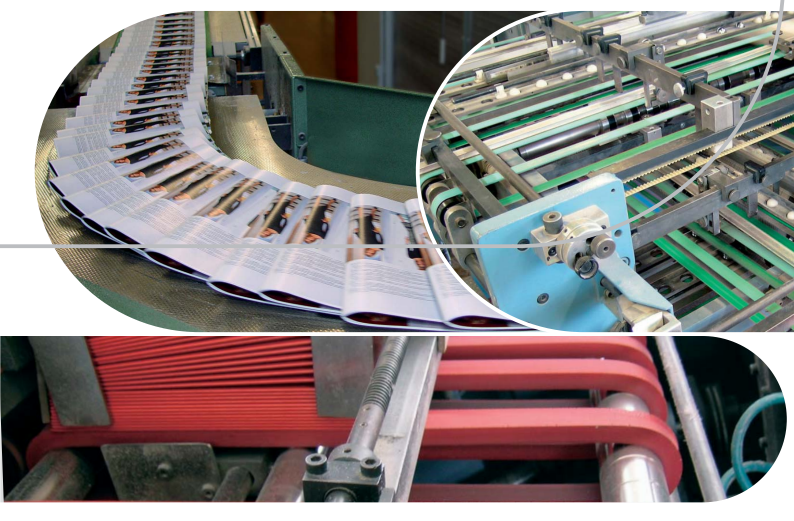




Printing and Paper Industry Belts, Tapes and Chains

Habasit-Solutions in motion



Contents

Introduction	3
Application process overview	4 - 5
Cross-cutter/sheeter (incl. conveyor/palletizer)	
Gatherer and binder	
Sheet folding machine	
 Gluing and binding machine 	
Envelope machine	
Writing pad machine	
Application process overview	6 - 7
 Newspaper/magazine production (incl. folder) 	
Conveyor/palletizer	
 Corrugated cardboard manufacturing line 	
• Die-cutter	
Folder-gluer machine/boxmaking machine	
Belts by application	8 – 11
Habasit product ranges	12
Product surface properties and structures	13
Application needs and product properties	14 – 17
Services	18
The Habasit solution	19
Habasit worldwide	20

Product liability, application considerations

If the product labeling, application of Habasit products are <u>not</u> 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.



The key element: belts

Production processes in the printing and paper industry require a vast range of different belts. Profound industry know-how, and ongoing research, innovation and contact with leading machine manufacturers worldwide enable Habasit to develop solutions that respond to the latest market needs, e.g. folder belts for web-fed printing machines. All our developments focus on userfriendly solutions that combine high performance and reliability with an attractive price/value ratio.

Your one-stop shop

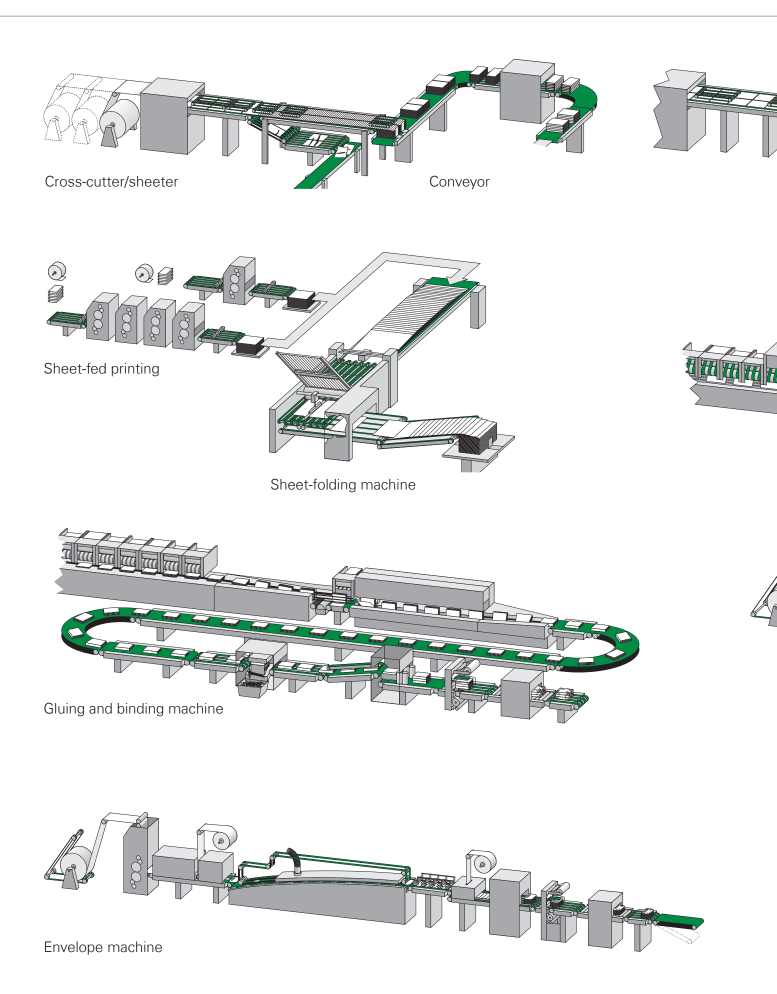
Our one-stop shop policy means that customers can obtain all their belting-related products and services from the same supplier, thereby reducing purchasing and logistics complexity and costs. An important feature of our technical consultancy is that since we are not restricted to a single type of product, we can offer an unbiased opinion on the best choice of product for each application.

