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 | © GKN Automotive. All rights reserved.