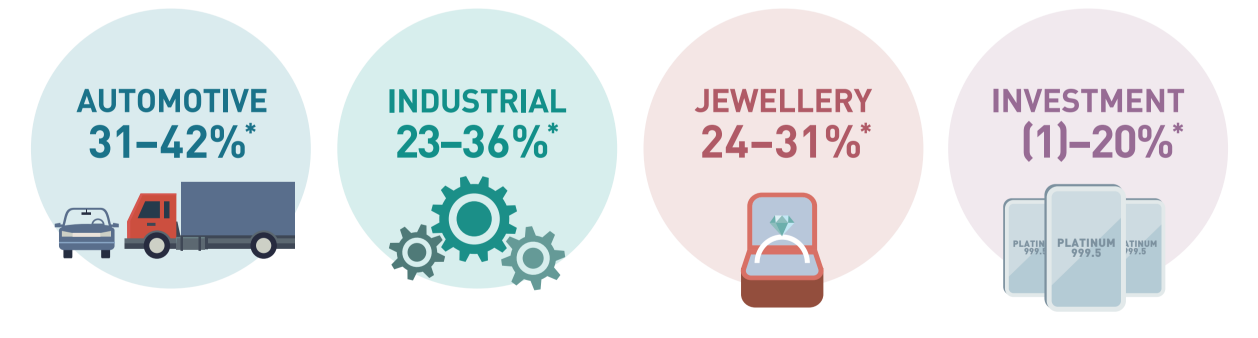


Platinum is one of the **rarest metals in the world** with unique physical and catalytic properties making it highly valued across a number of **diverse demand segments.**

THE DRIVERS OF DEMAND

There are four core segments of platinum demand:



* Minimum and maximum ranges over period 2017 - 2021



AUTOMOTIVE

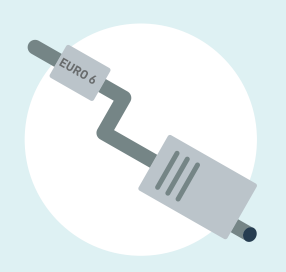
Platinum demand from auto catalysts has equated to between **31–42%** of total demand in the last 5 years

Platinum is central to **reducing vehicle emissions** both now and in the long term

Platinum in **spark plugs** and **O₂ sensors** supports more efficient engines

> Platinum supports **diesel** cars which are on average **20% more CO₂ efficient** than an average gasoline car





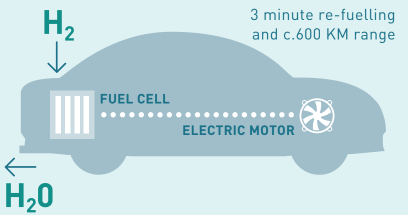
Euro 6d (RDE) and China 6 compliant catalysts

use more platinum per car to achieve the lower emissions requirements

Platinum use in gasoline (substitution for palladium) is a material demand growth driver



Platinum's superior catalytic and conductive properties in fuel cells turn **hydrogen and air into water** producing electricity to power **electric cars with zero emissions**



Fuel cell electric vehicles (FCEV) use more than **twice the amount of platinum** in internal combustion engine vehicles. **Early adopters** with commercially available cars include Toyota, Hyundai and Honda

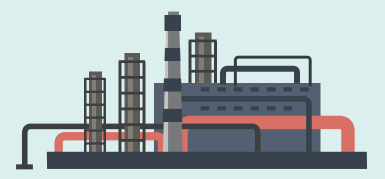


INDUSTRIAL

Platinum's diverse other industrial uses account for between 23-36%

of total demand in the last 5 years

Platinum catalysts increase yields in chemical processes, an example being more high octane fuel per barrel of oil



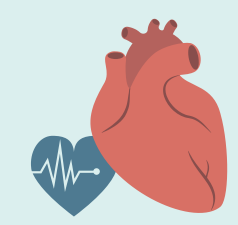
Platinum improves chemical process efficiency and increases media storage capacity globally



Platinum is necessary for vessels that hold and form molten glass for liquid crystal displays, optical and ophthalmic, glass fibre and other applications

Platinum increases storage density on hard discs for laptops and servers supporting cloud storage. Platinum also supports numerous electronic applications





Platinum is biocompatible and remains in the body connecting pacemakers and makes instruments visible during keyhole surgery. Platinum-based therapies have been at the forefront of cancer treatment for more than forty years.



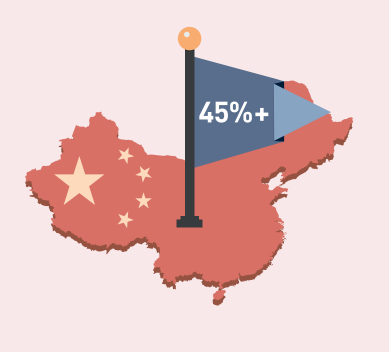
JEWELLERY

Global annual jewellery demand has been between

24–31% of total platinum demand over the last 5 years Platinum jewellery has achieved global premier status and strong association with love. Market developed by Platinum Guild International since 1975

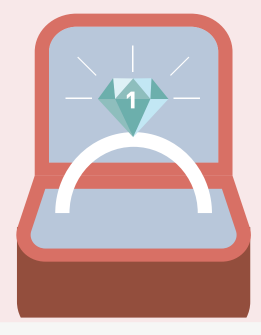


China is the world's largest market for platinum jewellery





India is a **driver of growth** including a rising men's jewellery market In the US, platinum is a **preferred** choice for engagement rings, while in Japan it is the favoured choice for **generations** of brides and grooms





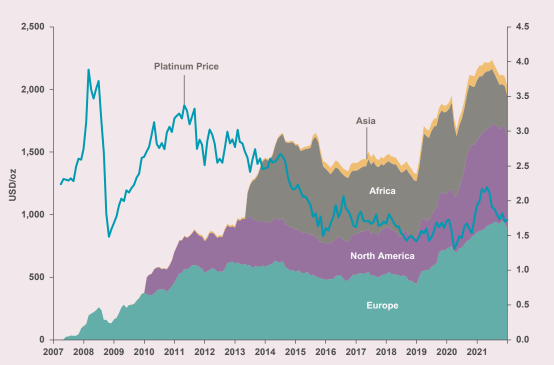
INVESTMENT

Investment is the most variable factor over the past five years, ranging between

(1)–20% of total demand (net investment, excluding increases or decreases in above ground stocks)

Created in late 2014, the World Platinum Investment Council (WPIC) exists to **stimulate investment demand** for platinum. Over 1.6 million ounces (net) of bar and coin investment in the past five years

Physical platinum exchange traded funds (ETFs) have become firmly established in several regions. Investors have added circa 1.1 million ounces between 2017 and 2021



Examples of investment products in different geographies



Private individuals in Japan have been able to invest in platinum **accumulation plans** since the 1980s



World

Council

Platinum

nvestment



High-net worth and institutional investment in **vaulted bars**





North American individuals investing **platinum bullion coins and bars** into their retirement savings plans





Chinese citizens can access a growing range of **platinum bullion products**

