

남일벨트시스템

하바지트(Habasit) 제품 카탈로그

모놀리식 탄성 벨트

제품 개요

탄성을 가진 일체형 모놀리식 벨트입니다. 자동 장력 조절과 유연한 그립이 특징입니다.

주요 특징

- 탄성 소재 - 자동 장력 조절
- 일체형 구조로 세척 용이
- 유연한 그립 성능
- 식품·포장 산업에 적합

남일벨트시스템 (Namil Belt System) | 하바지트(Habasit) 공식 파트너

대표: 홍종수 | 사업자등록번호: 268-06-02265 | 서울시 동대문구 한천로2길 16, 212호(덕암빌딩)

전화: 02-6084-7795 | 이메일: namilsystem@naver.com | 홈페이지: namilbeltsystem.github.io

Monolithic Elastic Belts

Comprehensive belt solutions



Companies often need multiple belting solutions to complete a single task. Habasit's monolithic elastic belt product line offers a comprehensive range of capabilities that solve the numerous application needs of the food and non-food industries.

Monolithic elastic belts are made of durable and proven thermoplastic polyurethane (TPU) without fabric reinforcement, providing highly elastic properties which make installation and tensioning easy and eliminate the need for tensioning devices. The wide range of configuration options allows the belts to be fine-tuned to a customer's specific needs.

Thickness options can be configured for heavy and demanding loads. Hardness and material surface structures can be configured to have the proper adhesion for the conveyed material.

Monolithic elastic belts offer chemical and abrasion resistance extending the belt's longevity. Select belts are also available in hydrolysis-resistant material. Monolithic elastic belts are ideal for the food industry; FDA and EU compliant belts are available in white and cobalt blue. They're also ideal in the non-food industries where durability and dependability are key.

The benefits of monolithic elastic belts include:

- Wide range of options available for specific needs
- High abrasion resistance
- Exceptional chemical resistance
- Flexibility over a wide range of temperatures
- Easy to install and tension
- No wicking, reducing the risk of contamination



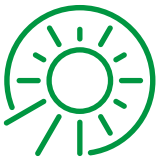
Chemical resistance

- Resistant to oils, grease, and numerous solvents
- Withstands harsh cleaning procedures



Metal detectable material

- Easy detection of belt pieces
- Improved process and product safety (food)



Enhanced UV-C resistant material

- Broad range of applications in the food industry
- Longer lifetime and performance UV-C applications



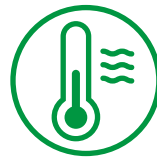
Inherent elastic behavior

- Easy to install and tension
- No need for tensioning devices on machinery



Free of fabric or fibers for reinforcement

- No wicking
- No need to edge seal for use in humid food applications



Flexibility over a wide range of temperatures

- Can be used with small pulley diameters in a wide temperature range
- Longer lifetime



Combinations with two-sided embossing are possible

- Provides improved product adhesion and draining

Product Characteristics

Belt material: Polyester TPU, Polyether TPU

Temperature range: -30° C to 60° C (-22° F to 140° F) - Product dependant

Colors: Black, white, cobalt blue

Thickness: 0.9 mm up to 3.3 mm for heavily embossed versions

Hardness: FDA/EU conform: 70 ShA, 85 ShA, 89 ShA, and 92 ShA;

For the full product data sheets, please visit portal.habasit.com

Contact your local Habasit representative to discuss additional capabilities needed to meet customer requirements.

Information provided herein does not constitute legal representations or warranties and may change without notice. Please refer to the specifications/disclaimers provided in the respective product data sheets.

For further information choose country selection Habasit Worldwide on:

www.habasit.com

Habasit International AG

CH-4153 Reinach-Basel

+41 61 715 15 15

+41 61 715 15 55

Copyright Habasit AG
Subject to alterations

4538FLY.PDB-en1222HOR