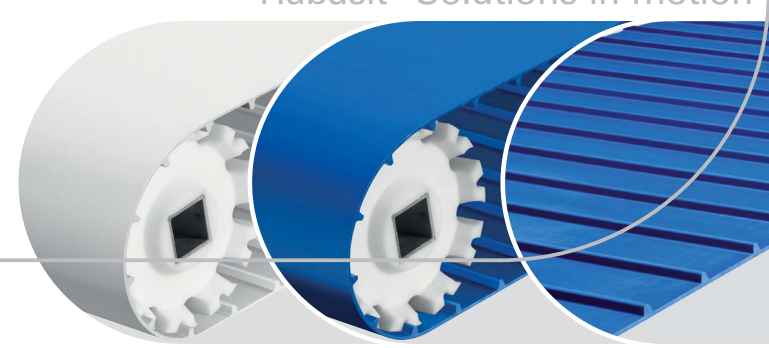


Habasit Cleandrive[™] Positive Drive Belts

Habasit-Solutions in motion





Value added ²

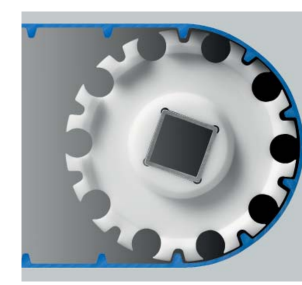
New belt concept

While belts play a key role in many production processes, in the food industry, the hygiene properties of the belts used are absolutely crucial.

For specific applications in hygiene-sensitive areas, Habasit has developed a brand new belt concept: the Habasit CleandriveTM conveyor and processing belt.

Habasit Cleandrive[™] features a totally smooth conveying surface combined with a reverse side structure of lateral drive bars, which provide a positive fit to the sprockets.

High-quality thermoplastic material permits use in aggressive cleaning areas, while the closed surface limits the accumulation of waste and debris on the reverse side. Longitudinal reinforcement using high-tech cords ensures a long-term belt stability in the application. The positive engagement of Habasit CleandriveTM allows an energy-saving conveyor design, similar to plastic modular belt conveyors.



The Habasit product range

Habasit offers a wide range of belts for a variety of applications, as well as complementary products and services for the food industry:

- HabasitLINK®/KVP® plastic modular belts, including the new
- Habasit HyCLEAN belts and sprockets, and the HyCLEAN CIP system
- Fabric-based conveyor and processing belts
- HyGUARD®/HabaGUARD® antimicrobial belts
- **HySAN**® oil- and fat-resistant PVC belts
- HabaCHAIN® slat and conveyor chains
- **HabiPLAST**® profiles, guides and wear strips
- Rossi gearmotors and gear reducers, featuring the HyCLEAN series







Habasit Cleandrive[™] positive drive belts are designed to limit hygiene risks. As a result, they are particularly appropriate for use in the food industry.

Wet food processing

- Meat and poultry processing:
 Cooked, fried, frozen products, processed meat and poultry handling, and sausage production
- Fish and seafood processing:
 Washed, cooked, fried, frozen products, processed fish and seafood handling
- Fruit and vegetable processing:
 Washed, cooked, steamed, blanched, fried and frozen products
- Potato processing:
 French fries and chip manufacture

Habasit Cleandrive[™] also offers excellent drive properties, advantageous also in other food areas

- Bakery:
 Dough handling, baked, fried or frozen pastry and snack foods
- Cheese production: Curing, handling, packaging of cheese and other dairy products
- Cereal manufacturing:
 Handling of cooked, expanded, blanched and cured cereal products

Habasit Cleandrive[™] belts meet all core regulatory requirements for the food processing industry

- FDA and EU food contact material regulations
- NSF NSF
- USDA Meat and Poultry
- USDA Dairy

Other conveyor applications

In addition to serving the food industry, Habasit Cleandrive[™] is an excellent solution for several complex conveyor applications. This is because Habasit Cleandrive[™] offers good drive behavior combined with high lateral stiffness and excellent durability.

Applications include:

- Metal detection units
- Incline/decline conveyors
- Any elevating/packaging or product handling application due to available accessories and durable belt design

Habasit Cleandrive™ features

- Drive bars to provide a positive engagement with sprockets
- Belts with 1" and 2" drive bar pitch
- A closed thermoplastic surface for easy cleaning and no accumulation of waste and dirt
- Longitudinal reinforcement to avoid creep/ elongation and keep belt dimensions stable
- Wide range of thermoplastic weldable auxiliaries: cleats and side walls – all with hygienic design and the same chemical resistance as the belt carcass
- Dedicated moulded HyCLEAN sprockets
- Additional auxiliaries for the conveyor e.g. the HabiPLAST® profiles range offering an ideal combination of materials from a single experienced partner



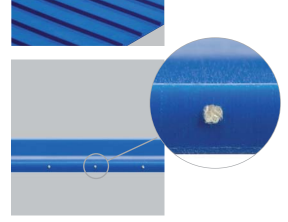


Drive bar

The well-designed full belt width drive bar supports continuous sprocket engagement in a low- or no-tension conveyor design.

