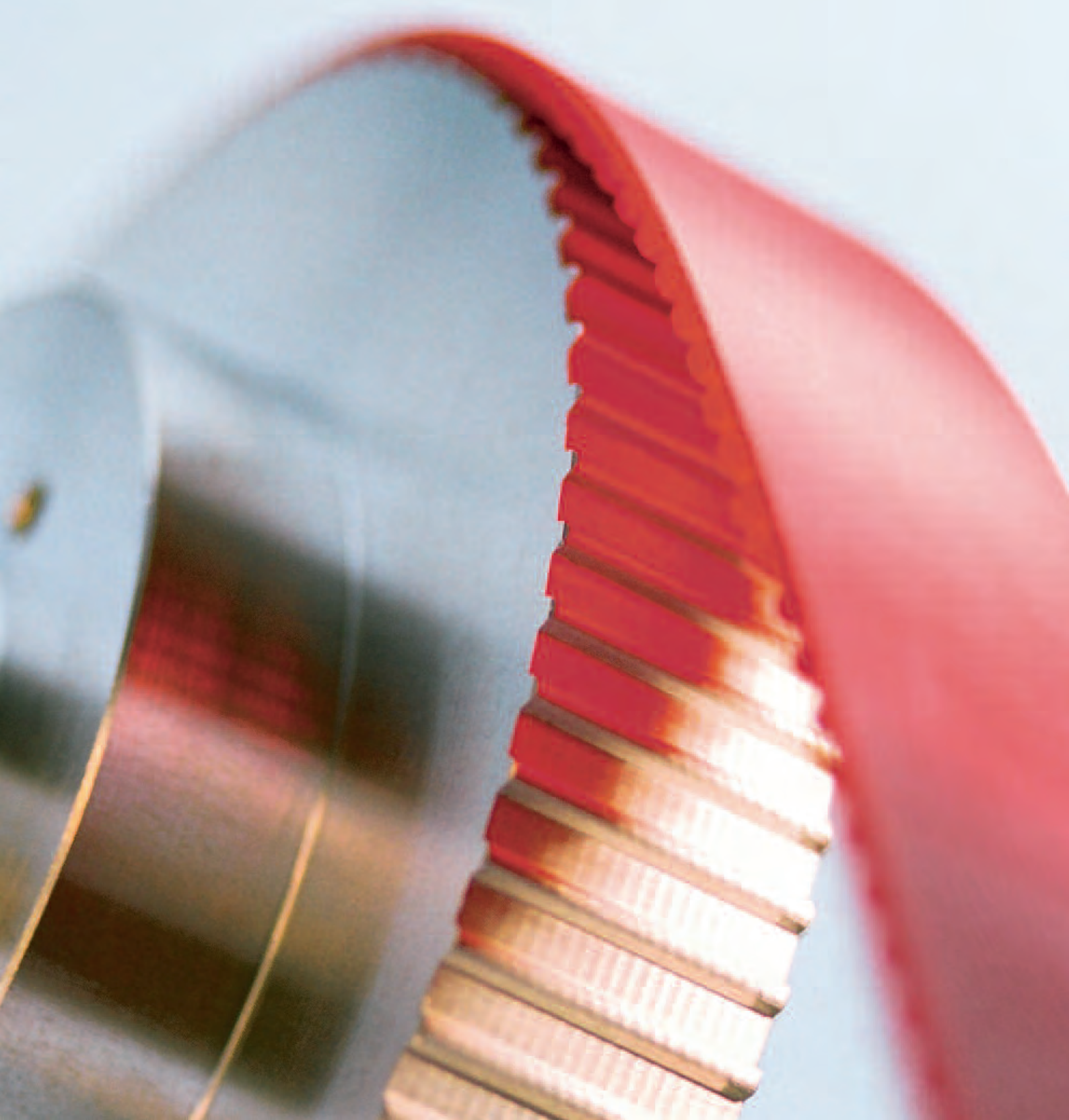


APSOdrive®

Drive and Transmission Solutions



APSOdrive® – from customized product development to mass production

Choosing the right materials, parts and configurations is complex, time-consuming and critical for the success of a drive system. We at Angst+Pfister have over 30 years of experience engaging with our customers to tackle such challenges. APSOdrive® is our way of providing our customers a complete customized solution for their drive and transmission requirements.



