



## Reliable drivers – auxiliary belts by febi bilstein

The auxiliary belt is an evolution of the V-belt. It acts as a drive belt in modern engines, and transfers the engine power to important auxiliary units. These include the generator, the cooling water pump, the air-conditioning compressor, and the servo pump.

Auxiliary belts are subject to ageing and high levels of wear, because their functional principle is based on friction. A tear in the belt results in immediate auxiliary unit failure, and in extreme cases, it may even lead to engine damage. Thus, the inspection and replacement intervals specified by the vehicle manufacturer should always be adhered to.

febi bilstein offers the most extensive range of auxiliary belts in the independent aftermarket, and stocks the matching belts for virtually any vehicle – as usual, in tested OE matching quality.



For more febi spare parts and other maintenace packages please visit: www.trucks.febi-parts.com

Subject to technical changes

Ferdinand Bilstein GmbH + Co. KG

Wilhelmstr. 47 | 58256 Ennepetal | Germany Tel. +49 2333 911-0

Fax +49 2333 911-444 E-Mail info@febi.com



