

GRADING SCALES

GEMOLOGICAL GRADING REPORT

January 30, 2022

DIAMOND REPORT

Shape and Cutting Style Round Brilliant
Measurements 3.11 - 3.08 x 1.89 mm

GRADING RESULTS - IGL 4Cs

Carat Weight 0.11 CARAT

Color Grade F
Clarity Grade VS2

Cut Grade Excellent

ADDITIONAL GRADING CHARACTERISTICS

Polish Excellent
Symmetry Very Good
Girdle Medium

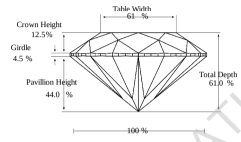
Fluorescence None

COMMENTS

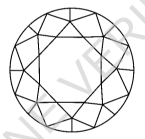
"IDEAL CUT" - The proportions of this diamond are within tolerance of those proposed by Marcel Tolkowsky, as the ideal balance between brilliance and dispersion.

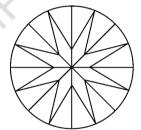
ADDITIONAL INFORMATION

D2210054014



* Profile for representation purposes only









INTERNATIONAL GEMOLOGICAL LABORATORIES ®

ONLINE VERIFICATION AT WWW.IGL-LABS.CO

HE SECURITY FEATURES IN THIS DOCUMENT, INCLUDING THE FOLOGRAM, SECURITY SCREEN AND MICROPRINT LINE IN ADDITION TO HOSE NOT LISTED, EXCEEL DOCUMENT SECURITY INDUSTRY SUIDELINES. The result documented in this report refer only to the diamond described and was obtained using techniques and equipment available to IGL of the time of examination. This report is not a guarantee or valuation. For additional information and important limitation and disclaimers, pleose visit IGL-LABS.COM.

IGL **IGL** COLOR SCALE

| CLARITY SCALE | | CUT SCALE | | | |
|------------------|------------------------|--------------|--|-------------|--|
| | FLAWLESS | | | EXCELLENT | |
| _ | INTERNALLY FLAWLESS | | | EXCE | |
| VERY VERY | VVS1 VVS2 | | | VERY GOOD | |
| - | VS1 | | | | |
| VERY SLIGHTLY | VS2 | | | G00D | |
| SLIGHTLY | SI1 | | | | |
| | SI2 | | | FAIR | |
| _ | SI3 | | | | |
| INCLUDED | 11 | | | POOR | |
| | 12 | | | | |
| , | | • | | | |
| | | | | | |

IGL

100% NATURAL DIAMOND

Conflict Free Diamond

Each diamond is unique possesses its own distinct qualities of color, clarify and cut we hove token 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.



