GKN Driveline Service
Only we provide patented OE joint technology to the automotive aftermarket!

GKN Automotive – the no. 1*

*approx. 67% market share in Europe – approx. 45% market share worldwide
Unchanged driving characteristics with GKN Automotive OE-technology in the aftermarket

**GKN Automotive SX joints – High performance in the smallest possible size and weight**
- The OE deflection angle of up to 52° can only be reached with patented GKN technology
- Preservation of all OE characteristics even after repair: identical steering geometry, max. steering angle and performance with the same joint dimensions

**Ballspline – The technology for extreme conditions**
- Extreme displacement length of 70mm and more, independent of deflection angle
- High accuracy and stability, even at high speeds and high acceleration or deceleration

**No alternative! GKN TPE boots**

_TPE boots ex factory and rubber boots for repair? A clear NO to compromise! If TPE boots are installed on the original shaft then only TPE boots (by GKN Automotive) may be used for repair._

- Only GKN TPE boots guarantee firm, durable fit on the profile shaft
- High operating temperatures up to 140 °C
- High impact resistance and rotational stability

**No compromise on safety and comfort – Complete propshafts for all vehicle categories**
- Minimum levels of Noise Vibration Harshness (NVH)
- Crash-optimised shafts to OE specification

_GKN Driveline Service GmbH_  
Nussbaumweg 19-21 | 51503 Roesrath | Germany  
www.gknautomotive.com | © GKN Automotive. All rights reserved.