

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 146465520	ML	MUMBAI, February 6, 2015							
	LABORATORY REPORT (ORIGINAL)	TO W	TO WHOM IT MAY CONCERN.							
TION ND CUT VEIGHT rements GRADE GRADE GRADE cence Symmetry ions e Size vn Height ion Depth e Thickness	NATURAL DIAMOND HEART BRILLIANT 1.08 CARAT 6.36 x 7.38 x 3.39 mm VVS 2 I NONE GOOD GOOD 60% 12% 24.5% VERY THICK TO EXTREMELY THICK	<i>A</i>	The symbols do not usual Red symbols inc Green symbols in The symbols incoment of the symbols incoment	illy reflect the dicate intern dicate external dicate external dicate external deter	al characte mal character and character alls, visible un	ristics. teristics.	ristics.			
e mickness	(FACETED) POINTED				>		mint	in.		
Depth	45.9%			131			Gemologist (01)		
CRIBE	IGI 146465520		Om Security feature watermarked that, as a composi	paper and addit	document are hold lional features not istry security stand	listed,				
	CLARITY GRADE: Internally Flawless	vvs ₁ vvs ₂	vs ₁ vs ₂	SI1	SI2	I ₁	I ₂	I ₃		
	COLOR GRADE : D E F G H	I J K	l M N O	Ρ	Q R	S - Z	FANCY CO			
	PROPORTIONS - MARGIN: \pm 1% MEASUREMENTS - MARGIN: \pm 0.02mm									
	The gemological analysis of diamonds, precious store who have a keen sense of the professional code of et phenomenon. The identification of the various species and varieties of	nics governing their work	as well as a thorough kno	owledge of c	crystallograph	ic, optica	l and physical			

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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Fluoresce FINISH Polish - S Proportio

> Table Crown Pavilio Girdle

Culet Total D

LASERSCF