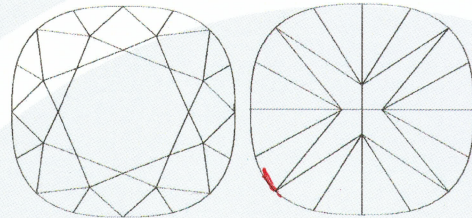


**QUALITY ANALYSIS REPORT OF JEWELLERY****BTLX-24/130**  
Date 25.06.2024**THE PLATINUM RING WITH NATURAL DIAMONDS****Weight: 6,67 g****Metal:** The Platinum alloys, Pt/Au/Cu/Pd/Rh and Pt/Co in composition, with the platinum standard fineness 900°. For repairing is used the white gold alloy Au/Cu/Zn/Ni in composition with gold fineness 585°**Gems:**

- **The Central Stone: NATURAL DIAMOND**

<b>Carat-Weight:</b>	~2,0 ct
<b>Shape &amp; Cut:</b>	Cushion Brilliant
<b>Clarity Grade:</b>	VVS
<b>Colour Grade:</b>	I
<b>Measurements, mm:</b>	6,8 x 7,3 x 4,7
<b>Proportions:</b>	
Total depth %:	67
Table width %:	64
Girdle thickness:	Medium to Extremely thick
Culet (size %):	-
<b>Fluorescence:</b>	None
<b>Symmetry:</b>	GOOD
<b>Polish:</b>	GOOD



- **The surrounding Stones: Round Brilliant Cut NATURAL DIAMONDS**  
in quantity **34pcs** with total Ct-weight **~1,38 ct**  
(the list of Diamonds is on the back side of the report)

**Comments:** The Carat-Weight of the gemstones mounted in jewellery is calculated by the stones measurements and is given in approximately value.**The examination has been carried out by experts and Graduate Gemmologists of AS Metrosert, Assay Office of Estonia.**

Jelena Muhamedjanova FGA



The list of Round Brilliant Cut Diamonds (the surrounding stones)

Quantity, pcs	Measurements, mm	Ct-weight, ct	The Total Ct-weight, ct	Clarity Grade	Colour Grade
1	Ø 4,3	~0,30	~0,30	VVS	H
1	Ø 4,3	~0,30	~0,30	VS2	G
6	Ø2,4	~0,055	~0,33	SI1-SI2	G-H
2	Ø2,3	~0,05	~0,10		
3	Ø2,2	~0,04	~0,12		
1	Ø2,0	~0,03	~0,03		
1	Ø1,8	~0,025	~0,025		
2	Ø1,6	~0,017	~0,034		
2	Ø1,5	~0,015	~0,03		
2	Ø1,4	~0,012	~0,024		
3	Ø1,3	~0,01	~0,03		
1	Ø1,2	~0,0075	~0,0075		
5	Ø1,1	~0,006	~0,03		
4	Ø1,0	~0,005	~0,02		
<b>In Total:</b>	<b>34 pcs</b>		<b>~1,38 ct</b>		