

Koller Auktionen - Lot 9005*
W251 Schmuck (West) - Mittwoch 30 November 2016, 10.00 Uhr



BURMA-RUBIN-DIAMANT-RING.

Weissgold 750.

Sportlich-eleganter Ring, die Schauseite besetzt mit 1 ovalen Burma Rubin von ca. 5.30 ct, unerhitzt, in Brillant-Entourage, Fassung und Ringschultern zusätzlich verziert mit zahlreichen Brillanten. Totalgewicht der Brillanten ca. 1.90 ct. Gr. ca. 54.

[CatItem.ArtText.Text502]

CHF 18 000 / 28 000

€ 18 560 / 28 870

Koller Auktionen - Lot 9005*
W251 Schmuck (West) - Mittwoch 30 November 2016, 10.00 Uhr



Koller Auktionen - Lot 9005*
W251 Schmuck (West) - Mittwoch 30 November 2016, 10.00 Uhr



GIA®

Verify this report at gia.edu

GIA GEMOLOGICAL REPORT
RUBY ORIGIN REPORT
 GIA REPORT 2175679636
 July 7, 2016

DETAILS

Shape.....Oval
 Cutting Style: Crown.....Brilliant Cut
 Cutting Style: Pavilion.....Step Cut
 Transparency.....Transparent
 Color.....Red

RESULTS

Species.....Natural Corundum
 Variety.....Natural Ruby
 Geographic Origin.....Burma (Myanmar)

TREATMENT

No Indications of Heating

Item Description: Center stone set in a white metal ring with numerous near-colorless round brilliants.
 Weight: 12.86 grams (gross)
 Measurements: 11.00 x 7.95 x 6.85 mm
 Comments: Any statement on geographic origin is an expert opinion based on a collection of observations and analytical data.



Image is approximate

To learn more about how GIA determines and classifies gemstone origin, as well as maps describing localities, go to reportcheck.gia.edu to view this report.



The results documented in this report refer only to the article described, and were obtained using the techniques and equipment used by GIA at the time of examination. This report is not a guarantee or valuation. For additional information and important limitations and disclaimers, please visit www.gia.edu/origin or call +1 888 431 7708 or +1 781 482 4500. ©2015 Gemological Institute of America, Inc.

reportcheck.gia.edu



THE RESULTS REPORTED IN THIS REPORT WERE OBTAINED BY GIA USING INSTRUMENTS CALIBRATED IN ACCORDANCE WITH THE INTERNATIONAL ORGANIZATION OF METROLOGICAL BUREAUX (BIPM) AND THE INTERNATIONAL UNION OF PURE AND APPLIED CHEMISTRY (IUPAC).

7000145032