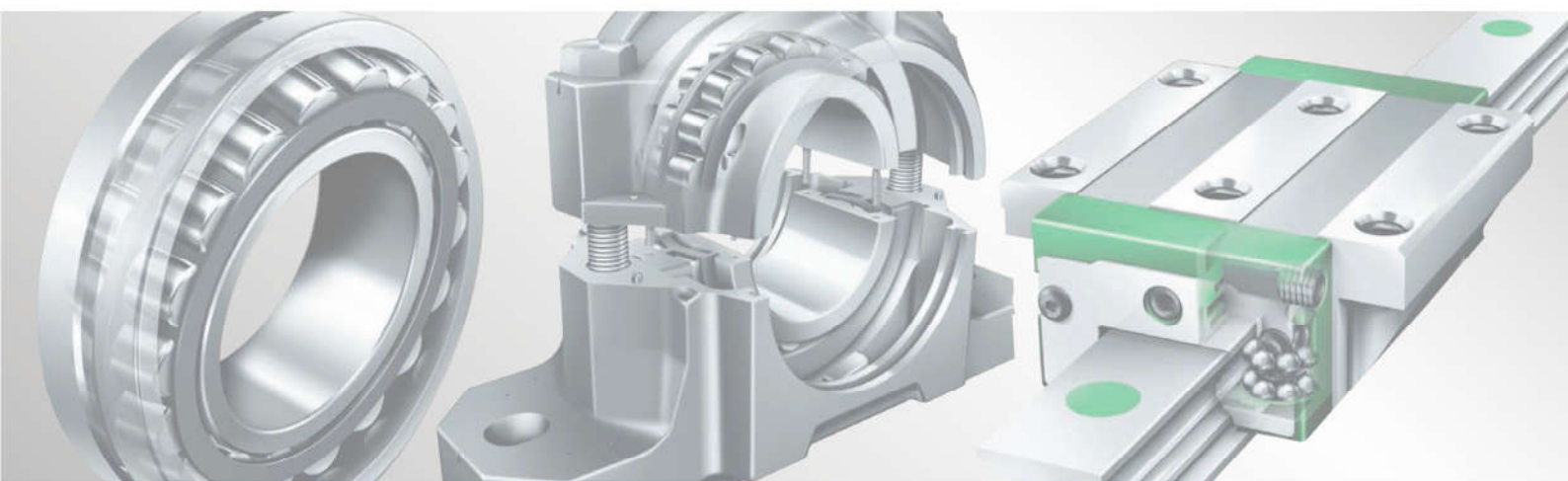
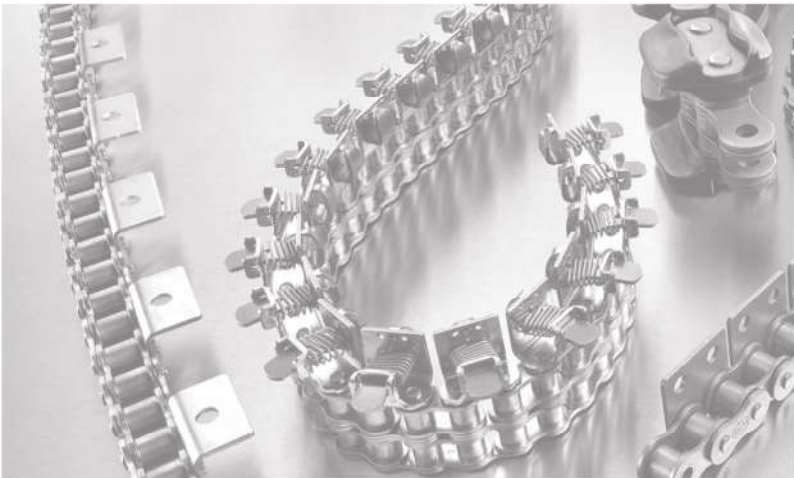


CONTIFLEX SLIDE



PRODUTO - SERVIÇO - ENGENHARIA

CONTIFLEX® SLIDE

Textil-Gleitbänder

Textile Sliding Belts

Conveyor Belt Group

Continental 
CONTITECH

Gleitbänder werden eingesetzt, wenn die Abtragung im Obertrum gleitend z.B. auf einer Stahl-, Kunststoff- oder Holzunterlage erfolgt. Die Gleitbänder sind durch Verwendung einer speziellen, unteren Zugträgereinlage besonders verschleißfest und erreichen eine niedrige Gleitreibung. Durch spezielles Gewebe und kontinuierliche Vulkanisation ist ein optimaler Geraulauf auf der Anlage gewährleistet.