Competence and experience

Habasit application engineers, technicians and joining specialists are at your disposal for professional consulting, superb customer service, and excellent support. Founded in 1946, Habasit has proven its profound understanding of customer needs for decades. Thanks to our comprehensive global network, Habasit can respond to any request with nothing less than outstanding belting solutions of the highest quality, tailored in every case to your specific needs.





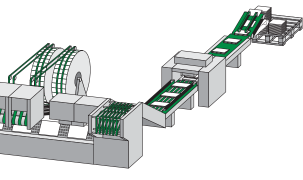




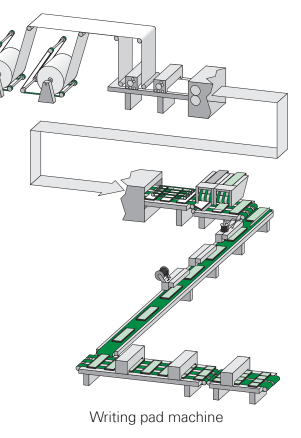
Conveyor/palletizer

Habasit offers exactly the right belting products for every application and process step, including conveying, converting, folding, feeding, and driving.

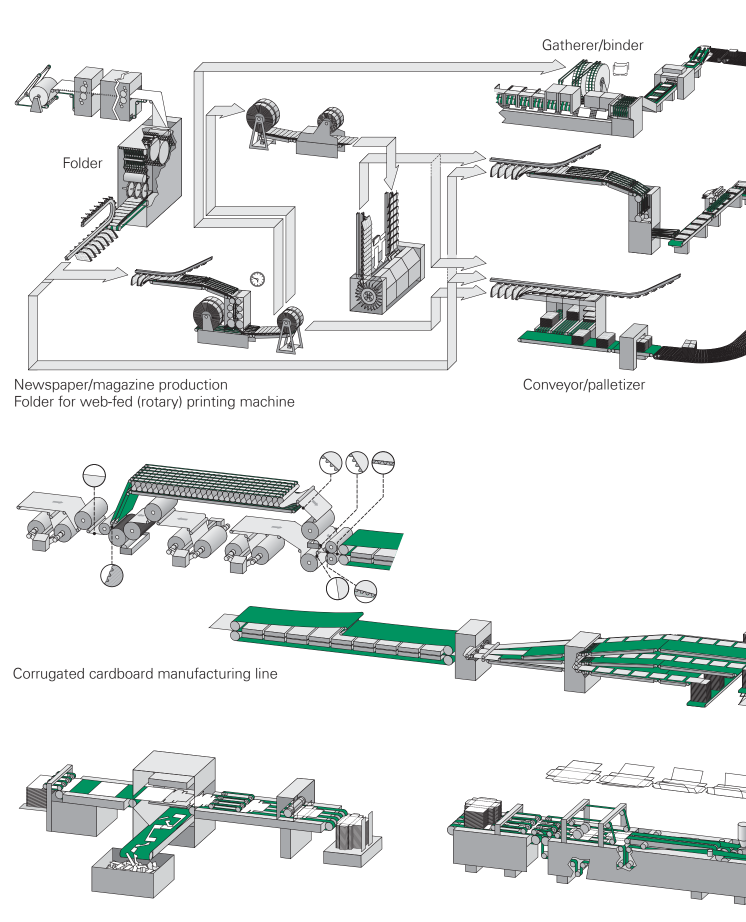
- Machine tapes
- Folder-gluer belts
- Power transmission belts
- Seamless feeder belts
- Round belts
- Conveyor and processing belts
- Nonwoven belts
- Powerturn belts
- Modular belts
- Slat and conveyor chains
- Timing belts



