

PRODUCT UPDATE

DRIVESHAFTS



Driveshafts are responsible for transmitting power and torque from the differential to the wheel in automotive applications. Most automotive driveshafts feature Constant Velocity or CV joints, that can articulate and plunge to allow for steering and suspension travel.

BW driveshafts are engineered as direct OE replacements and manufactured using high-quality materials and components to ensure safe, reliable, and quiet operation. BW has a continuously growing range of driveshafts from leading automotive manufacturers for the Australian and New Zealand market.

PRODUCT FEATURES

- **1.** Engineered as direct OE replacements.
- 2. Manufactured using high-quality materials and components.
- **3.** Continuously growing range for the Australian and New Zealand market.

TECH TIPS

PUNCTURED/ TORN CV BOOT

Often caused by abrasion or impact with road debris. The boot can also fail over time from age and wear. The first symptom is often visible grease inside the wheel well or underbody.

If the boot is not repaired in a timely manner the failure can lead to CV joint damage or seizure.

NOISY CV JOINT

A clicking noise when turning or accelerating can indicate a worn or damaged outer CV joint.

A clunking noise when accelerating or decelerating is often caused by a worn inner CV joint with excessive backlash or clearance.

A Hum / Growl noise can be caused by poor lubrication in the outer or inner CV joint (i.e. Split boot) or a worn intermediate shaft bearing.

SHUDDER / VIBRATION

COMMON DRIVESHAFT PROBLEMS

May be caused by a bent driveshaft or excessive wear in the outer or inner CV joint.

WARRANTY

Driveshafts 2WD 5 years / 100,000km

Driveshafts 4WD, Commercial Vehicles & Taxis 1 year / 20,000km