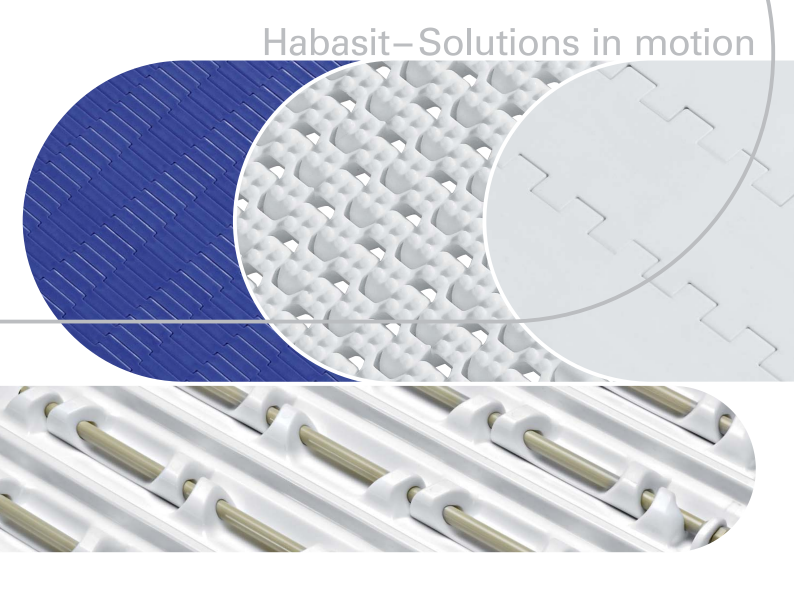
Products Media No. 4128



HabasitLINK® Plastic Modular Belts Product Overview



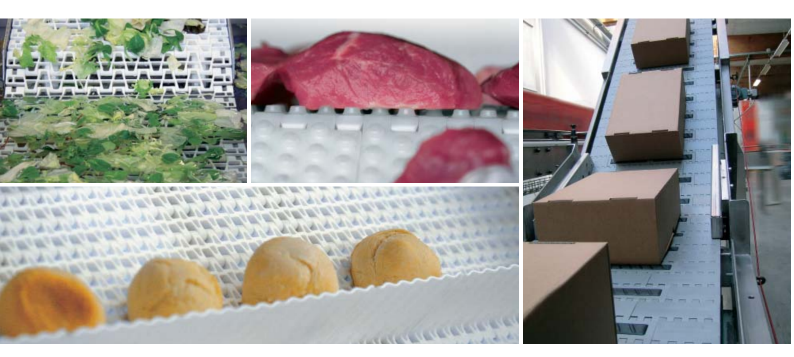
Contents

Product features	3
Product overview	4
Accessories	11
Features and benefits	12
Services	13
The Habasit Solution	14
Contacts	16

This **disclaimer** is made by and on behalf of Habasit and its affiliated companies, directors, employees, agents and contractors (hereinafter collectively "HABASIT") with respect to the products referred to herein (the "Products").

SAFETY WARNINGS SHOULD BE READ CAREFULLY AND ANY RECOMMENDED SAFETY PRECAUTIONS BE FOLLOWED STRICTLY! Please refer to the Safety Warnings herein, in the Habasit catalogue as well as installation and operating manuals.

All indications / information as to the application, use and performance of the Products are recommendations provided with due diligence and care, but no representations or warranties of any kind are made as to their completeness, accuracy or suitability for a particular purpose. The data provided herein are based on laboratory application with small-scale test equipment, running at standard conditions, and do not necessarily match product performance in industrial use. New knowledge and experience may lead to re-assessments and modifications within a short period of time and without prior notice. EXCEPT AS EXPLICITLY WARRANTED BY HABASIT, WHICH WARRANTIES ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, THE PRODUCTS ARE PROVIDED "AS IS". HABASIT DISCLAIMS ALL OTHER WARRANTIES, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE, ALL OF WHICH ARE HEREBY EXCLUDED TO THE EXTENT ALLOWED BY APPLICABLE LAW. BECAUSE CONDITIONS OF USE IN INDUSTRIAL APPLICATION ARE OUTSIDE OF HABASIT'S CONTROL, HABASIT DOES NOT ASSUME ANY LIABILITY CONCERNING THE SUITABILITY AND PROCESS ABILITY OF THE PRODUCTS, INCLUDING INDICATIONS ON PROCESS RESULTS AND OUTPUT.



