

남일벨트시스템

하바지트(Habasit) 제품 카탈로그

HabaSYNC 플랫 타이밍 벨트

제품 개요

평면형 타이밍 벨트로 경량 정밀 이송 응용 분야에 적합합니다. 소형 풀리 대응이 가능합니다.

주요 특징

- 평면형 설계 - 경량 정밀 이송용
- 소형 풀리 대응
- TPU 소재 - 내마모성 우수
- 저소음·저진동 구동

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

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

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

High Performance with Optimal Lifting and Material Handling

HabaSYNC® Flat Timing Belts



Designed to meet industry needs

In many lifting or handling applications where linear movement is linked with a winding function, optimal performance and high reliability and strength are crucial. After all, applications to move platforms, weights or elevators need to provide not only trouble-free operation but also safety.

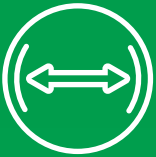
Flat timing belts are an ideal alternative to hydraulic cylinders for scissor-type lifting tables, or chains

and steel cables for the vertical transport of motor vehicles. Due to their flexible construction, flat timing belts permit the use of smaller pulley diameters compared to traditional systems, resulting in valuable space- and cost savings. Additionally, thanks to their maintenance-free operation with no re-tensioning or lubrication, flat timing belts ensure significant reductions in the total cost of ownership.

Benefits

The use of flat timing belts enables compact drive configurations with low inertia, which reduce not only manufacturing costs but also power consumption. They run smoothly and ensure excellent power transmission. Tensile members embedded in the belts' polyurethane material make these belts extremely flexible, hard-wearing, and durable.

Great flexibility and traction



High resistance to external factors and maintenance-free operation



Small pulleys with compact and flexible drive design (space-saving)



Optimal belt design for dimensional stability under load

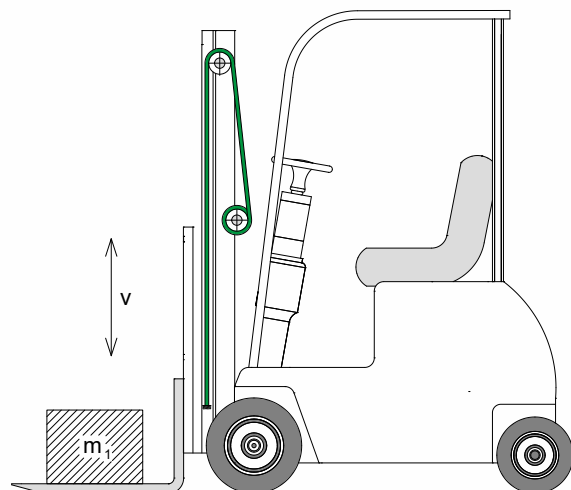
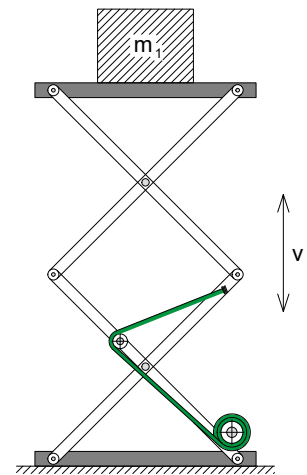
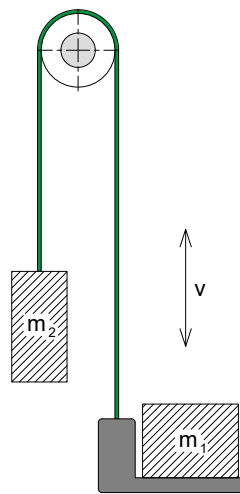
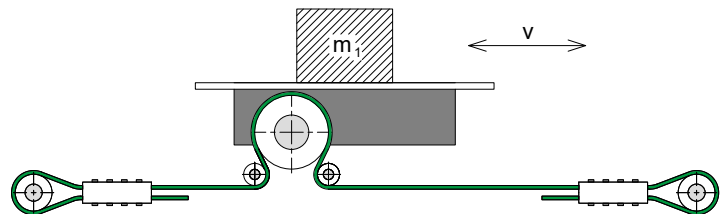


Excellent running properties in terms of noise and vibration



Material handling and automotive applications

Flat timing belts are used in applications with linear drives where the precise indexing accuracy of timing belts is not required, but their tensile strength is. They are used to transport vehicle bodies, for example truck cabs on assembly lines or pallets, and mesh pallet boxes in material flow and warehousing operations. Due to their versatility, flat timing belts can also be used in many other applications.



Key technical data

Flat timing belts are available in many different versions to meet industry requirements:

- Standard thickness 1.5 mm, 2 mm, and 3 mm in tight thickness tolerances. Other variants on request
- Standard version and not exposed cords version
- Belt widths from 25 mm to 150 mm
- Different colors and base materials available on request
- Materials compliant with FDA/EU regulations available
- ESD material properties on request
- Polyamide fabric available on one or both sides
- Various coatings and cleats
- Excellent performance under dynamic load - offering the smallest belt elongation within its life cycle



TPU type	Material	Color	Hardness (ShA)	Temp. range (°C)	Temp. range (°F)	Food compliance
01	Polyester urethane	White	92	From -20 to 80	<i>From -4 to 176</i>	
04	Polycarbonate urethane	White	92	From -20 to 80	<i>From -4 to 176</i>	
05	Polyether urethane	Blue	90	From -30 to 80	<i>From -22 to 176</i>	•
06	Polyester urethane	Black	92	From -20 to 80	<i>From -4 to 176</i>	
09	Polycarbonate urethane	Black	92	From -20 to 80	<i>From -4 to 176</i>	
16	Polyester urethane	Transparent	85	From -30 to 80	<i>From -22 to 176</i>	○
22	Polyester urethane	Transparent	90	From -20 to 70	<i>From -4 to 158</i>	•


- FDA/EU
- FDA





Habasit International AG

Römerstrasse 1

CH-4153 Reinach, Switzerland

 +41 61 715 15 15

 +41 61 715 15 55

 habasit.com

Registered trademarks

Copyright Habasit International AG

Subject to alterations

4516FLY.TIM-en0621HQR

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.