



# GKN TPE Boots



**SPIDAN**<sup>®</sup>  
Original GKN Parts

*Ideas in Motion* >

# No Alternative! GKN TPE Boots



## *In perfect shape*

The most common cause of damage relating to the failure of driveshaft joints is stretched, dislocated or leaky boots, meaning the number-one priority must be to ensure an accurate fit. Only boots developed specifically for the joint can protect against damage.

## *Only replace TPE boots with TPE boots*

As well as the correct fit, the right material is also crucial. Modern drivelines transmit extremely high torques, which leads to increased heat build-up in the joints. Most joints are thus protected ex-works by TPE (thermoplastic elastomer) boots developed by GKN Automotive and capable of withstanding up to 140 °C.

## *Big on detail, too*

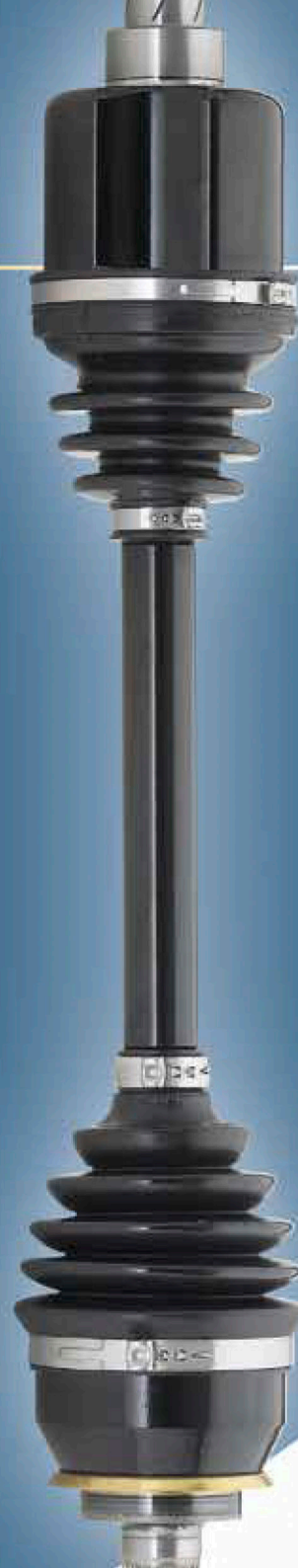
A TPE boot cannot securely protect the joint without secure fastening options. GKN TPE joint boots therefore come with stainless-steel clamps that guarantee firm, durable location.



GKN Driveline Service GmbH

Nussbaumweg 19-21 | 51503 Roesrath | Germany

[www.gknautomotive.com](http://www.gknautomotive.com) | © GKN Automotive. All rights reserved.



Exact fit



High operating temperatures up to 140 °C



Impact resistance, even to high-speed impacts, e.g. stones



High rotational stability



Stainless-steel clamps for secure fit



Information material and installation videos available online

 **TecAlliance**  
Certified Data Supplier

