



**GIA NATURAL DIAMOND DOSSIER®**

September 02, 2020  
 GIA Report Number ..... 1355881251  
 Shape and Cutting Style ..... Pear Brilliant  
 Measurements ..... 5.39 x 3.44 x 2.22 mm

**GRADING RESULTS**

Carat Weight ..... 0.24 carat  
 Color Grade ..... F  
 Clarity Grade ..... VS1

**ADDITIONAL GRADING INFORMATION**

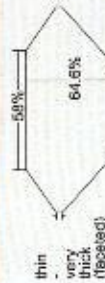
Polish ..... Very Good  
 Symmetry ..... Very Good  
 Fluorescence ..... None  
 Clarity Characteristics ..... Cloud  
 Inscription(s): GIA 1355881251

GIA.edu

**GIA REPORT**  
**1355881251**

Verify this report at GIA.edu

**PROPORTIONS**



Profile not to actual proportions

**GRADING SCALES**

COLOR SCALE		CLARITY SCALE	
COLORED	UNCOLORED	FLAWLESS	FLAWLESS
D	K	VS <sub>1</sub>	VS <sub>1</sub>
E	L	VS <sub>2</sub>	VS <sub>2</sub>
F	M	SI <sub>1</sub>	SI <sub>1</sub>
G	N	SI <sub>2</sub>	SI <sub>2</sub>
H	O	I <sub>1</sub>	I <sub>1</sub>
I	P	I <sub>2</sub>	I <sub>2</sub>
J	Q		
K	R		
L	S		
M	T		
N	U		
O	V		
P	W		
Q	X		
R	Y		
S	Z		

The results documented in this report were only on the current date; they are not intended to be permanent. This report is not a guarantee or warranty. For additional information, please contact GIA at 1-800-421-3538 or GIA.edu. GIA is not responsible for the accuracy of the information provided by third parties.

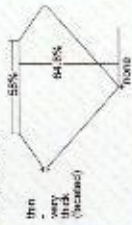


GIA.edu

India



100741753726  
 JOB: 70889562  
 September 02, 2020  
 GIA Report No. .... 1355881251  
 Shape ..... Pear Brilliant  
 Measurements ..... 5.39 x 3.44 x 2.22 mm  
 Carat Weight ..... 0.24 carat  
 Color ..... F  
 Clarity ..... VS1  
 Proportions:



Profile not to actual proportions  
 Polish ..... Very Good  
 Symmetry ..... Very Good  
 Fluorescence ..... None  
 Clarity Char. .... Cloud  
 Ins: GIA 1355881251



reportcheck.gia.edu



D055

GIA.edu



**GIA NATURAL DIAMOND DOSSIER®**

April 22, 2021  
 GIA Report Number..... 1387431338  
 Shape and Cutting Style..... Pear Brilliant  
 Measurements..... 5.43 x 3.36 x 2.18 mm

**GRADING RESULTS**

Carat Weight..... 0.24 carat  
 Color Grade..... F  
 Clarity Grade..... VS1

**ADDITIONAL GRADING INFORMATION**

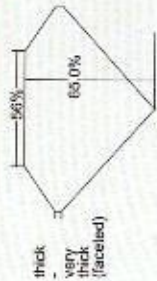
Polish..... Very Good  
 Symmetry..... Very Good  
 Fluorescence..... None  
 Clarity Characteristics..... Feather, Cloud  
 Inscription(s): GIA 1387431338

GIA.edu

**GIA REPORT**  
**1387431338**

Verify this report at [gia.edu](http://gia.edu)

**PROPORTIONS**



Profile not to actual proportions



The results presented in this report rely only on the standard practices 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 webforms at [gia.edu](http://gia.edu), 1-800-521-7250 or +1-703-532-5300. ©2020 Gemological Institute of America, Inc.



DOSS

6021049121

INDIA



100745639475

Job#: 76260599  
 April 22, 2021  
 GIA Report No.: 1387431338  
 Shape: Pear Brilliant  
 Meas.: 5.43 x 3.36 x 2.18 mm  
 Carat Weight: 0.24 carat  
 Color: F  
 Clarity: VS1



Profile not to actual proportions  
 Polish..... Very Good  
 Symmetry..... Very Good  
 Fluorescence..... None  
 Clarity Char.: Feather, Cloud  
 Ins.: GIA 1387431338



