

# Function of the alternator freewheel clutch explained

Data sheet

Spare part

Basic knowledge

Alternator freewheel clutch

Function, structural design and advantages of the alternator freewheel clutch

#### Important safety note

Technical information and practical tips have been compiled by HELLA in order to provide professional support to vehicle workshops in their day-to-day work. The information provided on this website is intended for use by suitably qualified personnel only.

## How does the freewheel of an alternator work?

#### **Overrunning alternator pulleys on alternators**

During an engine's combustion cycle, the rotary movement of the crankshaft is sped up and slowed down. This so-called rotational irregularity is transferred to the accessory drive as a result of the alternator's moment of inertia. Consequently, extreme forces and high torque fluctuations act on the belt drive.



#### **Function and structure**

The overrunning alternator pulley, also called alternator freewheel clutch, is mounted directly on the drive shaft of the alternator instead of the rigid pulley and has the task of decoupling the three-phase alternator from the rotational irregularities of the crankshaft. This reduces the influence of the moment of inertia on the alternator and the load on the belt drive.

The overrunning alternator pulley is structured as follows

1. Inner ring with serration2. Outer ring with profiled track3. Freewheel unit4. Radial support bearings5. Overrunning alternator pulley



### Advantages and effects of an overrunning alternator pulley

Advantages of an overrunning alternator pulley:

- Reduced force level on the belt drive
- Reduced fuel consumption
- Longer service life for all components
- Greater driving comfort and improved noise levels
- Higher alternator idle speed

Effects with and without overrunning alternator pulley:

Accessory drive with rigid pulley (A)

- Severe vibrations and resultant thrashing noise from the drive belt Accessory drive with alternator freewheel clutch (B)
- Reduction in belt vibrations



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