

**Koller Auktionen - Lot 2222\***

**A191 Jewellery (Part 2) - Wednesday 04 December 2019, 01.30 PM**

---



BURMA SAPPHIRE AND DIAMOND RING.

Platinum 950, 27g.

Elegant ring, set with 1 cushion-shaped Burma sapphire of 37.67 ct, not heated, the setting and the sides pavé-set with brilliant-cut diamonds totalling ca. 8.00 ct. Size ca. 51.

[CatItem.ArtText.Text502]

CHF 220 000 / 320 000

€ 226 800 / 329 900

**Koller Auktionen - Lot 2222\***

**A191 Jewellery (Part 2) - Wednesday 04 December 2019, 01.30 PM**

---



**Koller Auktionen - Lot 2222\***  
**A191 Jewellery (Part 2) - Wednesday 04 December 2019, 01.30 PM**

**SSEF**   
SCHWEIZERISCHES GEMMOLOGISCHES INSTITUT  
SWISS GEMMOLOGICAL INSTITUTE  
INSTITUT SUISSE DE GEMMOLOGIE

  
magnification 1.5x

**Gemstone Report No. 96870**

Weight: 37.669 ct.  
Shape & cut: antique cushion, brilliant / step cut  
Measurements: 19.81 x 17.13 x 12.40 mm  
Colour: blue of medium strong saturation  
Identification: **SAPPHIRE**  
(variety of natural corundum)  
Comments: The analysed properties confirm the authenticity of this transparent sapphire.  
No indications of heating.  
Origin: Burma (Myanmar)

Important Note: The conclusions on this Gemstone Report reflect our findings at the time it is issued. A gemstone could be modified and/or enhanced at any time. Therefore, the SSEF can at any time re-assess if a stone is in accordance with the Gemstone Report. Only the report with the valid original signatures, embossed stamp and Proof Tag™ seal affixed on to the surface of the Gemstone Report is a valid document. PDF scans and copies of a Gemstone Report are not legally binding. See terms and conditions on reverse side and [www.ssef.ch/terms-conditions](http://www.ssef.ch/terms-conditions). © This Gemstone Report is copyright of SSEF.

**SWISS GEMMOLOGICAL INSTITUTE – SSEF**

Basel, 13 December 2017 dh

  
Dr. W. Zhou, FGA

  
P. Lefèvre, MSc, DUG

  
Report authentication (log on to [www.myssef.ch](http://www.myssef.ch))  
www.myssef.ch  
0 7000 NMT 22887

Aeschergraben 26, CH-4051 Basel, Switzerland Tel. +41 61 252 06 40 Fax +41 61 252 06 41 [admin@ssef.ch](mailto:admin@ssef.ch) [www.ssef.ch](http://www.ssef.ch)

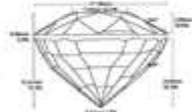
**Koller Auktionen - Lot 2222\***  
**A191 Jewellery (Part 2) - Wednesday 04 December 2019, 01.30 PM**

The Prestige Gemstone Report™ American Gemological Laboratories™ **AGL**



Images do not accurately portray size or color.

Acute-W™ Imaging:



Comments:

General Report Comments:

Document No: 1080376      Validation Date: 16 November 2017

Identification:

Mineral Type: Natural Corundum  
 Variety: Sapphire      Color Description: Blue

Carat Weight: 37.87 ct  
 Measurements: 19.83 x 17.78 x 12.41 mm      Shape: Cushion  
 Cutting Style: Mixed Cut

Comments:

---

Origin:

Provenance: Burma (Myanmar)

Comments: It is the opinion of the Laboratory, based on the weight of evidence, that the origin of this material would be classified as Burma (Myanmar)

---

Enhancement:

Standard: No gemological evidence of heat      Additional: Clarity enhancement: None

Comments: Heat-treated sapphires are scarce. Sapphires are commonly heated to modify their color and appearance.

About Us

Identification

Origin

Enhancement

Enhancement Stability Index?      Degree of Clarity Enhancement & Relative Rarity?



American Gemological Laboratories™  
 585 Fifth Avenue • New York, NY 10006 • 212.704.0727 • Fax: 212.764.7854 • www.agl.com/lab.com  
 Please see back of this document for important disclaimer information. © 2014 AGL.

**American Gemological Laboratories™**  
 America's first and most highly respected origin lab.

Founded in 1971,  
 AGL is an internationally recognized gemstone  
 testing facility, specializing in comprehensive  
 colored stone analyses.

AGL has the distinction of being the  
 first laboratory in the United States to issue  
 Country-of-Origin reports. Our company and its  
 principals have a long tradition of research into the  
 detection of and reporting on gem identification  
 and classification, gemstone treatments and  
 provenance determinations.

Our staff is composed of experts in the field  
 of gemstone testing and reporting. Our findings  
 reflect the latest knowledge and analytical  
 techniques to ensure the highest standards  
 are applied on every stone we test.

AGL's testing and reporting  
 methodology provide you with unsurpassed quality  
 and reliability. We are committed to providing  
 the highest level of service and reporting  
 that our clients and the industry have  
 come to expect from the AGL.