

CONTI® SYNCHRODRIVE N10

Self-guiding nubbed belts for transport and linear technology



Properties:

- $_{\odot}$ Temperature range from -30 °C to +80 °C (please request technical advice for range under -10 °C and above +50 °C)
- Can be welded with thermoplastics
- Wear-resistant
- Raw materials and production are silicone free
- Resistant to fuel and benzene
- Oil- and grease-resistant
- Resistant to UV and ozone
- Suitable for tropical climates
- Suitable for reverse flexing/reverse tensioning idlers
- Maintenance-free
- Resistant to hydrolysis

Belt structure:	
	Polyurethane nubs *
	Tension member/Steel cord
	Polyurethane backing *
	* Fabric cover on nubs and backing (PAN/PAR) upon request

Profile	Belt width (mm)
N10	10 - 100

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 © 2015 ContiTech AG. All rights reserved. For complete information go to: www.contitech.de/discl_en