

GEMSTONE REPORT

EDELSTEINBERICHT RAPPORT DE PIERRE PRÉCIEUSE

No.

GRS2023-118679

Date

21st November 2023

Object

A set of 6 faceted gemstones

Identification

6 Natural Emeralds





Weight

total 5.03 cts (details see appendix)

Dimensions

see appendix

Cut

step/step (3)

Shape

octagonal

Color

vivid green to vivid green *

Comment

CE(O): Insignificant

* Special comment see appendix

Origin

Gemmological testing revealed characteristics corresponding to those of 6 natural emeralds from:

Colombia



www.gemresearch.ch







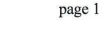
Appendix to report no. GRS2023-118679 ap

No.	Weight *	Dimensions	Color
1	0.95 ct	7.44 x 5.38 x 3.65 (mm)	vivid green (*)
2	0.88 ct	7.42 x 5.05 x 3.41 (mm)	vivid green (*)
3	0.88 ct	7.16 x 4.90 x 3.59 (mm)	vivid green (*)
4	0.79 ct	7.86 x 5.49 x 2.81 (mm)	vivid green
5	0.76 ct	7.40 x 5.13 x 2.90 (mm)	vivid green
6	0.74 ct	7.61 x 4.81 x 2.87 (mm)	vivid green (*)

Remark: *rounded from 3 digits (total weight is sum from 3 digit values)

(*) = "Muzo Green" (see appendix)

continue page 2







Appendix to report No. GRS2023-118679

These vividly saturated 4 emeralds of total 3.47 cst are 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



