EXAMINATION RESULTS 📀



GRS Report Number	GRS2022-129598
Award Number	3935
Date	8 th December 2022
Object Description	One magnificent gemstone
Identification	Natural "Golden"-Yellow Sapphire
Weight	85.05 ct
Dimensions	26.98 x 19.56 x 15.64 (mm)
Cut	modified scissor
Shape	octagonal
Color	vivid yellow (GRS-type "golden")
Comments	No indication of thermal treatment
	Color stability test applied: Type 1 (see appendix for
	details)
Origin	Sri Lanka

Please ensure that you are visiting the correct GRS report verification website. Our official report verification URL is https://www.gemresearch.ch/report-verification

Be cautious of websites with similar designs, names or URLs that claim to be us, as they may be fraudulent and designed to deceive you.

Disclaimer This is not a gemstone report. Results may vary from the original printed report. Terms & Conditions apply.





Direct Verification Scan this QR code with your mobile device to verify the report data on www.gemresearch.ch

© GRS Gemresearch Swisslab AG. PDF generated on 11th February 2024. This is not a gemstone report.

Page 1 of 2

Appendix

GRS Laboratories examined an 85.05 ct natural sapphire, described in report number GRS2022-129598, demonstrating very good characteristics worthy of a dedicated mention.

This magnificent yellow sapphire is distinguished by a rare combination of a large size, a fine "golden"-yellow color variety, very good brilliance and transparency.

Analytical and advanced testing traces the origin of this gemstone to the legendary and historical mines of Sri Lanka (Ceylon), the mining area known for having produced some of the largest and most significant sapphires. The fascinating internal world of Sri Lankan sapphire inclusions can be witnessed in this particular gemstone, and it represents a classical landmark example of the paradise island of gems. At the time of testing, it was concluded that the gemstone was spared from thermal enhancement.

The vivid "golden" yellow color radiates harmoniously in tone and color saturation. A high degree of lapidary craftsmanship adds value to the nature of this gemstone.

The GRS color stability test was applied. No indication of fading was observed (GRS-type "CST 1"). Posttesting exposure to UV- or sunlight will not decrease the color saturation and/or cause a change in hue. The combination of very good attributes that this yellow sapphire displays was concluded to be magnificent.

Untreated yellow sapphires of such size and high quality are rare.

Dr. A. Peretti

Please ensure that you are visiting the correct GRS report verification website. Our official report verification URL is https://www.gemresearch.ch/report-verification

Be cautious of websites with similar designs, names or URLs that claim to be us, as they may be fraudulent and designed to deceive you.

Disclaimer This is not a gemstone report. Results may vary from the original printed report. Terms & Conditions apply.





Direct Verification Scan this QR code with your mobile device to verify the report data on www.gemresearch.ch

© GRS Gemresearch Swisslab AG. PDF generated on 11th February 2024. This is not a gemstone report.