What is as good as original GKN parts?
Remanufactured parts by GKN!
Remanufacturing of used driveshafts according to OE-standards

Core Management: GKN takes back cores from the workshops

Automated core identification & Sorting

Cleaning & Dismantling

Sorting & Re-use

New Components & Sub-assemblies

Repair & Re-engineering

Assembly & Testing & Distribution
Remanufacturing of used driveshafts for the automotive aftermarket

Saving of steel:
- 1,600 tons p.a.

Emission:
- Avoidance of 1,600 tons of scrap (steel).

Remanufactured driveshafts:
- 500,000 pcs. p.a.

Weight per driveshaft:
- Ø 5 kgs

Re-used steel:
- Ø 80 %
Material savings:

- Realisation of 15 tons “type 1” grease p.a. The quantity represents 19% of the required quantity.
- Total grease required for the remanufacturing of driveshafts: 78.8 tons p.a.
- Each year, there are 60 t of grease to eliminate.

Emission:

- Saving of 15 tons of grease to eliminate.
- Used grease represents nearly 80% of the waste.
### Remanufacturing Facilities

**GKN Driveline Ribemont**  
Location: St Quentin, N. France  
- **Founded:** 1976  
- **No. of Employees:** 86  
- **Capacity:** 500,000 driveshafts/year  
- **Homologation:** ISO/TS 16949, ISO 9001, ISO 14001, QS 9000, OHSAS 18.001  
- **Production for:** IAM 65%, OES 35%  
- **Products:** CV driveshafts, CV joints and boot kits

**GKN Ayra Servicio Carcastillo**  
Location: Navarra, N. Spain  
- **Founded:** 1987  
- **No. of Employees:** 123  
- **Capacity:** 600,000 driveshafts/year  
- **Homologation:** ISO/TS 16949, ISO 9001, ISO 14001, QS 9000, OHSAS 18.001  
- **Production for:** IAM 64%, OES 35%, OEM 1%  
- **Products:** CV driveshafts, CV joints
GKN: Committed to sustainability

At GKN, we are committed to playing our part in the protection of the environment, both in the operation of our facilities and the design of our products.

- GKN products help reduce fuel consumption and CO₂ emission.
- Most GKN manufacturing locations as well as the two GKN remanufacturing sites are certified to ISO 14001.
- GKN packaging is designed to be reused for core return.
- GKN takes care of the waste management for used parts and residual materials (i.e. used oil and swarf).
- Remanufactured replacement components preserve natural resources.
- Remanufacturing saves energy and minimizes the waste that used parts would produce.