Tensile member

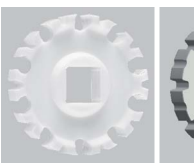
Habasit Cleandrive[™] features longitudinal reinforcement made from a high-tech fiber. As a result, belt elongation at load is substantially lower over the whole belt lifetime. The cords are fully embedded in the thermoplastic material.

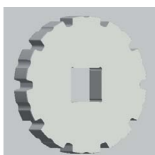


Sprocket

Habasit Cleandrive™ is designed to fit into various sprockets.

For increased cleaning requirements Habasit recommends to use Habasit Cleandrive™ HyCLEAN sprockets which can be ideally combined with the HyCLEAN CIP (Cleaning-In-Place) system.





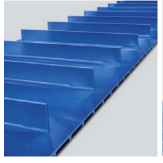
Raw material

The raw material used for Habasit Cleandrive[™] belts features long-term resistance against common cleaning agents. Combined with the tensile member, the belt offers a long service life in tough ambient conditions. The materials are fully approved by the leading food authorities.



Overall design

Manufactured in open-length coils, Habasit CleandriveTM belts only need cutting to width, and one state-of-the-art joint to be installed endless. The smooth surface, materials used, and belt shape provide excellent support for the requirements of hygiene-critical food applications.





Features Benefits High-tech fiber as tensile → No belt creep at load member Constant belt dimensions → Good tracking behavior over entire lifetime → Reduced downtimes Homogeneous, closed, → No traps or hinges to clamp product smooth surface → Very easy and fast cleaning Shiny surface → Good product release → Increased yield and efficiency → Reduced costs → Easy debris removal Full belt width drive bars → Firm and reliable engagement in sprockets Good chemical resistance of Cleaning agents cannot affect belt material thermoplastic material → Increased lifetime → Reduced hygiene risks Sprocket design optimized for → Smooth and trouble-free running Habasit Cleandrive™ → Designed for easy and efficient cleaning Wide range of profiles: → Easy to weld cleats and side walls in same → Hygienic profile base uses HF welding material as the belt → High resistance to cleaning agents → Durable belt construction Butt Joint with additional → Easy on-site joining welding rod (recommended → Reliable and guick – low downtime method) → Conveying side remains smooth and even Flexproof joining method → Reliable alternative joining method → Suitable for on-site installation → High load resistance

Joining principles

Habasit Cleandrive[™] belts use standard Habasit tooling and our proven adhesive-free Flexproof and Butt Joint technologies for joining. These provide:

- A clean and smooth belt surface after welding no burrs or weld residues
- Strong and reliable belt joints supporting even long and heavily loaded belts
- Belt installation on-site, using state-of-the-art high-speed presses, so reducing downtime
- Application of cleats, scoops and side walls in various shape and dimensions



Butt Joint

The dedicated Butt Joint method allows easy joining of Habasit CleandriveTM positive drive belts, using state-of-the-art hot-air joining tools. Quick and easy to use, the Butt Joint delivers reliable strength and needs a very short downtime.



Flexproof

Habasit's proven Flexproof joining method assures a smooth belt surface and a highly reliable joint over the belt lifetime. The extremely long contact length between the two belt ends enables strong integration of the melting thermoplastic material, which keeps its bending properties.



Mission CD.H50.S

Longitudinal joining

Habasit Cleandrive[™] belts are fabricated to 24" width. Wider belts can be produced by longitudinal joining method. Material features and belt strength remain unchanged.





Profile fabrication

Habasit's well-established HF (high frequency) welding process provides excellent profile bonding to the belt surface, with a well-rounded, easy-to-clean profile foot for all profiles used in Habasit CleandriveTM applications: light and heavy flat cleats, scoops and side walls.



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

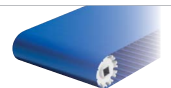
Habasit offers the largest selection of belting, conveying, processing and complementary products in the industry. Our response to any request is nothing less than a specific, tailor-made solution.



Fabric-based conveyor and processing belts HabaFLOW®



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



Positive drive conveyor and processing belts **Habasit Cleandrive**TM



Power transmission belts





Timing belts HabaSYNC®



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



Machine tapes



Round belts



Seamless belts



Profiles, Guides, Wear strips HabiPLAST®



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

Product liability, application considerations

If the proper selection and 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.

Headquarters

Habasit AG Römerstrasse 1 CH-4153 Reinach, Switzerland Phone +41 61 715 15 15 Fax +41 61 715 15 55 E-mail info@habasit.com www.habasit.com

Registered trademarks Copyright Habasit AG Subject to alterations Printed in Switzerland Publication data: 4238BRO.PDB-en0112HQR