

GLA Gemmological Laboratory Austria Grading and Appraisals for Diamonds, Gemstones and Jewellery



Report No.:

51061

Date:

09.11.2020

GEMSTONE REPORT



This image is for identification purposes only and is not necessarily actual colour or size

Variety

sapphire

Measurements (mm)

8.67 x 7.83 x 5.16

Species

natural corundum

Shape

Cushion Cut, faceted

Carat Weight

3.393

Cutting Style: Crown

brilliant

Color

brown-yellow/ brown-orange (V)

Cutting Style: Pavilion

4 steps

Transparence

transparent

Symmetry/ Proportions

very good / very good

Clarity

very slightly included (C)

Cut Grade

very good

Color

Clarity

1	11	III	IV	V	VI	VII	VIII	IX
extra fine	very good		good		fair		poor	
Α	В	6	D	E	F	G	H	
eye-clean	minor included	very slightly included	slightly included	moderately included	moderately included	heavily included	serverely included	opaque
NTE	TE	TE 1	TE	2	TE 3	TE 4	TE	5

NTE	TE	TE 1	TE 2	TE 3	IE4	IES
no indications of high- temperature- heating	indications of high- temperature- heating	high-temperature	ations of e-heating with minor ealed fissures	indications of high-temperature-heating with moderate residue in healed fissures		indications of high-temperature- heating with significant residue in healed fissures
			C 1	C 2		C 3
		hea	s of high-temperature- ating with minor sidue in cavities	heating wi	igh-temperature- th moderate in cavities	indications of high-ternperature- heating with significant residue in cavities

Comments

The gemmological characteristics are corresponding to those of natural sapphires from Umba Valley, Tanzania.

Color change gemstones display different colors according to changes in lighting (daylight/ incandescent light).

Purpose of the assessment:

Grading and determinations of the liquidation value

ESTIMATED VALUE: € 4,100.--

in words: --fourthousandonehundred--

stamp and signature of the expert