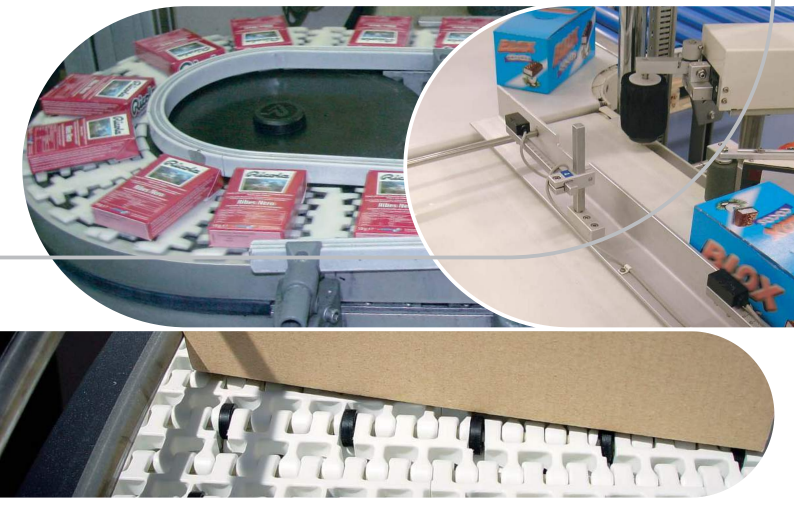
Industries Media No. 2078



# Packaging Industry Conveyor and Processing Belts

# Habasit–Solutions in motion



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# Solutions for the packaging industry

#### Meeting the challenge

Due to a great number of stringent regulations and increasing market competition, the packaging industry faces major challenges. Companies must conform with statutory and market requirements, especially when handling delicate materials such as foods, chemicals, pharmaceuticals or dangerous goods. This often leads to increased costs. At the same time, customers are also demanding a wider array of innovative products, higher quality standards, and more flexibility and speed.

To secure a competitive advantage, improve productivity, and avoid unexpected production stoppages, companies in the packaging industry need to embrace innovative technologies. By choosing the right conveyor and processing belts they can achieve major process improvements, higher productivity, and lower maintenance costs.

#### Innovation is a key word at Habasit

Our extensive range of solutions enables our customers to choose the best product for their applications.

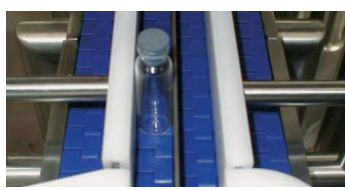
#### **Competence and experience**

Habasit's application engineers, technicians and joining specialists are on call to provide professional consulting, superb customer service and excellent support. Founded in 1946, Habasit has proved its understanding of customer needs for more than 60 years. Our comprehensive global network means that Habasit can consistently respond to any request with worldclass, premium-quality belting solutions tailored to your specific needs.





# Process overview











### Vertical form fill machine (VFFS)

- Feeding conveyor (inclined)
- Vertical FFS belts
- Conveying section

#### Blister

- Filling station
- Outfeed unit

## Check weigher/labelling

- Label application
- Check weigher
- Label pressing

### Cartoning

- Folded carton infeed
- Carton opening and feeding station
- Flap locking

#### Wrapping

- Infeed
- Wrapping
- Flap sealing
- Outfeed

### Shrink wrapping and packing line

- Collation
- Tray feed
- Tray flap sealing
- Wrapping
- Shrink wrapping
- Case packing
- Palletizing
- Conveying/warehouse transport

#### Bundling

- Infeed
- Wrapping
- Flap sealing
- Outfeed

#### **Case packing**

- Infeed
- Collation
  - Insertion
  - Case sealing
  - Conveying/warehouse transport

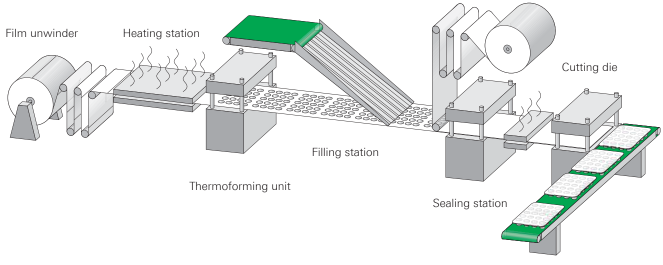
# Solids packaging



#### **Blister machine**

Belts in application:

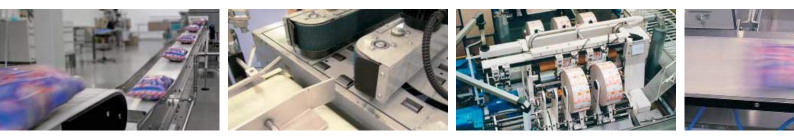
- Food belts
- High-duty belts
- Machine tapes



