

Your diamond was scored between o-100 in sustainability and earned an overall 'A+' Sustainability Rating.

THIS DIAMOND'S OVERALL SUSTAINABILITY RATING

1 50

100



This diamond's journey can be traced all the way back to its source.

ETHICAL STEWARDSHIP

0

This diamond producer met environmental and socially responsible requirements that protect workers, communities, and ecosystems.

VERIFIED CLIMATE NEUTRALITY

This diamond's climate footprint from production has been fully offset through the purchase of independently verified carbon credits.

SUSTAINABLE PRODUCTION PRACTICES

This diamond producer is working to reduce impacts across impact categories associated with diamond production and to attain net zero impacts in at least 50% of such categories.

SUSTAINABILITY INVESTMENTS

This diamond producer has invested in a process that helps artisanal and small-scale miners (ASM) and communities.



SCS-007 Certificate of Sustainability

SCS Certificate Number	823-933-29097
Carat Weight	3.26 ct.
Shape and Cutting Style	Cushion Modified Bri
Diamond Measurements	8.61 x 8.22 x 5.28 mm
Diamond Grader & Report No.	GIA 1433024695
Production Location	Surat, India
Diamond Type	Lab Grown

Certified under the SCS-007 Jewelry Sustainability Standard Series-Sustainability Rated Diamonds (Standard for Trial Use)

💮 Origin

The traceability of each diamond is verified through multiple sources to guarantee authenticity.

🔀 Source Certain

Source Certain uses advanced laser ablation inductively coupled plasma mass spectrometry combined with the latest AI data analysis technology to examine certified diamonds.

- Our accredited diamond grading partners carefully measure each diamond's weight, size, and shape, then laser inscribe with a unique identification number.
- Chain of custody is tracked through the entire supply chain.
- Third-party auditors conduct an independent assessment of this diamond's growing, cutting, and polishing facilities.

🗑 Ethical Stewardship

We've confirmed that the diamond producer complies with internationally recognized environmental, social, and governance (ESG) principles.

This includes:

Highest business integrity

Full accountability for the well-being and fair treatment of all workers

Community and stakeholder engagement

Extensive protections for the environment

SCORE 25

out of 25 possible points

K Climate Neutrality

The climate footprint from diamond production has been fully offset through the purchase of independently verified carbon credits.

BRICK KILN IMPROVEMENT

By purchasing offset credits for brick kiln improvements in Nepal and India, your diamond producer is helping to finance needed upgrades, cutting CO₂ pollution by 30% and black carbon pollution by 70%, benefiting the climate and improving local air quality. Once scaled to 40,000 kilns, this project will be the world's largest climate mitigation project.



SCORE 25 out of 25 possible points

Sustainable Production

Your diamond producer is working to reduce impacts associated with diamond production and to attain net zero impacts in at least 50% of such categories, including through the transition to the use of renewable power.

CLIMATE FOOTPRINT

 Annual and Cumulative Emissions

AIR & WATER POLLUTION IMPACTS

- Regional Air Quality
- Regional Water Quality
- Hazardous Emissions.
- Ocean Acidification

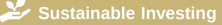
ECOSYSTEM IMPACTS FROM MINING

- Land
- Freshwater Bodies
- Marine Water Bodies

RESOURCE BASE IMPACTS

- Water Resources
- Non-Renewable Energy

SCORE 18 out of 25 possible points





For companies pursuing Sustainability Rated Diamond certification, this means not only investing to improve their own operations and supply chains, but also investing in projects that help the poorest communities, improve working conditions, tackle resource depletion and local pollution, and protect climate and the environment. A portion of certification fees goes to support independent initiatives to help artisanal and small-scale miners qualify for certification.

93 out of 100 possible points

SCORE 25 out of 25 possible points

.5 ints