



Conti[®]VX Advance

Our New High Performance EPDM V-Belt.

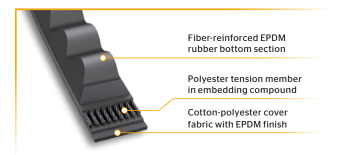
Conti®VX Advance

Broader portfolio, extended length range and a new color: the CONTI®V FO PIONEER is becoming the Conti®VX Advance. The new transversely stiff, raw-edge EPDM heavy-duty V-belt for long-lasting power transmission.

The Conti®VX Advance replaces the established CONTI®V FO PIONEER - boasting all the same properties and the same performance, only it gets even better. We are now offering a wider range of lengths (up to 6.85 m) and improved local availability. The Conti®VX Advance can replace almost any drive equipped with wrapped V-belts. Typical applications include compressors, construction machinery, power cutters, exhaust fans and pumps in the oil industry. The new V-belt is particularly durable, temperature-resistant and antistatic.

Advantages at a glance:

- Same qualities and properties as FO PIONEER
- → Extended portfolio and length range
- → Better availability worldwide
- Transparent branding and naming structure
- Easy identification of belts, performance levels and properties
- New premium design for a premium belt



Properties

- → Can be used in larger installations with greater center distances
- → Improved durability thanks to abrasionresistant compound
- → Length range up to 6.85 m
- → Temperature resistant from -40°C to +130°C
- → Maintenance-free
- → Matched length as standard thanks to Matchmaker system
- → Antistatic according to ISO 1813
- → Conditionally oil resistant
- → Low PAH

Old branding / color

©ntinental **★** CONTI®V FO PIONEER



New branding / color

Matchmaker -

Set tolerance

Conti®VX Advance Ontinental 🏂



Antistatic



Service free



Resistance against low and high temperatures

Profile	Length range*
XPZ / 3VX) 512 - 3,550 mm
XPA) 590 - 4,000 mm
XPB / 5VX) 1,000 - 5,000 mm
XPC) 1,900 - 5,000 mm
8VX	› Available on request

All profiles are available up to 6.85 m on request.

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 AG and/or its affiliates. Copyright @ 2023 ContiTech AG. All rights reserved. For complete information go to: www.continental-industry.com/discl_en



