

The Torsional Vibration Damper

The crankshaft generates vibrations and rotational irregularities which can be transmitted via the belt pulley and the belt to the entire belt drive, which places a strain on all engine units. Continental's Smooth Running Technology puts an end to this: Torsional Vibration Dampers suppress vibrations with their integrated rubber track, which removes the strain from the belt and related engine units. Decoupled Torsional Vibration Dampers isolate the belt drive with a second rubber track, which suppresses the rotational irregularities of the crankshaft.

Benefits

- > Greater safety for both engine and driver
- > Perfectly matched for power transmission belts from Continental
- > Exceptionally smooth running and low noise
- > Optimizes the operating life of all belt drive components
- > 5-year guarantee: www.continental-ep.com/5







The content of this publication is not legally binding and is provided as information only. The trademarks displayed in this publication are the property of Continental AC and/or its affiliates. Copyright © 2019 ContiTech AG. All rights reserved. For complete information go to: www.contitech.de/discl_en