Engineering Services

Angst+Pfister engineers have extensive international experience in optimizing drives and transmissions. We address our customers' challenges through the following services:

- Technical consulting on new and existing systems
- Selection of optimal drive solution
- Calculation and layout of mechanical transmissions
- Application of calculation programs
- Optimization of price vs. performance
- Rapid prototyping, customized solutions

We strive to develop the optimal solution by implementing a combination of standard parts or by developing new, customized parts and prototypes.

Quality Components

Angst+Pfister partners with a powerful network of leading manufacturers to identify and procure the right components for our customers' solution requirements. As an ISO 9001:2000 certified company, we are committed to ensuring full compliance to customer-defined quality specifications.

Reliable Logistics

Delivering the right parts at the right time requires a comprehensive logistics infrastructure. Our logistics center is fully automated with electronic order tracking. Our international presence enables us to provide our customers reliable, on-demand parts delivery, regardless of their geographic location.

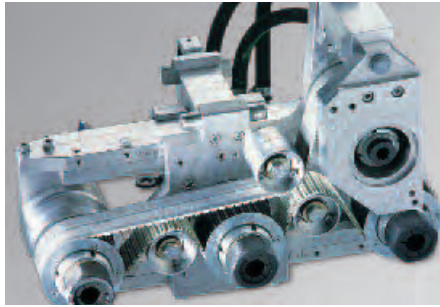
A variety of solutions for different applications

Whether it be linear or radial positioning, material transport or power transmission, we strive to find the most practical and effective solutions to address your dynamic drive requirements.

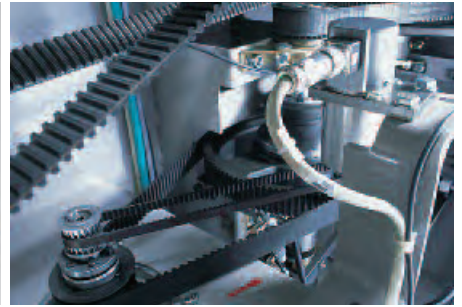
Power Transmission



Newspaper Insert Machine

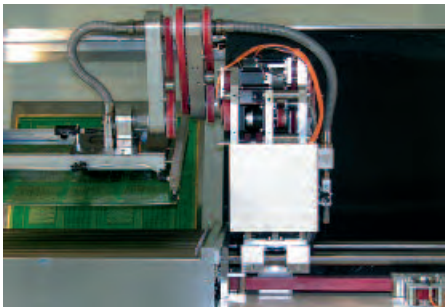


Triple Hydraulic Drill



Box Spring Machine

Linear Drives



Electronic Board Transport



Logistics Transport

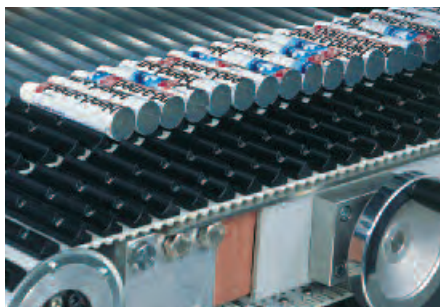


Automatic Door System

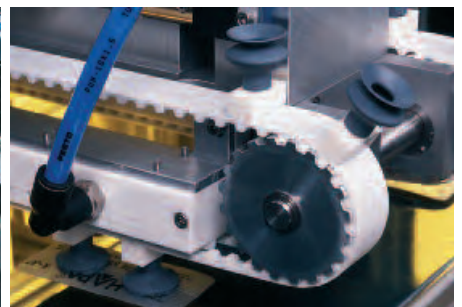
Transport Solutions



Angular Test Tube Transport



Toothpaste Tube Transport



Blister Packaging Transport

Our customers define APSOdrive®. We deliver a customized solution. www.apsodrive.com