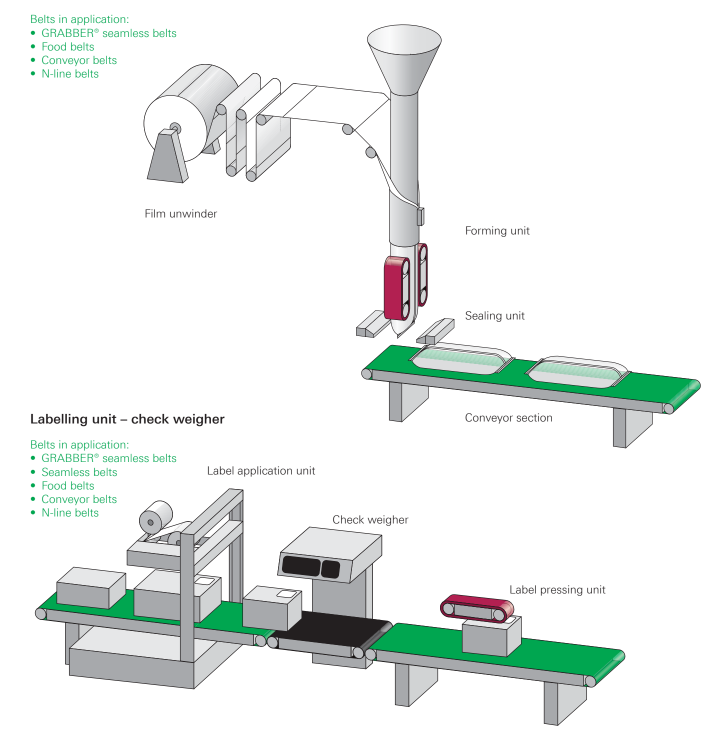
Outfeed unit

These drawings show schematic examples of selected applications and processes, and are neither complete nor comprehensive. The belt recommendations (use/application/layout) can only be considered as a general suggestion. Due to the complexity of the various processes and technical requirements, and external influences such as the nature or properties of the transported goods, process speeds, stages of treatment/handling, environmental or process temperatures, humidity, chemicals, additives, ingredients, and recipes, etc. there are many possible solutions.

# Powder or batch packaging Labelling unit, check weigher



#### Vertical form fill seal machine (VFFS)



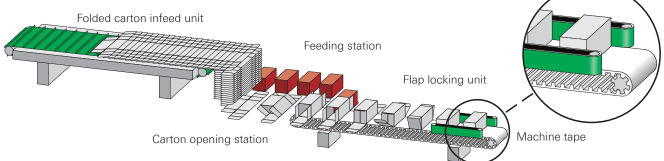
# Cartoning and wrapping



#### Cartoning machine

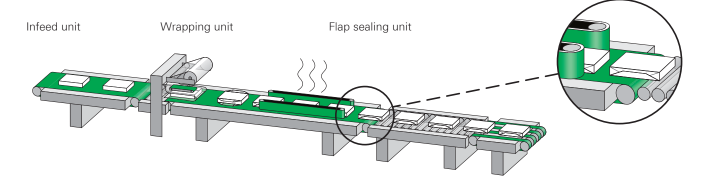
Belts in application:

- HabasitLINK® modular belts
- HabaSYNC<sup>®</sup> timing belts •
- N-line belts
- Food belts
- Habasit Cleandrive<sup>™</sup> belts



#### Wrapping machine

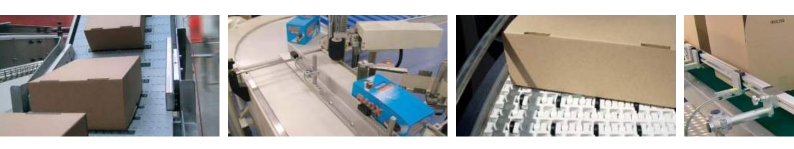
- Belts in application:GRABBER<sup>®</sup> seamless belts
- Food belts
- Conveyor belts
- N-line belts
- Machine tapes
- Habasit Cleandrive<sup>™</sup> belts



Outfeed unit

These drawings show schematic examples of selected applications and processes, and are neither complete nor comprehensive. The belt recommendations (use/application/layout) can only be considered as a general suggestion. Due to the complexity of the various processes and technical requirements, and external influences such as the nature or properties of the transported goods, process speeds, stages of treatment/handling, environmental or process temperatures, humidity, chemicals, additives, ingredients, and recipes, etc. there are many possible solutions.

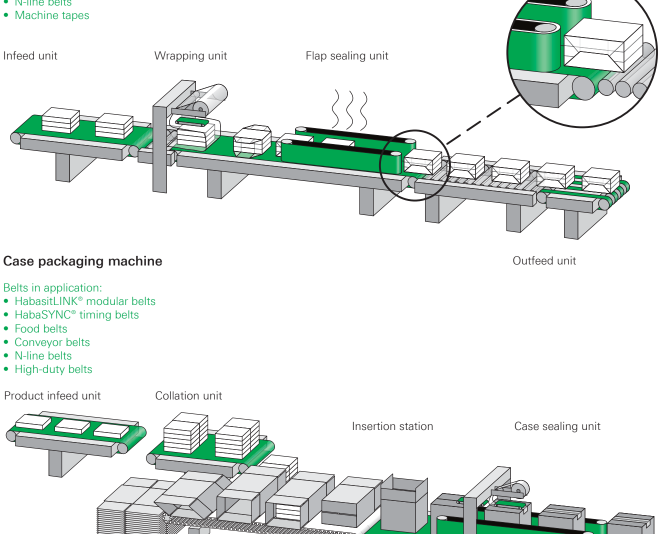
# Bundling and case packaging



#### **Bundling machine**

Belts in application:

