

CONNECT WITH THE WORLD OF DAZZLING JEWELS

Unveil the future of diamond jewellery with us. Reach out to our team of specialists and embark on a journey towards sustainable and ethically responsible diamond luxury.



OFFICES

7th Floor, KGK Tower, Datta Pada Road, Rajendra Nagar, Near Ekta Bhoomi Garden, Borivali (E), **Mumbai-** 400 066, Maharashtra, India.

Ground Floor, E-71, Gems & Jewellery Zone, EPIP Sitapura, RIICO Industrial Area, Jaipur - 302022, Rajasthan, India

T: +022 40491414 | **M:** +91 96196 78174

E: info@dazzlingdiajewels.com | **W:** dazzlingdiajewels.com









KGK GROUP: A century of Excellence

Since 1905, the KGK Group has stood at the forefront of the global gems and jewellery industry, expanding its reach across Asia, Americas, Europe, and Africa. Dazzling Jewels carries forward this legacy, offering exceptional lab-grown diamonds that meld modern innovation with ageless artistry.

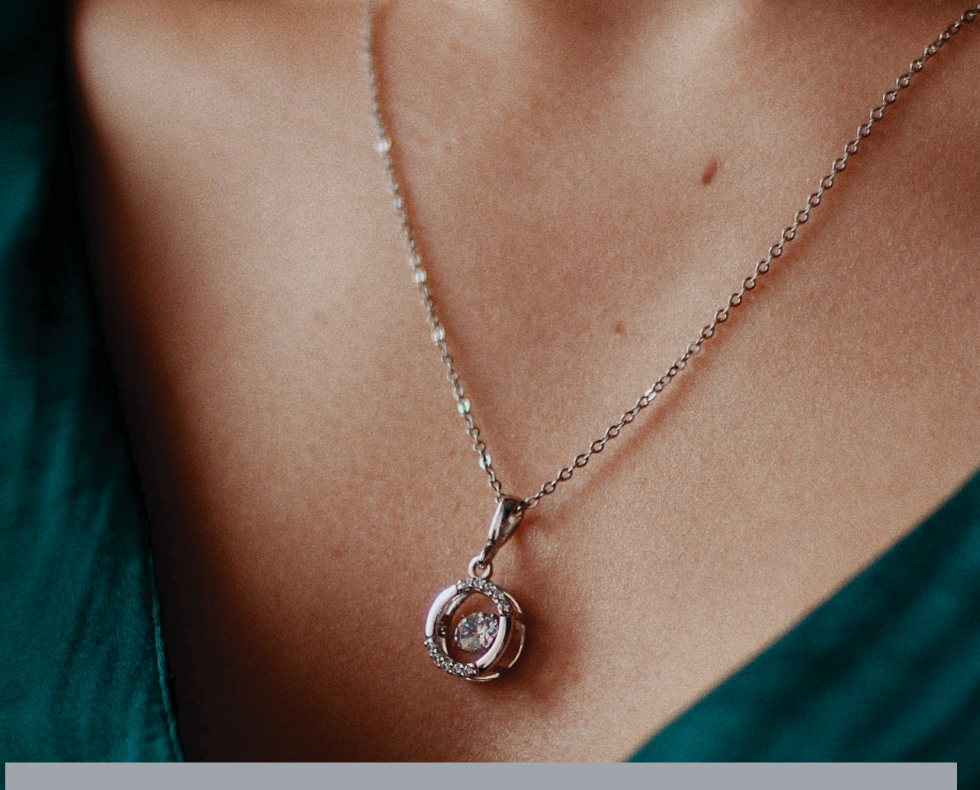




LAB-GROWN DIAMONDS

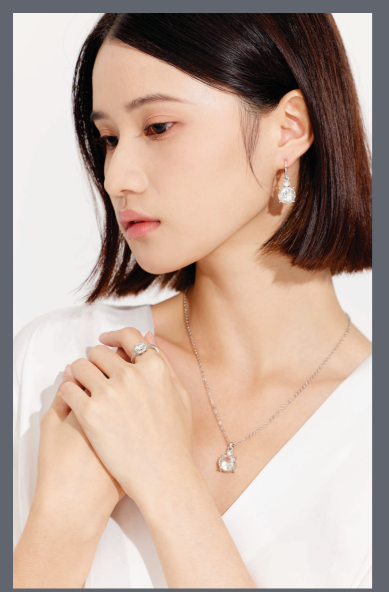
THE PINNACLE OF ETHICAL LUXURY

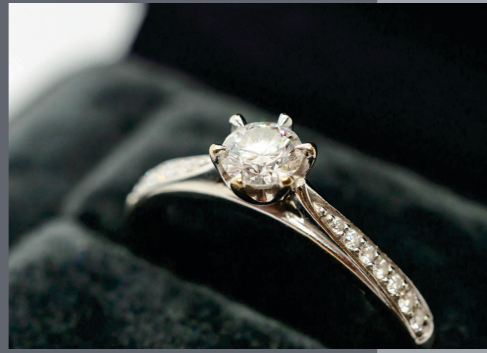
Discover the captivating charm of diamonds without the environmental or ethical dilemmas. Our lab-grown diamonds exude the same brilliance, durability, and enchantment as their natural counterparts, but with a lighter price tag and a clear conscience.