APSOdrive® Timing Belts

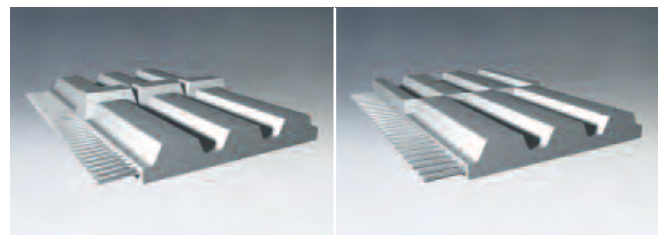
A wide variety of tooth profiles have been introduced over the last 60 years in order to meet technological requirements. New applications continually drive the need for specialized belts in all sorts of configurations. We help you to combine the right profiles and belt treatment with the required application. No matter how complex the task, APSOdrive® provides you with a solution.

APSOdrive® tooth profiles available in endless and linear belts, pulleys and clamps

Profile		Polyurethane	Neoprene	Dual	V-Notch
T		•		•	•
AT		•		•	•
ATP		•		•	
SFAT		•			
BAT		•			•
ATN		•			•
K		•			
HTD		•	•	•	
STD		•	•	•	
CTD		•	•		
RPP		•	•	•	
M		•	•		
XL		•	•	•	
L		•	•	•	
H		•	•	•	
XH		•	•	•	•
XXH			•		

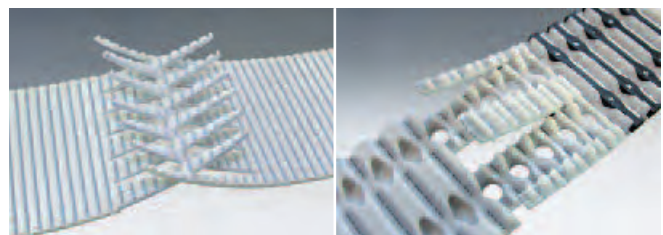
Self-Guiding Profiles

- V-notch
- Various profiles
- Customized



Belt Joints

- V-cut welded joints
- Finger-cut welded joints
- ATN locks

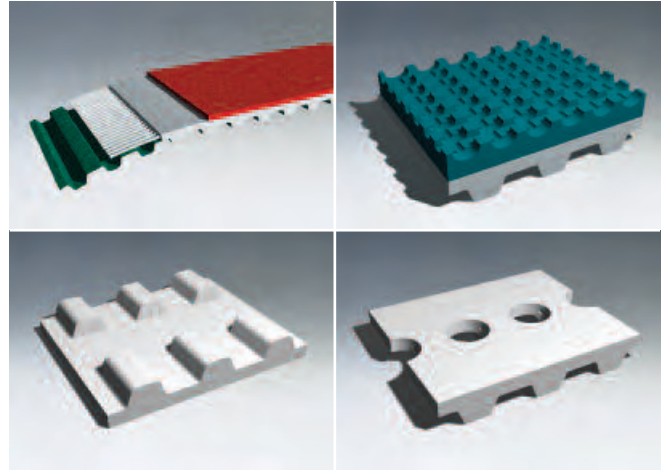


APSOdrive® Belt Customization

Customized Belt Modifications

APSOdrive® provides wide flexibility in modifying belts to meet your custom requirements:

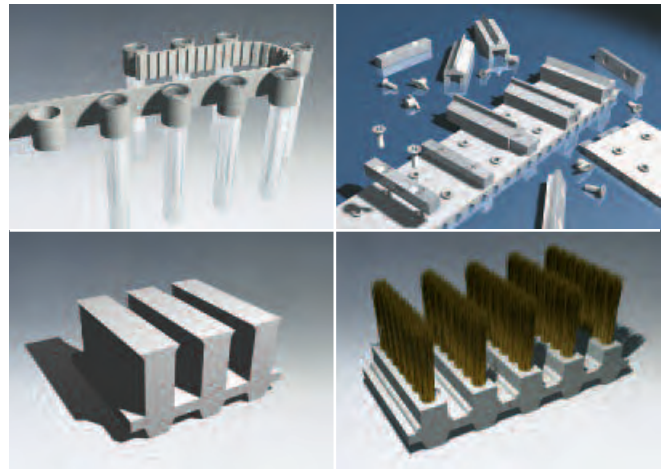
- Custom molded belts
- Milling and drilling of belts
- Grinding
- Polyamide layering
- LINATEX® and other material layering
- Steel, nylon, polyester, aramid and fiberglass cords