Gatherer/binder

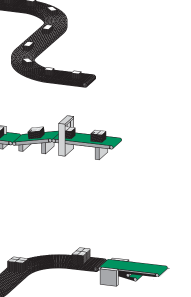


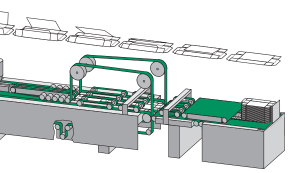




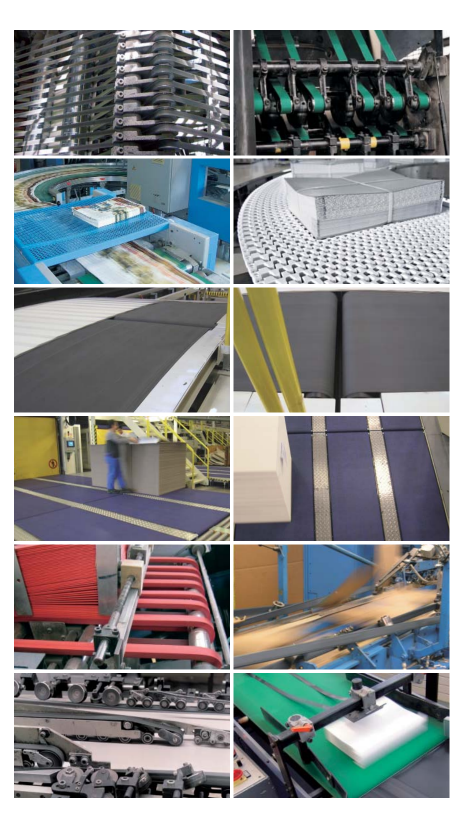
Die-cutter

Folder-gluer machine/boxmaking machine





Habasit offers exactly the right belting products for every application and process step, including conveying, converting, folding, feeding, and driving.



Belts by application

											Μ	ach	ine	tap	es						
Product surface material	(Hamid = Habasit thermoplastic compound)														Pol am PA	nide					
Printing and paper application processes B	MAT-02H	MAM-04H	MAB-02	MAB-05	MAM-05HP	MAN-05H	MAB-4E	MAB-8E	MAM-5E	MAM-5P	MAM-8P	MAT-5P	MNN-10E	MNT-5P	MNI-7E	MNT-8P	MNI-10E	MVT-5E	MVT-6P	TS-55	A-1
Cross-cutter/sheeter	•	•			•	•		•	•	•	•		•	•				•	•		
Sheet feeder/layboy	•	•			•				•	٠		•		•				•	•	•	
Sheet folding machine	•	•	•	٠	•				•	٠				•				•	•	•	
Finishing systems/bookbinding	•	•	•	•	•	•	•	•	•	٠	•	•	•	•	•	•	•	•	•	•	•
Paper and cardboard converting applications	•	•	•	•	•	•	•	•	•	٠	•	•	٠	•	•	•	•	•	•	•	•
Newspaper and magazine production (printing-/mailroom)	•	•	•	•	•		•	•	•	•	•	•		•				•	•	•	•
Folder for web-fed printing machine											•		٠	•	•	•	•		•		
Corrugated cardboard manufacturing																		•	•		
Folder-gluer/boxmaking machine																					
Tubewinder																					
Tissue and diaper production	•	•	•	٠	•		•	•	•	•	•	•		•				•	•		
Paper conveying (incl. palletizer)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Cardboard conveying									•	•								•	•		•
General applications																					
Feeder belt/pick-off belt																					
Driving belt									•											•	•