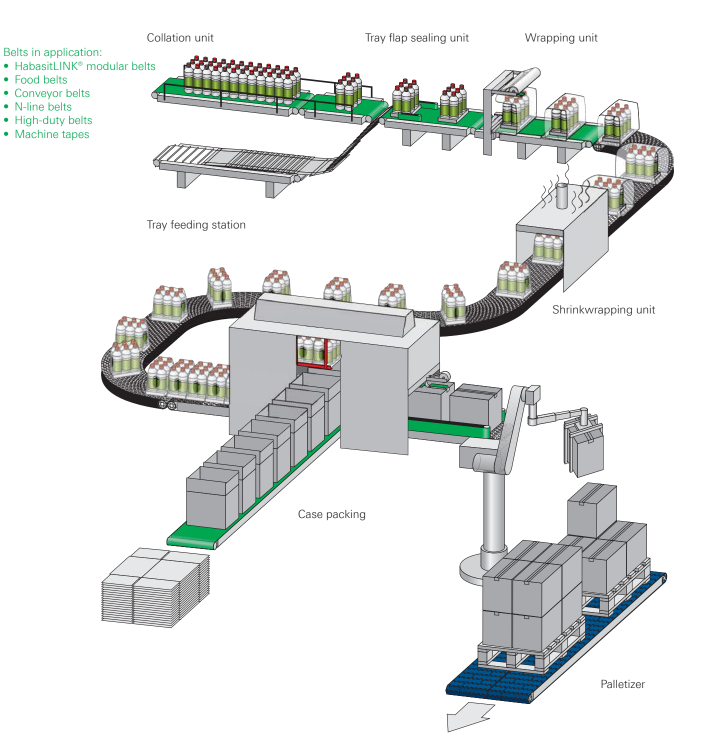
- GRABBER<sup>®</sup> seamless belts
- Food belts
- Conveyor belts
- N-line belts



These drawings show schematic examples of selected applications and processes, and are neither complete nor comprehensive. The belt recommendations (use/application/layout) can only be considered as a general suggestion. Due to the complexity of the various processes and technical requirements, and external influences such as the nature or properties of the transported goods, process speeds, stages of treatment/handling, environmental or process temperatures, humidity, chemicals, additives, ingredients, and recipes, etc. there are many possible solutions.

# Shrink wrapping and packaging





# The right belt for every application

Habasit's conveyor belt selection includes hundreds of different belts to satisfy application requirements that range from straight-inclined or declined operations, to accumulation and diverters, to swan neck (Z) conveyors, and numerous others. We offer a wide variety of tension members and cover materials, as well as structural conveying- and running-side patterns to optimize your system's performance.

### **Belt materials**

The materials and designs are selected to cope with a broad range of application requirements, including resistance to wear or chemical agents, and to high or low temperatures. Furthermore, our belts maintain excellent stress-strain behavior through the use of carefully selected tension members.

### Belt design

Habasit conveyor and processing belts are generally made of different layers, with tensile strength provided by synthetic fabric plies. These fabrics are connected by layers of thermoplastic materials. The material, thickness and texture of the conveying side depend on the function of the belt.

Cover coatings are mainly made of thermoplastic materials like TPU, TPO, PVC, etc., and elastomer-like rubbers, PUR, etc. – or feature a fabric cover. The running side is usually a fabric, often impregnated with a thermoplastic material, or with special wear-resistant PUR that provides a low and constant coefficient of friction. There are also pulley-side fabrics that feature special low-noise running capabilities.

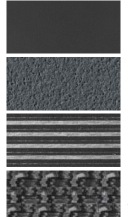
### Attachments and profiles

Guides, cleats and side walls are the most common modifications applied to conveyor and processing belts. While V-shaped profiles are mostly attached to the running side as guides, various cleat designs can be welded or bonded to the conveying side to ensure proper transport either horizontally or on an incline. Side walls positioned close to the edges of the belt stop loose goods falling off.

### Surface structure

A well-designed belt surface supports both the secure transport of the goods conveyed as well as the process where the belt is employed. Careful selection is essential in order to find the right belt for each conveying or processing application. The belt surface plays a key role in meeting each specific process step or function.

### Selection of surface structures

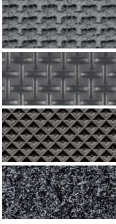


Blank, smooth

Super matt finish (sand finish)

Longitudinal groove structure

Jink wave (sine wave) grip structure



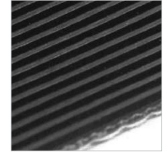


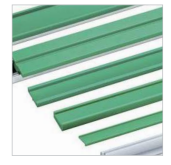
Quadrille (quadrangular pattern) structure

Waffle structure

Nonwoven (fleece, buffed or ground finish) structure







#### Food conveyor and processing belts

Key features	You	ur benefits
<ul> <li>Wide range of surface types, structures, belt strengths and special features available</li> </ul>	→	Selection of the most suitable belt for specific applications like feeding, accumulation, releasing, metal detection, check weighing, etc.
<ul> <li>Full compliance with food regulations such as FDA and USDA (US), EU Directive (Europe), etc.</li> </ul>	→	Comply with food safety regulations, especially for processing and packaging of sensitive goods
• Excellent adoptability of special fabrications such as profiles, side walls, marking, tracking guide, edge sealing, etc.	$\rightarrow$ $\rightarrow$ $\rightarrow$	Meet the technical requirements for applications like pick and place Proper belt tracking No stringing prevents contamination
<ul> <li>Extruded positive driven and flat belts – Habasit Cleandrive<sup>™</sup></li> </ul>	÷	The ultimate hygienic belt design, combining proven features of different belting categories