Standard and Custom Cleats

APSOdrive® employs various manufacturing capabilities for development and integration of custom and standard cleats:

- Welded cleats
- Molded cleats
- Screw-fastened cleats
- Glue-fastened cleats



Around the Belts

Regardless if standard or customized, APSOdrive® provides the solution:

- Pulleys
- Pulley tensioners
- Clamps
- Tension plates
- Tension rollers
- Guide rails
- Tension meters

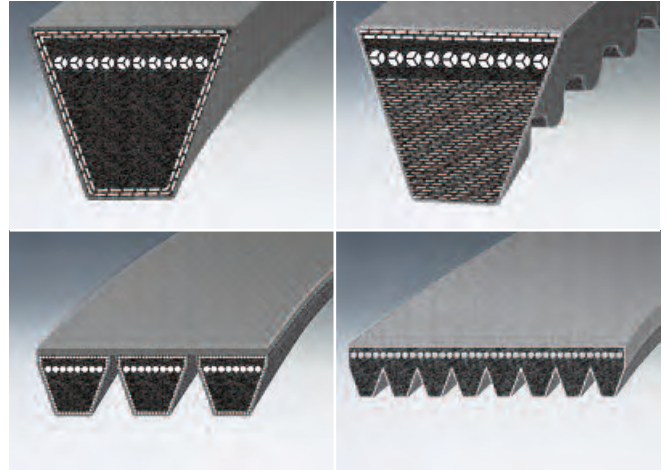


APSOdrive® Power Transmission

V-Belts

Wide variety of V-belts to meet all types of durability and flexibility requirements:

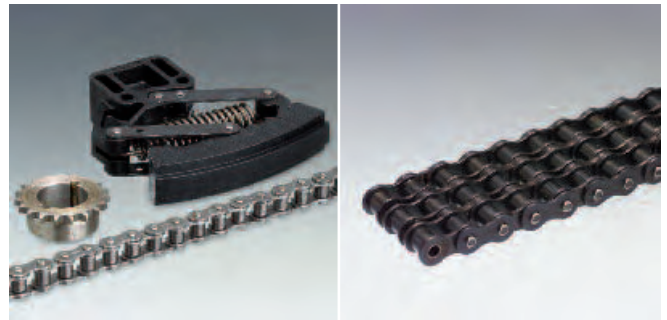
- Classical and high-performance V-belts
- Open flange V-belts
- Power bands
- Poly-V
- Standard and custom pulleys



Chains and Sprockets

APSOdrive® provides high flexibility to cover a wide range of transmission requirements:

- Single, double or triple chains
- Standard and custom sprockets
- Tensioners and rails



Couplings

APSOdrive® offers a wide product range of power transmission components and drive systems to provide a complete solution:

- Torsionally elastic couplings
- Torsion-proof couplings
- Torque limiters
- Frictional wheels



APSOdrive® Motors and Other Components

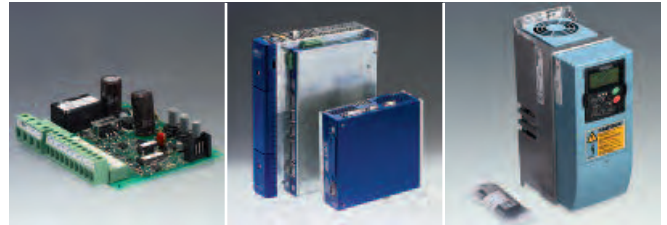
Electrical Drives

- DC motors
- Servo motors
- Asynchronous motors



Drive Controllers

- DC controller
- Servo controller
- Frequency controller



Other Transport Solutions

- Transport belts
- Rails
- Cleats



APSOdrive® Customer Values

Angst + Pfister specialists utilize engineering knowledge and tools to deliver customized APSOdrive® solutions.

