

Product Information

Hanover, 2007-04-02

for Certificates of compliance with the order (according to EN 10204 – 3.1)
concerning the electroconductivity
and the low flamability of V-Belts

- FO[®] -Z - High speed drive belt for mechanical engineering
according to DIN 7753, part of 1
- ULTRAFLEX[®] - Narrow drive belt according to DIN 7753, part of 1
- MULTIFLEX[®] - Classical drive belts according to DIN 2215
- VARIDUR[®] - Broad drive belt according to DIN 7719/ISO 1604
- CONTI-V MULTIRIB[®] - Wedge rib belt according to DIN 7867/ISO 9982


fulfill, in their standard form, the requirements for electroconductivity of endless V-belts set
down in International Standard ISO 1813 - 1999 - 04 – 15, respectively DIN 9563 – 1993

and

the conditions according to the flamability inspection - UL 94 HB (Low flameability).

These product attributes will be approved in order related Certificates of Compliance with
the order (according to EN 10204 – 3.1)

Quality Department


(Küchler)

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Sitz der Gesellschaft: Hannover
Registergericht:
Amtsgericht Hannover HRB 52030
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Schecks bitte an:
ContiTech Antriebssysteme GmbH,
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senden.

Überweisungen werden erbeten
auf das Konto der
ContiTech Antriebssysteme GmbH,
Hannover

Dresdner Bank AG, Hannover
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