The Certified Gemological Laboratory of Europe

| DIAMOND GRADING REPORT | | | | | | | |
|------------------------|-------------------------|--|--|--|--|--|--|
| | Wednesday, June 6, 2018 | | | | | | |
| | 2563654713000143 | | | | | | |
| Shape & Style | Round Brilliant | | | | | | |
| Measurements | 3.59 - 3.60 / 2.14mm | | | | | | |

| | GRADING RESULTS | |
|---------------|-----------------|----|
| Carat weight | | |
| Color Grade | | E |
| Clarity grade | | IF |

| ADDITIONAL GRADING CHARACTERISTICS | | | | | |
|------------------------------------|-----------|--|--|--|--|
| Cut grade | | | | | |
| Polish | Excellent | | | | |
| Symmetry | Excellent | | | | |
| Fluorescence | Medium | | | | |

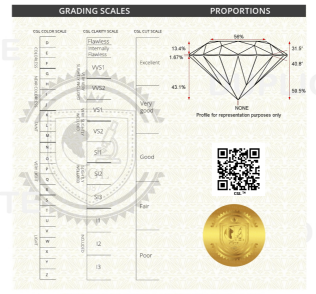
| Total Depth | 59.50% |
|-------------|--------|
| Table | 56.00% |
| | 1.67% |
| | 0.60% |

PROPORTIONS

The above reported characteristics of the diamond were based on data collected by using a variety of gem testing tools, such as an electronic balance, a loupe (fully corrected) with 10X magnification and/or a binocular microscope with 10X magnification, a millimeter gauge, master stones, UV light sources, a proportionscope, fiber optic illumination, daylight balanced lighting, etc. The above diagram (if shown) is an approximatite representation of the type and relative position of internal and external characteristics. Green symbols indicate external characteristics and red symbols indicate external characteristics and red symbols indicate external characteristics of this report is subject to the terms and conditions on the reverse. The foregoing report is made with the understanding, that the appraiser/gemologist assumes no liability with respect to any action that may be taken on the basis of this Report.

DUPLICATE

Verify at cgl-labs.com



Our self security hologram labels and ID holograms provide security,

The laboratory does not do examinations for treatments of any kind, made on the gemstones or diamonds. The laboratory does not examine for lab created diamonds or gemstones. In case of treated diamonds/gemstones, in any kind of treatment (color enhanced, clarity enhanced, etc.), the laboratory does not hold any liability for the treatment quality and/or changes to it, that may take affect in the future. This report and the findings in it are related and relevant to the day of the examination. Price in this report reflect our opinion of high cash asking price. This report is a diamond identification/appraisal only not to be considered or used as a gemological certificate or a substitute for such Graded as mounting permits, therefore grades and weights may be approximate. Unless noted otherwise - all findings provided by the client and under his responsibility only. This report is for insurance purpose only. *Color enhanced **Clarity enhanced*



2563654713000143

| | dnesday, June 6, 2018 |
|--------------------|------------------------|
| CGL report number | 2563654713000143 |
| Shape & Style | Round Brilliant |
| Measurements | 3.59 - 3.60 / 2.14mm |
| Carat weight | 0.16 Ct. |
| Color Grade | E |
| Clarity grade | IF |
| Cut grade | Very Good |
| Polish | Excellent |
| Symmetry | Excellent |
| Fluorescence | Medium |
| 13.4% | 31.5° |
| 1.67% | 40.8° |
| 43.1% | 59.5% NONE |
| Profile for repres | entation purposes only |

| 06/06/2018 | 2563654713000143 | Round Brilliant | Msr. 3.59 - 3.60 / 2.14mm | 0.16 Ct. | Ш | 4 | 2.14mm 59.50% | 2.03mm 56.00% | 1.67% | CutVery Good | Polish Excellent | Excellent | Fluo Medium | Culet NONE 0.60% |
|------------|------------------|-----------------|---------------------------|----------|-------|---------|---------------|---------------|--------|--------------|------------------|-----------|-------------|------------------|
| 45 | . 25636 | | 3.59 | | | : | 2.1 | 2.0 | | | | etry | | |
| Ront | CGL | Shape | Msr | Weight | Color | Clarity | Depth | Table | Girdle | Cut | Polish | Symmetry | Fluo. | Culet |