

CONTACT US

**WE WOULD BE HAPPY
TO ADVISE YOU**



Bode Belting GmbH has positioned itself over many decades as a complete solution provider in the manufacture and application of plastic conveyor belts, timing belts and coatings.

ATLATOS® – Der Zahnriemen is a Brand of Bode Belting GmbH and is produced in Lauenburg, Germany. It is available as ATLATOS® FLEX and ATLATOS® LINEAR POWER.

The further portfolio also includes:



INO Process and Conveyor Belts

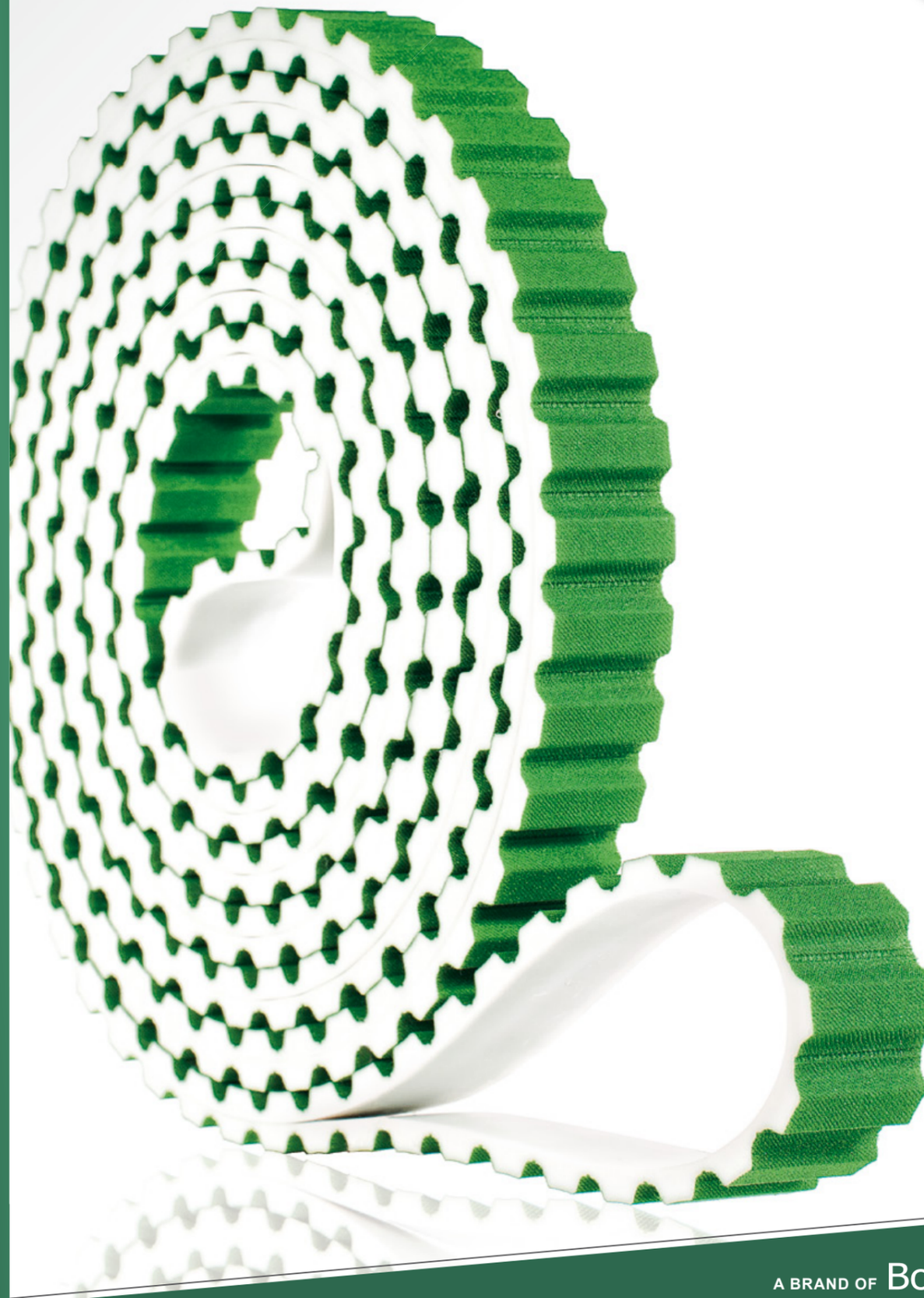
Bode Belting GmbH
Reeperbahn 35
D-21481 Lauenburg
Germany

T +49 (0)4153-55 095 -0
F +49 (0)4153-55 86 -75

info@bodebelting.de
www.bodebelting.de

PRODUCT FOLDER | english

ATLATOS® FLEX





ATLATOS® FLEX

Worldwide, there are only a few manufacturers who make timing belts without endless connections for the glass industry. This often leads to long lead times.

As a new producer on the market, we have set out to remove this supply bottleneck. To do this a new production technology has been developed at Bode Belting in Lauenburg, Germany, headed by Dr. Dirk Paul Schaffstaedter.

