

Track control arms - Precise wheel guidance for safety, stability and ride comfort

The track control arm is a key component in a vehicle's wheel suspension. It securely connects the wheel bearing housing (wheel carrier) to the vehicle frame or body and ensures precise guidance of the wheel. In so doing, it makes a decisive contribution to handling stability, steering precision and safety.

Worn or damaged track control arms can result in imprecise steering feel, poor directional stability or increased tire wear. High-quality replacement parts are therefore crucial for safety, comfort and vehicle value retention.

Our track control arm solutions meet the stringent requirements of day-to-day workshop operations and the replacement parts market - for safe and efficient repairs.

Benefits

- › **Robust design**
Engineered for high loads and a long lifespan - even under demanding operating conditions.
- › **Materials**
Made from high-quality steel, aluminum or modern composite materials for high strength combined with low weight.
- › **Durability**
Equipped with durable rubber bearings or precision ball joints in proven quality from the expert in rubber/metal bonds.
- › **Precision fit**
Vehicle-specific and axle-specific design enables quick, straight-forward assembly in the workshop.
- › **Product range**
Attractive range covers a broad selection of vehicles.
- › **Guarantee**
Five-year guarantee for registered workshops:
www.continental-ep.com/5

