

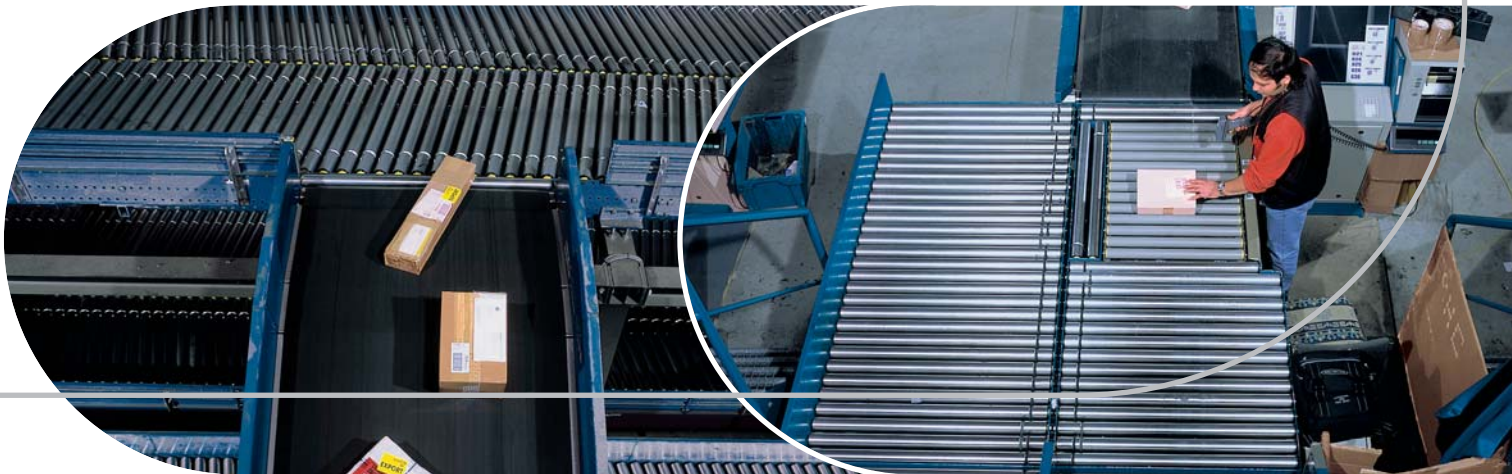
# TF-100T Live Roller Belt

Are you facing any of the following issues?

- a decrease in profitability
- a decrease in throughput
- an increase in maintenance cost
- a decrease in productivity

If your answer is “Yes” to any of the above, Habasit can help you.

What if during production, your facility could utilize a belt that is less expensive but has the same performance characteristics you currently rely on? What if this same belt decreased maintenance time on repairs and could be spliced using your existing tools?