The selection tables contain standard materials and are recommendations only. Due to the complexity of various processes, technical requirements and external influences (e.g. the shape and size of the transported goods, process speed, treatment stages/handling, environment or process temperature, humidity, chemicals, etc.) other belt types or materials may be used as well. No guarantee is made as to completeness and/or suitability for particular applications. For details or further information, please contact your local Habasit partner.

				F	olde	er-gl	uer	bel	ts					pov				oelt: issic		elts				Round belts		ss belts, r belts
			Po	lyan	nide	PA	1		Pol est PE	ter		amic nid®		Po	yam	nide	PA		Po	lyes [.]	ter f	PET	1	Thermoplastic polyurethane TPU	Rubber coated	Rubber impreg- nated
-О Н	F-1	F-2	XVT-2236	XVT-2237	XVT-2238	XVT-2205	XVT-2213	XVT-2226	CT-18/30E	CT-18/40E	TF-10	TF-15	TF-15H	S-10/15	S-18/20	S-18/30	S-33/40	S-33/50	TC-20EF	TC-20/25EF	TC-35ER	TC-35/30ER	TC-35/35ER	Polycord [®] R-2, R-3, R-4, R-5, R-6, R-7, R-8, R-10, R-12, R-15 R = round belt, figure = Ø mm	GRABBER® series	Traditional Panther and Apache series
	•													•					•					•		
•	٠	•																						•		
•	٠																							•		•
•	•	•												•					•	•				•		
•	٠	•	•	•	•	•	•	•	•	•				٠	•	٠	٠	•	٠	•	٠	•	•	•		•
•	٠	•												•					•					•		
	•																									
	•	•												•	•	•	•	•								
			•	•	•	•	٠	•	٠	•				٠	•	٠						•	•		•	
			•	•	•	•	•	•							•	٠						•	•			
	٠													٠					٠					•		
•	٠	٠												•					•					•		
	٠	•												٠	•	٠	٠	•						•		
																									•	
•	٠	•									•	•	٠	•	٠	٠	•	•	•	•	٠	•	•	•		•

Belts by application

													Co	onve	yor	anc	р
Product surface mater	ial P	Polyvinylchloride PVC												NB	3R-, I	ΞP	
	beit type NAR-5FKBV	NHB-5EKBV	NSW-5ELAV	NHM-8EKBV 11	NMM-10EBAV 09	NHB-10EKBV	SAB-5E 07	SAW-5E 07	SNB-5E 07	SAB-8E 07	SAG-8E 07	SAQ-8E 07	SNB-8E 07	SAG-12E	HAM-5P	HNI-5P	
Printing and paper application processes		HN	NSN	ЧЦ	Z	ΠΗΖ	SAE	SAV	SNE	SAE	SAC	SAC	SNE	SAC	HAI	ПZ Н	
Cross-cutter/sheeter															•	•	
heet feeder/layboy															•	•	
heet folding machine															•	•	
inishing systems/bookbinding															•	•	
aper and cardboard converting applications	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
lewspaper and magazine production (printing-/mailroom)															•	•	
older for web-fed printing machine																•	
orrugated cardboard manufacturing	•	•	•	•	•	•	•	٠	٠	•	•	•	•	•			
older-gluer/boxmaking machine											•			•			
ubewinder																	
issue and diaper production															•	•	
aper conveying (incl. palletizer)	•	•	•	•	•	٠	٠	٠	٠	•	٠	٠	•	٠	•	٠	
ardbord conveying	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
Seneral applications																	
eeder belt/pick-off belt																	
priving belt																	
onveyor belt	•	•	•	•	•	٠	٠	٠	٠	•	•	•	•	•			
ncline belt																	
owerturn belt				•	•												

