

FOR POWER AND ENDURANCE IN EXTREME TEMPERATURES

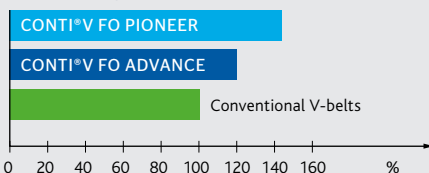
Transversely stiff raw-edge heavy-duty V-belt to DIN 7753 for powerful, sustained power transmission with enhanced running smoothness

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.

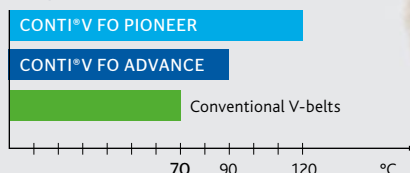
- Temperature-resistant from -40°C to +120°C, application-specific
- Up to 20% higher performance compared with CONTI®V FO ADVANCE
- Electrically conductive to ISO 1813
- Available in XPZ, XPA, XPB and XPC profiles
- Length range from 512 mm to 2,932 mm.

The compound makes the difference

Power ratings



Temperature



Lifetime



EPDM bottom section
Polyester tension member
Cotton cover fabric

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

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

transdev.co.uk



TransDev
THE POWER IN MOTION