


## Automotive

GKN is a leading supplier to the global automotive industry operating from engineering and manufacturing facilities in more than 30 countries. It can count all major manufacturers of cars and light vehicles among its customers.



Its largest business is the supply of the constant velocity jointed driveshaft which is fitted to 85% of all cars and light vehicles. GKN is global market leader in these components which transmit rotational power to a vehicle's wheels. GKN has extended its expertise into products which improve vehicle traction and stability. Today it produces a wide range of active and passive and mechanically and electronically controlled torque management devices.


GKN can also claim world leadership in powder metallurgy, a technology which can produce vehicle parts more quickly and at less cost than conventional processes such as casting or forging. The Group sees solid, long-term growth in this sector.



› The Lexus RX300 from Toyota is one of hundreds of models from the world's leading vehicle manufacturers which call on GKN technology and engineering.

## OffHighway

GKN is one of the world's leading suppliers to the agricultural and construction equipment industries. Its customers include many of the world's major manufacturers such as AGCO, Case New Holland, Caterpillar, Claas and John Deere.



The Group's OffHighway division offers its customers a unique portfolio of products from wheels to continuously variable transmissions. Its GKN Wheels and Walterscheid brands are world renowned and occupy leading positions in the global market.

GKN OffHighway has a long-established engineering and manufacturing presence in Europe and North America and is currently investing in new production facilities in Brazil and China to expand its global presence.



► Cultivating and shaping the Earth's surface is what the agricultural and construction industries are about. GKN is moving forward as a leading supplier of products and systems in vehicles such as this combine harvester.

## Aerospace

GKN Aerospace operates from technology, engineering and production facilities in the Americas, Europe and Asia Pacific.

Its mission is to supply engineering design services, high performance composite and metallic airframe and engine structures as well as specialist products such as engine nacelles, de-icing systems and canopies.

Its customers include civil and military aircraft prime contractors such as Airbus, AgustaWestland, Boeing, Lockheed Martin, Northrop Grumman and Sikorsky and jet engine manufacturers such as General Electric, Honeywell, Rolls-Royce and Pratt & Whitney.

In many of the important new US and European civil and military aircraft currently under development such as the Boeing 787, Airbus A400M and the F-35 Joint Strike Fighter, GKN technology is making an important contribution to the achievement of their ultimate performance goals.





- › The F/A-22 Raptor, entering service with the US Air Force, is one of the latest generation aircraft which utilise composite and metallic airframe structures from GKN.