

RUCU2000A
CU H
15.00x14.60x0.00
AGL,GRS 20.00 cts
ILOLSSKI

GRS
PLATINUM GEMSTONE
AWARD



GRS
Augmented Reality

PORTRAIT OF ONE IMPORTANT 20.00 CT MADAGASCAN RUBY

Appendix to GRS2023-010037

Award No. 4000

GRS Laboratories examined a 20.00 ct natural ruby, described in report number GRS2023-010037, demonstrating very good characteristics worthy of a dedicated mention.

This important cushion-cut ruby is distinguished by a rare combination of large size, a fine red color variety, good brilliance and transparency.

Analytical and advanced testing traces the origin of this gemstone to the mines of Madagascar. The mesmerizing internal world of Madagascan ruby inclusions is present in this particular ruby. It represents a classic specimen of fine rubies unearthed from the island country lying off the southeastern coast of Africa. 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.

Rubies of such large size and quality are 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	GRS2023-010037 (Award No. 4000)
Date	17th January 2023
Object Description	One important gemstone
Identification	Natural Ruby
Weight	20.00 ct
Dimensions	14.93 x 14.56 x 9.71 (mm)
Cut	Brilliant/step
Shape	Cushion
Color	Red
Comment	H, LIBS-tested
Origin	Madagascar

GEMSTONE REPORT

EDELSTEINBERICHT RAPPORT DE PIERRE PRÉCIEUSE

PLATINUM RARITY AWARD ISSUE

No. GRS2023-010037 (Award No. 4000)
Date 17th January 2023
Object One important gemstone
Identification Natural Ruby



Weight 20.00 ct
Dimensions 14.93 x 14.56 x 9.71 (mm)
Cut brilliant/step
Shape cushion
Color red
Comment H
LIBS-tested
(see reverse side for details)

See reverse for important information, terms and limitations

Origin

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

Madagascar

Special comment see appendix




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



Appendix to Platinum Award No. 4000, Report No. GRS2023-010037

One Important 20.00 ct Madagascan Ruby



GRS Laboratories examined a 20.00 ct natural ruby, described in report number GRS2023-010037, demonstrating very good characteristics worthy of a dedicated mention.

This important cushion-cut ruby is distinguished by a rare combination of large size, a fine red color variety, good brilliance and transparency.

Analytical and advanced testing traces the origin of this gemstone to the mines of Madagascar. The mesmerizing internal world of Madagascan ruby inclusions is present in this particular ruby. It represents a classic specimen of fine rubies unearthed from the island country lying off the southeastern coast of Africa. 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.

Rubies of such large size and quality are rare.


Dr. A. Peretti

