

## GEMSTONE REPORT

EDELSTEINBERICHT  
RAPPORT DE PIERRE PRÉCIEUSE

No. GRS2025-099297  
Date 18th September 2025  
Object One faceted gemstone  
Identification Natural Emerald



Weight 3.19 ct  
Dimensions 14.44 x 9.13 x 4.91 (mm)  
Cut brilliant/faceted  
Shape pear  
Color green  
Comment CE(O): Moderate  
(Color-grading not applied)  
FTIR-tested

See reverse for important information, terms and limitations

### Origin

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

Colombia

  
Dr. A. Peretti, FGG FGA  
*EuroGeol (European Geologist)*  
  
www.gemresearch.ch



2025-099297

Verification



## GEMSTONE REPORT

EDELSTEINBERICHT  
RAPPORT DE PIERRE PRÉCIEUSE

No. GRS2026-018972  
Date 27th January 2026  
Object One faceted gemstone  
Identification Natural Emerald



GRS

Weight 3.33 ct  
Dimensions 13.79 x 8.58 x 5.56 (mm)  
Cut brilliant/faceted  
Shape pear  
Color vivid green \*  
Comment CE(O): Minor to Moderate  
(Surface-cavity fillings)  
\* Special comment see appendix

See reverse for important information, terms and limitations

### Origin

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

Colombia

  
Dr. A. Peretti, FGG FGA  
*EurGeol (European Geologist)*  
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2026-018972

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## Appendix to report No. GRS2026-018972

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This vividly saturated emerald of 3.33 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 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](http://www.muzo-green.com)*