The selection tables contain standard materials and are recommendations only. Due to the complexity of various processes, technical requirements and external influences (e.g. the shape and size of the transported goods, process speed, treatment stages/handling, environment or process temperature, humidity, chemicals, etc.) other belt types or materials may be used as well. No guarantee is made as to completeness and/or suitability for particular applications. For details or further information, please contact your local Habasit partner.

oces	ssin	g be	lts													Plastic modular belts	Conveyor chains	Timing belts
)M-,				COV	ers								nwo ece			Broad variety of plastic materials available	Broad variety of plastic materials available	Polyurethane with steel or aramide tensile member
HAT-5E	HAL-12E	HAT-8P	HAT-12P	HAT-18PW	HAT-24PW	HSL-8E	HAG-12E	FAB-5E	FNB-5E	FAB-8E	FNB-8E	G25/0NNB6E	G30/0NNB6E	G35/0NNB6E	G35/0NNI6	HabasitLINK® and KVP®	HabaCHAIN®	HabaSYNC®
		•	٠															
•																		•
																		•
•		•	•														•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•		•	•													•	•	•
		•	•	•	•		•					•	•	•	•	•		•
		•	•	•	•		•											•
•		•	٠					•	•	•	•					•	•	•
•	•	•	٠			•		•	•	•	•					•	•	•
	•	•	٠	٠	٠	•	•					٠	٠	٠	•	•	•	•
																		•
																		•
•	•	•	•	•	•	•	•	•	•	•	•	٠	•	٠	•	•	•	
	•					•	•									•		
																•	•	

	Machine tapes	Hamid machine tapes					
		Polyamide PA machine tapes					
	Folder-gluer belts	Polyamide PA folder-gluer belts					
T SUPPOS.		Polyester PET folder-gluer belts					
	Driving or power	Aramide AR power transmission belts					
	transmission belts	Polyamide PA power transmission belts					
		Polyester PET power transmission belts					
	Round belts Polycord [®]	Thermoplastic polyurethane TPU round belts					
	Seamless belts	Rubber-coated seamless belts (Grabber®)					
		Rubber-impregnated traditional style seamless belts					
	Fabric-based conveyor	PVC coated belts					
	belts	NBR-, EPDM-, fabric -, TPU covers					
		Nonwoven (fleece) PET belts					
	Plastic modular belts HabasitLINK [®] and KVP [®]	Large variety of plastic materials					
	Slat and conveyor chains HabaCHAIN®	Large variety of plastic materials					
	Polyurethane timing	With steel cord tensile member					
	belts	With aramide tensile member					
a sulling	HabaSYNC®	Tailor-made belt covers					
		1					

Complementary products

Profiles, guides, wear strips: Extruded profiles (HabiPLAST[®]) in PE, PA, POM, PET, PTFE, PVC, and PP are an ideal complement for slat and conveyor chains and modular belts.

Gearmotors: Rossi, a member of the Habasit Group, is one of Europe's largest manufacturers of gear reducers, gearmotors, inverters, and standard and brake motors.

The belt surface plays a key role in meeting each specific process step or function. There are many functional possibilities, depending on the surface structure and the inherent properties of the material. The following table indicates the variety of belt surface structures and properties available from Habasit.

Belt or tape conveying side



Belt or tape surface properties

- Non-adhesive
- Hard non-adhesive
- Medium adhesive
- Adhesive
- Super adhesive
- Super soft adhesive

Running side or pulley side (reverse side)

Enlarged product surface structure (selection only)	Surface structure for the conveying side or the running pulley (reverse) side
	Blank, smooth
	Mat (dull finish)
	Sand finish
	Fine structure (textile impression)
	Rough structure (rough textile impression)
	Fabric (textile structure)
	Impregnated fabric (impregnated textile structure)
	Nonwoven (fleece, buffed or ground finish)
	Quadrillé (quadrangular pattern)
	Waffle structure
	Grip structure (rough top)
	Longitudinal groove structure

