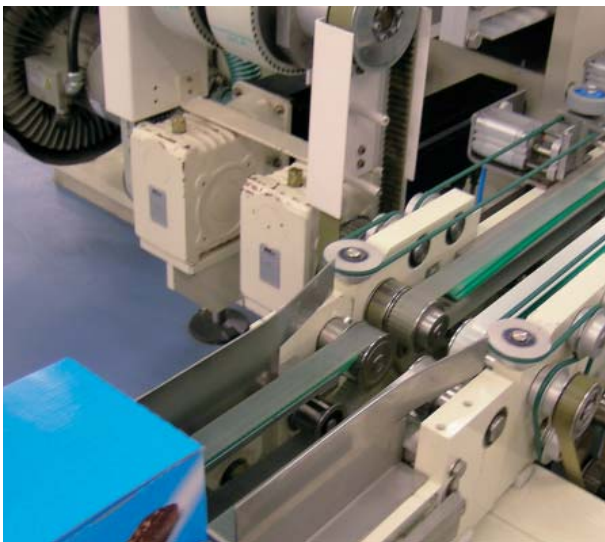


Habasit Flexfold® CT Series

This new folder-gluer belt generation offers greater folding precision and high machine performance combined with long belt lifetimes and low operational costs

The CT series is suitable for almost all folder-gluer machines and supports a large variety of different applications for carton and corrugated cardboard folding.



Highest dimensional stability

- = No re-tensioning required means no downtimes
- = Precise folding and high performance

Good flex fatigue properties

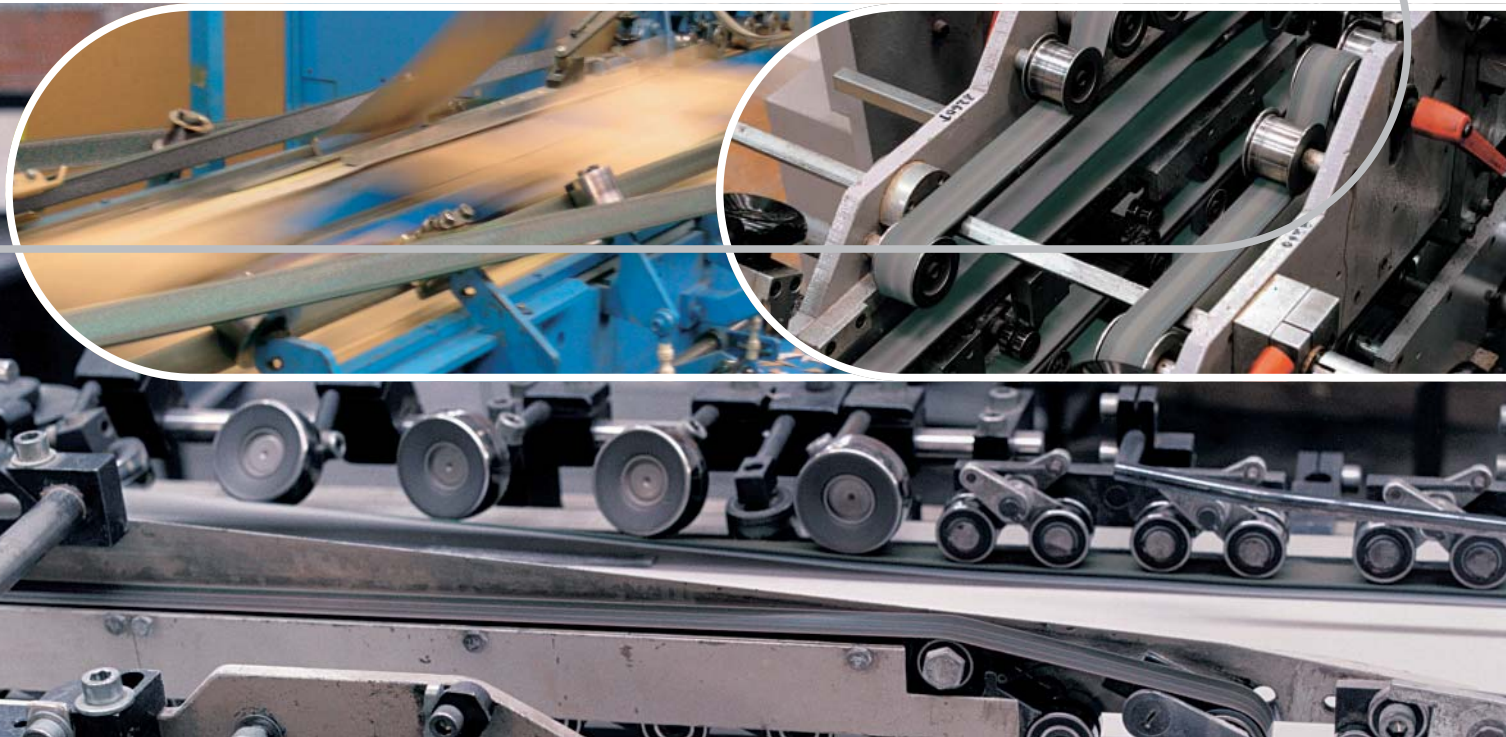
- = Long belt life
- = Low energy consumption leading to cost savings

