

OE Data

Sourced by the electronic parts catalogues (EPCs)

Accurate, high quality, 100% clean and up-to-date OE data. The OE data research is conducted by our technical research groups. These experts analyse the OE spare parts systems (EPCs) by connecting OE references with the corresponding attributes to a specific vehicle. Subsequently, linkages will be created to the vehicle applications and the most important industry vehicle standards.

Our offer

- OE data available for passenger cars, light and heavy-duty commercial vehicles
- More than 35 article groups and 350 articles
- Linked with TecAlliance Vehicle-IDs, ACES-IDs and MAM/MMI references
- 100% TecDoc proof data
- OEM references and replacement numbers
- Article and application information (dimensions, materials used, specific equipment data, etc.)
- Applicable OE vehicle application linkages

Your benefits

- Speed up time to market
- Keeping track and trace of OE replacements (supersessions)
- Product range extensions (increases potential of existing products)
- Linked to car parc data for 37 European countries
- Product and range analysis

For more information visit our homepage:
www.tecalliance.net or simply call us!

Why TecAlliance?

With data, processes, integrated solutions and comprehensive consulting services, TecAlliance provides a portfolio for the market participants in the digital aftermarket that makes you more successful in the long term.

TecAlliance GmbH
Steinheilstraße 10
85737 Ismaning
Germany

Contact:
+49 221 6600 0
sales@tecalliance.net
www.tecalliance.net



TecAlliance

Driving the Digital Aftermarket