



Kolbenschmidt and Pierburg components in the 2016 new models

OE
INFORMATION



Audi A5 Coupé

Scope of supply

- Main bearings
- Connecting rod bearing
- Recirculating air valves
- Exhaust gas flap



Mercedes-AMG GT Roadster

Scope of supply

- Engine bearings



Škoda Kodiaq

Scope of supply

- Engine bearings
- Water circulating pump



Electric mobility orders

Rheinmetall Automotive supplies components for battery boxes in electric vehicles

Rheinmetall Automotive AG is consistently developing its position as a supplier of complex components for electric vehicles. In addition to developing new special system components for E-mobility, the company is also applying its years of expertise in producing vehicle components in complex aluminium pressure die casting manufacturing processes to more and more product series outside of the conventional combustion engine.

The die casting specialist in the Rheinmetall Automotive Group, KS HUAYU AluTech GmbH, Neckarsulm, has now received a large order from a premium German manufacturer to produce components for battery boxes made using aluminium pressure die casting. Production for the order with a total volume of 65 million Euro is due to start mid-2018.

The components weighing around nine kilos will act as a support for the battery cells in two electric vehicles. One is a SUV and the other is a high-performance sports saloon. Both vehicles have a pure electric drive. They are currently intended for the European market.

