

RHENIUM (Re)



With a melting point of 3182 degrees Celsius, rhenium is used in light, dimensionally stable alloys by the aircraft industry. Since this is increasingly recovering after the Corona period, increasing demand is to be expected. In addition, rhenium is also required for turbines for gas liquefaction, an industry that is currently growing rapidly.

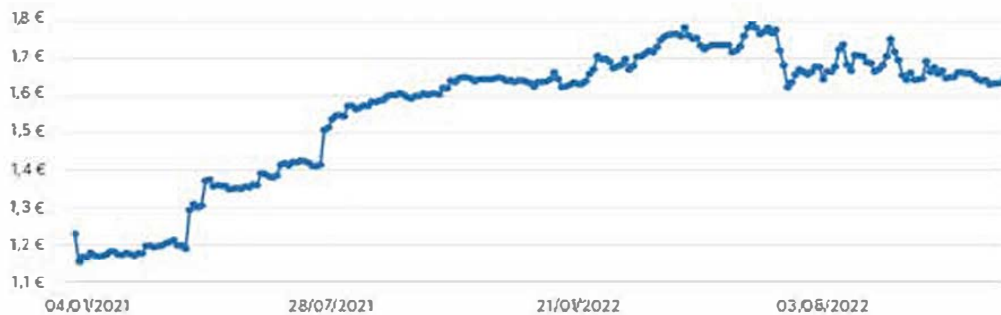
According to estimates, the world reserves of rhenium are around 2400 tons. If you believe them, it is the technology metal is found less frequently in the earth's crust than gold and that with increased demand. In addition, rhenium is obtained from copper mines, which are finite and whose yield is gradually consumed.

GROWTH MARKETS

- Gas liquefaction
- Engines/Turbines
- Catalysts
- Medical applications
- Aerospace

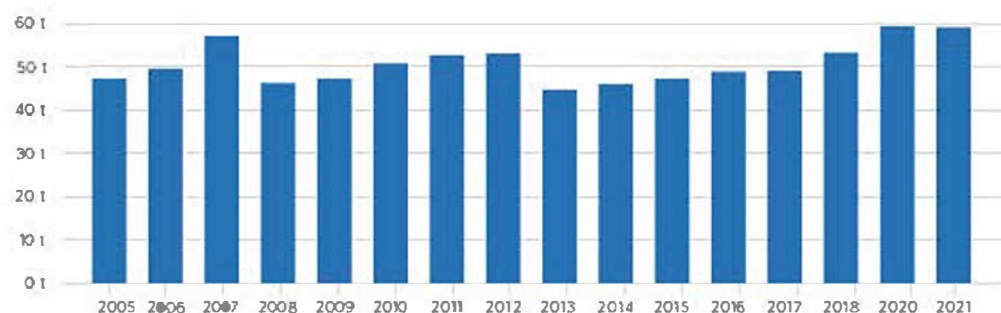
Price Development and Production Quantities

price development
in €/g



The price of rhenium has increased by 29.3 percent from January 1, 2021 to January 31, 2023.

production quantity in tons



Production has stagnated in 2020 while demand for rhenium is very high.