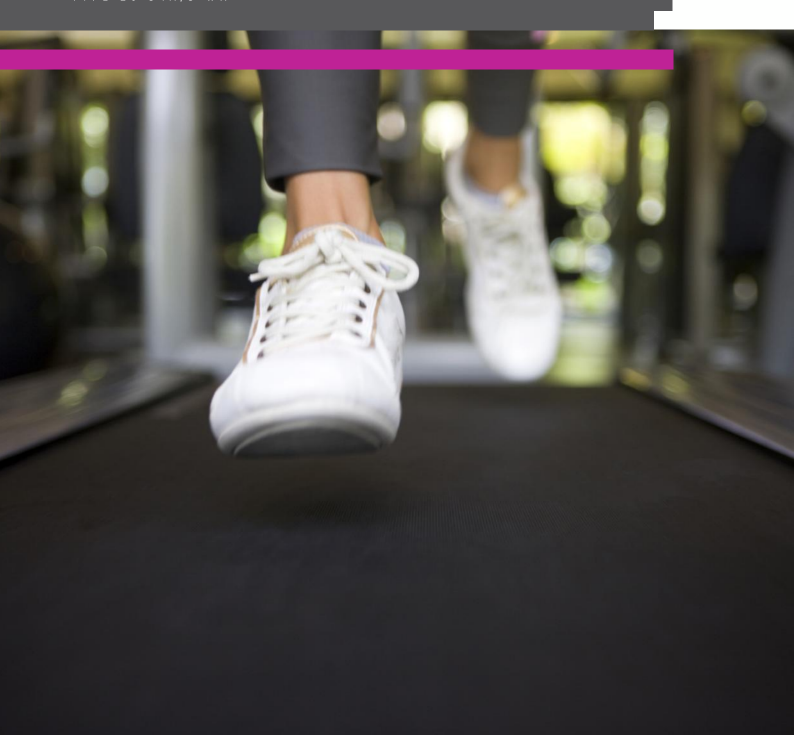


# Treadmill belt

TYPE 26-34A/5-WX





### TREADMILL BELT

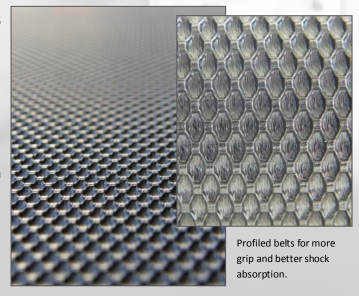
Self-lubricating
Energy efficient
Low-noise
Anti-static
Wear resistant
Long service life
Low-maintenance

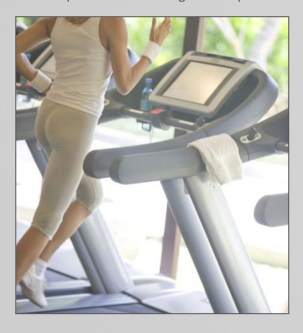
BTE's many years of experience and expansive, prolonged tests have led to the development of a belt type that meets all the requirements for treadmill belts. We named our belt type 26-34A/5-WX.

We supply this belt type both endless jointed according to your specifications and open ended in the dimensions you specify. If you prefer to fabricate the treadmill belts yourself, full slabs of material are also available.

#### Self-lubricating, energy efficient, low-noise

We have developed our treadmill belt in close co-operation with suppliers of raw materials and processing equipment. The specially developed fabric produces very low noise levels and has a limited energy consumption. Due to the wax underside the fabric is permanently lubricated. Additionally, the belt has excellent antistatic properties in order to prevent static charge build-up.



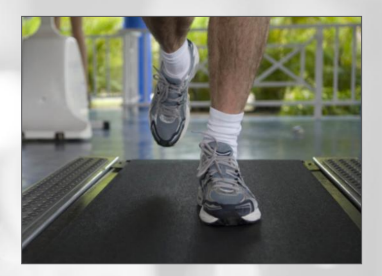


#### **Profile**

Our treadmill belt material has a special profile, which is applied successfully around the globe.

The inverted oval profile provides good shock absorption and extra grip for the user. This makes for more comfortable running and increased safety.

Above you will see detailed photographs of our inverted oval profile. Would you like to see it with your own eyes? Please feel free to contact us for a free product sample.



## Wear resistant, long service life, easy maintenance

BTE only uses top quality materials.

Our belts have excellent running properties, also when used at high speed. The special hard thermoplastic top cover (80° Shore A) ensures a high wear resistance.

Combined with the special fabric you can be assured of a long service life, with only little maintenance required.

#### **Bespoke engineering**

Of course you may need a different type of treadmill belt than the one we developed especially for this purpose. We are specially equipped to fulfill your needs.

On our coating and profiling machine we can emboss even small pieces of belt material with the profile or special coating you need.

Please feel free to ask about the possibilities and conditions.

The specially developed fabric produces a low noise level and uses limited energy.

Combined with the permanent lubrication this leads to a long lifespan and optimal ease of use.

#### **Technical specifications**

Article	Total thickness (mm)	Roller diameter (mm)	Thickness top side (mm)	Profile	Weight (kg/m²)
26-34A/5-WX	2.15	20	0.8	Inverted oval	1.8



BTE's treadmill belts are used around the world in fitness centers, medical (sports-) centers and corporate fitness centers.

Both service companies and treadmill manufacturers enjoy working with us due to our flexibility in design and supply.

#### It is our pleasure to help you.

Please feel free to contact us for free samples of our material and additional information about prices, delivery times and possibilities.



#### **Bandtransport Europe BV**

Bandtransport Europe BV (BTE) has originated from Fabreeka Bandtransport BV at the end of 2010, after a management buy out. BTE is continuing on Fabreeka's successful journey in development, production and marketing of process and conveyor belts for application in just about every possible industry.

#### Solutions

Worldwide we have a reputation to uphold, which we hope to further develop over time. We stand for quality, flexibility, speed and reliability. Bespoke consultancy and optimal service levels lead to solutions for the most diverse problems.

#### Development

At BTE, in conjunction with our suppliers, we continuously invest in research and development. This leads to constant further improvement of the quality and durability of our products and services.

#### Core values

We are aware that satisfied customers and healthy employees, as well as sustainable products, work environment and investments make a healthy company. This is why quality and sustainability, combined with safety, form the three core values of BTE. In order to realize this we utilize a management system in which our core values have been integrated. The system is based on the standards ISO 9001, ISO 14001 en de OSHAS 18001.

VISITING ADDRESS	POSTAL ADDRESS	CONTACT
Molenwerf 12	P.O. Box 133	T +31 (251) 319 119
1911 DB Uitgeest	1910 AC Uitgeest	F +31 (251) 319 118
The Netherlands	The Netherlands	info@bandtransporteurope.nl