### Silicone coated belts

	Key features		ur benefits
	• Easy release property of silicone- coated conveying side of the belt	→	Easy release of delicate products and contaminated sticky residues from the belt, such as hot melt adhesive for flap sealing and labelling of cartons
	• Excellent high- and low- temperature resistance	→	Suitable for high-temperature film packing applications such as over- wrapping, shrink packaging, hot melt adhesive applications, etc.
	<ul> <li>Full compliance with food regulations for the selected belts such as FDA and USDA (US), EU Directive (Europe), etc.</li> </ul>	→	Maintains the food safety required, especially for food packaging applications when necessary

#### **PVC** coated belts

Key features	Your benefits
<ul> <li>Wide range of surface types, structures and belt strengths available</li> </ul>	→ Selection of the most suitable belt for specific applications like feeding, accumulation, general conveying, etc.
<ul> <li>Stable modulus of elasticity after running-in</li> </ul>	→ No re-tensioning required and reduced downtime possible, leading to easy maintenance
Permanently antistatic belts     available	→ No re-tensioning required while maintaining high stability of the belt, enabling downtime to be reduced
<ul> <li>Simple and fast joining method (Flexproof)</li> </ul>	→ No interference with the conveyed products, less dust and dirt attraction, more reliable processing

### **N-line belts**

Key features		Yo	ur benefits
	<ul> <li>Wide range of surface types, structures and belt strengths available</li> </ul>	÷	Selection of the most suitable belt for specific applications like feeding, accumulation, general conveying, etc.
	<ul> <li>Stable modulus of elasticity after running-in</li> </ul>	÷	No re-tensioning required, with reduced downtime possible, leading to easy maintenance
	• Permanently antistatic belts available	÷	No re-tensioning required, while maintaining high stability of the belt, enabling downtime to be reduced
	<ul> <li>Simple and fast joining method (Flexproof)</li> </ul>	÷	No interference with the conveyed mass, less dust and dirt attraction, more reliable processing

# **High-duty belts**

*************	
	121
	4444
	124
	120
	1.5
***********	121
	-

Key features	Your benefits
<ul> <li>Wide range of surface types, structures and belt strengths available with enhanced mechanical, thermal and chemical resistance</li> </ul>	→ Selection of the most suitable belt for specific applications, especially packaging applications where improved mechanical, thermal and chemical resistance is required
<ul> <li>High-grip rubber surface such as NBR and EPDM featured in selected belts</li> </ul>	<ul> <li>→ Constant coefficient of friction</li> <li>→ Gentle handling of sensitive goods</li> <li>→ Reliable product flow in incline and decline conveyors</li> </ul>
• Longitudinal flexibility and dimensional stability for TPU coated belts	→ Suitable for mini-, Z-, checkweighing and transfer conveyors featuring small pulley diameters and nose bars, which are common in many packaging machines
• Abrasion- and cutting-resistant properties for PUR coated and PA belts	→ Suitable for lateral loading, diverting and accumulation applications in packaging machines where the belt needs very robust strength

#### Comprehensive, reliable range

Machine tapes are central to manufacturing operations. They convey, speed up, slow down, position and, when required, fold the paper material processed. Habasit's comprehensive range of Hamid, polyamide and polyurethane machine tapes are manufactured with abrasion-resistant NBR covers or other application-oriented surface materials. They provide the industry with effective and comprehensive belting solutions that are extremely reliable, have constant grip, and offer a long service life.

#### Design

The tapes feature a composite construction with a Hamid (Habasit thermoplastic compound or thermoplastic foil), or polyamide, or polyurethane traction layer. A wide range of surface materials, such as NBR rubber, TPU, EPDM, PUR, and PA are available in different structures for both sides.

#### Materials

Hamid: The design of the Hamid machine tapes allows them to be joined quickly by fusing the ends together without the use of adhesives. This results in a superior product with uniform flexibility over the whole length. In addition, it provides significant cost savings in terms of maintenance and reduced downtimes. Elastic Hamid machine tapes are also available. Polyamide: The traction layer of these machine tapes is highly resilient and can cope with intermittent overloads, which prevents residual elongation. This makes re-tensioning unnecessary, and avoids costly and time-consuming machine downtimes

#### Hamid machine tapes

Key features		Your benefits
	<ul> <li>Uniform longitudinal flexibility and dimensional stability</li> </ul>	<ul> <li>→ Suitable for compact design applications with small pulley diameters</li> <li>→ Low costs and long life</li> </ul>
	• Excellent abrasion resistance and constant coefficient of friction	→ Good for gentle handling of the conveyed products required in many packaging machines
	<ul> <li>Stable modulus of elasticity after running-in and low sensitivity to humidity</li> </ul>	→ No re-tensioning required, while maintaining high stability of the belt, enabling downtime to be reduced
	• Simple, fast and adhesive-free joining method (Flexproof)	→ Easy handling of belt replacement without disassembling the packaging machine, enabling machine downtime to be dramatically reduced

#### Polyamide (PA) machine tapes

Key features	Yo	ur benefits
<ul> <li>High strength and resilience, with longitudinal flexibility and dimensional stability</li> </ul>		Suitable for compact design applications with small pulley diameters Can cope with intermittent overloading in the packaging application
• Excellent abrasion resistance and constant coefficient of friction	$\rightarrow$	Good for gentle handling of the conveyed products required by many packaging machines
<ul> <li>Stable modulus of elasticity after running-in</li> </ul>	→	No re-tensioning required, while maintaining high stability of the belt and enabling downtime to be reduced
<ul> <li>Permanently antistatic belting available</li> </ul>	÷	No interference with the conveyed products, less dust and dirt attraction, reliable processing

