

## FOR POWER AND ENDURANCE IN EXTREME TEMPERATURES

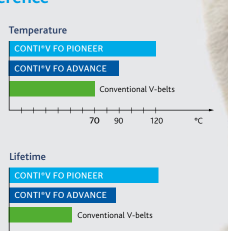
Transversely stiff raw-edge heavy-duty V-belt to DIN 7753 for powerful, sustained power transmission with enhanced running smoothness

The ContiTech Power Transmission Group has developed one of the most high-performance V-belts currently on the market. Thanks to its high-performance EPDM compound, friction-fit drives in extreme temperature ranges can now also be achieved. Furthermore, it has a significantly longer service life than conventional raw-edge V-belts. It can be used throughout the mechanical engineering sector and also replaces existing drives cost-effectively.

- Temperature-resistant from 40°C to + 120°C, application-specific
- Up to 20% higher performance compared with CONTI®V FO ADVANCE
- Electrically conductive to ISO 1813
- Available in XPZ, XPA, XPB and XPC profiles
- Length range from 512 mm to 2,932 mm.

## The compound makes the difference





transdev.co.uk

To order or for more information: T +44 (0)1202 675 555

**Transmission Developments Co (GB) Ltd** Dawkins Rd, Poole, Dorset, BH15 4HF



