

Teaduspargi 8, 12618 Tallinn AS Metrosert Assay Office testing laboratory

QUALITY ANALYSIS REPORT OF JEWELLERY

Report No. BTLX-20/182

Date: 08.09.2020

THE WHITE GOLD RING WITH NATURAL DIAMOND









Weight:4,91 g

Metal: The White Gold alloy, Au/Ag/Pd/Cu/Zn in composition with gold standard

fineness 750°. The item is finished with Rhodium.

Gems: Natural Diamond

Carat-Weight:

~0,70 ct Shape & Cut: Round Brilliant Cut

Clarity Grade:

VVS Н

Colour Grade: Measurements. mm:

Ø 5.55 x 3.60

Proportions:

GOOD 64,9 53,2 45

Total depth %: Table width %: Pavilion depth %: Crown angle °: 40

Thick, faceted -, pointed

Girdle thickness: Culet (size %):

None

Fluorescence: Symmetry: Polish:

VERY GOOD VERY GOOD





Clarity representation:

Internal characteristics shown in red, internal black characteristics shown in blue. External characteristics and naturals shown in green. Extra facets shown in black. Symbols indicate the position of identifying characteristics, not their usual size. Hairline feathers in girdle, minor beardings and minor details of polish and finish not shown.

Comments:

The Diamonds Clarity grading is based on 10x magnification, as per the area visible and as per mounting permits. Color grading is based using the face up method after comparing with the CZ-Set. The color of the metal will affect the color of the diamonds to a certain extent. The Carat-Weight of the gemstones mounted in jewellery is calculated by the stones measurements and is given in approximately value.

Marking:

The Sponsor's Mark, the Gold fineness Mark 750 and the Hallmarking of Estonia

The examination has been carried out by experts and Graduate Gemmologists of AS Metrosert, Assay Office of Estonia.

> Jelena Muhhamedjanova FGA Expert