



Siegling - total belting solutions

MOVEMENT IS OUR BUSINESS

forbo

MOVEMENT SYSTEMS



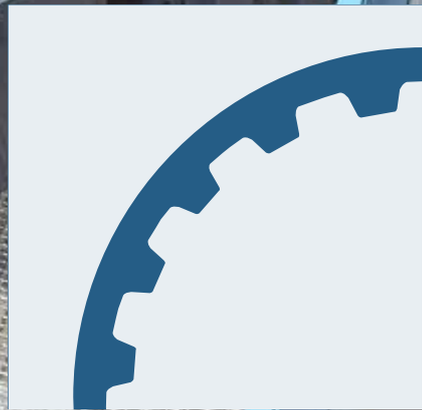
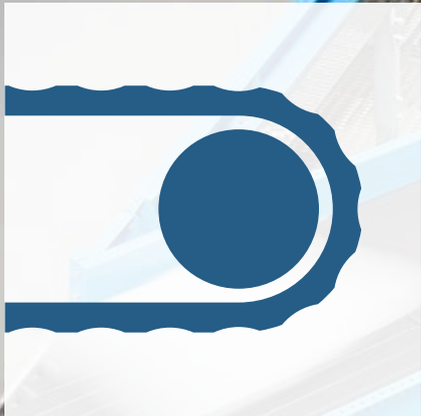
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OFTEN OUT OF SIGHT, BUT USED IN NEARLY EVERY INDUSTRY

Forbo Movement Systems' conveyor, processing and power transmission belts ensure that logistics and production workflows run efficiently and as planned.



MOVEMENT SYSTEMS





PRODUCTS THAT **KEEP THE WORLD MOVING**

Forbo Movement Systems' products and services stand apart for their exceptional efficiency, precision and reliability. As an expert in developing industry-specific and future-facing solutions for **drives, conveyors** and **manufacturing processes**, we're a sought-after partner the world over.

We connect products and people in industrial and service companies, in bakeries and airports, in logistics centers and gyms.

siegling transilon conveyor and processing belts

... are multi-layered, fabric-based belts, or belts made from homogenous materials. They ensure efficient materials flow and economical process flows in all areas of light conveyor technology.

siegling prolink modular belts

... are different types of modules made of homogenous plastics and connected with hinge pins. They are often ideal for combining conveying and processing.

siegling fullsan homogenous belts

... are homogenous, thermoplastic, polyurethane belts ideal for exceptionally hygiene-critical applications. All Siegling Fullsan belts are protected from contamination by oil, grease, moisture and bacteria.

siegling transtex conveyor belts

... are multi-layered, fabric-based belts with a particularly robust design, and are therefore ideal for heavy-duty conveying.

siegling extremultus flat belts

... are multi-layered, fabric-based power transmission belts, or belts made from homogenous materials. When used for power transmission and conveying, they optimize power transmission and lots of production processes.

siegling proposition timing belts

... are form-fit belts made of homogenous plastics and with various tension members; they are perfect for challenging acceleration, timing and positioning processes.







BELTS TO HELP MAKE **ANY INDUSTRY** **SUCCESSFUL**

Conveyor belts, processing belts and power transmission belts play a key role in providing innovative concepts in production, materials flow and logistics **in all industries**.

Thanks to **uncompromising quality** and service, we've created a good reputation wherever movement's involved.

Forbo Movement Systems complies with total quality management principles. Our quality management system has ISO 9001 certification at all production and fabrication sites. What's more, many sites have ISO 14001 environmental management certification.



Our main markets are

- 1 Food industry
 - ▶ Food processing, agriculture and packaging sectors
- 2 Logistics, airports
 - ▶ Intralogistics, distribution centers, baggage sorting
- 3 Industrial production
 - ▶ Automotive, tires, chemicals, energy, steel- and metalworking industries
- 4 Raw materials
 - ▶ Building materials, wood and stone
- 5 Textiles industry
 - ▶ Yarn manufacturing, nonwovens, textile printing
- 6 Paper industry
 - ▶ Paper production and processing as well as letter sorting
- 7 Printing industry
 - ▶ Rotary printing, sheet-fed printing, digital printing and post-press
- 8 Sports and leisure
 - ▶ Treadmill belts, belts for ski lifts and other leisure activities
- 9 Tobacco industry
 - ▶ Raw tobacco and cigarette manufacturing



MAKING THE FUTURE **SUSTAINABLE**

We're committed to **sustainability**, not because it's the latest goal to strive for, but because it is an **integral part of our business practices** and our global strategy.

