



## Comparing Earth-Grown and Lab-Grown Diamonds

	Earth-Grown	Lab-Grown Diamond
Chemical Composition	Carbon	Carbon
Crystalline Structure	Cubic	Cubic
Refractive Index	2.42	2.42
Fire (Dispersion)	0.044	0.044
Hardness	10	10
Density	3.52	3.52
Polish	Diamond powder	Diamond powder



## JEWELRY APPRAISAL & GEMOLOGICAL REPORT

Your name and your address will be printed here

Your purchase date here Item No. J10211

2.06 Ct. Pear Center Diamond set in:

2.50 Gr. 14K WG Halo & Hidden halo Engagement ring Total Stones Weight: 2.40 Ct.

All diamonds are 100% Lab Grown Diamonds

Center Stone: Diamond

Pear Shape 2.06 Ct. F Color VS1 Clarity IGI Cert. No. LG407940436 Laser Inscribed

**Small Stones: Diamond** Round Shape, 0.34 Ct., F Color, Clarity

The gemologist name and signature will be printed here

Total Appraised Value: \$9,550 \*

Estimated retail replacement value For insurance purposes ONLY

\* The exact value will be determined on the date of purchase

OLOR SCALE		CLA	CLARITY GRADE		CUT SCALE
COLORLESS	D E		FLAWLESS		
G H I I	F		INTERNALLY FLAWLESS		EXCELLENT
	Н	SLIGHTLY	VVS1		
	VERY VERY SLIGHTLY INCLUDED	VVS2		VERY GOOD	
FAINT	L	_	VS1		
M Z O P Q R S T U VERVLIGHT LIGHT YELLOW	VERY SLIGHTLY INCLUDED	VS2			
		SI1	GOOD	GOOD	
	SLIGHTLYINCLUDED	SI2			
	CLUDED	\$13	FAIR		
	_	I1			
	INCLUDED	12		POOR	
		D	13		







The values reflected on this appraisal are based on measurements and observation made by a certified appraiser on the date of this report. This appraisal expresses our opinion of an average replacement cost. It is not a warranty or a guarantee.



THE SECURITY FEATURES IN THIS DOCUMENT, INCLUDING THE HOLOGRAM, SECURITY SCREEN AND MICROPRINT LINE IN ADDITION TO THOSE NOT LISTED, EXCEED DOCUMENT SECURITY INDUSRTY GUIDELINES.