

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

**EDUCATIONAL PROGRAMS** 

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## LABORATORY GROWN DIAMOND REPORT

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

	NUMBER LG407972695	ANTWERP, January 9, 2020						
	LABORATORY REPORT (ORIGINAL)	TO WHOM IT MAY CONCERN						
DESCRIPTION SHAPE AND CUT CARAT WEIGHT Measurements CLARITY GRADE COLOR GRADE Fluorescence	LABORATORY GROWN DIAMOND OVAL BRILLIANT 0.40 CARAT 5.70 x 4.16 x 2.60 mm SI 1 E NONE	The symbols do not usually reflect the size of the characteristics. Red symbols indicate internal characteristics. Green symbols indicate external characteristics.						
FINISH								
Polish - Symmetry Proportions Table Size Crown Height Pavilion Depth Girdle Thickness Culet	VERY GOOD VERY GOOD 57% 15.5% 43% SLIGHTLY THICK TO VERY THICK (FACETED) POINTED	insignificant <b>external</b> details, visible under high magnification only, are not shown						
Total Depth	62.5%	( <mark>č</mark> i )						
COMMENTS	This Laboratory grown diamond was created by high pressure high temperature process (HPHT) Type II LABGROWN IGI LG407972695	Ormage Security (bottlets localized in this discurrent one hologram.   Ormage Security (bottlets localized in this discurrent one hologram.   Ormage Security (bottlets localized in this discurrent one hologram.   Ormage Security (bottlets localized in this discurrent one hologram.   Ormage Security (bottlets localized in this discurrent one hologram.   Ormage Security (bottlets localized in this discurrent one hologram.   Ormage Security (bottlets localized in this discurrent one hologram.   Ormage Security (bottlets localized in this discurrent one hologram.   Ormage Security (bottlets localized in this discurrent one hologram.   Ormage Security (bottlets localized in this discurrent one hologram.   Ormage Security (bottlets localized in this discurrent one hologram.   Ormage Security (bottlets localized in this discurrent one hologram.   Ormage Security (bottlets localized in this discurrent one hologram.   Ormage Security (bottlets localized in this discurrent one hologram.   Ormage Security (bottlets localized in this discurrent one hologram.   Ormage Security (bottlets localized in this discurrent one hologram.   Ormage Security (bottlets localized in this discurrent one hologram.   Ormage </td						

CLARITY GRADE:	Internally Flawless			vvs <sub>1</sub>		vvs <sub>2</sub>	2 VS1		vs <sub>2</sub>		si <sub>1</sub> si <sub>2</sub>		2	η	I <sub>2</sub>	I <sub>3</sub>		
COLOR GRADE :	D	Е	F	G	н	T	J	К	L	М	Ν	0	Ρ	Q	R	S - Z	FANCY	COLOR
PROPORTIONS - MARGIN: $\pm$ 1% MEASUREMENTS - MARGIN: $\pm$ 0.02mm																		

The laboratory grown diamond described in this report has been graded, tested, analyzed, examined and/or inscribed by International Gemological Institute (IGI). Laboratory grown diamonds are diamond crystals created by scientific means and representing essentially all physical, chemical and optical characteristics of natural diamonds. IGI employs and utilizes those techniques and equipment currently available to IGI including without limitations: DiamondView, DiamondSure, FIIR spectroscopy, UV VIS NIR absorption spectrometer, EDXRF spectroscopy, PL (RAMAN) spectrometers. This report includes advanced security features. A duly accredited gemologist or jeweler can advise you with respect to the importance of and interrelation-ship between cut, color, clarity and carat weight. **THIS REPORT IS NEITHER A GUARANTEE, VALUATION NOR APPRAISAL OF THE LABORATORY GROWN DIAMOND DESCRIBED HEREIN** 

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