Construction

Habasit plastic modular belts are assembled in a bricklayed pattern for lateral strength, and this feature allows the construction of virtually any width and length. Our custom-made belts are available with flights and side guards as an integral part of the belt, and are secured with full-length plastic hinge rods.

Materials

Each belt style is available in food approved materials to meet a wide range of application requirements, operating temperatures and chemical resistance.

Sprockets

Injection molded sprockets feature a design which allows easy access for sanitation across the width of the conveyor shafts. Smooth lines and radiused corners virtually eliminate areas where debris can be trapped. There is a complete range of pitch diameters and bore sizes to suit most applications.

Accessories

Habasit offers a wide range of modular belt accessories like flights, side guards and HabiPLAST[®] guide rails.

Quick installation

Because of the modular design and easy rod retention, HabasitLINK° belts can be installed within minutes without using complicated tools or fasteners.

Positive drive and tracking

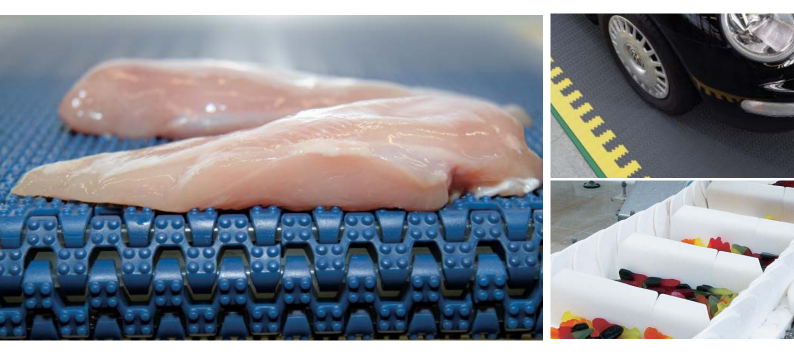
Sprockets eliminate the need for high-tension systems by positively engaging the belt, maintaining proper belt alignment and avoiding edge damage.

Improved sanitation

Habasit's oblong hole improves access to the hinge rod along the entire width of the belt. The hinge design redirects water flow to improve sanitation.

Ease of maintenance

General maintenance and repairs can be completed with a minimum of downtime.