# HabaCHAIN® slat and conveyor chains

Designed, produced, and serviced by the worldwide leader in belting, the HabaCHAIN<sup>®</sup> range offers topclass innovation and quality combined with excellent reliability and cost-efficiency. HabaCHAIN<sup>®</sup> products are available in both straight-running and radius/side-flexing versions, and run on most systems and sprockets on the market today. They are fully compatible with industry standards, making them ideal for retrofitting. The chain elements are high-precision injection-molded single plastic parts linked to each other with pins. These run engaged over sprockets and idlers on profile guides. Selected chain elements are available in stainless steel.

# Accessories

The accessories range includes: inserts to increase friction between product and chain, "bakery bends" for smooth lateral product transfer, stainless steel attachments, extended pins or half-round pushers, and much more.



	Key features	Your benefits	
	High tensile strength	$\rightarrow$	Reduces downtime while maximizing conveyor layout
1	Low-friction material available	$\rightarrow$	Excellent for high-speed applications on various packaging machines
	<ul> <li>Bevel edges and high-friction inserts</li> </ul>	$\rightarrow$	Product stability over multiple strand conveying, enabling unique product conveying solutions
	<ul> <li>Wide range of specialty materials available</li> </ul>	$\rightarrow$	Coverage for all packaging application requirements

# Habicord round belts

Habasit round belts are highly flexible, directionally adjustable, and multi-directional for angular gears. They can be used for conveying as well as for driving applications. As a result of their elasticity, round belts can be installed without a tensioning device. This allows compact machine designs. In addition, the elasticity acts as a security element by reducing shocks in case of brief overloads. Round belts are highly resilient and their physical and chemical characteristics are exceptional in many areas: their resistance to hydrolysis is significantly superior to that of most existing polyurethane elastomers. As a result, Habasit round belts are resistant to water, oils, grease and benzine.



Key features	Your benefits
• Excellent abrasion resistance and constant coefficient of friction	→ Good for gentle handling of the conveyed products required by many packaging machines
Smooth surface of the belt	→ Easy release of wrapping materials such as plastic film and foil, avoiding wrapping material sticking to the belt
Excellent oil resistance	→ Good for continuous use of the belt even when oily foodstuffs such as meat and poultry are conveyed for packaging
<ul> <li>Simple, fast and adhesive-free joining method (quick melt)</li> </ul>	→ Easy handling of belt replacement without disassembling the packaging machine, enabling machine downtime to be dramatically reduced

### Advantageous in numerous applications

The modular belt is an aggregation of individual plastic modules made by highprecision injection molding and connected by lateral rods. Its robust design is optimized for efficient conveying and easy cleaning procedures.

Plastic modular belts eliminate the need for high-tension systems by positively engaging the sprocket with the running belt and maintaining proper belt tracking. They are widely used in many industries, where their specific product features provide numerous benefits to our customers

### Materials

Habasit modular belts are available with a variety of state-of-the-art features, including special materials for: low friction, self-lubrication, chemical resistance, food-approved materials, as well as with antistatic, flame retardant, magnetic, detectable, electrically conductive, submersible, anti-microbial, special-impact, cut-resistant, high-temperature, and super high-temperature properties.

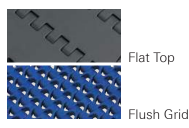
### Sprockets and rods

Injection-molded sprockets have a specific open design that allows easy access for cleaning across the width of the conveyor shafts. Wear-resistant materials secure a long lifetime in all applications. The full-width rods ensure belt connection and lateral stiffness. HabasitLINK® modular belts come with two rod solutions, depending on the belt type: Smart Fit and Snap Fit.

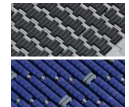
#### Accessories

Habasit offers a wide range of modular belt accessories including cleats, flights, scoops, side guards, finger transfer plates, and hold-down tabs for elevators with back bending (Z-conveyors), as well as HabiPLAST<sup>®</sup> guide rails.

Surface structures (selection only)

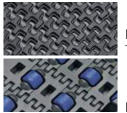


**K M M M M M** 



GripTop

LBP low back pressure



Radius Grip-Top

Roller Top

	Key features	Your benefits
	<ul> <li>Assembled in a brick-layered pattern connected with solid plastic rods</li> </ul>	<ul> <li>→ High flexibility in terms of width and length, with lateral strength</li> <li>→ Accessories such as flights, scoops, and side walls can be placed as required</li> </ul>
	<ul> <li>Positive drive and tracking system by engaging the belt with sprockets</li> </ul>	→ No need for high tensioning systems, maintains proper belt tracking alignment
0	<ul> <li>Various types of materials available</li> </ul>	→ Choice of materials to meet a wide range of packaging application requirements, operating temperatures and chemical resistance
	<ul> <li>Quick installation and easy maintenance</li> </ul>	→ Easy, belt installation and maintenance with minimum downtime



15





# HabaSYNC<sup>®</sup> timing belts

#### World-leading synchronized conveying

The demand for synchronized conveying has grown significantly over the past two decades. As machines moved faster and precision output became a greater engineering challenge, it was obvious that no conveying solutions existed to reliably and cost-effectively meet customers' needs.

