

## Simply twice as strong

Conti Synchrotwin
Conti Synchrotwin CXP/CXA

### SIMPLY TWICE AS STRONG

# Conti Synchrotwin Conti Synchrotwin CXP/CXA

When it comes to synchronous power transmission in both directions of torque, double-sided timing belts are the ideal choice. The problem: high tensile forces such as those generated by a printing press, or the sudden stops of a ride-on mower quickly push these belts to their limits. The solution: the Conti Synchrotwin.

With a tension member made of glass cord ensuring stability in length, even the standard version provides long-term reliable and cost-effective drives in the low and medium power range.

In the CXP version, the body of the belt is made of high-performance synthetic rubber for optimum deformation resistance. And in the high-performance CXA version, power is transmitted by the super-strength aramid tension member. The result: optimum length consistency, even at high torques and low speeds.

#### Why double-sided timing belts?

Synchrotwin has two equally strong sides. The belt enables the power to be distributed to both sides, which enables counterrotating drives with reversal of the direction of rotation. The power to be transmitted can be distributed as desired, as both sides have the same load capacity.

The double-sided timing belts correspond in profile dimensions and structure to comparable belts with single-sided toothing, which means the use of special toothed sprockets is not necessary

#### **Special features\***

- Available in lengths up to 6,000 mm
  - Enables compact, space-saving and lightweight drives
- Maintenance-free coolants and lubricants
- Temperature-resistant for specific applications from -20° C to +100° C
- Oil resistant\*\*
- Ozone resistant in accordance with DIN 53509-T1, Category 0

#### Additional feature Synchrotwin CXP/CXA



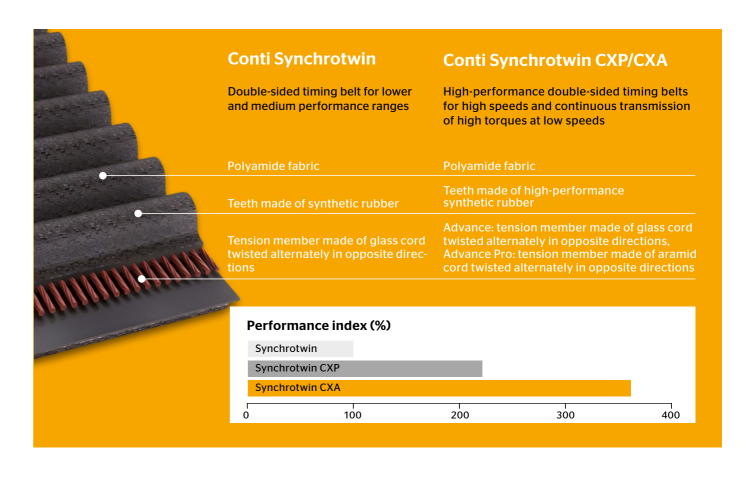
PAH Category 2 according to 2014 AfPS GS:01 PAH



Antistatic according to ISO 9563

- \*This data was obtained under predefined test conditions and is not
- \*\*in accordance with Continental Swelling Test ASTM 1=IRM Oil 901, Category A (Synchrotwin) and Category B (Synchrotwin CXP/CXA).







#### **Profile DHTD**

| D5M  | 565-2,000 mm   |
|------|----------------|
| D8M  | 600-4,400 mm   |
| D14M | 1.050-5,740 mm |



#### **Profile DSTD**

DS8M 600-2,848 mm



Profile DH (Synchrotwin only)

DH 685.8-1,905 mm 270-750 (1/10 inch)

#### Wide range of applications

- › Ride-on mowers
- Garden equipment
- Textile machines

- Packaging machines
- Machine tools
- > Pumps
- Office machinesPrinting machines
- Assembly units





#### ContiTech Deutschland GmbH

30173 Hannover, Germany www.continental-industry.com

Please contact us: www.continental-industry.com/ contact-forms/general-contact-form



#### Legal notice

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 © 2025 ContiTech Deutschland GmbH, Hanover. All rights reserved. For complete information go to: www.continental-industry.com/discl\_en