Sliding belt conveyors are used when materials are removed on the carrying side in a sliding motion, e.g. over a steel, plastic, or wooden bed. Sliding belt conveyors are particularly wear-resistant thanks to a special bottom ply in the tension member. The belts have a low coefficient of sliding friction. Correct belt alignment on the conveyor is ensured by the latest continuous vulcanisation process and a purpose-designed fabric.



CONTIFLEX® SLIDE

für gleitende Abtragung im Obertrum for sliding removal on the carrying side

Bewährt im vielseitigen Einsatz

- Automobilindustrie ○ Gummi-Industrie
- Holzverarbeitung/Sägewerk ○ Müllverwertung
- Recyclinganlagen ○ Schrottverwertung
- Stückguttransport

Tried and tested in various applications

- Automotive industry ○ Rubber industry
- Woodworking/ sawmill ○ Household garbage processing
- Recycling plants ○ Scrap material processing
- General cargo handling

Technische Daten	Technical data				
Gurttyp Folgende Gurttypen sind ab Lager lieferbar	Belt type The following belt types are available from stock		SLIDE 25	SLIDE 40	SLIDE 40/OIL GM
Deckplattendicke	Cover thickness	mm	2,5 + 0	2,5 + 0	2,5 + 0
Deckplattentype	Cover type	–	NQ	NQ	OIL GM
Gurtbreite	Belt width	mm	1600/2000		
Gurtdicke ca.	Belt thickness approx.	mm	6,0	6,9	6,9
Gurtgewicht ca.	Belt weight approx.	kg/m ²	7,3	8,4	8,5
Nennfestigkeit	Nominal strength	N/mm	≥ 250	≥ 400	≥ 400
Zahl der Einlagen	Number of plies	–	2	3	3
Trommeldurchmesser am Antrieb an Umlenkung	Pulley diameter at drive at tail pulley	mm mm	≥ 250 ≥ 200	≥ 315 ≥ 250	≥ 315 ≥ 250
Bezugsdehnung bei 10% der Bruchkraft	Reference elongation at 10% of breaking load	%	≤ 1,5		
Reibwert zu Stahl ca.	Coefficient of friction on steel approx.	–	0,2 – 0,4		
Öl- und Fettbeständigkeit	Oil and grease resistance	–	–	–	mittel medium

Weitere Gurttypen nennen wir Ihnen auf Anfrage. Der Trommeldurchmesser kann bei geringer Belastung reduziert werden (gemäß DIN 22101, z.B. um eine Stufe bei Ausnutzung unter 60%). Unsere Spezialisten in der Anwendungstechnik beraten Sie gern.

Other belt types are available on request. The pulley diameter can be reduced for low loads (e.g. by one category for less than 60% utilisation, according to DIN 22101). Our specialists in application engineering are pleased to advise you.

ContiTech
Transportbandsysteme GmbH
Breslauer Straße 14
D-37154 Northeim
Phone +49 5551 702-0
Fax +49 5551 702-504
www.contitech.de/transportbandsysteme

Continental
CONTITECH

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. © 2007 ContiTech AG. All rights reserved.

www.juncor.pt

PORTAL B2B:

- Compras online
- Orçamento na hora
- Esclarecimento de dúvidas: Preços e Stocks
- Encomendas
- Licitação
- Descontos
- Eficiência e Segurança

Redes sociais

Facebook: www.facebook.com/juncor

Twitter: www.twitter.com/juncor_sa

LinkedIn: www.linkedin.com/company/juncor-sa

Instagram: www.instagram.com/juncor_sa

Pinterest: www.pinterest.pt/juncorsa

Canal Youtube: www.youtube.com/juncoracess

'Adicionamos movimento ao seu negócio!'