

Where the gold comes from



There is broad agreement that gold was created in space, not on earth.

To this day, gold cannot be produced artificially, except in fairy tales. In ancient times and the Middle Ages, scholars tried in vain. There are various theories as to how gold was actually created. The origin could be due to the explosion of a huge star (supernova) or two neutron stars colliding. In any case, gold existed long before the Earth existed. The supernova could have transported gold particles to Earth.

For this to happen, the star would have had to have burned hydrogen to helium, this to carbon and then to oxygen. An iron core would then have remained, while the rest of the mass would have been hurled into space. Now there is enough energy to create gold, titanium or uranium. However, this would probably not have produced the amount of gold that exists on Earth. When two neutron stars collide, more energy is released and temperatures of up to 100 billion degrees Celsius can be generated. In any case, the gold present on Earth is at least five billion years old.

Gold has lost none of its fascination to this day. Investors rightly rely on its value-preserving function. Gold jewelry, coins or bars or the values of gold companies, gold lovers exist worldwide. 2022 was a record year for the German gold market. Demand for investment gold reached a value of more than ten billion euros. However, 2023 was a different story. Gold worth just 2.7 billion euros was sold over the counter. Investors sold a record amount of gold last year. After all, the price of the precious metal has reached several record highs. Freshly minted coins were therefore probably bought less. However, if the price of gold continues to rise in the course of 2024, the early sale would not have been a good deal. However, gold companies are also suitable for investors, as they give investors leverage on the gold price.

Tudor Gold - <https://www.commodity-tv.com/ondemand/companies/profil/tudor-gold-corp/> - has the promising Treaty Creek Gold Project (gold, silver, copper) in the Golden Triangle in British Columbia. It covers almost 18,000 hectares.

In Mexico, **Vizsla Silver** - <https://www.commodity-tv.com/ondemand/companies/profil/vizsla-silver-corp/> - is working on the high-grade Panuco project (gold and silver).

Current company information and press releases from Vizsla Silver (- <https://www.resource-capital.ch/en/companies/vizsla-silver-corp/> -).

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