

GIA DIAMOND GRADING REPORT

ADDITIONAL GRADING INFORMATION

surface graining are not shown.

Shape and Cutting Style Round Brilliant Measurements 6.32 - 6.37 x 3.96 mm

Carat Weight 1.01 carat

Color Grade F

Cut Grade Very Good

Polish Excellent Symmetry Excellent Fluorescence None Comments: Additional twinning wisps, pinpoints and

July 05, 2017

GRADING RESULTS

GIA REPORT

6261284414

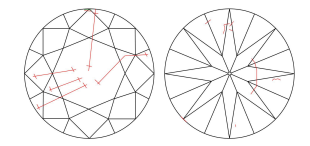
Verify this report at gia.edu

PROPORTIONS

slightly thick 62.4% thick (faceted) 5.0% 43.0% 75% none

Profile to actual proportions

CLARITY CHARACTERISTICS



KEY TO SYMBOLS*

- Twinning Wisp
- Feather
- Indented Natural

* Red symbols denote internal characteristics (inclusions). Green or black symbols denote external characteristics (blemishes). Diagram is an approximate representation of the diamond, and symbols shown indicate type, position, and approximate size of clarity characteristics. All clarity characteristics may not be shown. Details of finish are not shown.

FACSIMILE

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GRADING SCALES

FLAWLESS F G INTERNALLY FLAWLESS WERN WERN WERN WERN WERN WERN WERN WERN	
FLAWLESS E INTERNALLY FLAWLESS VVS VVS K K L FLAWLESS VVS VVS VVS FAMT FAMT FLAWLESS	T
FLAWLESS F G H SUPPLY METAL OF THE PROPERTY O	ALE
FLAWLESS F G H SUPPLY METAL OF THE PROPERTY O	
INTERNALLY FLAWLESS VVS I K VVS VVS FAMIL FA	
INTERNALLY FLAWLESS VVS I K VVS VVS FAMIL FA	
H VVS1 VVS1 VVS2 FAINT L	CELLENT
FAME L	
FAME L	
FAME L	
L L	VERY
L VERY VS,	GOOD
M KERY VS,	
N 1613	
0	GOOD
P S CI	
R S SUBSTITE SIL	
S E SI,	FAID
T "	FAIR
U I,	
= V	
W NC US	
χ Ξ -2	POOR
Υ I ₃	
Ζ '3	



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