



GRA GEMOLOGICAL REPORT

Moissanite Grading Report

100005



www.moissanit.eu

✓ VERIFIED

Check.GRAcert.eu

GRA REPORT

100005

KEY TO SYMBOLS & EXPLANATIONS

Carat Weight*	For moissanite, the carat weight is measured in DEW (Diamond Equivalent Weight), which represents the equivalent weight if the stone were a diamond with the same size and density. One carat equals 0.20 grams. This is the standard measurement for moissanite in the gemological industry.
Color Grade	A measure of the degree of colorlessness. The scale ranges from D (colorless) to Z (light color).
Symmetry	The precision and alignment of the facets.
Clarity Grade	A measure of the relative absence of inclusions and blemishes. Grades range from Flawless (no inclusions or blemishes visible under 10x magnification) to Included (inclusions are obvious under 10x magnification).
Cut Grade	A grade that assesses the quality of a moissanite's cut, which determines its brilliance and sparkle. The scale ranges from Excellent to Poor.
Polish	The smoothness of the moissanite's facets.
Fluorescence	The glow a moissanite emits when exposed to ultraviolet (UV) light.

DISCLAIMER

This moissanite is lab-grown, created using advanced technological processes with no mining involved.

The characteristics documented in this report apply solely to the stone described and were determined using standard gemological methods and instruments available at the time of examination.

This report is issued for identification and quality assessment purposes only. It does not represent a guarantee, valuation, or appraisal.

MOISSANITE QUALITY REPORT

GRA Report Number **100005**
 Shape and Cutting Style **Pixel Cut**
 Measurements **5.00 x 5.00 x 3.10 mm**

GRADING RESULTS

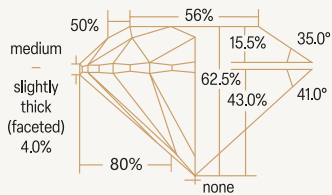
Carat Weight **0.55 ct**
 Color Grade **D**
 Clarity Grade **IF**
 Cut Grade **Excellent**

ADDITIONAL INFORMATION

Polish **Excellent**
 Symmetry **Excellent**
 Fluorescence **None**
 Inscription(s) **100005**

Comments:
 This lab-grown moissanite displays exceptional brilliance, fire, and durability. Its precise cutting and high clarity ensure outstanding light performance. Any micro-inclusions are minimal and not visible to the naked eye.

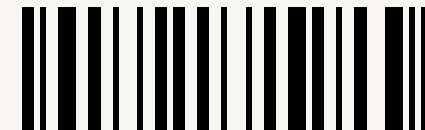
PROPORTIONS & CLARITY CHARACTERISTICS



Check.GRAcert.eu

GRADING SCALES & INFORMATION

COLOR SCALE	CLARITY SCALE	CUT SCALE
COLORLESS	D	EXCELLENT
	E	
	F	
NEAR COLORLESS	G	EXCELLENT
	H	
	I	
VERY VERY SLIGHTLY INCL.	J	VERY GOOD
	K	
	L	
FAINT COLOR	M	VERY GOOD
	N	
	O	
VERY LIGHT COLOR	P	GOOD
	Q	
	R	
VERY SLIGHTLY INCL.	S	GOOD
	T	
	U	
LIGHT COLOR	V	GOOD
	W	
	X	
	Y	POOR
	Z	



100005

Verify this report at
 Check.GRAcert.eu