



## DRIVESHAFT

FAMILY CODE: **30814**

The driveshaft transfers the rotational movement from the gearbox to the wheels.



NON-EMITTED CO<sub>2</sub>\*: **29,4 kg**



MATERIAL SAVINGS\*: **8,08 kg**

\*Source: Life-Cycle Assessment (LCA) Europe.  
Based on a European study Material savings and non-emitted CO<sub>2</sub> on average compared with the new equivalent MOPAR genuine part. Values are given for information only, corresponding to the main seller of the similar products and determined according to a methodology approved by an independent company (Sphera methodology).



## REMANUFACTURING STEPS

- Full cleaning and paintwork
- Systematic replacement of moving parts: gaiters, bearings, etc.
- Reuse shafts after structural analysis



## MAINTENANCE & REPAIR GUIDELINES

The driveshaft must be replaced when there is:

- A sustained and continuous knocking noise while turning, that comes from play in the driveshaft joints
- A slight knocking noise when accelerating and decelerating in a straight line



## ADDITIONAL CHECKPOINTS

- Gearbox oil
- Fixing nut

EE SA NA

