GKN Premium Propshafts:
High-performance quality products from the propshafts supplier of vehicle manufacturers

GKN Automotive is the only company on the Independent Aftermarket to offer complete propshafts in OEM quality
Only the OE supplier and developer knows all the details

To transmit torque effectively, a propshaft needs to rotate with as little vibration as possible and balance all dynamic movements that come with driving. The perfect propshaft should adapt to the angles and spacing between transmission and axle quickly and smoothly. GKN Automotive propshafts for the spare parts market offer the usual OE comfort without compromise. Each propshaft is unique in its use. It is tailored, tuned and harmonised to match the precise demands of its application.

Pioneering technology

- Diverse constant velocity joints available as fixed-ball/plunging-ball joints and tripod joints. Smaller, lighter and extremely heat-resistant
- Propshafts with ballspline plunging unit
- Highly developed pipe materials, filled pipes for vibration and noise optimisation, variable pipe diameters, weight-reduced thin-wall pipes
- Crash-optimised compositions

Only complete replacement propshafts guarantee usual driving quality and crash behaviour

- The disassembly of propshafts is a complex, time-consuming task that constantly requires new balancing
- Complete GKN Automotive propshafts are already balanced with high precision in accordance with OE standards. The subsequent quick installation saves both time and money

Our extensive offer

- One-, two- or three-piece configurations
- Applications for all considerable manufacturers
- Propshafts for all vehicle categories from small SUVs to light utility vehicles used in the commercial sector
- 22 million vehicle links in TecDoc
- Only spare parts market supplier of the latest joint technology

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Ballspline technology
Cross section of the Amark propshaft shows longitudinal highly efficient plunging ball unit