- Efficient development of new and competitive solutions
- Shorter development time
- Best price-performance ratio
- Concentration on core business
- Lower costs for development, production and stock

Angst + Pfister – Your Supply and Solutions Partner

The Angst + Pfister Group is a leading international technical distributor and service provider for high-end industrial components. As a supply and solutions partner for engineering plastics, sealing, fluid-handling, drive, and antivibration technology as well as sensors,

Angst + Pfister combines efficient logistics concepts with comprehensive product application engineering services. Besides providing customer-specific parts, the group offers a product range consisting of approximately 150,000 standard items.

Our core product divisions



APSOplast®
Engineering Plastics
Technology



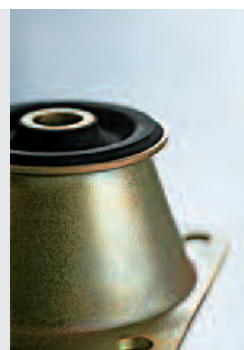
APSOseal®
Sealing
Technology



APSOfluid®
Fluid Handling
Technology



APSOdrive®
Drive
Technology



APSOvib®
Antivibration
Technology

Switzerland

Angst + Pfister AG
Thurgauerstrasse 66, Postfach, CH-8052 Zürich
Phone +41 (0)44 306 61 11
Fax +41 (0)44 302 18 71
www.angst-pfister.com, ch@angst-pfister.com

Angst + Pfister SA
Chemin de la Papeterie 1, CH-1290 Versoix
Phone +41 (0)22 979 28 00
Fax +41 (0)22 979 28 78
www.angst-pfister.com, ch@angst-pfister.com

France

Angst + Pfister SA
Immeuble DELTAPARC, 93 avenue des Nations
FR-93420 Villepinte
Phone +33 (0)1 48 63 20 80
Fax +33 (0)1 48 63 26 90
www.angst-pfister.com, fr@angst-pfister.com

Germany

Angst + Pfister GmbH
Schulze-Delitzsch-Strasse 38, DE-70565 Stuttgart
Phone +49 (0)711 48 999 20
Fax +49 (0)711 48 999 22569
www.angst-pfister.com, de@angst-pfister.com

Austria

Angst + Pfister Ges.m.b.H.
Floridsdorfer Hauptstrasse 1/E, AT-1210 Wien
Phone +43 (0)1 258 46 010
Fax +43 (0)1 258 46 0198
www.angst-pfister.com, at@angst-pfister.com

Italy

Angst + Pfister S.p.A.
Via Montefeltro 4, IT-20156 Milano
Phone +39 02 300 871
Fax +39 02 300 87100
www.angst-pfister.com, it@angst-pfister.com

Netherlands

Angst + Pfister B.V.
Boerhaavelaan 19, NL-2713 HA Zoetermeer
Phone +31 (0)79 320 3700
Fax +31 (0)79 320 3799
www.angst-pfister.com, nl@angst-pfister.com

Belgium

Angst + Pfister N.V. S.A.
Bedrijvent centrum Waasland, Industriepark-West 75
B-9100 Sint-Niklaas
Phone +32 (0) 3 778 0128
Fax +32 (0) 3 777 8398
www.angst-pfister.com, be@angst-pfister.com

China

Angst + Pfister Trade (Shanghai) Co. Ltd.
Rm 1402, West Tower, Zhong Rong Hengrui Building
No. 560 Zhangyang Road, CN-Shanghai 200122
Phone +86 (0)21 5169 5005
Fax +86 (0)21 5835 8618
www.angst-pfister.com, cn@angst-pfister.com

Turkey

Laspar Angst + Pfister
Advanced Industrial Solutions A.Ş.
Dosab Gonca Sok. No:1, TR-16245 Bursa
Phone +90 224 261 26 21
Fax +90 224 261 26 20
www.laspargroup.com, info@laspargroup.com



APSOparts®

the Online Shop of Angst + Pfister
www.apsoparts.com