The ROTAFLEX Process

The aim to meet our demands in terms of environmental sustainability, energy consumption and productivity with a special process was essential to planning our ATLATOS® FLEX production.

In light of this, Dr Schaffstaedter developed our current innovative ROTAFLEX production process.

This special process not only meets our own demands but also offers you efficient and high production capacities, maximum flexibility for your individual requirements and quick availability of products.

Dr. Schaffstaedter is Head of Production & Technology at Bode Belting

Tensile strength

ATLATOS® FLEX timing belts are made in one piece, in a continuous form and provide 100% tensile strength of the strands used.

Tooth profiles

All standard market tooth profiles are available

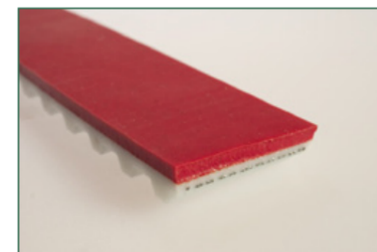
Length

Up to 24 metres

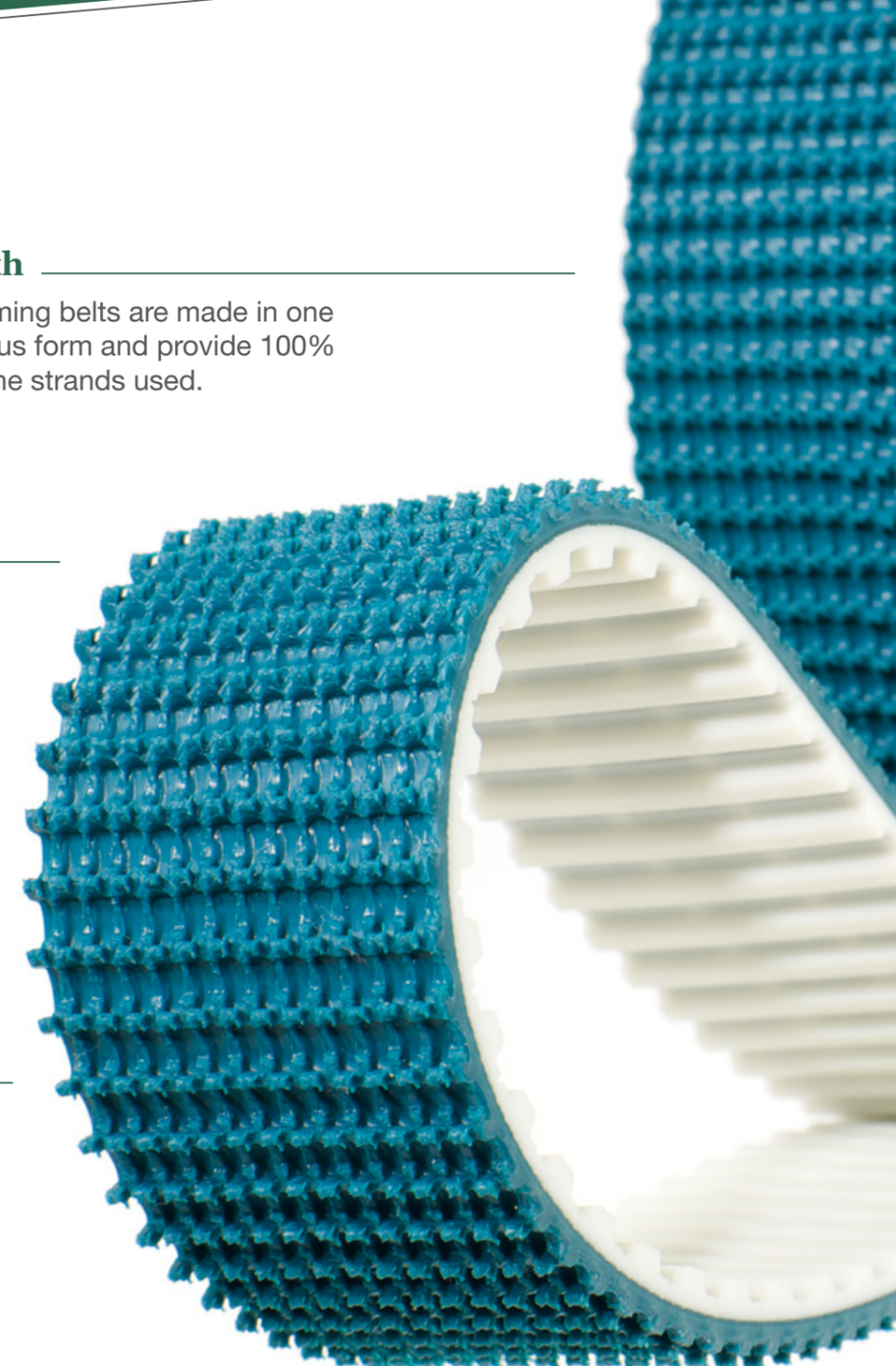
Coatings



e.g. TPU transparent
Polyurethan 85° Shore A



e.g. Linatex



Production width

ATLATOS® FLEX timing belts are produced up to a maximum width of 150 mm. This makes it possible to guarantee that two belts of 75 mm in width are the same length.