



QUALITY ANALYSIS REPORT OF JEWELLERY

eport No. BTLX-23/265

Date: 06.12.2023

HE JEWELLERY SET WITH NATURAL DIAMONDS. The RING & EARRINGS.









leights: the ring-5,10 g; the earrings-8,54 g

he main parts: the yellow Gold alloy, Au/Ag/Cu/Zn in composition with gold standard fineness 750°. he gems settings: the white gold alloy Au/Cu/Ni/Zn in composition with gold standard fineness 585°. ne standard fineness of the items is 585°

ems: Natural Round Brilliant Cut Diamonds, 57 pcs with Total Ct-Weight ~ 2,79 ct:

	Quantaty, pcs	Measurements, mm	Ct-weight,ct	Clarity	Colour
The Ring:	7	Ø 2,6	~0,49	SI1-SI2	Q-P
	4	Ø 2,4	~0,22		
	8	Ø 2,2	~0,32		
In Total:	19		~1,03		
The Ear-rings:	6	Ø 2,5	~0,36	SI1-SI2	Q-P
	8	Ø 2,4	~0,44		
	24	Ø 2,2	~0,96		
In Total:	38		~1,76		

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

larking: The Control Mark of Estonian Assay Office combined with gold fineness mark 585, the gold fineness mark 750 and mark "B" (on the parts from yellow gold alloys)

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

Jelena Muhhamedjanova FGA