

PORTRAIT OF ONE IMPORTANT 10.03 CT "PIGEON'S BLOOD" RUBY

Appendix to GRS2023-010013
Award No. 3982

GRS Laboratories examined a 10.03 ct natural ruby, described in report number GRS2023-010013, that demonstrates very good characteristics worthy of a dedicated mention.

This important Mozambican ruby is distinguished by a very rare combination of size, an excellent vivid red color variety, good brilliance and transparency, and well-balanced proportions.

Analytical and advanced testing traces 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 clearly witnessed in this particular gemstone. At the time of testing, it was concluded that the gemstone was thermally enhanced.

The combination of very good attributes that this ruby displays was concluded to be important. This vivid red Mozambique ruby is reminiscent in color saturation of "GRS-type Pigeon's blood ruby" (without strong fluorescence). The vivid red color radiates harmoniously in tone and color saturation. A high degree of lapidary craftsmanship adds value to the nature of this gemstone.

Rubies of this size and quality are very rare.

Peretti

Dr. A. Peretti
CEO GRS Laboratories



80% sides of the gemstone.
Scan the picture of the stone
or the QR code with the GRS
AR App.



EXAMINATION RESULTS



GRS Report Number: GRS2023-010013 (Award No. 3982)
Date: 10th January 2023

Object Description: One important gemstone
Identification: Natural Ruby

Weight: 10.03 ct
Dimensions: 12.62 x 10.89 x 7.38 (mm)

Cut: Brilliant/step (4)
Shape: Cushion
Color: Vivid red *

Comment: H
Origin: Mozambique

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



PORTRAIT OF ONE IMPORTANT 10.03 CT “PIGEON’S BLOOD” RUBY

Appendix to GRS2023-010013

Award No. 3982

GRS Laboratories examined a 10.03 ct natural ruby, described in report number GRS2023-010013, that demonstrates very good characteristics worthy of a dedicated mention.

This important Mozambican ruby is distinguished by a very rare combination of size, an excellent vivid red color variety, good brilliance and transparency, and well-balanced proportions.

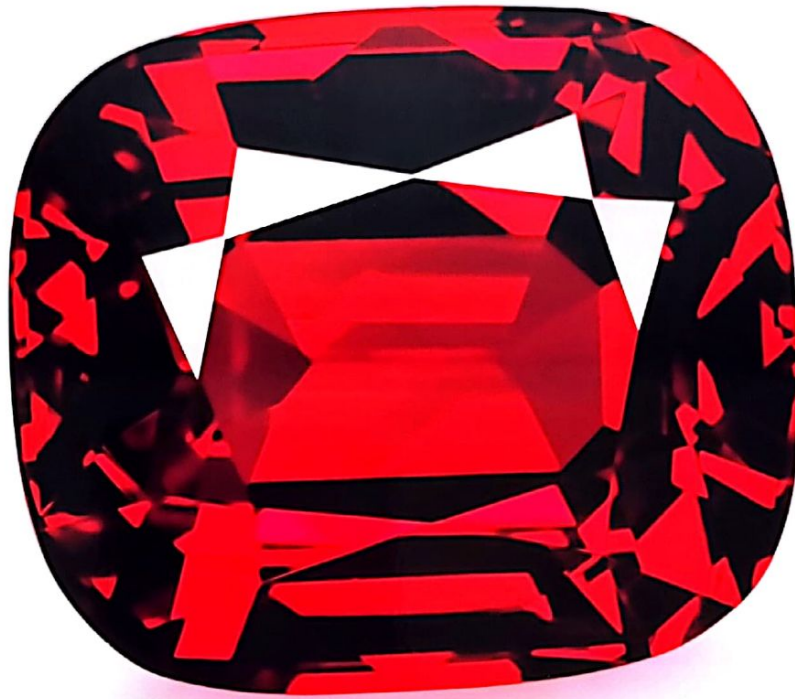
Analytical and advanced testing traces the origin of this gemstone to the mines of Mozambique, the mining area currently producing the largest and most significant rubies. The fascinating internal world of classic Mozambican ruby inclusions can be clearly witnessed in this particular gemstone. At the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

The combination of very good attributes that this ruby displays was concluded to be important. This vivid red Mozambique ruby is reminiscent in color saturation of “GRS-type pigeon’s blood ruby” (without strong fluorescence). The vivid red color radiates harmoniously in tone and color saturation. A high degree of lapidary craftsmanship adds value to the nature of this gemstone.

Rubies of this size and quality are very rare.



Dr. A. Peretti
CEO GRS Laboratories



360° video of the gemstone.
Scan the picture of the stone
or the QR code with the GRS
AR App.

GRS GEMRESEARCH
SWISSLAB



EXAMINATION RESULTS



GRS Report Number	GRS2023-010013 (Award No. 3982)
Date	10th January 2023
Object Description	One important gemstone
Identification	Natural Ruby
Weight	10.03 ct
Dimensions	12.62 x 10.89 x 7.38 (mm)
Cut	Brilliant/step (4)
Shape	Cushion
Color	Vivid red *
Comment	H
Origin	Mozambique

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