

GEMSTONE REPORT

EDELSTEINBERICHT RAPPORT DE PIERRE PRÉCIEUSE

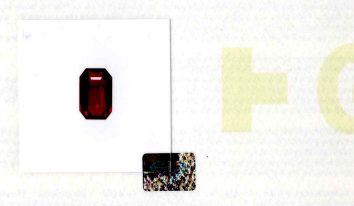
PLATINUM RARITY AWARD ISSUE

No. GRS2020-118397 (Award No. 2829)

Date 13th November 2020

Object One important gemstone

Identification Natural Ruby



Weight 6.12 ct

Dimensions 13.27 x 8.67 x 4.80 (mm)

Cut step/step (4)
Shape octagonal

Color vivid red *

Comment No indication of thermal treatment

Origin

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

Mozambique

* Special comment see appendix













Appendix to Platinum Award No. 2829, Report No. GRS2020-118397 One Important 6.12 ct Ruby



GRS Laboratories examined a 6.12 ct natural ruby, described in report number GRS2020-118397 that demonstrates very good characteristics worthy of a dedicated mention.

This important untreated octagonal cut Mozambican ruby is distinguished by a rare combination of size with a fine vivid red color variety, excellent clarity and a large face-up appearance.

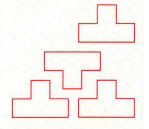
Analytical and advanced testing trace the origin of this gemstone to the mines of Mozambique, the mining area currently producing the largest and most significant rubies. The fascinating internal world of classic Mozambican ruby inclusions can be witnessed in this particular gemstone. At the time of testing it was concluded that the gemstone was spared from thermal enhancement.

This vivid red Mozambique ruby is reminiscent in color saturation of "GRS-type pigeon blood ruby" (without strong fluorescence).

The combination of very good attributes that this ruby displays were concluded to be important. A high degree of lapidary craftsmanship adds value to the nature of this gemstone.

Untreated rubies of such high quality are rare.

Dr. A. Peretti



GRS GEMRESEARCH SWISSLAB

PLATINUM AWARD