Borrowing knowledge and experience from over 60 years as a market-leading conveyor belt manufacturer, Habasit built a new state-of-the-art production plant to manufacture thermoplastic urethane synchronous timing belts for our global customer base. Utilizing our broad global affiliate company network and their fabrication skills, we are now able to design tailored solutions for customers worldwide.

#### Covers

Habasit offers a broad selection of covers for our HabaSYNC<sup>®</sup> timing belts. Covers provide the friction needed to handle products so that they are correctly indexed and securely and effectively managed. Our covers are designed to cope with a wide variety of requirements and can thus guarantee reliable conveyance in every type of transport function and manufacturing application.

#### **Special fabrications**

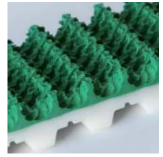
Modifications to the conveying and tooth sides of HabaSYNC<sup>®</sup> timing belts can enhance the performance of your conveying and linear-positioning applications. Additional machining steps are common, such as holes for vacuum draw, pockets for product reading and deposit recognition, slots for handling, and lateral grooves for venturing. Habasit's high investment in automated processes ensures that our belts deliver the consistent precision you require.

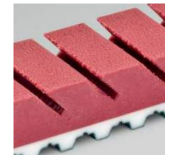
#### Profiles and tracking guides

Profiles, added with thermal-bonding processes or mechanical attachment, allow unique positioning and adjustment. Thermoplastic profiles are made in several ways: extrusion, injection molding or machining. The choice of profile sourcing depends on the shapes, dimensions and quantities required.

Integrated guide belts and weld-on tracking guides are available to ensure proper tracking. The tracking guide is placed on the tooth side of the timing belt. This provides true belt tracking in applications where long narrow belts are used.









Key features	You	ur benefits
<ul> <li>All pitches designed for precise synchronous conveying and linear movement</li> </ul>	$\rightarrow$	Suitable for applications where exact positioning is required in the packaging machine
• Selection of special fabrications such as covers, profiles, tracking guides, machining modifications, etc.	$\rightarrow$	Enables highly custom-engineered timing belts according to specific requirements
<ul> <li>Option of polyamide and/or antistatic fabric on both sides, tooth side only and conveing side only</li> </ul>	$\rightarrow$	Offers low friction and low noise when conveying products and engaging with pulleys
<ul> <li>Ease of on-site joining by specially designed joining press machine and hinge joint system</li> </ul>	$\rightarrow$	Enables belt installation and replacement without disassembling the packaging machines, leading to reduced downtimes and costs

#### Customized belts for special needs

Seamless belts are custom-engineered for specific application needs. They are made of endless woven substrate components like polyester, nylon, cotton, Kevlar or Nomex. The substrate is impregnated with an elastomer, such as neoprene, nitrile, EPDM, polyurethane, Hypalon, silicone, or other special compounds. The materials used depend on the application.

### Belt design

The belt substrate (fabric) is woven endless on looms as a tubular hose. The threads are wound in a spiral in the belt drive running direction. The belt circumference is determined by the diameter of the spirals, while the required width is obtained by slitting the hose.

### Materials

Rubber coated seamless belts: GRABBER® series

- Cover material: natural rubber, neoprene, nitrile, EPDM, polyurethane, Hypalon and special compounds
- Substrate material: polyester, nylon, cotton, Kevlar, Nomex and special materials

Rubber impregnated traditional style seamless belts: Panther and Apache series

- Cover material: neoprene, nitrile, EPDM, polyurethane, Hypalon, silicone, etc.
- Substrate material: polyester, nylon, cotton, Kevlar, Nomex, etc.

### Seamless belts – GRABBER<sup>®</sup> series

	Key features	You	ur benefits
•	<ul> <li>Truly seamless (no seam on the belt) and fully vulcanized cover lamination process</li> </ul>	$\rightarrow$	Prevents belt joint and cover lamination failure, enabling a longer belt life than a joined belt
•	• Numerous types of substrates including flat and timing belts and durable cover materials with precise thickness	→	High performance of the belt and reliable and consistent processing over the entire service life
•	<ul> <li>Excellent adoptability of various machining modifications</li> </ul>	$\rightarrow$	Enables highly custom-engineered seamless belts to be designed according to requirements
	• Smooth and vibration-free belt performance	$\rightarrow$	Ensures high performance of the belt and extremely long flex life

#### Seamless belts - Panther and Apache series

Key features	Your benefits
<ul> <li>Truly seamless (no seam on the belt)</li> </ul>	→ Prevents belt joint failure, enabling a longer belt life than a joined belt
<ul> <li>Numerous types of substrates made of endless woven components with precise thicknesses</li> </ul>	→ Ensures high performance of the belt and reliable and consistent processing over the entire service life
<ul> <li>Excellent adoptability of various machining modifications</li> </ul>	→ Enables highly custom-engineered seamless belts to be designed according to requirements
Low power requirements	→ Energy savings for light power transmission and conveying purposes in packaging applications