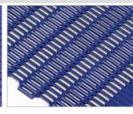






Micropitch Flat Top

M0873 Micropitch Non Slip



M0885 Micropitch Flush Grid

0.5" pitch belting



M1185 Flush Grid

M0870



Flat Top



M1220 GripTop



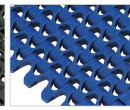
M1220 HighGrip-L



M1220 ActivXchange



M1230 Flush Grid



M1233 Flush Grid



M1234 Nub Top Flush Grid



M1280 Flush Grid



M1280 ActivXchange



SM605 Smooth Mesh



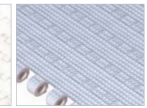
SM605 GripTop



SM605 Curved Mesh



HDS605 FT Flat Top



HDS605 TT Texture Top



RS511 Tight Turn Radius Flush Grid



RS515 Tight Turn Radius Curved Top



106 FT Flat Top



106 10 Mesh Top 10% open



106 22 Flush Grid 22% open



106 RT Rough Top



106 V Vacuum

1" pitch belting



M2420 Flat Top



M2420 ActivXchange



M2423 Non Slip



M2470 Flat Top



M2470 Flat Top MTW



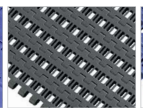
M2470 GripTop



M2470 ActivXchange



M2472 Perforated Flat Top



M2480 Flush Grid



M2480 ActivXchange



M2510 Flat Top



Mesh Top



M2514 Nub Top



M2516 Diamond Top



M2520 Flat Top



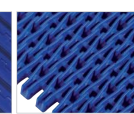
M2520 GripTop



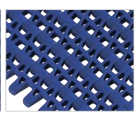
M2520 Roller Top



M2527 Minirib



M2531 Raised Rib



M2533 Flush Grid



M2533 GripTop



M2533 Roller Top



M2585 Flush Grid



M2586 Raised Rib



M2540 Radius Flush Grid



M2540 Radius Flush Grid MTW



Radius GripTop



M2540 Roller Top



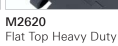
M2544 **Tight Radius**



M2544 Tight Radius MTW



M2544 Tight Radius GripTop





M2620 GripTop



M2620 Roller Top LBP



Non Slip



M2670 Flat Top Heavy Duty



M2670 M2670 Flat Top Heavy Duty MTW GripTop





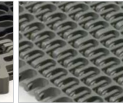
M2670 ActivXchange



M2791 Radius Flush Grid MTW



IS610 GT GripTop



IS610-R Radius Flush Grid



CT610-R Radius Curved Top



ST610 Flat Top



VT610 Vented Top







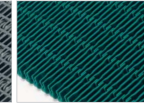
HDS610 FT Flat Top



HDS610 CVT208 FTCurved Vented TopFlat Top







208 35 Flush Grid 35% open

208 RR Raised Rib



MB610 Heavy Duty Flat Top



mold to width

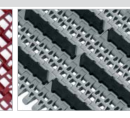
1.1" pitch belting



F51 0.5" x 1" Flat Wire



F52 Smart Fit 0.5" x 0.5" Flat Wire



F53 Smart Fit 0.5" × 0.5" Raised Rib Flat Wire

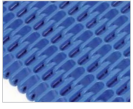


F54 1" x 1" Flat Wire

1.2" pitch belting



PR612 1.6 Tight Turn Radius Flush Grid



PR612 2.2 Radius Flush Grid



M3840 Radius Flush Grid

M3840 Roller Top



M3843 Tight Radius





M3843 Tight Radius GripTop

M3892 Raised Deck



SP615



IS615-R Radius Flush Grid



ST615 Flat Top



VT615 Vented Top

1.75" pitch belting



CC41 Flat Top



CC42 Vented Top

2" pitch belting



M5010 Flat Top



M5010 Roller Top



M5011 Perforated Flat Top



M5013 Cone Top



M5014 Nub Top



M5015 Flat Top



M5015 GripTop



M5020 Flat Top Heavy Duty



M5021 Perforated Flat Top



M5023 Non Slip



M5032 M5032 Flush Grid Heavy Duty Roller Top



M5032 Roller Top 0°, 45°, 90°



M5033 Flush Grid



M5033 Roller Top



M5060 Flat Top





M5065 Flat Top HyCLEAN



M5067 Minirib



M5131 Raised Rib



M5182 Roller Top 90°



M5290 Radius Flush Grid



M5293 Tight Radius



SP620 Flush Grid



SE620 Straight Edge Flush Grid



IS620-R Radius Flush Grid



HDS620 Flat Top



HDSCT620 Curved Top



HDSEZR620 Easy Release



HDSVT620 Vented Top



HDU620 FT Flat Top



HDU620 VT Vented Top



HDU620 CT Curved Top



HDU620 EZR Easy Release



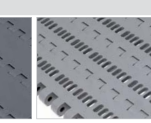
FF620 Fluid-Flo



FF620 WR Fluid-Flo with Ribs



FF620 MC MB620 FT Fluid-Flo with Mini-Cleat Flat Top



MB620 VT Vented Top



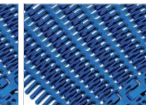
MB620 TT Tread Top



PR620 Spiral Pro



PR620 SPS Spiral Pro Small Product Surface



PR620 SPS CTPR620 TTRSpiral Pro Small ProductSpiral Pro Tight TurnSurface Curved TopRadius

2.2" pitch belting



M5482 Roller Top

2.5" pitch belting



M6360 Flat Top



M6420 Flat Top Heavy Duty

M6423 Non Slip



M6424 Non Slip Perforated



M6425 Reel Top MTW

Sprockets





Solid sprocket Double row of teeth

Split sprocket Double row of teeth



HyCLEAN sprocket Double row of teeth



11

Lug type sprocket Single teeth row

Flights, side guards and lane dividers

- Flight modules are injection-molded one-piece designs that become an integral part of the belt when assembled. The flight prevents the product from slipping back while being moved upwards.
- Side guards positioned at the edges of the belt stop goods falling off. Details about standard and clip-on side guards can be found in the respective product data sheets.



