

GEMOLOGICAL INSTITUTE

### **ELECTRONIC COPY**

#### LABORATORY GROWN DIAMOND REPORT

July 16, 2024

| IGI Report Number       | LG643443703              |
|-------------------------|--------------------------|
| Description             | LABORATORY GROWN DIAMOND |
| Shape and Cutting Style | ROUND BRILLIANT          |
| Measurements            | 6.61 - 6.65 X 4.05 MM    |
| GRADING RESULTS         |                          |
| Carat Weight            | 1.09 CARAT               |
| Color Grade             | D                        |
| Clarity Grade           | VVS 2                    |
| Cut Grade               | IDEAL                    |
| ADDITIONAL GRADING I    | NFORMATION               |
| Polish                  | FXCELLENT                |

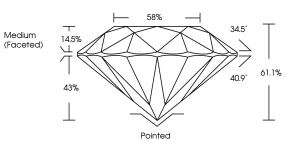
| Polish         | EXCELLENT        |
|----------------|------------------|
| Symmetry       | EXCELLENT        |
| Fluorescence   | NONE             |
| Inscription(s) | 1371 LG643443703 |

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

LG643443703 Report verification at igi.org

#### PROPORTIONS





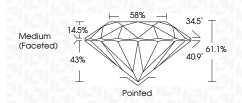
Sample Image Used

# COLOR

| CLARITY                |                                |   |                      |                |
|------------------------|--------------------------------|---|----------------------|----------------|
| IF                     | VVS <sup>1-2</sup>             | VS <sup>1-2</sup>   | SI <sup>1-2</sup>    | <sup>1-3</sup> |
| Internally<br>Flawless | Very Very<br>Slightly Included | Very<br>Slightly Included   | Slightly<br>Included | Included       |
|                        |                                |   |                      |                |
|                        |                                |   |                      |                |
|                        |                                | CEMOLO  |                      |                |
|                        |                                | GEMOLOGI  |                      | Mai            |
|                        |                                | GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLOG<br>GEMOLO |                      |                |

# July 16, 2024

| IGI Report Number    | LG643443703              |  |
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| Description          | LABORATORY GROWN DIAMOND |  |
| Shape and Cutting St | yle ROUND BRILLIANT      |  |
| Measurements         | 6.61 - 6.65 X 4.05 MM    |  |
| GRADING RESULTS      |                          |  |
| Carat Weight         | 1.09 CARAT               |  |
| Color Grade          | D                        |  |
| Clarity Grade        | VVS 2                    |  |
| Cut Grade            | IDEAL                    |  |
|                      |                          |  |



#### ADDITIONAL GRADING INFORMATION

| EXCELLENT   |
|---|
| EXCELLENT   |
| NONE  |
| (157) LG643443703   |
| dication of post-growth<br>nd was created by High<br>PHT) growth process. |
|   |



| 43443703  | MM                    | 1.09 CARAT   | •           | W52           | IDEAL     | 61.1% | 56%   | Medium (Facefed) | Pointed | EXCELLENT | EXCELLENT | NONE         | (g) LG643443703 | Comments:<br>Course from the indication of post-growth<br>mediment.<br>The and the state of the indication of a course<br>and by High Presume High<br>impactate (HHI) growth process.<br>It per il |
|---|-----------------------|--------------|-------------|---------------|-----------|-------|-------|------------------|---------|-----------|-----------|--------------|-----------------|--|
| July 16, 2024<br>IGI Report No LG643443703<br>ROUND BRILLIANT | 6.61 - 6.65 X 4.05 MM | Carat Weight | Color Grade | Clarity Grade | Out Grade | Depth | Table | Girdle           | Culet   | Polish    | Symmetry  | Fluorescence | Inscription(s)  | Comments:<br>A Grown No Indication of po<br>treatment:<br>This Laboratory Grown Damon<br>This Laboratory Grown Damon<br>Rempedature (HHI) growth po<br>Type II                                     |