# Application table

<b>Remark:</b> This application/belt matrix is neither complete nor comprehensive and serves													На	baFl	_OW	″® fat	oric-l	oase	d co	nvey	/or b	elts		
only as a guide to potential solutions. For detailed material					Food	d cor	IVevo	or an	d pro	ocess	sina l	belts							Stan	dard	I PV(	2		
and belt selection, please				1																				
contact your local Habasit partner: www.habasit.com	TT12/AS Matt Green Frayless	TT12 Matt Blue Frayless	T07 Blue	FAB-2E	FAB-5E	FAB-5ER 10	FAB-8E	FAW-5E	FNB-2E	FNB-5E	FNB-8E	FNI-5E	FNI-5ER 10	FNI-6EIC	FMB-7EIC	FMT-02TXC	SAB-5E 07	SAB-8E 07	SAG-12E 07	SAQ-8E 07	SAW-5E 13	SNB-5E 07	SNB-8E 07	NAB-5EKBV
Vertical form fill machine (VFFS)																								
Conveying section	•	•	•		•	•	•		•	•	•	•	•	•	•		•	•	•	•	•	•	•	
Blister																								,
Filling station	•	•	•			•		•	•	•					•									
Outfeed unit	•	•	•		•	•		•	•	•	•	•	•		•									
Check weigher/labelling		•	•		•	•		•	•	•	•	•	•		•									
Label application unit				•	•		•			•	•	•			•		•	•	•	•	•	•	•	
Check weigher	•	•	•	•	•		•		•	•	•	•			•		-		÷	-	•			
Label pressing	•	•	•	•	•		•			-					•		•	•	•	•	•	•	•	
Cartoning	-			-													-							
Folded carton infeed	•	•	•		•	•	•	•							•		•	•						•
Flap locking		•	•		•			•							•			•						
Wrapping																								
Infeed	•	•	•	•	•	•	•								•		•	•	•	•	•	•	•	•
Wrapping	-	-	-	•	•	•	•								-		•	•	•	•	•	•	•	-
Flap sealing				•	•	•	•										•	•	•	•	•	•	•	
Outfeed	•	•	•						•	•	•	•	•	•			•	•	•	•	•	•	•	
Shrinkwrapping and packaging																								
Collation	•	•	•	•	•	•	•								•		•	•	•	٠	•	•	•	•
Tray feed	•	•	٠	•	•	•	•								•		•	•	•	•	•	•	•	•
Tray flap sealing	•	•	٠	•	•	•	•								•		•	٠	•	٠	•	٠	•	٠
Wrapping	•	•	٠	•	•	•	•								•		•	•	•	•	•	٠	•	•
Shrink wrapping		•										٠					•	•	•	•	•	•	•	•
Case packing																	•	•	•	٠	•	٠	•	•
Palletizing																	•	•	•	٠	•	•	•	•
Conveying/warehouse transport																	•	•	•	•	•	•	•	•
Bundling																								
Infeed	•	•	٠	•	•	•	•								•		•	٠	•	•	•	•	•	•
Wrapping	•	٠	•	•	٠	•	٠								٠		٠	٠	٠	٠	٠	٠	•	•
Flap sealing	•	٠	٠	•	•	•	•								٠									
Outfeed	•	٠	٠						•	•	٠	•	•	٠			•	٠	•	٠	٠	٠	•	•
Case packing																								
Infeed																	٠	٠	•	٠	٠	٠	•	•
Collation																	٠	٠	•	٠	٠	٠	•	•
Insertion																	٠	٠	٠	٠	٠	٠	•	٠
Case sealing																	•	٠	٠	٠	•	•	•	•

												Habasit machine tapes																		
	Ν	I-line	PVC	<u>}</u>			Extra- line		1	Hiç	gh-dı	uty b	elts							Har	mid				1		Poly	olyamide PA		
NAB-10ELBV 11	NAG-8EFCV	NAG-8EEDV 11	NHB-5EKBV	NMM-10EBAV 09	NSL-10ELBV 11	NSW-5ELAV	WVT-140	HAG-12E	HAL-12E	HAT-5E	HAT-8P	HAT-12P	HNI-5P	HNI-5PE	HSL-8E	MAB-4E	MAB-8E	MAM-04H	MAM-05HP	MAM-5E	MAM-5P	MAM-8P	MAT-02H	MAT-5P	MNT-5P	A-1	F-0	F-1	F-2	HAM-5P
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٠	٠	•	•	•	•	•		•	•	•	•	•	•	•	•	٠	•	•	٠	•	•	•	•	•	•	•	•	٠	•	•