Hold-down tabs, hold-down devices and finger transfer plates

- Hold-down tabs applied in radius belts are used to prevent the belt from lifting in the curve sections.
- Hold-down devices are used in Z-conveyors (swan-neck) to avoid belt buckling in the back-bending section.
- Finger transfer plates (combs) are installed at the belt ends of a raised rib belt. The fingers extend between the ribs of the belt for smooth product transfer.



Hold-down tabs Hold-down

Hold-down devices (reverse side)



Finger transfer plate

Plastic modular belts are widely used in many industries, where their specific product features provide numerous benefits to our customers.

	Key features		Your benefits
	Smallest belt pitch with rod distance 8 mm (0.3") Nosebar diameter 6 mm (0.24")	\rightarrow \rightarrow	Smallest longitudinal transfer between two conveyors Perfect for small footprint products
Micropitch Flat Top	Up to 24" wide single modules available Dynamic open hinge Strong link design Broad range of accessories	$\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow$	Less soiling and waste Robust, reliable performance Less link breakage No trap for debris, easy to clean Reduced downtime
GripTop	Soft GripTop surface Positively linked to module Available for straight and radius belts	$\rightarrow \rightarrow \rightarrow \rightarrow$	For steep inclined and declined applications Abrasion resistant, long belt life Straight and radius sections with one drive
Non Slip	Non slip surface Strong and stiff belt design Antistatic material	$\rightarrow \rightarrow \rightarrow \rightarrow$	Safety platform for workers Long belts with low speed variation No electrical charge up
• Nub Top	Solid plate with nub top structure Dynamic open hinge Strong link design	$\rightarrow \rightarrow \rightarrow \rightarrow$	Easy release = limited soiling and waste Robust, reliable performance Good grip and exact product positioning
Roller Top	Large and robust roller in belt Rollers in 15° step orientation Small roller pattern	$\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow$	For heavy duty transports For transversal loading and discharging For accumulation or move product to edge For small footprint products
Radius Flush Grid	Suitable for straight and radius applications Open area Open hinge	$\rightarrow \rightarrow \rightarrow \rightarrow$	Straight and radius sections with one drive Excellent for cooling and draining Easy to clean
Smart Fit	Large open area High temperature materials	$\rightarrow \rightarrow \rightarrow \rightarrow$	For increased air or fluid flow Fast product cooling For high temperature applications up to 240 °C (464 °F)
Spiral Pro	Suitable for spiral application Open area Open hinge	\rightarrow \rightarrow \rightarrow	For spiral systems with long belts up to 1,000 m (3,000 ft) For increased air flow Easy to clean

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

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.



Worldwide leading product range

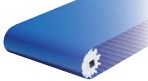
Habasit offers the largest selection of belting, conveying, processing and complementary products in the industry. Our response to any request is nothing less than a specific, tailor-made solution.



Fabric-based conveyor and processing belts HabaFLOW[®]



Plastic modular belts HabasitLINK®



Positive drive conveyor and processing belts Habasit Cleandrive[™]



Power transmission belts HabaDRIVE®



Timing belts HabaSYNC[®]



Seamless belts



Chains (slat and conveyor chains) HabaCHAIN[®]



Machine tapes





Round belts



Profiles, Guides, Wear strips HabiPLAST[®]



Fabrication tools (joining tools)



Gearmotors Electric motors Motion control

Australia

Habasit Pty Ltd. Silverwater Phone: +61 1300 945 455 www.habasit.com.au

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: Ba Phone: 199 199 333 Ph For int. calls: +39 0438 911 444 wv www.habasit.it Sv

Japan

Habasit Nippon Co. Ltd. Yokohama Phone: +81 45 476 0371 www.habasit.co.jp

Netherlands

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

New Zealand

Habasit Ltd. Auckland Phone: 0800 000 070 www.habasit.co.nz

Poland

Habasit Polska Sp. zo.o. Dąbrowa 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 Ukraine LLC. Vinnytsa Phone: +38 0432 58 47 35 www.habasit.ua

United Kingdom and Ireland

Habasit (UK) Ltd. Silsden Phone: +44 844 835 9555 www.habasit.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.habasitamerica.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 Römerstrasse 1 CH-4153 Reinach, Switzerland Phone +41 61 715 15 15 Fax +41 61 715 15 55 info@habasit.com www.habasit.com

Registered trademarks Copyright Habasit AG Subject to alterations Printed in Switzerland Publication data: 4128MOD.BRO-en0114HQR