Application needs and product properties

	The content of this table gives general indication about features and benefits of a particular product group. Please see product data sheet for detailed information about specific products: www.habasit.com	Machine tapes		Folder-gluer belts
	Application need	Hamid (Habasit thermoplastic compound)	Polyamide PA	Polyamide PA
	Gentle treatment of goods	•	•	•
	No marking or smearing of ink	•	•	•
	Copes with small pulley diameters	•	•	
	Uniform longitudinal flexibility thanks to the adhesive-free joint	•		•1)
	Forgiving operation at intermittent overloads	•	•	•
Ø	Uniform driving conditions, very low creep			
Product features and performance	Good and precise acceleration of paper and cardboard	•	•	•
orm	Precise folding process	•	•	•
perf	Precise feeding function	•	•	•
and	Low energy consumption	•		
res	Reliable conveying and driving properties, constant coefficient of friction	•	•	•
eatu	Outstanding resistance to flex-fatigue and aging	•	•	•
uct f	Stable modulus of elasticity after running-in, no re-tensioning	•	•	•
rodı	No need for belt tensioning devices	•1)		
₽.	High dimensional stability	•	•	•
	Low sensitivity to humidity	•		•1)
	Suitable for compact designs	•	•	
	Elastic belts	•1)		
	Extremely thick rubber cover			• 1)
	Suitable for angular gears			
5	Adhesive-free joint (simple and fast Flexproof joining method)	•		•1)
latio	Adhesive-free butt joint (Quickmelt weld joining method)	•1)		
stal	Only minimum joining equipment needed	•		• 1)
ui pu	Quick and easy installation, easy handling	•		• 1)
g an	Short machine downtimes	•		•1)
Joining and installation	Adhesive-based joining method (Thermofix)		•	•1)
٥٢	Seamless, no joining needed			

¹⁾ selected types only

Driving belts,	power transn	nission belts	Round belts Polycord®	Seamless belts, feeder belts					
Aramide AR	Polyamide PA	Polyester PET	Thermoplastic polyurethane TPU	Rubber-coated seamless belts (GRABBER® series)	Rubber-impregnated traditional seamless belts (Panther and Apache series)				
•	•	•		•	•				
•	•	•	•		•				
•	•	•	•						
•		•		•	•				
•		•	•	•	•				
•	•	•	•	•	•				
•	•	•	•	•	•				
•	•	•	•	•1)	• 1)				
•		•	•	•	•				
•	•	•	•		• 1)				
				•1)					
•		•	•						
			•						
•		•	•						
•		•	•						
	•			•	•				
	Aramide AR • • • • • • • • • • • • • • • • • • •	Aramide AR PAPolyamide PA•• <t< td=""><td>Aramide AR PAPolyamide PAPolyester PET••<t< td=""><td>Aramide AR PAPolyamide PAPolyester PETThermoplastic polyurethane TPU••</td></t<><td>Polycord® Nubbercoated seamless belts (GRABBER® series) Aramide AR PA Polyamide PA Polyester pET Thermoplastic polyurethane TPU Rubbercoated seamless belts (GRABBER® series) • • • • •</td></td></t<>	Aramide AR PAPolyamide PAPolyester PET•• <t< td=""><td>Aramide AR PAPolyamide PAPolyester PETThermoplastic polyurethane TPU••</td></t<> <td>Polycord® Nubbercoated seamless belts (GRABBER® series) Aramide AR PA Polyamide PA Polyester pET Thermoplastic polyurethane TPU Rubbercoated seamless belts (GRABBER® series) • • • • •</td>	Aramide AR PAPolyamide PAPolyester PETThermoplastic polyurethane TPU••	Polycord® Nubbercoated seamless belts (GRABBER® series) Aramide AR PA Polyamide PA Polyester pET Thermoplastic polyurethane TPU Rubbercoated seamless belts (GRABBER® series) • • • • •				