We take ethical concerns seriously and are constantly endeavoring to cut our consumption of resources, minimize any negative impact from our products and safeguard our environment for future generations.



In order to assess and make our approach transparent, the company's business is examined from three perspectives based on the Global Reporting Initiative (GRI):

The ecological dimension:

How are measures to reduce the environmental impact of the company's processes and products controlled and put into practice?

The social dimension:

How are social justice and corporate governance defined and implemented at the company?

The economic dimension:

How does the company position itself as a sustainable market player by harnessing its economic stability and profitability to make continuous improvements?



Refer to our sustainability report for more details or click on this link:
forbo.com/movement/en-gl/





AMERIKAS

Argentina
Bolivia
Brazil
Canada
Chile
Colombia
Costa Rica
Dominican Republic
Guatemala
Mexico
Panama
Peru
Puerto Rico
Uruguay
USA
Venezuela

EUROPE AND AFRICA

Austria
Belarus
Belgium
Bulgaria
Czech Republic
Denmark
Estonia
Finland
France
Germany
Greece
Hungary
Iceland
Italy
Latvia
Lithuania
Netherlands
Norway
Poland
Portugal
Romania
Russia
Slovakia
Slovenia
Spain
Sweden
Switzerland
Turkey
UK
Ukraine

Egypt
Kenya
Morocco
Nigeria
South Africa
Tunisia

ASIA/PACIFIC

Bangladesh
China
Hong Kong
India
Indonesia
Israel
Japan
Malaysia
Pakistan
Philippines
South Korea
Sri Lanka
Taiwan
Thailand
UAE
Vietnam

Australia
New Zealand

▲ Production/sales/service center
● Sales/service center

Countries with their own Forbo Siegling branches are indicated in bold.



AT YOUR SIDE WORLDWIDE

Forbo Movement Systems employs around 2,300 people. Our **international network** of branches and service partners means we have warehouses and workshops in over 80 countries. With **300 service points close to its customers**, Forbo Movement Systems can offer reliable and economical assembly and repairs – wherever you're located. Our experienced engineers can provide advice and solutions tailored to your application locally.

Forbo Movement Systems is a **division of Forbo Holding AG**, which is listed on the SIX Swiss Exchange. Its two divisions, Forbo Flooring Systems and Forbo Movement Systems, serve a whole variety of industries and markets.

Forbo Holding AG has a workforce of over 5,600 people and an international network of production and distribution sites, fabrication centers and sales companies in 38 countries all over the world. The company is headquartered in Baar in the canton of Zug, Switzerland.



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BELTING EXCELLENCE SINCE 1919

1943

Invention of the first multi-layer flat belt made of nylon and chrome leather, patented under the Extremultus brand name.

1956

Foundation of EXTREMULTUS, Inc. with sales and fabrication facilities on Long Island, N.Y. (US). Relocation to Englewood, N.J. in 1960.

1975

Transilon conveyor and processing belts go into production at the plant in Fukuroi, Japan, (the production facility is extended in 1982).

1994

Swiss corporation Forbo International SA acquires the company.

1997

The Forbo Siegling (Shenyang) Belting Ltd. production facility in China is founded and commissioned. Extension of the production facility for thermoplastic power transmission belts and machine tapes in Wallbach, Switzerland.

2005

Commissioning of the European fabrication center in Malacky, Slovakia.

2013

Launch of the production line for sustainable conveyor belts.

2019

The centenary. A milestone for our company and all the people who work there.

2024

Strengthening the Pinghu, China site through the commissioning of new production facilities.

1919

Ernst Siegling founds the company in Hanover, Germany. Chrome leather upright belts and other innovative power transmission products go into production

1955

Construction of a new plant and start of production in Hannover-Vahrenheide.

1961

An idea is born regarding a conveyor belt for light materials handling: A new product line is developed bearing the Transilon brand name.

1993

Start of production at Carolina Manufacturing Center (CMC) in Huntersville, North Carolina/US.

1995

The plastic modular belts go into production under the Prolink brand name.

1999

Commissioning of a new plastic calender for coating conveyor and processing belts (production width 4.5 m/177 in).

2008

Development of Amp Miser, a conveyor belt with a particularly low friction coefficient that dramatically cuts energy consumption.

2018

Opening of a new site in Pinghu, China, with production/fabrication, sales and management departments.

2021

Production of a new Fullsan homogenous product line starts in Hanover, Germany.

2025

Expanding production capacities with state-of-the-art technology at the Fukuroi, Japan site.

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