

GEMSTONE REPORT

EDELSTEINBERICHT
RAPPORT DE PIERRE PRÉCIEUSE

No. GRS2020-128136
Date 3rd December 2020
Object One faceted gemstone
Identification Natural Emerald

Origin

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

Colombia



GRS

Weight 1.46 ct
Dimensions 7.34 x 7.31 x 4.61 (mm)
Cut brilliant/faceted
Shape cushion
Color green
Comment CE(O): Minor to Moderate

Dr. A. Peretti, FGG FGA
EurGeol (European Geologist)



GRS GEMRESEARCH
SWISSLAB®
www.gemresearch.ch



2020-128136

Verification



GEMSTONE REPORT

EDELSTEINBERICHT
RAPPORT DE PIERRE PRÉCIEUSE

No. GRS2020-128118
Date 3rd December 2020
Object One faceted gemstone
Identification Natural Emerald

Origin

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

Colombia



GRS

Weight 1.50 ct
Dimensions 7.43 x 7.37 x 5.01 (mm)
Cut brilliant/faceted
Shape cushion
Color vivid green *
Comment CE(O): Insignificant
* Special comment see appendix



Dr. A. Peretti, FGG FGA
EurGeol (European Geologist)

GRS GEMRESEARCH
SWISSLAB®

www.gemresearch.ch



2020-128118

Verification





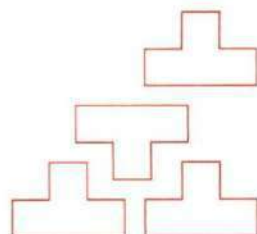
Appendix to report No. GRS2020-128118

This vividly saturated emerald of 1.50 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*



GEMSTONE REPORT

EDELSTEINBERICHT
RAPPORT DE PIERRE PRÉCIEUSE

No. GRS2020-128123
Date 3rd December 2020
Object One faceted gemstone
Identification Natural Emerald

Origin

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

Colombia



GRS

Weight 1.16 ct
Dimensions 6.81 x 6.77 x 4.39 (mm)
Cut brilliant/faceted
Shape cushion
Color vivid green *
Comment CE(O): Minor
* Special comment see appendix



Dr. A. Peretti, FGG FGA
EurGeol (European Geologist)

GRS GEMRESEARCH
SWISSLAB®

www.gemresearch.ch



2020-128123

Verification





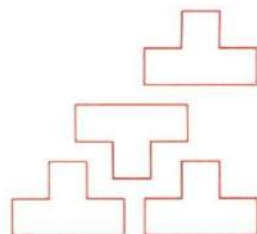
Appendix to report No. GRS2020-128123

This vividly saturated emerald of 1.16 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*



GEMSTONE REPORT

EDELSTEINBERICHT
RAPPORT DE PIERRE PRÉCIEUSE

No. GRS2020-128120
Date 3rd December 2020
Object One faceted gemstone
Identification Natural Emerald

Origin

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

Colombia



Weight 0.88 ct
Dimensions 6.17 x 6.11 x 4.13 (mm)
Cut brilliant/faceted
Shape cushion
Color vivid green *
Comment CE(O): Minor
* Special comment see appendix
(Small surface-cavity filling)



Dr. A. Peretti, FGG FGA
EurGeol (European Geologist)

GRS GEMRESEARCH
SWISSLAB®

www.gemresearch.ch



2020-128120

Verification





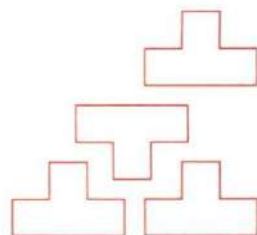
Appendix to report No. GRS2020-128120

This vividly saturated emerald of 0.88 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*



GEMSTONE REPORT

EDELSTEINBERICHT
RAPPORT DE PIERRE PRÉCIEUSE

No. GRS2020-128124
Date 3rd December 2020
Object One faceted gemstone
Identification Natural Emerald

Origin

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

Colombia



Weight 1.15 ct
Dimensions 6.68 x 6.65 x 4.63 (mm)
Cut brilliant/faceted
Shape cushion
Color vivid green *
Comment CE(O): Minor to Moderate
* Special comment see appendix

GRS


Dr. A. Peretti, FGG FGA
EurGeol (European Geologist)

 **GRS** GEMRESEARCH
SWISSLAB®
www.gemresearch.ch

Verification


2020-128124





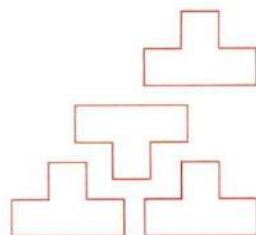
Appendix to report No. GRS2020-128124

This vividly saturated emerald of 1.15 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*



GEMSTONE REPORT

EDELSTEINBERICHT
RAPPORT DE PIERRE PRÉCIEUSE

No. GRS2020-128144
Date 3rd December 2020
Object One faceted gemstone
Identification Natural Emerald

Origin

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

Colombia



Weight 0.99 ct
Dimensions 6.34 x 6.32 x 4.39 (mm)
Cut brilliant/faceted
Shape cushion
Color vivid green
Comment CE(O): Minor to Moderate

GRS



Dr. A. Peretti, FGG FGA
EurGeol (European Geologist)

GRS GEMRESEARCH
SWISSLAB®

www.gemresearch.ch



2020-128144

Verification



GEMSTONE REPORT

EDELSTEINBERICHT
RAPPORT DE PIERRE PRÉCIEUSE

No. GRS2020-128140
Date 3rd December 2020
Object One faceted gemstone
Identification Natural Emerald

Origin

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

Colombia



Weight 0.80 ct
Dimensions 5.95 x 5.92 x 4.02 (mm)
Cut brilliant/faceted
Shape cushion
Color green
Comment CE(O): Minor to Moderate




Dr. A. Peretti, FGG FGA
EurGeol (European Geologist)



GRS GEMRESEARCH
SWISSLAB®
www.gemresearch.ch



2020-128140

Verification