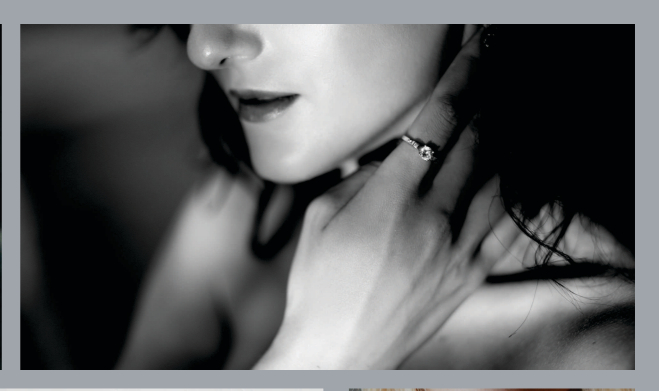


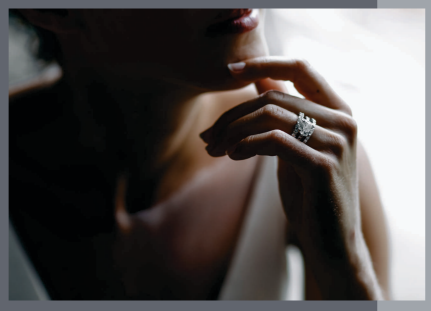








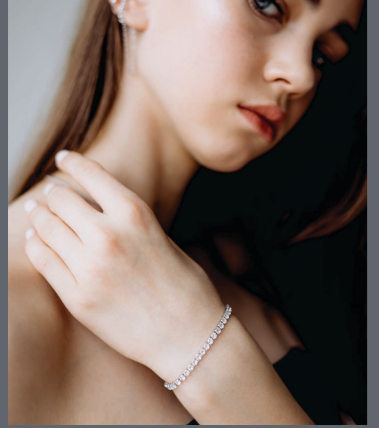




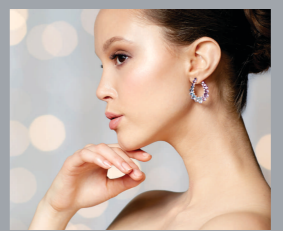














DIAMOND FACTS

Diamonds are not native to Earth's surface. People produce diamonds by mining the rock that contains the xenoliths or by mining the soils and sediments that formed as the diamond-bearing rocks weathered away. Laboratory-grown diamonds entered the gem and jewelry market in commercial quantities about five years ago.

LABORATORY-GROWN DIAMONDS ARE CREATED BY TWO METHODS:

High pressure, high temperature (HPHT) diamonds are produced in a laboratory by mimicking the high pressure, high temperature conditions that form natural diamonds in the Earth. This process produces a distinctively shaped laboratory-grown diamond crystal.

The chemical vapor deposition (CVD) method involves breaking down the molecules of a carbon-rich gas, such as methane, into carbon and hydrogen atoms, which then are deposited on diamond seeds to produce a square-shaped, tabular diamond crystal.

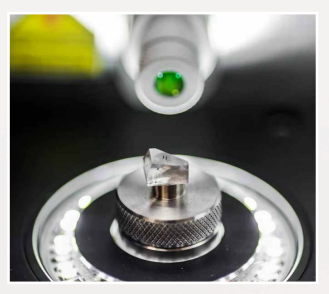


THE GROWTH DRIVERS

The global lab grown diamond market has been accelerating over the past few years, due to factors such as rapid urbanization, increasing demand from end user industries, fast growing jewelry industry, etc.

Lab grown diamonds do not cause pollution of air or water. They are created in small diamond growing chambers inside safe laboratories. They produce close to negligent amount of waste.







CREATION TO PROMOTION



GROWING ROUGH

Our journey begins in a vacuum chamber, where a diamond seed grows through a process called Plasma Enhanced Chemical Vapour Deposition (PECVD). This process, conducted at extremely high temperatures, results in a diamond after about 15 days.

CUTTING & POLISHING OF DIAMONDS

We constantly seek new innovations in diamond production, employing advanced technologies like DiaMark™ laser marking, Galaxy™ diamond mapping, water jet laser cutting, Galaxy-XL, and Synova.



JEWELLERY MANUFACTURING

Following the meticulous manufacturing of diamonds, the journey continues with the creation of our unique pieces of jewellery. Each piece of jewellery is a masterful blend of cutting-edge technology and craftsmanship. This fusion of tech precision and artisanal finesse results in a product that embodies distinct style and taste.



Ou eff loc pr

4 DISTRIBUTION

Our secure global distribution network efficiently delivers diamonds to multiple locations worldwide. We have also marked our presence in Asia, Americas, Europe, and Africa.







DISCOVER THE DAZZLING COLLECTION

