476903

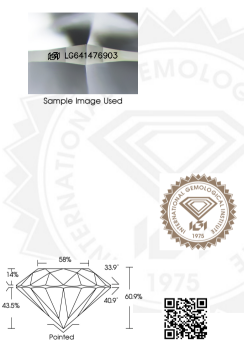
Comments: As Grown - No indication of post-growth treatment. This Laboratory Grown Diamond was created by High Pressure High

Temperature (HPHT) growth process.

## Type II

### **ELECTRONIC COPY**

### LG641476903





Medium

(Faceted)

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July 6, 2024

IGI Report Number LG641476903 ROUND BRILLIANT

LABORATORY GROWN DIAMOND

#### 5.21 - 5.23 X 3.18 MM

Carat Weight Color Grade D. Clarity Grade W\$1 DEAL Polish Symmetry Fluorescence Inscription(s) \$\frac{\(\)}{\(\)}\(\) (\$\frac{\(\)}{\(\)}\(\) (\$\frac{\(\)}{\(\)}\(\) (\$\frac{\(\)}{\(\)}\(\)}\(\) (\$\frac{\(\)}{\(\)}\(\) (\$\frac{\(\)}{\(\)}\(\) (\$\frac{\(\)}{\(\)}\(\)}\(\) (\$\frac{\(\)}{\(\)}\(\) (\$\frac{\(\)}{\(\)}\(\)}\(\) (\$\frac{\(\)}{\(\)}\(\) (\$\frac{\(\)}{\(\)}\(\)}\(\) (\$\frac{\(\)}{\(\)}\(\) (\$\frac{\(\)}{\(\)}\(\)}\(\) (\$\frac{\(\)}{\(\)}\(\)}\(\)) (\$\frac{\(\)}{\(\)}\(\)}\(\) (\$\frac{\(\)}{\(\)}\(\)}\(\)) (\$\frac{\(\)}{\(\)}\(\)}\(\) (\$\frac{\(\)}{\(\)}\(\)}\(\)) (\$\frac{\(\)}{\(\)}\(\)}\(\)) (\$\frac{\(\)}{\(\)}\(\)}\(\)) (\$\frac{\(\)}{\(\)}\(\)}\(\)}\(\)) (\$\frac{\(\)}{\(\)}\(\)}\(\)) (\$\frac{\(\)}{\(\)}\(\)) (\$\frac{\(\)}{\(\)}\(\)) (\$\frac{\(\)}{\(\)}\(\)) (\$\frac{\(\)}{\(\)}\(\)) (\$\frac{\(\)}{\(\)}\(\)) (\$\frac{\(\)}{\(\)}\(\)) (\$\frac{\(\)}{\(\)}\(\)) (\$\frac{\(\)}{\(\)}\(\)}\(\)) (\$\frac{\(\)}{\(\)}\(\)) (\$\frac{\(\)}{\(\)}\(\)}\(\)) (\$\frac{\(\)}{\(\)}\(\)) (\$\frac{\(\)}{\(\)}\(\)) (\$\frac{\(\)}{\(\)}\(\)) (\$\frac{\(\)}{\(\)}\(\)) (\$\frac{\(\)}{\(\)}\(\)}\(\)) (\$\frac{\(\)}{\(\)}\(\)) (\$\frac{\(\)}{\(\)}\(\)) (\$\frac{\(\)}{\(\)}\(\)) (\$\frac{\(\)}{\(\)}\(\)) (\$\frac{\(\)}{\(\)}\(\

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ROUND BRILLIANT
LABORATORY GROWN DIAMOND

#### LABORATORY GROWN DIAMOND 5.21 - 5.23 X 3.18 MM

5.21 - 5.23 x 3.16 MM
Card Weight
Color Grade
Colority Grade
Cut Grade
Polish
Symmetry
Fluorescence
Inscription(s)
(45) LG-64174903

Comments: As Gröwn - No indication of post-growth treatment. This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process. Type II