

GRADING DIGITAL REPORT 05/01/2023

Report Number 222205941027

Shape & Cutting style Oval Mixed

Measurements 16.74 x 13.45 x 9.63 mm.

Weight 15.27 Carats

IDENTIFICATION

Variety Tanzanite

Species/Series Natural Zoisite

ADDITIONAL GRADING INFORMATION

Color Violetish blue
GW Color 23_04_6_3
Origin of Color Natural

Transparency Transparent

Polish Excellent Symmetry Excellent

ENHANCEMENTS

Indications of heating

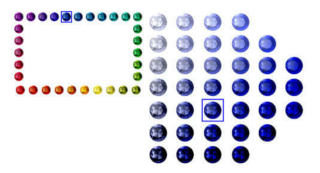
GEM IDENTIFICATION & GRADING DIGITAL REPORT

COLOR ANALYSIS



Printed image/s quality may vary due to the lighting and environmental conditions, the camera used, the skills of the photographer and the printer's performance. Image/s is/are not to scale

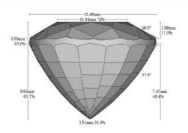




The Gemewizard™ Color Reference image displayed above is found by GWLAB to most closely resemble the actual color of the gem. Please note that printed colors may look slightly different from the actual gem.



MEASUREMENTS



Powered By SARIN

ABOUT TANZANITE

Tanzanite is a variety of zoisite, a group of crystallizacalcium aluminum hydroxy sorosilicates, occurring various shades of blue to violet. It is the birthstone the month of December and the gemstone representite the 24th wedding anniversary.



IMPORTANT LIMITATIONS This digital report contains only the characteristics of the specific item's described herein following sixther an and grading according to the GWLARE: laboratory highest standards. The digital report represents the best prefessional opinion of the described, an recorded during lessing and grading, limited to the methods and equipment available by the GWLARE laboratory at the time examination. In any event, GWLARE and/or its workers are not responsible for any loss, profit loss, damage or expense incurred by the custs have acceptanced us to any enter found in this resport or to any differences in lest results which may transpers in case of reposted in and/or use of other than those chosen by GWLARE. This report is not a price guarantine, nor a vening acceptance of the laboratory.



For online verification and further information please visit: www.gwlab.com