

INTERNATIONAL GEMOLOGICAL INSTITUTE

LABORATORY GROWN DIAMOND REPORT

| August 14, 2024 | |
|-------------------------|--------------------------|
| IGI Report Number | LG648407823 |
| Description | LABORATORY GROWN DIAMOND |
| Shape and Cutting Style | ROUND BRILLIANT |
| Measurements | 6.13 - 6.16 X 3.85 MM |
| | |

GRADING RESULTS

| Carat Weight | 0.90 CARAT |
|---------------|------------|
| Color Grade | D |
| Clarity Grade | VS 1 |
| Cut Grade | EXCELLENT |

ADDITIONAL GRADING INFORMATION

| Polish | EXCELLENT |
|----------------|------------------|
| Symmetry | EXCELLENT |
| Fluorescence | NONE |
| Inscription(s) | 1571 LG648407823 |

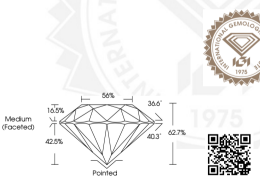
Comments: As Grown - No indication of post-growth treatment. This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process. Type II

ELECTRONIC COPY

LG648407823



Sample Image Used



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August 14, 2024

| IGI Report Numi ROUND BRILLIA | ber LG648407823 NT |
|----------------------------------|-----------------------|
| LABORATORY G | ROWN DIAMOND |
| 6.13 - 6.16 X 3.8 | 35 MM |
| Carat Weight | 0.90 CARAT |
| Color Grade | D |
| Clarity Grade | VS 1 |
| Cut Grade | EXCELLENT |
| Polish | EXCELLENT |
| Symmetry | EXCELLENT |
| Fluorescence | NONE |
| Inscription(s) | 151 LG648407823 |
| Comments: As (| Grown - No |

Cor indication of post-growth treatment. This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process. Type II



IGI Report Number LG648407823 ROUND BRILLIANT

| LABORATORY GROWN DIAMOND 6.13 - 6.16 X 3.85 MM | | |
|---|------------------|--|
| | | |
| Color Grade | D | |
| Clarity Grade | VS 1 | |
| Cut Grade | EXCELLENT | |
| Polish | EXCELLENT | |
| Symmetry | EXCELLENT | |
| Fluorescence | NONE | |
| Inscription(s) | 1131 LG648407823 | |

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