

REPORT NO.

J50847922IL



E.G.LABS  
EXPERT GEMOLOGICAL LABORATORIES



GEMOLOGICAL REPORT

Jul 15, 2025

Jewelry Report Description:  
**Bracelet, 18K White Gold**

Grading Results

Stone type ----- Natural Diamond  
Shape & Cutting Style ----- Mix  
Carats Weight ----- 8 pieces / 2.00 ct.  
Color Grade ----- Fancy Color Pink  
Clarity Grade ----- VS

Grading Results

Stone type ----- Natural Diamond  
Shape & Cutting Style ----- Round & Pear  
Carats Weight ----- 515 pieces / 3.86 ct.  
Color Grade ----- D to F  
Clarity Grade ----- VS

Grading Results

Stone type ----- Natural Diamond  
Shape & Cutting Style ----- Round Brilliant  
Carats Weight ----- 140 pieces / 0.35 ct.  
Color Grade ----- Fancy Color Pink  
Clarity Grade ----- VS

Jewelry Weight ----- 22.54 gr.

Total Carat Weight ----- 6.21 ct.

"Excellent Ideal Finish" - The quality of the finish of this jewelry achieves Excellence in symmetry of proportions.  
Weight & Measurements are approximate.  
Tested and graded as mounting permits.

The results documented in this gemological report refer only to the diamond described and were obtained using techniques and equipment available to EG labs at the time of examination.

GRADING SCALES

COLOR		+	CLARITY	
COLORLESS	D	FREE OF INTERNAL CHARACTERISTICS	FLAWLESS	
	E		INTERNALLY FLAWLESS	
	F			
NEAR COLORLESS	G	VERY VERY SMALL INCLUSION	VS 1	
	H		VS 2	
	I			
FAINT	J	VERY SMALL INCLUSION		
	K		VS 1	
	L		VS 2	
VERY LIGHT	M	SMALL INCLUSION		
	N		SI 1	
	O		SI 2	
LIGHT	P	IMPERFECT	SI 3	
	Q		I 1	
	R		I 2	
	S		I 3	
	T			
	U			
	V			
	W			
	X			
	Y			
	Z			
CUT		POLISH		SYMMETRY
EXCELLENT		EXCELLENT		EXCELLENT
VERY GOOD		VERY GOOD		VERY GOOD
GOOD		GOOD		GOOD
FAIR		FAIR		FAIR

FLUORESCENCE

NONE	FAINT	MEDIUM	STRONG	V.STRONG
------	-------	--------	--------	----------

The security features in this document, including the hologram, security screen and microprint lines.  
All rights reserved.

Footnote: EG-Labs has its own appraisal standard, using the GIA symbols EG  
Color: D, E, F, G, H, I, J, K, L, M, N, O ;  
Clarity: IF, VVS1, VS2, VS1, VS2, SI1, SI2, SI3, I1, I2, I3, but there is not necessarily a full correlation to the GIA standard.



ONLINE VERIFICATION  
EG-LABS.COM

