

CONTI SYNCHROFORCE®

Kraftvoll im Anzug  
Powerful Performance

# CONTI SYNCHROFORCE® CXA

Hochleistungszahnriemen für  
höchste Drehmomente  
Heavy-duty timing belts  
for highest torque levels

Power Transmission Group





# CONTI SYNCHROFORCE® CXA

**Hochleistungszahnriemen für langsamlaufende Antriebe – drehmomentstark bei extremer Belastung**

**Heavy-duty timing belts for slow-speed drives – high-torque under extreme loads**

Der CONTI SYNCHROFORCE® CXA verbindet höchste Zugfestigkeit mit sicherer und dauerhafter Übertragung höchster Drehmomente. Bei Riemengeschwindigkeiten bis zu 20 m/s sorgt das neuartige Compounding für den zuverlässigen Betrieb von Antrieben mit höchsten Drehmomentlasten. Speziell im unteren Drehzahlbereich wird durch die neu entwickelte, NBR-basierte Hochleistungsmischung die extreme Zugfestigkeit erreicht.

The CONTI SYNCHROFORCE® CXA combines exceptionally high tensile strength with reliable sustained transmission of extremely high torque levels. At belt speeds of up to 20 m/s, the innovative compounding ensures reliable operation of drives with extremely high torque loads.

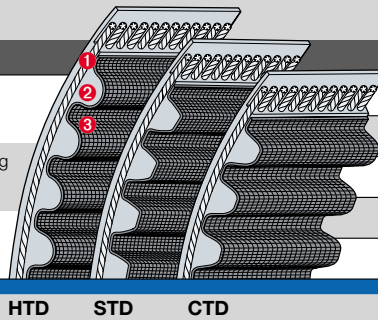
Den CONTI SYNCHROFORCE® CXA gibt es in drei Profilen und zwei Teillängen. Dadurch ist eine optimale Anpassung an jeden Einsatzfall möglich. Höchste Präzision im dauerhaften Betrieb bei gleichzeitig hoher Wirtschaftlichkeit machen ihn zum unschlagbaren Argument in der industriellen Antriebs-technik.

Thanks to the newly-developed NBR-based high-performance compound, the belt has an extremely high tensile strength, especially in the lower torque range.

The CONTI SYNCHROFORCE® CXA is available with three different profiles and two pitches, so the right belt can be selected for any specific application. Utmost precision in constant operation with consistently high efficiency make the belt unbeatable in the field of industrial power transmission technology.

## Aufbau / Design

	CXA
<b>1 Zugstrang Tension member</b>	Aramid aramide
<b>2 Compound</b>	NBR-basiertes Compounding NBR-based compounding
<b>3 Gewebe Fabric</b>	spezial präpariert specially calendered



## Abmessungen / Dimensions (mm)

Profil / Profile	
<b>HTD 8M</b>	288–3808
<b>HTD 14M</b>	966–4578
<b>STD S8M</b>	440–2848
<b>CTD C8M</b>	auf Anfrage / on request
<b>CTD C14M</b>	auf Anfrage / on request

## Übergreifende Eigenschaften

Temperaturbeständigkeit anwendungsspezifisch  
von –20 °C bis +100 °C

überwiegende Ölbeständigkeit (ASTM01) und  
Tropentauglichkeit

## General properties

suitable for temperatures ranging from –20° C to  
+100° C according to application

predominantly resistant to oils (ASTM01), unaffected  
by tropical climates



ContiTech Antriebssysteme GmbH  
Postfach 445, D-30004 Hannover  
Philipsbornstraße 1, D-30165 Hannover



Phone +49 511 938-71  
Fax +49 511 938-52 32



industrie.as@antriebssysteme.contitech.de  
www.contitech.de/antriebssysteme



The content of this publication is provided for information only and without responsibility. ContiTech AG's obligations and responsibilities regarding its products are governed solely by the agreements under which they are sold. Unless otherwise agreed in writing, the information contained herein does not become part of these agreements. This publication does not contain any guarantee or agreed quality of ContiTech AG's products or any warranty of merchantability, fitness for a particular purpose and non-infringement. ContiTech AG may make changes in the products or services described at any time without notice. This publication is provided on an "as is" basis. To the extent permitted by law, ContiTech AG makes no warranty, express or implied, and assumes no liability in connection with the use of the information contained in this publication. ContiTech AG is not liable for any direct, indirect, incidental, consequential or punitive damages arising out of the use of this publication. Information contained herein is not intended to announce product availability anywhere in the world. © 2006 ContiTech AG. All rights reserved.

