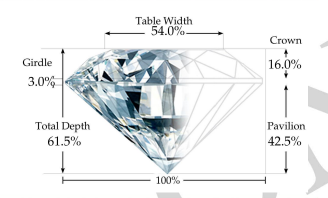


D89120596IL

PROPORTIONS



CLARITY CHARACTERISTICS



IGL GEMOLOGICAL REPORT

December 04, 2017

Diamond Report

| Shape and Cutting Style | ROUND BRILLIANT |
|-------------------------|-----------------------|
| Measurements | 3.65 - 3.71 x 2.27 mm |

Grading Results - IGL 4Cs

| Carat Weight | | 0.18 | carat |
|---------------|---------------|-------|--------|
| Color Grade | Natural Fancy | Champ | agne |
| Clarity Grade | | | VS2 |
| Cut Grade | | Exc | ellent |

Additional Grading Characteristics

| Polish | Excellent |
|--------------|-----------|
| Symmetry | Excellent |
| Girdle | Medium |
| Fluorescence | None |

Comments

"EXCELLENT IDEAL CUT" - The quality of the cut of this diamond achieves Excellence in a symmetry of proportions, thus obtaining the optimal dispersion of light and brilliance.

"Laser Inscription" - appears on the girdle number: IGL D89120596IL

GRADING SCALES

IGL COLOR SCALE IGL CLARITY SCALE

| COLOR SCREE | | | |
|-------------------|---|---|-----|
| | D | 1 | |
| COLORLESS | E | | |
| | F | N | |
| | G | | V |
| NEAR COLORLESS | Н | | S |
| | I | | IN |
| | J | | |
| | K | | |
| FAINT | L | | S |
| | M | | 11, |
| | N | | _ |
| VERY | О | | |
| LIGHT | P | | |
| | Q | | S |
| | R | | 11 |
| | S | | |
| LIGHT YELLOW | Т | | |
| | U | | |
| | V | | |
| | W | | IN |
| | X | | |
| | Y | | |
| | Z | | |

| | CLARITY SCALE | |
|-------------|------------------------------|------|
| D E | FLAWLESS | IF |
| F G | VERY VERY | VVS1 |
| H I | SLIGHTLY INCLUDED | VVS2 |
| J K | VERY SLIGHTLY INCLUDED | VS1 |
| L M | | VS2 |
| N O | SLIGHTLY INCLUDED | SI1 |
| P Q | | SI2 |
| R S | | SI3 |
| T U V | INCLUDED | I1 |
| W X | | 12 |
| Y Z | | 13 |

100% Natural Diamond
Conflict Free Diamond



Online Verification WWW.IGL-LABS.COM

Each diamond is unique and possesses its own distinct qualities of color, clarity and cut. We have taken the utmost effort to examine and grade your diamond objectively, using professional gemological terminology and equipment, according to the strict standards to which IGL is committed.