



GEMMOLOGICAL REPORT

Report Number

18060205

Date

3 July 2018

Item

One faceted gemstone

Weight

3.16 ct

Shape

oval

Cut

modified brilliant cut

Measurements

10.10 x 8.02 x 5.69 mm

Transparency transparent

Colour

violet to blue

Species

Natural zoisite

Variety

Tanzanite

Origin

Tanzania

Condition

Indications of heating.

Tanzanites are commonly heated.

Comments

See Information Sheet(s).

Important notes and limitations on the reverse.

Pierre Hardy

Dr. Klaus Schollenbruch

EST. 1923



INFORMATION SHEET

to Report No. 18060205

Tanzanite

The mineral zoisite belongs to the epidote group, which has long been known as an ornamental gem material. However, it was only in 1967 that a transparent blue to violet zoisite variety of gem-quality was discovered. This "new" gemstone immediately gained appreciation and status for its striking colour, and in recognition of its country of origin, it was named tanzanite by Tiffany & Co, the first major firm to promote it. The first - and still the only - source of gem-quality tanzanite is found in the Merelani Hills of the Lelatema mountain chain in Tanzania.

Over the years, a few smaller occurrences of tanzanite have also been noted in Kenya. The tanzanite deposits are located within what is referred to as the East African gemstone belt, where special geological and geochemical conditions led to the recrystallisation of rock types such as gneiss and limestone. The blue to violet colours for which tanzanite is so highly prized are due mainly to the chemical element vanadium, which is unusually abundant in this region and provides the coloration for a variety of gem materials.

Information Sheets are intended to provide information supplementary to the contents of the Report and comment on, for instance, the type of gemstone, the geographic origin and the presence or absence of treatments. By definition, Information Sheets are purely informative in nature: they consist of a standard text and are issued for all types of stones of that particular category. Information Sheets, therefore, do not imply a certain quality or rarity of the stone described in the Gübelin Gem Lab Report which it is attached to.