Application needs and product properties

	The content of this table gives general indication about features and benefits of a particular product group. Please see product data sheet for detailed information about specific products: www.habasit.com	Conveyor and process	sing belts
	Application need	Polyvinylchloride PVC coated	NBR-, EPDM-, fai TPU covers
	Application-oriented belt surface properties (adhesive, non-adhesive)	•	•
	Application-oriented belt surface structures (blank, fine or rough structured, pure fabric, fabric impregnated, quadrillé, waffle structured, grip structured, longitudinal groove structured)	•	•
	Application-oriented belt strength classes and traction layers	•	•
	Gentle, soft and safe handling of conveyed goods	•	•
	No marking or smearing of ink	•1)	•1)
	Good and precise acceleration of paper and cardboard	•	•
	Copes with small pulley diameters	•	•
	Uniform longitudinal flexibility thanks to the adhesive-free joint	•	•1)
	Forgiving operation at intermittent overloads	•	•
	Damping capability due to greater belt thickness	•1)	•1)
	Reliable conveying properties, constant coefficient of friction	•	•
nce	Suitable for compact designs	•	•
mai	Nosebar design or tooth comb design	•1)	• 1)
rfor	Lightweight belt design for heavy-duty operation	•	•
Product features and performance	High dimensional stability	•	•
anc	Low sensitivity to humidity	•	•
Ires	Flame-retardant	•1)	• 1)
eatı	Low-noise design for slider bed	•1)	•1)
ict f	Cut-resistant belt surface		•1)
npo	Nonwoven (fleece) material surface		
Ł	Impact and wear resistant		
	Suitable for rough and rugged applications	•1)	•1)
	Edge fray resistance		
	Positive drive and tracking by belt engagement with sprockets		
	Radius and straight conveying with a single belt		
	Belt can be used as people mover		
	High lateral stiffness		
	Accurate positioning, linear movement option		
	Suitable for multi-lane synchronized conveying		
	Suitable for accumulation		
	Combinations with various cover materials		
	Suitable for linear movement		
	Adhesive-free joint (simple and fast Flexproof joining method)	•	•1)
	Quick and easy installation, easy handling	•	•1)
g an atio	Quick and easy assembling		
Joining and installation	Short machine downtimes	•	•1)
Joi ins	Easy repair of single belt or chain modules		
			•1)
-	Adhesive-based joining method (Thermofix)		•1)

¹⁾ selected types only

		Modular belts	Slat and conveyor chains	Timing belts
		HabasitLINK [®] and KVP [®]	HabaCHAIN [®]	HabaSYNC®
oric -,	Nonwoven (fleece)	Plastic modular belts in a large	Slat and conveyor chains in a large	Polyurethane timing belts with
	PET	variety of materials, including PP,	variety of materials, including PP, PE,	steel or aramide tensile members
		PE, POM, PA and special materials	POM and special materials	with metric and imperial pitches
	•1)	•	•	•
		•	•	•
	•	•	•	•
	•	•	•	•
	•1)			
				•
	•1)	•1)		
	•			
	•	•	•	•
	•	•1)		•
		•	•	•
		•1)		
		• 1)		
	•	•		
		•	•	•
	•	•	•	•
		•	•	
	•			•
	•	•1)	•1)	
	•			
	•	•	•	
	•	•1)	•1)	•1)
	•	• "		• 7
	•	•	•	•
		•	•	•
		•1)	•1)	
		•1)		
		•	•	
			•	•
			•	•
		•1)	•1)	•1)
				•
				•
	•			•
	•	•	•	•
		•	•	
	•	•	•	•
		•	•	

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 and each affiliate has its own belting experts.The Habasit team is proud to provide the highest levels of support together with top-quality 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 also may 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.



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 the 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.



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 on www.habasit.com

Committed to innovation

Habasit is strongly committed to the continuous development of innovative, value-added solutions. Over 3% of our staff are dedicated exclusively to R&D, and our annual investment in this area exceeds 8% of turnover.

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 9001:2000.



Worldwide leading product range

Habasit offers the largest selection of belting, conveying, processing and complementary products in the industry. Our response to any request is nothing less than a specific, tailor-made solution.