6021049121



**GIA**

**GRADING SCALES**

GIA COLOR SCALE		GIA CLARITY SCALE	
D	FLAWLESS	FLAWLESS	None
F	INTERNAL FLAWLESS	INTERNAL FLAWLESS	
E	VERY SLIGHTLY INCLUDED	VS <sub>1</sub>	None
F		VS <sub>2</sub>	
G	SLIGHTLY INCLUDED	S <sub>1</sub>	None
H		S <sub>2</sub>	
I	INCLUDED	I <sub>1</sub>	None
J		I <sub>2</sub>	
K		I <sub>3</sub>	

reportcheck.gia.edu



6021049121



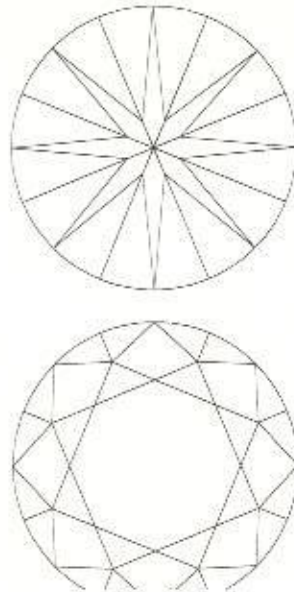


certificate no. 07021940036

The stone in accordance with the above mentioned number has been identified as a natural gem diamond and has the following description :

shape brilliant  
 weight 1.01 ct  
 clarity grade vvs2  
 fluorescence strong  
 colour grade exceptional white (E)  
 measurements 6.24 - 6.30 mm x 3.97 mm  
 proportions good  
 girdle thick 5% faceted  
 culet pointed  
 table width 58%  
 cr height 16.0%  
 pav. depth 42.5%  
 finish grade good

identification marks



symbols refer to internal and green symbols to external characteristics. symbols do not usually reflect the actual size of the characteristics. characteristics have been indicated in order to clarify the description for further identification.



ISO / IEC 17025  
ISO 9002

The HRD Certificates Department is BELAC accredited for the quality examination of polished diamonds under ref. N° 039-TEST.

This certificate is established in conformity with the "International Rules for Grading Polished Diamonds", approved by the World Federation of Diamond Bourses and the International Diamond Manufacturers Association at the May 1978 Congress (rev. ed. 1995), and may not be reproduced by any means whatsoever unless complete.

colour grade

exceptional white+	
exceptional white	X
rare white+	
rare white	
white	
slightly tinted white	
tinted white	
tinted colour	

clarity grade  
(magnification 10 X)

loupe-clean	
vvs1	
vvs2	X
vs1	
vs2	
si1	
si2	
p1	
p2	
p3	

proportions

very good	
good	X
unusual	

finish grade

very good	
good	X
medium	
poor	

antwerpen, 10/10/2007

gemmologists



The characteristics of the above mentioned diamond have been established by scientific measurements and observations, carried out in the laboratory of the Diamond High Council.



certificate no. 07021940036



ISO / IEC 17025  
ISO 9002

The stone in accordance with the above mentioned number has been identified as a natural gem diamond and has the following description :

shape brilliant  
weight 1.01 ct  
clarity grade vvs2  
fluorescence strong  
colour grade exceptional white (E)  
measurements 6.24 - 6.30 mm x 3.97 mm  
proportions good

girdle thick 5% faceted  
culet pointed  
table width 58%  
cr height 16.0%  
pav. depth 42.5%  
finish grade good

antwerpen, 10/10/2007

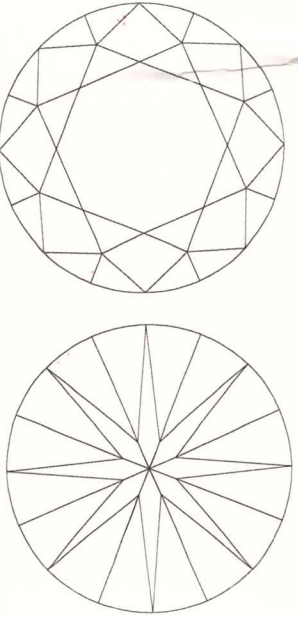
gemmologists



The characteristics of the above mentioned diamond have been established by scientific measurements and observations, carried out in the laboratory of the Diamond High Council.

comments

identification marks



Red symbols refer to internal and green symbols to external characteristics. The symbols do not usually reflect the actual size of the characteristics. The characteristics have been indicated in order to clarify the description and/or for further identification.

The HRD Certificaties Departement is BELAC accredited for the quality examination of polished diamonds under ref. N° 039-TEST. This certificate is established in conformity with the "International Rules for Grading Polished Diamonds", approved by the World Federation of Diamond Bourses and the International Diamond Manufacturers Association at the May 1978 Congress (rev. ed. 1995), and may not be reproduced by any means whatsoever unless complete.

colour grade

clarity grade (magnification 10 X)	colour grade
loupe-clean	exceptional white +
vvs1	exceptional white
vvs2	rare white +
vs1	rare white
vs2	white
s1	slightly tinted white
s2	tinted white
p1	tinted white
p2	tinted colour
p3	tinted colour

proportions

very good	
good	X
unusual	

finish grade

very good	
good	X
medium	
poor	