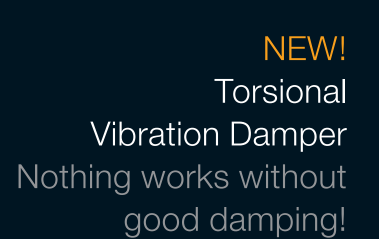
Power Transmission Group Our Drive – Your Success







Nothing works without good damping:

Torsional vibration dampers from ContiTech

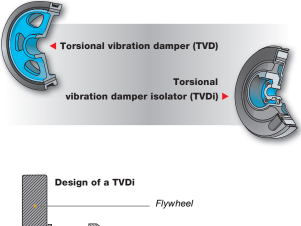
Original quality is the best replacement. The same applies to our new torsional vibration dampers. The belt pulleys are optimally tuned to the V-ribbed belts.

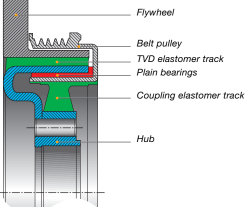
Prevention and cost-efficiency

In the drive system of modern engines, torsional vibration dampers (TVDs) have a key function to perform: They dampen the vibrations from the crankshaft, thus protecting the drive belts and assemblies. In the case of torsional vibration damper isolators (TVDi), the belt drive of the auxiliary assemblies is also decoupled. Resonant vibrations that arise as a result of the rotational irregularities of the crankshaft are absorbed highly effectively. To ensure that the drive system functions smoothly, the TVD/TVDi should always be checked when the belt is replaced, and replaced along with the belt if necessary. From an economic point of view, it makes sense to replace all the drive components in one procedure at the first sign of wear. The torsional vibration damper is to be replaced at the latest when damage is evident in the rubber track.

Impressive advantages:

- Original equipment quality
- Greater safety for engine and vehicle owners
- Fine-tuned to ContiTech drive belts
- Comprehensive technical service









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accordance with:

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