Durable and abrasion-resistant NBR covers

- = Long belt life
- = Precise folding and high performance

Thermoplastic traction layer

- = Adhesive-free, durable joint
- = Easy to join on the machine if installation of endless belt is difficult



Features and Benefits

Technical Key Data

Features

Benefits

<ul style="list-style-type: none"> • Highest dimensional stability even with changing ambient humidity 	<ul style="list-style-type: none"> → No re-tensioning or other belt adjustments required → No downtimes → Constant high- and precise machine performance and output
<ul style="list-style-type: none"> • Suitable for belt speeds up to 600 - 700 m/min 	<ul style="list-style-type: none"> → Suitable for most folder-gluer machines
<ul style="list-style-type: none"> • Good flex-fatigue properties and high longitudinal flexibility 	<ul style="list-style-type: none"> → Low energy consumption
<ul style="list-style-type: none"> • Good belt tracking 	<ul style="list-style-type: none"> → No re-adjustments required → Precise folding
<ul style="list-style-type: none"> • Durable and abrasion-resistant NBR cover 	<ul style="list-style-type: none"> → Precise folding → Long belt lifetime
<ul style="list-style-type: none"> • Color of rubber cover gray/gray 	<ul style="list-style-type: none"> → No marking of transported goods → Color in line with latest market needs
<ul style="list-style-type: none"> • Easy on-site joining without adhesives. • Durable joint with excellent flex-fatigue properties 	<ul style="list-style-type: none"> → Open belts easy to join on the machine → No time-consuming disassembly of folder-gluer machine required → Long belt lifetime

Technical Data	CT-18/30E		CT-18/40E	
Thickness	3.0 mm	0.12 in	4.0 mm	0.16 in
Pulley diameter min. with counter flecion	30 mm	1.2 in	40 mm	1.6 in
Tensile force for 1% elongation (k1% after running-in)	19 N/mm	108 lbs./in.	19 N/mm	108 lbs./in.
Seamless manufacturing width	1200 mm	47 in.	1200 mm	47 in.

For detailed Product Data Sheets, see www.habasit.com

Habasit Flexfold® CT-18/30E and CT-18/40E ensure precise and economical folding combined with high machine output, long belt life, and low operational costs.



Headquarters
 Habasit AG
 CH-4153 Reinach-Basel
 Phone +41 61 715 15 15
 Fax +41 61 715 15 55
 E-mail info@habasit.com
www.habasit.com

Product liability, application considerations

If the proper selection and application of Habasit products are not recommended by an authorized Habasit sales specialist, the selection and application of Habasit products, including the related area of product safety, are the responsibility of the customer. All indications / information are recommendations and believed to be reliable, but no representations, guarantees, or warranties of any kind are made as to their accuracy or suitability for particular applications. The data provided herein are based on laboratory work with small-scale test equipment, running at standard conditions, and do not necessarily match product performance in industrial use. New knowledge and experiences can lead to modifications and changes within a short time without prior notice.

BECAUSE CONDITIONS OF USE ARE OUTSIDE OF HABASIT'S AND ITS AFFILIATED COMPANIES' CONTROL, WE CANNOT ASSUME ANY LIABILITY CONCERNING THE SUITABILITY AND PROCESS ABILITY OF THE PRODUCTS MENTIONED HEREIN. THIS ALSO APPLIES TO PROCESS RESULTS / OUTPUT / MANUFACTURING GOODS AS WELL AS TO POSSIBLE DEFECTS, DAMAGES, CONSEQUENTIAL DAMAGES, AND FURTHER-REACHING CONSEQUENCES.

Copyright Habasit AG
 Subject to alterations
 Printed in Switzerland
 Publication data:
 4270FLY.FGB-en1109HOR