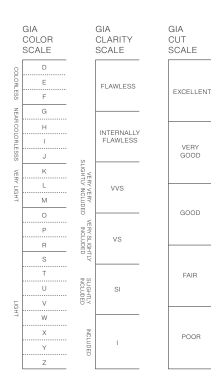
VRAI Created Diamond Certificate

GIA DIAMOND GRADING SCALE



GIA GEMOLOGIST





Verify Online

Brilliant Round
10-24-2021
United States
DF548177
ONS
62.3%
15.5%
35°
43.5%
41°
56.0%
dium to Slightly Thick
8.72 x 8.66 x 5.42mm
E 4CS
2.52
J
VS1
Ideal
IG
IG Excellent

GRADING REPORT

CERTIFICATION

This Certificate is warranted by VRAI LLC:

In the unlikely case that your diamond turns out to not meet or exceed a grade stated in this Certificate, VRAI shall, at its option, accept the return of the diamond and provide you with a refund of the full purchase price; or replace the diamond with a diamond that meets or exceeds the graded characteristics.

If you make a claim under this Warranty, you must allow VRAI to examine the original copy of the Certificate; try and resolve your claim amicably; inspect the jewelry and any gemological evaluation on which you base your claim; remove the diamond from the jewelry for gemological examination. Diamonds must be graded as loose stones by an internationally recognized diamond grading lab.

The condition of the diamond will be determined by examination under no greater than 10x magnification and standard gemological techniques. The accuracy of angles and linear measurements will be determined by tolerances of ±0.2° and ±0.02mm.

This Warranty remains in effect in perpetuity with the original purchase proof. It covers the lack of conformity of the diamond with the grades stated on this certificate at the time of sale. It does not cover damage to the diamond that occurs after delivery including normal wear & tear, cuts or scratches, consequential or incidental damages provided or allowed by an insurance coverage. This Warranty is not transferable and only applies to the original purchaser of the product.

This warranty gives you specific legal rights; it does not, in any way, affect the rights given to you by law.

This VRAI created diamond was graded on the GIA grading scale by GIA gemologists aided by objective scientific metrology equipment.

548177