



## Product information

# Drive shaft boots and steering unit boots

**Bardahl** is very strong and well known when it is about lubricants, in every kind of shape: oil, grease, aerosol etc. The boots, with the homokinetic-grease, are of the same high quality what you always can expect from **Bardahl**. The homokinetic-grease protects against rust, corrosion and wear. Even at high temperatures the material stays flexible. Oil, dirt, moisture etc. don't get any chance to get into the boot.

### Why are drive shaft boots heavy loaded?

It is very important to check drive shafts, the drive shaft boots and homokinetics during a maintenance inspection on wear and damage. The very powerful (diesel) engines and their enormous torque of these days, make that these parts are heavy loaded. Drive shaft boots, which are in good condition, protect expensive parts.

### Why exchange boots on time?

Drive shafts are developed for the total lifespan of the car. In practice, it appears that the drive shaft boots, which are in bad condition, not always are replaced for new ones. Replacement when needed, can prevent a lot of (financial) trouble and keeps your customer satisfied. The drive shafts and homokinetics only function well, when they stay free from dirt, oil and moisture. A very sealing and low wear factor contribute to a long and free of problems life span of the axels and homokinetics.

### Which boots do we have?

**Bardahl** has boots for passenger cars, 4x4-SUV's, light trucks and a boot for steering units. The boots from **Bardahl** are suitable for approximately 95% of the cars. All are supplied with seal rings and perfect quality homokinetic-grease. Also available are Boot sliders (pneumatic or manual) to mount the boots safe and quick.

### Boot 'normal' passenger car (including grease and seal rings)

Article number 40051  
Content 1 piece

### Boot 'big' 4x4/SUV (including grease and seal rings)

Article number 40251  
Content 1 piece

### Steering unit (including seal rings)

Article number 40451  
Content 2 pieces