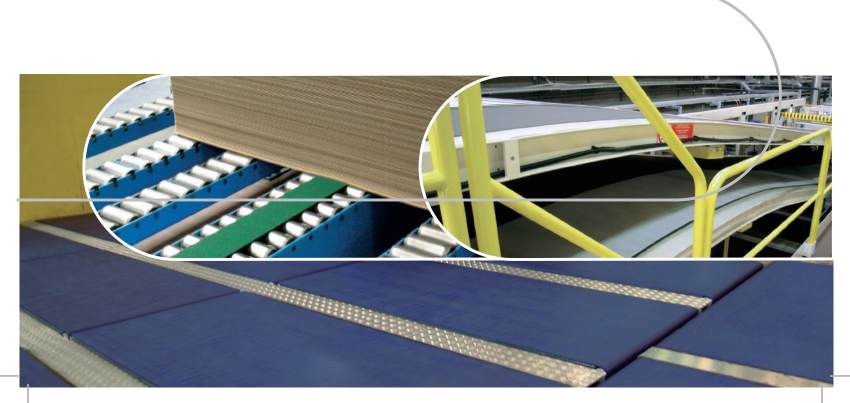


HabasitLINK® Modular Belts

for Applications in Corrugated Cardboard Manufacturing and Converting

Your benefits with Habasit plastic modular belts

- No "elephant foot"
- Perfect stacks
- Closed surface, less dust under conveyor
- Avoid system-inherent risks of live rollers
- Improve your staff's safety
- Very userfriendly and easy handling of narrow stacks
- Smooth transport, less waste



HabasitLINK® modular belts

Based on Habasit's comprehensive knowledge and the leadership position in traditional fabric belting, we have developed the HabasitLINK® modular belt range.

This state-of-the-art product line completes our offer as a single source supplier and partner for your success. Plastic modular belts are used successfully in a wide range of industries like paper and cardboard, meat, poultry, fish, fruits, vegetables, bakery, snacks, beverage and bottling, materials handling, tires, automotive, and many more.

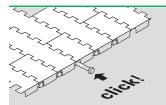
In the cardboard manufacturing and converting segment modular belts are for example used to transport a heavy and high pile of cardboard plates from the stacker to the forwarding department or to the next production step.



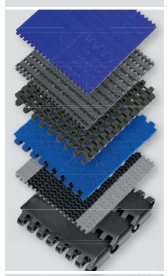
Features Benefits Stable transport You can step on modular belts platform Comfortable working environment No gaps compared to and improved safety live rollers and chains Vertical stacks, no "elephant foot" Closed surface Height of stacks up to 5 x width Less dust under conveyor, improved hygiene Nosebar construction No damage of first sheet of stack Smooth transfer, stacks remain stable No "elephant foot" Positive drive No need for tensioning device Guided belt alignment Reliable tracking Elimination of belt edge damages Simple system design

Features

Benefits



- Smart fit rod system
- Easy installation
- Simple and fast assembling/ disassembling
- Snap-in assembling method
- Replacement of single belt modules
- Easy repair



- Large variety of plastic materials and colors available
 - PP = Polypropylene
 - PE = Polyethylene POM/AC =
 - Polyoxymethylene/ Acetal
 - PA = Polyamide
 - FR = Flame retardant (ISO 340, DIN 22103)
- Different module styles, sizes and module strenghts available

- Optimum adaptation to needs of an application
- Tailor-made solutions
- The best solution for each application
- Rough and rugged application suitable (heavy duty rod and belt materials available)
- High lateral stiffness design



- Radius and straight transport with one single belt
- Larger runs without transfers
- Smaller number of drives and motors
- Reduced costs for entire system

The smart way to get the best from your manufacturing line:

Belt application: Corrugated cardboard	M1220 Flat Top 0.5"	M1220 Grip Top 0.5"	M1230 Flush Grid 0.5"	M2470 Flat Top 1"	M2470 Grip Top 1"	M2480 Flush Grid 0.5"	M2520 Flat Top 1"	M6425 Reel Top 2.5"	Graber feeder	Folder gluer belts	Conveyor belts
Paper Reel transport								•			
Transfer section/outfeed of crosscuter/slitter											•
Down stacker				•		•	•				
Transfer cart				•		•	•				
Stack handling/buffer conveyor				•		•	•				
90° stack transfer	•	•	•	•	•	•	•				
Strap feeder	•	•	•	•	•	•	•				
Palletizer				•		•	•				
Casemaker feeder	•	•	•	•	•	•	•				
Folder gluer machine									•	•	•

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.

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 proudly provides the highest levels of support and top quality products enjoyed by the global market over 60 years.

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.

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.

A selection of our product ranges:



HabaFLOW® Fabric-based conveyor and processing belts



HabasitLINK Modular belts



HabaSYNC® Timing belts



HabaDRIVE®
Power transmission



HabaCHAIN Chains (slat and conveyor chains)



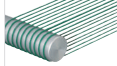
HabiPLAST Profiles, guides, wearstrips



Machine tapes



Seamless belts



Round belts



Fabrication tools (joining tools)



Headquarters Habasit AG CH-4153 Reinach

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

/SO 9001

Registered trade marks Copyright Habasit AG Subject to alterations

Printed in Switzerland Publication Data 2035FLY.PAP-en0509HQR