



GIA®

GIA NATURAL DIAMOND GRADING REPORT

January 07, 2026
 GIA Report Number 5232814806
 Shape and Cutting Style Round Brilliant
 Measurements 6.86 - 6.90 x 4.29 mm

GRADING RESULTS

Carat Weight 1.27 carat
 Color Grade D
 Clarity Grade Flawless
 Cut Grade Excellent

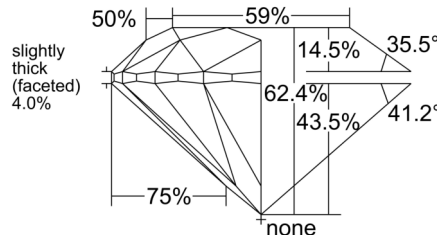
ADDITIONAL GRADING INFORMATION

Polish Excellent
 Symmetry Excellent
 Fluorescence None
 Inscription(s): GIA 5232814806

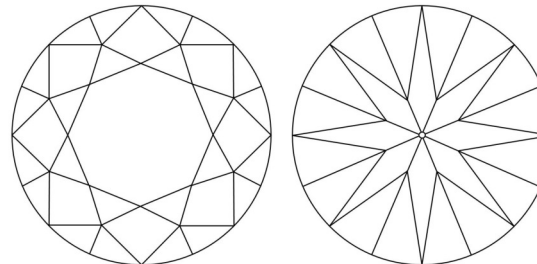
GIA REPORT
 5232814806

Verify this report at GIA.edu

PROPORTIONS



CLARITY CHARACTERISTICS



FACSIMILE

This is a digital representation of the original GIA Report. This representation might not be accepted in lieu of the original GIA Report in certain circumstances. The original GIA Report includes certain security features which are not reproducible on this facsimile.

GRADING SCALES

GIA COLOR SCALE	GIA CLARITY SCALE	GIA CUT SCALE
D	FLAWLESS	EXCELLENT
E	INTERNALLY FLAWLESS	
F	VVS ₁	
G	VVS ₂	
H	VS ₁	
I	VS ₂	
J	SI ₁	
K	SI ₂	
L	I ₁	
M	I ₂	
N		
O		
P		
Q		
R		
S		
T		
U		
V		
W		
X		
Y		
Z	I ₃	



reportcheck.gia.edu

The results documented in this report refer only to the diamond described, and were obtained using the techniques and equipment available to GIA at the time of examination. This report is not a guarantee or valuation. For additional information and important limitations and disclaimers, please see GIA.edu/terms or call +1 800 421 7250 or +1 760 603 4500. ©2023 Gemological Institute of America, Inc.

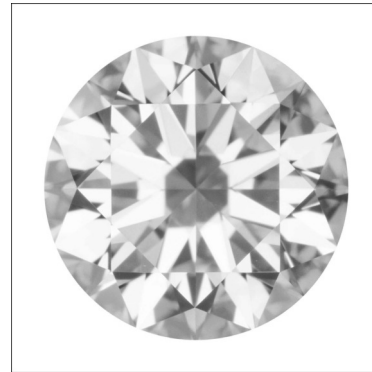


THE SECURITY FEATURES IN THIS DOCUMENT, INCLUDING THE HOLOGRAM, SECURITY SCREEN AND MICROPRINT LINES, IN ADDITION TO THOSE NOT LISTED, EXCEED DOCUMENT SECURITY INDUSTRY GUIDELINES.

January 06, 2026

DIAMOND TYPE CLASSIFICATION FOR GIA DIAMOND GRADING REPORT #5232814806

Scientists classify diamonds into two main "types" - type I and type II - based on the presence or absence of nitrogen which can replace carbon atoms in a diamond's atomic structure. These two diamond types can be distinguished on the basis of differences in their chemical and physical properties. Type I diamonds contain small amounts of nitrogen and they are subdivided into two groups (Ia and Ib) based on how the nitrogen occurs in the diamond's atomic structure. When the nitrogen atoms are aggregated in the structure, the diamond is classified as type Ia.



According to the records of the GIA Laboratory, the 1.27 carat Round Brilliant diamond described in GIA Diamond Grading Report #5232814806 has been determined to be a **type Ia** diamond. Type Ia diamonds are the most commonly encountered diamond type and occurs in a range of colors from near-colorless to yellow and brown. Because of their historic occurrence in South Africa, type Ia diamonds are often called "Cape" diamonds. Today, diamonds of this type have been found in all major diamond-producing regions of the world.

Among famous gem diamonds, the 127.00 carat Portuguese and the 101.29 carat Allnatt are examples of type Ia.

FACSIMILE This is a digital representation of the original GIA Report. This representation might not be accepted in lieu of the original GIA Report in certain circumstances. The original GIA Report includes certain security features which are not reproducible on this facsimile.

The information specific to the article described in this document ("Information") is a part of the GIA Report referenced herein (the "Report") as if such Information was included in such Report. The Information was obtained using the techniques and equipment used by GIA at the time of examination. Neither the Information nor the Report is a guarantee or valuation. For additional information and important limitations and disclaimers, please see GIA.edu/terms or call +1 800 421 7250 or +1 760 603 4500.

The limitations and disclaimers on the Report and in the client agreement with GIA governing the Report apply to the Information. By requesting GIA to provide this Information, you agree that you will not provide it to any person or entity without also providing the Report (or a copy of the Report).

©2023 Gemological Institute of America, Inc.