COLOR

CUT & PROPORTIONS

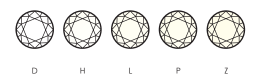
60.7 %

0.2 %



Rare & Forever Rare &	** Mare & Forever Rare & Forever Rar
Due à l'entre flui à l'entre dans à	of forces for a force of force for a force for force for force for force for force f
Race & Court Same & Forever Race & F	Torever Rare & Forever Rare & Foreve
Keport II)	RXXF / FY4U.3U.3/VV6
Rare & Forever Rare &	
o Common Part &	* A. * Ora. We d Mane & c
Rate & F Clarity Rate & Forever Rate	The Aforever Rare & Forever Rare & F
grant in Carria has a form on the state of t	The state of course from 6 forces from 6 for
Pare & Forever Rare & Forever Bare & Forever Rare &	The foreign factor of the foreign face of fore
Rare & Fluorescence Control Co	Rome & Forever Rare &
Measurements	VS1 1 Fig. the A case find A rever fine A rever fine B com VS1 1 Fig. the A rever fine B com Fine B com VS1 1 Fig. the A rever fine B com Fine
pare à Forever Rare à	Annual of Corpus Rave & Forever Rave
gare & Forever Fare & Forever Rare &	The foundation of the foundati
Rare & Forever Rare &	A former than a
Rare & Forever Rare &	The state of Forever Rare & Forever
Rane & FOR Land & Forever Rate & For	4.9 % factor of the factor of the forever face & Fo
Base & Forever Base &	4.9 % faceted and force face for facet fac
Table Inscription *For additional security this diamond has an R&F table inscription.	orever Rare & Forever Rare
	To Top Tell Manage The & Forever page 1 page 5 Forever

The security features in this document include, but are not limited to, our hologram, watermarked paper, microprint lines, barcode, and Quick Response (QR) code, that as a composite, exceed document security industry standards.



* Illustration and color rendering Color grading scale



dering * Actual proportions diagram

0.23 mm

70.1 %

CLARITY

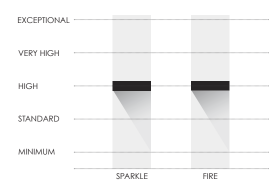


* Actual face up image, Not to scale Clarity grading scale



Our grading is exclusive to earth-mined natural diamonds that have not gone through any treatment process.

LIGHT PERFORMANCE RESULTS





RARE & FOREVER SELECTION PROCESS

The first step in our Rare Selection Process is to prescreen diamonds to reject all those with BGM (Brown, Green, Milky hues within the white diamond). These hues not only devalue the diamond but are difficult to identify when researching diamonds online. Take note that these hues are not disclosed on 99% of the prominent grading reports and laboratories. Rare & Forever is the 1%, setting the standard for maximum brilliance, and bringing transparency and trust to individuals buying diamonds. Next, we utilize unrivaled, A.I. (Artificial Intelligence) diamond grading technology. Traditional human grading varies person to person and lab to lab. Rare & Forever utilizes advanced A.I. technology to eliminate inconsistencies and individual bias to ensure accurate diamond aradina. Finally, we screen for brilliance and validate our findings with Light Performance to confirm your diamond is the most brilliant and beautiful diamond available today, Additionally, this Diamond Gradina Report details cut, color, clarity and carat weight, plus, other characteristics to verify your purchase. This diamond offers an advanced level of security to ensure your diamond is yours: an RQF laser inscription on the table that matches this diamonds certificate number.

TERMS & CONDITIONS

Through advanced A.I. technology, we are able to supply you with a natural diamond that has gone through rigorous measures to be sourced to comply with the World Diamond Council's Kimberly Process Certification standards. The Kimberly Process is upheld by the United Nations and supported by national governments worldwide and the international diamond industry, to ensure that all diamonds are ethically sourced and conflict free, by the associated countries. The results of this grading report refers only to the diamond identified and were reported using technology and information available to Rare & Forever at the time of inspection. Rare and Forever is not responsible for other entities and persons, as we have given the most accurate description to the best of our ability. This report is not intended to be a guarantee or appraisal of the diamond referred to in this document.













Date 04-09-2023

Shape Cushion

RSF 2F9403U32W6 Report ID

Carat 0.70

Color

VS₁ Clarity

Polish EX

Symmetry G

Fluorescence None

5.25 X 4.65 X 3.26 mm Measurements

70.1 % **Total Depth Table** 60.7 %

Crown 15.7 % - 38.1 °

4.9 % faceted Girdle

49.7 % - 34.4 ° Pavilion

Table Inscription

*For additional security this diamond has an R&F table inscription.



RARE > FOREVER.

DIAMOND GRADING REPORT



RARE & FOREVER 50 West 47th Street Suite 1907

RSF 2F9403U32W6

New York, NY 10036