

CONTI-V® FO

Raw-edge V-belts

for demanding drives,
according to DIN 2215

Classic



Synthetic rubber bottom section

Embedding compound

Polyester tension member

Cotton cover fabric

Profile

AX
BX
CX

Properties:

- ▶ conditionally resistant to oil
- ▶ temperature range from -30°C to +80°C
- ▶ electrically conductive to ISO 1813
- ▶ dust-proof
- ▶ suitable for tropical climates

CONTI-V® FO ADVANCE

Transversely stiff raw-edge heavy-duty V-belts

for powerful, sustained power transmission with
enhanced running smoothness according to DIN 7753

Narrow



Fibre-reinforced synthetic rubber bottom section

Embedding compound

Polyester tension member

Cotton cover fabric

Profile

XPZ / 3VX
XPA
XPB / 5VX
XPC

Properties:

- ▶ conditionally resistant to oil
- ▶ temperature range from -30°C to +80°C
- ▶ electrically conductive to ISO 1813,
- ▶ dust-proof
- ▶ suitable for tropical climates