

SCIENTIFIC LABORATORY FOR THE IDENTIFICATION AND GRADING OF DIAMOND AND COLORED STONES EDUCATIONAL PROGRAMS

ELECTRONIC COPY

DIAMOND REPORT

This report is a statement of the diamond's identity and grade including all relevant information.

	NUMBER 3	55934837		ANTWERP, March 25, 2019											
	LABORATORY)	TO WHOM IT MAY CONCERN.											
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UT	NATURAL DIAMOND Red symbols indicate internal characteristics. ROUND BRILLIANT Green symbols indicate external characteristics.														
IT E DE	1.30 CARAT F I 1 EXCELLENT EXCELLENT				-										
nts	6.90 - 6.95 x 4 55%	I.38 mm			×		5	\sim							
ht - Angle oth - Angle	16.5% - 36.3° 43% - 40.8°					isignificant e igh magnific									
ness	MEDIUM (FA	CETED)				4		>							
ICE	NONE				0-7 that		paper and addit	document are ho lonal features no stry security star	ot listed,						
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	CLARITY GRADE:	Internally Flawless	VVS1	VVS ₂	VS1	VS ₂	SI	SI2	I ₁	I ₂	l ₃				

CLARITY GRADE:	Internally Flawless			vvs ₁ vvs ₂		VSl		VS	VS ₂ SI ₁		SI ₂		ų	¹ 2	l ₃			
COLOR GRADE :	D	E	F	G	Н	I.	J	К	L	М	Ν	0	Ρ	Q	R	S - Z	FANCY	COLOR
PROPORTIONS - MARGIN: $\pm 1\%$																		

MEASUREMENTS - MARGIN: \pm 0.02mm

The gemological analysis of diamonds, precious stones and other minerals must be carried out by gemologists with many years experience in this field who have a keen sense of the professional code of ethics governing their work as well as a thorough knowledge of crystallographic, optical and physical phenomenon.

The identification of the various species and varieties of stones, the distinction between natural and synthetic material, as well as various treatment methods currently encountered are all very sensitive factors. More specifically for diamonds, the laws of refraction and dispersion of light, the related geometric data as well as knowledge of all aspects involved in the cutting process are essential.

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DESCRIPTION SHAPE AND CUT

CARAT WEIGHT COLOR GRADE CLARITY GRADE CUT GRADE

POLISH SYMMETRY

Measurements Table Size Crown Height - Angle Pavilion Depth - Angle Girdle Thickness Culet FLUORESCENCE