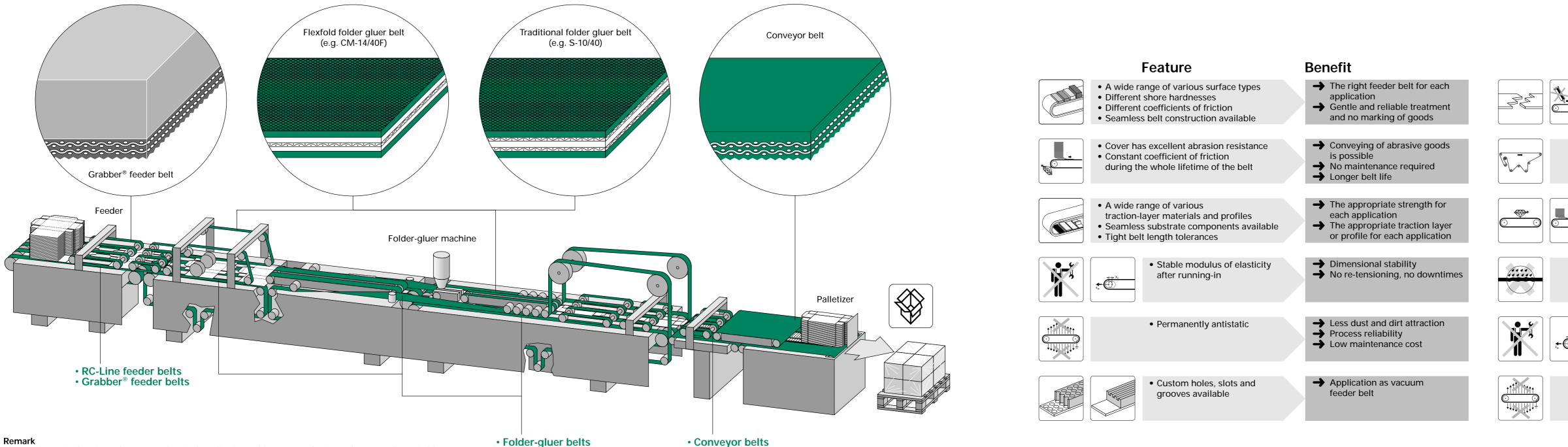
Broad product range. High level of product & service. Value. No wonder that leading companies worldwide rely on Habasit

Folder-Gluer Machine



These schematic drawings show several typical applications. Of course, Habasit products are also suitable for a large variety of further applications. The drawings do not lay claim to completeness. The belt recommendations can only be considered as general suggestions. Due to the complexity of the various technical requirements and the decisive external influences (e.g. minimum diameters, quality of paper and cardboard) there is a large variety of possible solutions. It is impossible to mention all suitable belt types for each application. It is also possible that another Habasit product which is not mentioned in this brochure can meet your requirements

Please ask your local Habasit representation.

Features and benefits of selected product ranges

RC-Line feeder belts Grabber[®] feeder belts

Flexfold[®] folder-gluer belts



	Feature	Benefit
· · ·	Simple and fast adhesive-free joining method	 Easy handling Minimum equipments needed Short machine downtimes
	 Uniform longitudinal flexibility thanks to adhesive-free joining system 	 Belt can handle small pulley diameters, compact design, Lower costs Long belt life
<u>.</u>	 NBR-rubber cover Excellent abrasion resistance Constant coefficient of friction, reliable conveying properties 	 → Gentle treatment of goods → No marking → Long belt life
	 Low sensitivity to humidity 	 High dimensional stability No re-tensioning, no downtimes
- (^x .	Stable modulus of elasticity after running-in	 High dimensional stability No re-tensioning, no downtimes
	 Permanently antistatic 	 Less dust and dirt attraction Process reliability Low maintenance cost

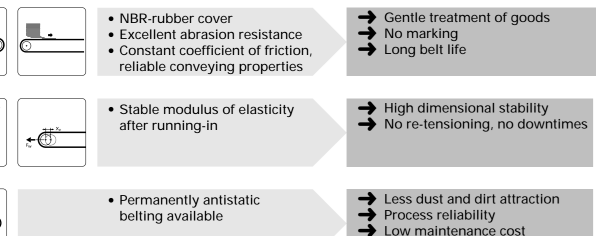
Features and benefits of selected product ranges



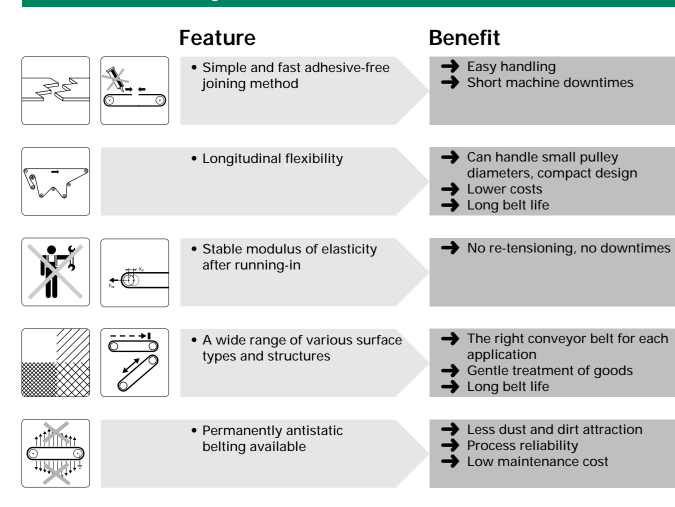
Traditional folder-gluer belts

Feature

Benefit



Standard conveyor and N-Line belts



Antriebs-, Transportelemente Eléments de transmission, de transport Power transmission, conveyor belts Elementos de transmisión, de transporte Elementi di trasmissione, di trasporto Elementos de transmissão, de transporte Aandrijf-, transportelementen Transmissions-, transportelement Voimansiirto-, kuljetuselementit Kraftoverførings-, transportelementer 動力の伝達及びコンベヤーの原理

Headquarters: Habasit AG Postfach, Römerstrasse 1 CH-4153 Reinach-Basel, Switzerland Telephone 061 715 15 15 Telefax 061 715 15 55

Registered trade marks Copyright Habasit AG Printed in Switzerland 0104.20.40 Information medium 2076 Subject to alterations

Please contact your local Habasit representation for further information:





since 1987.

Thanks to Habasit's worldwide network of affiliates and representations, the products are available in the same quality worldwide. This includes, of course, all services.

Habasit - the leading belt supplier for the printing and paper industry.

The many original equipment manufacturers who have opted for Habasit as original supplier may rest assured that their customers will receive the specified products in the same high quality all over the world. Habasit products are specified and installed on almost all types of machines; examples:

- Corrugated cardboard production line
- Die-cutting machine
- Gatherer/binder
- Newspaper production line (printing and mailroom equipment)
- Pad production line

bells.

S

New Generation of

Folder-gluer

available

- Sheeter/crosscutter
- Stacker
- Tubewinder
- Web fed offset printing machine

Edition: April 2001 Replaces edition: August 1997



brochure

Innovation in paper converting

Habasit feeder belts, folder-gluer belts and conveyor belts for folder-gluer machines

Habasit – the competent partner of worldwide presence

Habasit has been certified according to the ISO 9001/EN 29001 quality standards

This, and its many years of experience, guarantee to the customer that Habasit products are of first-rate quality.

- Envelope production line
- Folder-gluer machine
- Rotary offset printing machine
- Rotary rotogravure printing machine
- Sheet folding machine
- Tissue production line