



## Ruby Origin Report

GIA Report 2231734259

October 15, 2025

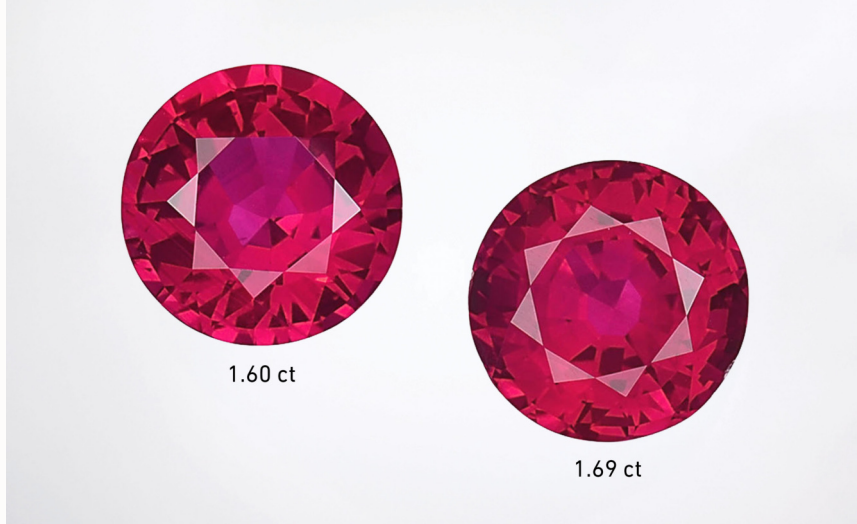


Image is not to scale. Color is approximate.

## Ruby

Ruby is the red variety of the mineral corundum. The name comes from the Latin word for red, ruber. Early cultures valued ruby because its color is similar to blood, leading to the belief that it held the power of life. The most famous source of ruby is Myanmar (formerly Burma), but other significant sources include Mozambique, Vietnam, and Thailand.

## Characteristics

Mineral	Mohs Hardness	Toughness	Birthstone
Corundum	9	Excellent	July

To learn more about how GIA determines and classifies gemstone origin, go to [reportcheck.gia.edu](https://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 see [www.gia.edu/terms](https://www.gia.edu/terms) or call +1 800 421 7250 or +1 760 603 4500.

©2025 Gemological Institute of America, Inc.

## Details

### Item Description

Two loose stones

### Weight

1.60 and 1.69 carats

### Measurements

6.95 - 7.01 x 4.23 mm and 6.88 - 7.02 x 4.41 mm

### Shape

Round

### Color

Red

### Transparency

Transparent

### Cutting Style: Crown

Brilliant Cut

### Cutting Style: Pavilion

Step Cut

## Results

### Species

Natural Corundum

### Variety

Ruby

### Geographic Origin

Mozambique

### Additional Results

Heated

## Comments

Both stones were tested. Any statement on geographic origin is an expert opinion based on a collection of observations and analytical data.

**FACSIMILE** This is a digital representation of the original GIA Report. This representation might not be accepted in lieu of the original GIA Report in certain circumstances. The original GIA Report includes certain security features which are not reproducible on this facsimile.