Fabric based conveyor and processing belts HabaFLOW[®]



Plastic modular belts HabasitLINK[®]/KVP[®]

Positive drive conveyor and processing belts Habasit Cleandrive[™]



Power transmission belts HabaDBIVE[®]



Timing belts HabaSYNC®



Seamless belts



Chains (slat and conveyor chains) HabaCHAIN[®]



Profiles, Guides, Wear strips HabiPLAST[®]



Machine tapes



Round belts



Fabrication tools (joining tools)



Gearmotors Electric motors Motion control

Austria

Habasit GmbH, Wien Phone: +43 1 690 66 www.habasit.at

Belgium

Habasit Belgium N.V., Zaventem Phone: +32 27 250 430 www.habasit.be

Canada

Habasit Canada Ltd., Oakville Phone: +1 905 827 41 31 www.habasit.ca

China

Habasit East Asia Ltd., Hong Kong Phone: +85 221 450 150 www.habasit.com.hk

Habasit (Shanghai) Co., Ltd. Shanghai Phone: +8621 5488 1228 Phone: +8621 5488 1218 www.habasit.com.hk

France

Habasit France S.A.S., Mulhouse Phone: +33 389 338 903 www.habasit.fr

Germany

Habasit GmbH Eppertshausen Phone: +49 6071 969 0 www.habasit.de

India

Habasit-lakoka Pvt. Ltd., Coimbatore Phone: +91 422 262 78 79 www.habasitiakoka.com

Italy

Habasit Italiana SpA Customer Care: Phone: 199 199 333 For int. calls: +39 0438 911 444 www.habasit.it

Japan

Habasit Nippon Co. Ltd., Yokohama Phone: +81 454 760 371 www.habasit.co.jp

Netherlands

Habasit Netherlands BV, Nijkerk Phone: +31 332 472 030 www.habasit.nl

New Zealand

Habasit Australasia Ltd., Hornby Phone: +64 3348 5600 www.habasit.co.nz

Norway

Habasit Norge A/S, Oslo Phone: +47 815 58 458 www.habasit.no

Poland

Habasit Polska Sp. zo.o., Dàbrowa Górnicza, Phone: +48 32639 02 40 www.habasit.pl

Russia

OOO Habasit Ltd., St. Petersburg Phone: +7 812 600 40 80 www.habasit.ru

Singapore

Habasit Far East Pte. Ltd.,Singapore Phone: +65 686 255 66 www.habasit.com.sg

Spain

Habasit Hispanica S.A., Barberà del Vallès Phone: +34 937 191 912 www.habasit.es

Sweden

Habasit AB, Hindas Phone: +46 30 122 600 www.habasit.se

Switzerland

Habasit GmbH, Reinach Phone: +41 61 577 51 00 www.habasit.ch

Taiwan

Habasit Rossi (Taiwan) Ltd. Taipei Hsien Phone: +886 2 2267 0538 www.habasit.com.tw

Turkey

Habasit Kayis San. Ve Tic. Ltd. Sti. Yenibosna - Bahcelievler - Istanbul Phone: +90 212 654 94 04 www.habasit.com.tr

Ukraine

Habasit Ukraina, Vinnica Phone: +38 0432 58 47 35 www.habasit.ua

United Kingdom and Ireland Habasit Rossi (UK) Ltd., Silsden

Phone: +44 844 835 9555 www.habasitrossi.co.uk

USA

Habasit America Conveyor belts, power transmission belts, gearmotors Suwanee, Georgia Phone: +1 800 458 6431 www.habasitamerica.com

Habasit America Seamless belts, timing belts Middletown, Connecticut Phone: +1 860 632 2211 www.seamlessbelts.com www.habasync.com

Rossi is one of Europe's largest manufacturers of gear reducers, gearmotors, inverters, standard and brakemotors, and is a member of the Habasit Group.

Rossi S.p.A. Via Emilia Ovest 915/A 41123 Modena – Italy Phone: +39 059 33 02 88 www.rossi-group.com info@rossi-group.com

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

Copyright Habasit AG Subject to alterations Printed in Switzerland Publication data: 2020BRO.PAPen0112HQR