





# Safe, trouble-free conveyance: TransConti® textile conveyor belts

### ContiTech Conveyor Belt Group

As manufacturers of textile and steel cable conveyor belts, special products, and service material, we are geared to satisfying the requirements of mining, machine and plant engineering, and many other branches of industry. At our plant in Northeim, Germany – one of the most modern production facilities anywhere in the world – we turn out a complete range for all conveyor jobs. Our comprehensive service offering caters to the needs of retailers, primary equippers and operators.

# Keep on running

## Proven in diverse applications

- Construction industry
- Foundries
- Wood processing
- Smelteries
- Potash and salt mining
- Gravel works
- Waste utilization
- Recycling operations
- Stones and earth
- Tunneling
- Cement industry

### The concept

We apply know-how derived from Continental tire research to the development and manufacture of our conveyor belts.

TransConti® textile conveyor belts are vulcanized on modern double-band units (CONTI® DOBA). This technology guarantees continuous vulcanizing and ensures, among other things, an excellent surface finish.

### The benefits

- Insensitive to dampness (use of fully synthetic fabrics)
- Perfect surface finish (reduces fouling and simplifies the job of cleaning the belt)
- No discontinuities in the belt due to press-related curing seams
- Optimum tracking of belt on conveyor unit

Quality	charact	teristics	of	TransConti®	covers	

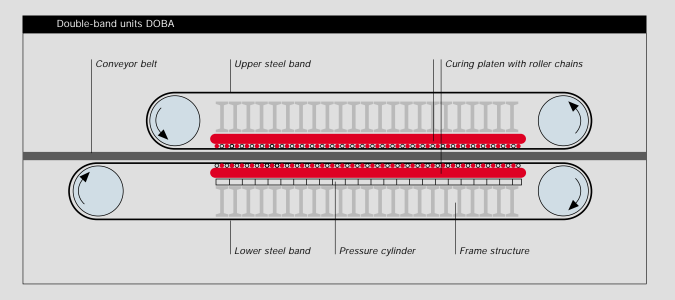
Cover designation	Characteristics		
NQ	Wear-resistant		
OIL	High oil- and grease-resistance		
OIL GM	Moderate oil- and grease-resistance		
T 150	Temperature stability		
T 200	Temperature stability		

The values given are statistical means. We reserve the right to make technical changes.

### Splicing with high-quality materials

For the splicing of conveyor belts with heat- and oilresistant covers, we recommend that only to appropriate ContiTech materials be used. This ensures optimum splice strength and service life. The ContiTech Conveyor Belt Group offers TransConti® textile conveyor belts of the most diverse types and sizes through to widths of 2100 mm:

- for diverse conveyor jobs
- for the conveyance of goods containing oil and grease
- of for conveyor belt stressing in the −45 to +200 °C temperature load range



Tear-resistance	Elongation at tear   Wear		Hardness   Permissible ter of conveyor be (peak load) in <sup>3</sup>		elt e	Maximum swelling in ASTM oil at 20 °C
in N/mm <sup>2</sup>	in %	in mm <sup>3</sup>	Sh A	min.	max.	in Vol. %
23	550	130	60	-35	+70	-
17	500	170	60	-20	+125	5
19	500	110	60	-30	+70	60
23	550	90	60	-45	+150	-
18	500	75	65	-30	+200	-

Rigorous quality assurance to ISO 9001 is a routine part of the job



# www.contitech.de/conveyorbelts



### Conveyor Belt Group

Contact

ContiTech Transportbandsysteme GmbH **D**-37154 Northeim Phone: +49 5551 702 - 0 transportbandsysteme@cbg.contitech.de

Your local contact:

www.contitech.de/contactlocator

The ContiTech division of the Continental Corporation is a development partner and original equipment supplier to numerous industries for high-quality functional parts, components and systems. With its know-how in rubber and plastics technology, ContiTech contributes significantly to industrial progress and mobility that is safe, comfortable and eco-friendly.

The contents of this publication are the result of extensive research and application engineering experience. All information and comments are provided in good faith on the basis of what is known; they do not vouch for warranted qualities and do not exempt the user from own verification, also with respect to third-party property rights. No liability on whatever legal grounds is assumed for the advice given herein. This does not apply in the event that we or our legal representatives or senior executives can be shown to have acted with wrongful intent or gross negligence. Any liability is excluded for damage due to minor negligence. This disclaimer also covers the personal liability of our legal representatives and employees or other official agents. © 2010 by ContiTech AG, Hannover. All rights reserved.