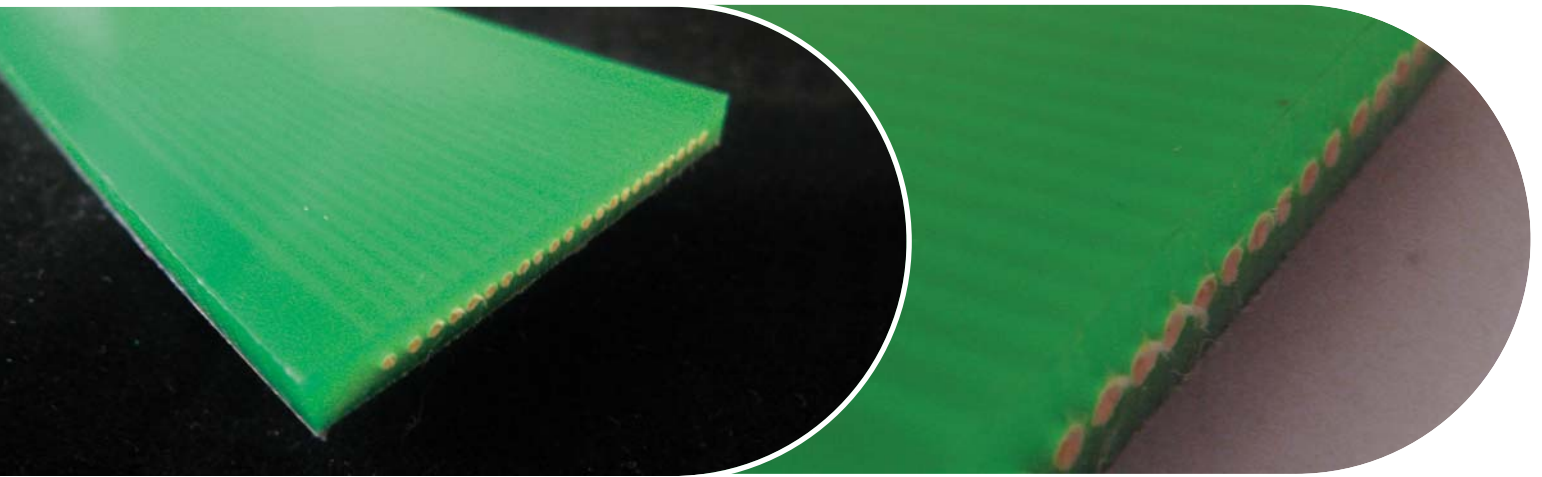


Key personnel in the material handling industry affected by these common problems: Plant Manager, Maintenance Manager, Warehouse Manager

## Problem - Solution Matrix

Potential Problem	Causes	Solution
decrease in throughput	belt stretching and mistracking	belt with high & consistent modulus of elasticity
decrease in margins	high inventory carrying costs or expedited shipping costs	belt stocked at local Habasit distributor
increase in maintenance cost	belts that stretch out and require re-tensioning	belt with higher modulus of elasticity
decrease in margins	high acquisition cost of blue live roller belt and tools	more economically priced green belt and tools through Habasit distribution partners

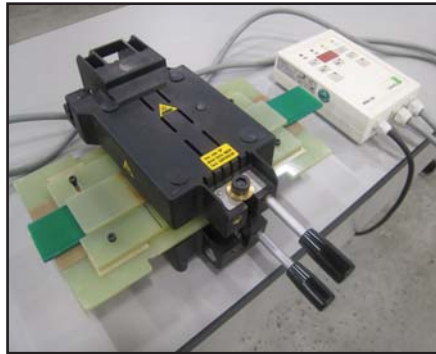
# TF-100T Live Roller Belt



Habasit America introduces the new TF-100T live roller belt for the material handling industry. This economically priced belt is made in Middletown, CT and stocked by your local Habasit distributor for fast service and repairs. Made with Aramide cords embedded in the TPU layer, this belt can navigate small pulleys and help decrease rising replacement cost. If needed, the TF-100T can be spliced into your existing belt and spliced using your existing tools. We also offer more economically priced, easy to use joining tools.



AF-100US-120 Cutter



PF-101 Press



PF-80US Press

## Features and Benefits

Simple & fast joining method : *adhesive free joint with uniform belt characteristics*

High flexibility with Aramide cords embedded in TPU layer : *navigates small pulley diameters, low energy consumption*

Higher modulus of elasticity : *consistent throughput and higher safety factor for temporary overloads*

High dimensional stability and low sensitivity to humidity : *no re-tensioning, suitable for long live roller conveyors*

Visit our website to learn more about this product including a complete Technical Data Sheet, applications and joining instructions: [www.habasitamerica.com](http://www.habasitamerica.com).

Call Habasit America today at 800-458-6431 to speak with our Application Specialists who are ready to assist you with selecting the appropriate belt for your application. You can also email technical support at [tech@us.habasit.com](mailto:tech@us.habasit.com).

## Habasit America

150 Industrial Park Road    ph: (800) 522-2358  
Middletown, CT 06457    fax: (860) 632-1710  
[www.habasitamerica.com](http://www.habasitamerica.com)    email: [distributioncenterbelts@us.habasit.com](mailto:distributioncenterbelts@us.habasit.com)