

EDELSTEINBERICHT RAPPORT DE PIERRE PRÉCIEUSE

No.

GRS2023-067017

Date

1st June 2023

Object

One faceted gemstone

Identification

Natural Emerald





Weight

1.42 ct

Dimensions

6.82 x 6.78 x 5.49 (mm)

Cut

brilliant/faceted

Shape

cushion

Color

vivid green (special comment see appendix)

Comment

CE(O): None

Non-enhanced clarity features (fissure) are eye visible. (clarity potentially improvable by post-testing treatment)

See reverse for important information, terms and limitations

Origin

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

Colombia













Appendix to report No. GRS2023-067017

This vividly saturated emerald of 1.42 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.





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



www.gemresearch.ch







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

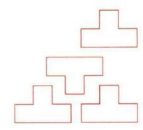


Appendix to report No. GRS2020-128124

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.





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





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





2020-128123





P.O. Box 3628 • 6002 Lucerne • Switzerland Tel: +41 41 210 31 31

info@gemresearch.ch

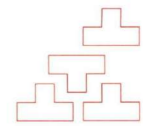


Appendix to report No. GRS2020-128123

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.







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





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









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









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









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)









P.O. Box 3628 • 6002 Lucerne • Switzerland Tel: +41 41 210 31 31

info@gemresearch.ch



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.

