

GEMSTONE REPORT

EDELSTEINBERICHT RAPPORT DE PIERRE PRÉCIEUSE

No.

GRS2021-088075

Date

24th July 2021

Object

One faceted gemstone

Identification

Natural Emerald





Weight

0.96 ct

Dimensions

7.10 x 5.43 x 3.85 (mm)

Cut

step/step (3)

Shape

octagonal

Color

vivid green *

Comment

CE(O): None

* Special comment see appendix

Origin

Gemmological testing revealed characteristics corresponding to those of a natural emerald from:

Colombia











P.O. Box 3628 • 6002 Lucerne • Switzerland Tel: +41 41 210 31 31 info@gemresearch.ch



Appendix to report No. GRS2021-088075

This vividly saturated emerald of 0.96 ct is reminiscent in hue of the varieties displaying the legendary colors found in the world renowned Muzo mines. They are formally described as "Muzo Green" (*) and commonly known in the trade as "Old Mine" emeralds.

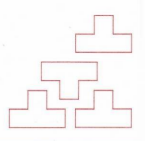
This particular emerald displays an additional microscopic velvety appearance caused by a rare growth phenomenon described in the literature as "butterfly-wing effect".

These stones are given the designation GRS-type "Mariposa", referring to the Spanish word for butterfly.

Dr. A. Peretti

This appendix indicates the specific quality and color for emeralds from various Colombian mines; however, it does not specify from which particular mine they were found.

(*) For further information see www.muzo-green.com





GEMSTONE REPORT

EDELSTEINBERICHT RAPPORT DE PIERRE PRÉCIEUSE

No.

GRS2021-068443

Date

16th June 2021

Object

One faceted gemstone

Identification

Natural Emerald





Weight

0.96 ct

Dimensions

6.87 x 5.23 x 4.07 (mm)

Cut

step/step (3)

Shape

octagonal

Color

vivid green *

Comment

CE(O): None

* Special comment see appendix

Origin

Gemmological testing revealed characteristics corresponding to those of a natural emerald from:

Colombia



www.gemresearch.ch







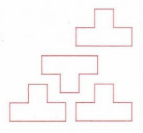
Appendix to report No. GRS2021-068443

This vividly saturated emerald of 0.96 ct is reminiscent in hue of the varieties displaying the legendary colors found in the world renowned Muzo mines. They are formally described as "Muzo Green" (*) and commonly known in the trade as "Old Mine" emeralds.

Dr. A. Peretti

This appendix indicates the specific quality and color for emeralds from various Colombian mines; however, it does not specify from which particular mine they were found.

(*) For further information see www.muzo-green.com





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.

GIA NATURAL DIAMOND DOSSIER®

GRADING RESULTS

 Carat Weight
 0.50 carat

 Color Grade
 E

 Clarity Grade
 VVS2

ADDITIONAL GRADING INFORMATION

Polish	
Fluorescence	
Clarity Characteristics	Feather
Inscription(s): GIA 2438005115	

GIA REPORT 2438005115

Verify this report at GIA.edu

thin very thick 61.9%

*none
Profile not to actual proportions



The results documented in this report refer only to the diamond described, and were obtained using the techniques and equipment available to file 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 +1760 603 4500. @2021 Gemological Institute of America, Inc.



E SECURITY FEATURES IN THIS DOCUMENT, CLUDING THE HOLOGRAM, SECURITY SCREEN AND CROPRINT LINES, IN ADDITION TO THOSE NOT LISTED, CEED DOCUMENT SECURITY INDUSTRY GUIDELINES.

GRADING SCALES

GIA		GIA		
COLOR			CLARITY	
		SCALE		
00	D			
COLORLESS	E		FLAWLESS	
ESS	F		INTERNALLY	
NEAR FAINT COLORLESS	G	co.	FLAWLESS	
	H	VER	VVS ₁	
	J K	VERY VERY Slightly included	VVS ₂	
	Ĺ			
	М	VERY SLIGHTL INCLUDED	VS ₁	
	N	STIE		
VER)	E BE	VS ₂		
VERY LIGHT	P Q	SLIGHTLY		
	R		SI ₁	
LIGHT	S	DEU	SI ₂	
	T		312	
	U		1	
	٧	INCLUDED	l ₁	
	W		l ₂	
	X	8	.7	
	Z		l ₃	
-			3	

CIA

reportcheck.gia.edu





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.

GIA NATURAL DIAMOND DOSSIER®

GRADING RESULTS

 Carat Weight
 0.50 carat

 Color Grade
 D

 Clarity Grade
 VS2

ADDITIONAL GRADING INFORMATION

Polish	Very Good
Symmetry	Good
Fluorescence	Faint
Clarity Characteristics	Feather, Crystal
Inscription(s): GIA 2436005249	

GIA REPORT 2436005249

Verify this report at GIA.edu

PROPORTIONS medium extremely thick 57.2%

Profile not to actual proportions

GIA 1731

The results documented in this report refer only to the diamond described, and were obtained using the techniques and equipment available to 61d. at the time of examination. This report is not a guarantee or valuation. For additional information and important limitations and disclaimers, please see 61A.edu/terms or call -1 800 421 7250 or -1 780 603 4500. @2021 Bemological Institute of America, Inc.



HE SECURITY FEATURES IN THIS DOCUMENT Cluding the Hologram, Security Screen ani Icroprint Lines, in addition to those not Listed Ceed Document Security Industry Guidelines

GRADING SCALES

GIA		GIA	
COLOR		CLARITY	
SCALE		SCALE	
COLORLESS	D E		FLAWLESS
ESS	F		INTERNALLY
NEAR FAINT COLORLESS	G		FLAWLESS
	H	VERY VERY Slightly included	VVS ₁
	J K L	VERY	VVS ₂
	M	. <	VS ₁
VERY LIGHT	N	ERY SLIGHT INCLUDED	
	0 P	BHL	VS ₂
	Q	. ≅ 2	SI ₁
	R	SLIGHTLY	
LIGHT	S T	. 64	SI ₂
	Ü		
	V		'1
	W	INCLUDED	I ₂
	Х		Z
	Υ		1

reportcheck.gia.edu