# Application table

<b>Remark:</b> This application/belt matrix is neither complete nor comprehensive and serves only as a guide to potential solutions. For detailed material and belt	les	am- ess elts								Н	abas	sitLIN	IK® ¢	olasti	ic m	odul	ar be	elts			
solutions. For defailed material and beit selection, please contact your local Habasit partner: www.habasit.com	GRABBER® series	Panther series	M0870 Micropitch	M0885 Micropitch Flush Grid	M1220 Flat Top	M1220 Grip Top	M1230 Flush Grid	M2420 Flat Top	M2470 Flat Top	M2510 Flat Top	M2520 Flat Top	M2520 GripTop	M2533 Flush Grid	M2533 GripTop	M2585 Flush Grid	M2620 Flat Top Heavy Duty	M2620 GripTop	M2670 Flat Top Heavy Duty	M3840 Radius Flush Grid	M3843 Tight Radius	M3843 Tight Radius GripTop
Vertical form fill machine (VFFS)	Ì																				
Forming unit	•																				
Conveying section			•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•
Blister																					
Filling station		1	•	•	•		•			•			•						•	•	
Outfeed unit			•	•	•	•	•	•	•		•	•									
Check weigher/labelling																					
Label application unit						•				,		•		•			•				
Check weigher		•			•		•	•	•				•								
Label pressing	•					•						•		•			•				
Cartoning																					
Folded carton infeed					•		•				•		•								
Carton opening and feeding station																					
Flap locking											′			′							
Wrapping																					
Infeed			•	•	•	•	•	•	•		•	•		•		•	•	•	•	•	•
Wrapping	•																				
Flap sealing																					
Outfeed					•		•				•		•								
Shrinkwrapping and packaging																					
Collation	1	'	•	•	•	'	•	•	•	1 2	•	•	•	•		•		•		1	
Shrink wrapping				[]						'	'		'		•						
Conveying/warehouse transport			•	•	•	•		•	•		•	•				•	•	•			
Bundling																					
Infeed				'	•	•	•	•	•	/	'	1	'	•		•	•	•		•	•
Case packing																					
Infeed			•	•	•	•	•	•	•	'	•	•	'			•	•	•			
Collation					•			•	•		•					•		•			
Insertion				[]		<u> </u>			[]				'			<u> </u>					
Case sealing	•																				
Conveying/warehouse transport		<u> </u>	•	•	•	•		•	•	<u> </u> '	•	•	<u> </u>	<u> </u>		•	•	•		•	•

				HabaCHAIN®	HabaSYNC <sup>®</sup> timing belts											Habasit Cleandrive™		
		uty						r	netri	С			1		in	ch		
M5010 Flat Top	M5020 Flat Top Heavy Duty	M5032 Flush Grid Heavy Duty	M6420 Flat Top Heavy Duty	Slat and conveyor chains	T5	T10	T20	AT5	AT10	AT20	HTD5	HTD8	HTD14	XL		Т	НX	Positive drive conveyor and processing belts
	٠	•		•														
•																		
				•	•	•	•	•	•	•	•	•	•					•
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# Services

Comprehensive services are central to Habasit's belting solution approach.

As committed partners to our customers, we are dedicated to sharing our knowledge and to providing full support.



#### Comprehensive consulting and technical support

Habasit offers the best consulting and technical support on the belting market. Everything revolves around our customers: each affiliate has its own belting experts. The Habasit team is proud to provide the highest levels of support, together with topquality products that have been leaders on the global market for decades.



#### Assistance with belt selection and calculation

We will select and calculate the most suitable belt for your specific application. You can also do this yourself with our state-of-the-art Habasit selection and calculation program "SeleCalc". To order this program free of charge, simply call your nearest Habasit partner or contact: info@habasit.com.



#### Fabrication, assembly and local installation services for quick reaction times

We make belts endless or assemble modular belts or chains, either at our own locations or on-site directly on your machine or system. Habasit operates over 30 affiliated companies worldwide, each with its own inventory, fabrication, assembly and service facilities. Together with our representative offices and numerous qualified distributors, we can react quickly, competently and reliably to satisfy all your demands.



#### Tools for on-site fabrication

Because we understand your processes, we can support you with cost-effective, high-quality tools that keep your equipment up and running. In case of emergency our tools will help to minimize breakdown time and support the joining process.







Habasit offers skivers to prepare the belt ends of polyamide power transmission belts and spindle tapes prior to joining. Finger cutting devices to prepare aramide and polyester power transmission belts and TPU spindle tapes are also available. A selection of hot pressing devices to fit your applications and guarantee optimum quality of joining complement the range.

#### **Customer training programs**

Habasit offers training programs and provides support tools to ensure optimal use of our products and to prolong their lifetimes. Training on fabrication, installation, assembly, maintenance and belt repair takes place at Habasit sites or at your location.

Belt monitoring, inspections, analyses and process optimization proposals

We organize and handle belt maintenance, inspections, analyses and surveys for your locations. On request we will also work with you to develop optimization proposals, for example, to achieve added value from your machinery or process output.

#### Design assistance for customized solutions

Habasit believes in partnership. Our engineering team will work closely with your engineers on joint design developments, preferably from a very early stage. We particularly recommend this for projects involving new technologies or large-scale modifications and adaptations.

# The Habasit solution



#### **Customers first**

At Habasit we understand that our success depends on your success. This is why we offer solutions, not just products; partnership, not just sales.

Since our foundation in 1946, Habasit has brought this understanding of customer needs to life every day and for every application. That's why we're the No. 1 in belting today. Worldwide.

Learn more at www.habasit.com

#### Worldwide leading product range

#### **Committed to innovation**

Because our customers' belting challenges and needs never cease, we consistently dedicate a substantial percentage of our employees and resources to the research and development of new products and solutions.

### Certified for quality

We deliver the highest quality standards not only in our products and solutions, but also in our employees' daily work processes. Habasit AG is certified according to ISO 9001:2008.



Habasit offers the largest selection of belting, conveying, processing and complementary products in the industry. Our response to any request is always a specific, tailor-made solution.



Fabric-based conveyor and processing belts HabaFLOW<sup>®</sup>



Plastic modular belts HabasitLINK<sup>®</sup>





Power transmission belts HabaDRIVE<sup>®</sup>



Timing belts HabaSYNC<sup>®</sup>

Seamless belts



Chains (slat and conveyor chains) **HabaCHAIN®** 



Profiles, Guides, Wear strips HabiPLAST<sup>®</sup>



Habasit Cleandrive<sup>™</sup>

Machine tapes



Round belts



Gearmotors Electric motors Motion control



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