



# DYNAMIC

### **MOVEMENT IS OUR BUSINESS**

Today's markets demand a high level of flexibility and dynamism in all areas of a company – from the innovation of new products to quality management and customer service.

As a leading company in quality flat belts, conveyor and processing belts, Forbo Siegling has a huge advantage: movement is simply second nature to us.

There is no question about what our customers can expect: total commitment to the continual development and improvement of all our services – we hit the ground running.

1943

Invention of multi-ply flat belt consisting of nylon and chrome leather, patented under the trade name Extremultus.

1956–1989

Siegling companies founded in the United States, Switzerland, Mexico, Japan, Italy, France, Sweden, the Netherlands, Denmark, Australia, Austria and Spain. 1975

Production starts in the Fukuroi plant in Japan.

1919

Company founded by Ernst Siegling in Hanover, Germany. Production of chrome- leather vertical drive belts and other innovative power transmission elements. 1955

Production starts in a new plant in Hanover.

1961

Conveyor belt concept launched for light materials handling under the trade name Transilon offering a range of types to meet any and every market demand.

1993

Production starts in the USA at Carolina Manufacturing Center (CMC), Huntersville, North Carolina.



Forbo Siegling guarantees consistent market orientation, top product quality and comprehensive service and support. And, of course, the certainty that Forbo Siegling's products, applications and services will comply with the demands of tomorrow's world.

But top quality products and commitment never replace personal contact with the customer. This is why we have more than 2200 employees in over 80 countries globally who stand ready to help you at over 300 service points in cities all over the world.

1994

Takeover of shareholder interests on January 1 by the Swiss group Forbo International SA. 1997

Forbo Siegling (Shenyang)
Belting Ltd. in China founded.

since 2001

Further expansion of the distribution and service network including eastern Europe.

2008

PVC conveyor belt technology taken over from Fenner Dunlop (Transtex).

1995

Plastic modular belts launched under the Prolink brand name.

1999

New calendar commissioned in Hanover at a production width of 4.5m.

2007

New globally-driven corporate and management structure launched. Further integration of the Forbo Group's business units. Siegling Belting becomes Forbo Movement Systems. since 201´

Sales and service subsidiaries established in India, South Korea, Indonesia, Thailand and Turkey.

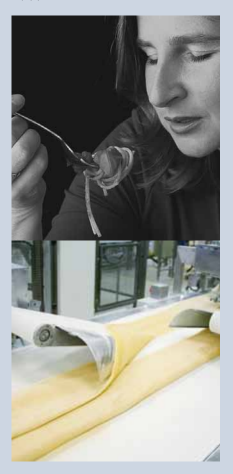
# PERVASIVE

## YOU'D BE AMAZED AT WHAT WE PUT IN MOTION

All the pasta ingredients are ready.
The dough is transferred by Siegling Transilon conveyor belts, and the pasta is dried and packaged for transport ...
Enjoy your meal!

Orders on the spur of the moment.
Siegling Extremultus flat belts sorted your order in the sorting office. Now it will be put on our conveyor belts and sorted by the parcel service for delivery ...
Have fun unpacking!

The car's ready for its first drive.
Our powerful flat belts convey countless components to the presses, and our conveyor belts collect them and even provide the mobile floor for efficient final assembly ... Enjoy your trip!







Not always visible, but present practically everywhere: Forbo Siegling's products ensure that your daily life runs smoothly, from the bread you have at breakfast to your daily newspaper hot off the press.

In manufacturing, trade and service industries our power transmission and conveyor belts are often indispensable components of the whole system – from distribution and logistic centers, to baggage handling at the airport and the supermarket check-out.

The next time you're sweating off your recent indulgences on a treadmill in the gym the chances are that it's Forbo Siegling that's keeping you in shape.

#### Today's paper. Our conveyor belts transport the rolls of paper and carry away the printed newspapers. at high speed whilst folding ...

Your new house is ready at last. Siegling Transilon pre-press and ventilation belts help manufacture particle boards for energy-Siegling Extremultus flat belts guide the paper saving walls. Our Extremultus flat belts for robust power transmission in the sawmill ... Hopefully it's only good news. Time to start the house-warming party.



After a hard day's work, something completely different. Siegling Transilon conveyor belts get you into shape in the gym ... You can start to relax.





# INNOVATIVE

Ever-increasing competitive pressure and market globalization require innovative concepts in production, material flow and logistics. Power transmission belts, conveyor and processing belts often play a central role in this.

This is why leading companies all over the world count on Forbo Siegling as an expert partner in developing specialized, advanced solutions for power transmission, conveying and production.

The result: comprehensive product ranges for the most varied challenges from the broadest spectrum of industries, coupled with the guarantee of longer service lives and economical operation.

### siegling transilon

conveyor and processing belts

### siegling transtex

conveyor belts

#### siegling extremultus flat belts

siegling prolink modular belts

siegling proposition timing belts

## OUR PRODUCTS: AS INDIVIDUAL AS OUR CUSTOMERS





Siegling Transilon and Transtex conveyor and processing belts for accelerating the flow of goods and for economical processing in the light materials handling industry.

With approximately 600 types and designs, the range boasts the necessary variety for a wide range of conveying tasks in all industries, seamlessly undertaking additional processing tasks along the way.





Siegling Extremultus flat belts are optimized for numerous operations and have proved themselves in nearly all areas of manufacture.

As power transmission belts they are responsible for the smooth transmission of power. As high-performance tangential belts and power transmission belts they optimize the performance of textile machines. Folder and carrier belts as well as machine tapes safe-guard the precision of machine operations in letter sorting systems and in the paper, printing and packaging industries.





Siegling Prolink modular belts are a useful supplement to conventional conveyor belts in many areas, such as food manufacture. They are easy-clean, durable and food-safe.





In modern power transmission and handling technology Siegling Proposition timing belts are highly versatile machine components which operate economically, accurately and reliably.

# QUALITY-ORIEN

### **COMMITTED TO THE FUTURE**

Our aim is to help make today's world function better and more conveniently with high-quality products and solutions.

We therefore place very high demands not only on the quality of our products but also on the continuous improvement of their environmental friendliness – from both a technical and administrative viewpoint. Forbo Siegling is often the forerunner in introducing production processes with state-of-the-art environmental technology and environmental disposability that save resources and reduce emissions.

As a result our research and development is not only a response to our customers' needs, but an integral part of our own concept and vision.

Naturally, we complement our product range with full support and training services by experts in the field, and round it out by truly global customer service.



What will tomorrow's customers demand from their manufacturing processes? What production and logistics issues will the most critical? What functions can our products take on? Where can our products make new processes possible?

Our specialists in the field are tackling these issues by talking to our customers in depth.

# ITED





When it comes to energy management, our locations in Germany are certified in accordance with ISO 50001. In terms of occupational health and safety they are certified pursuant to BS OHSAS 18001.

The Forbo Siegling organization operates according to the Total Quality Management Principles.







Our comprehensive product range is supplemented by sound know-how transfer with sound support, training and documentation, as well as our wide range of tools and equipment.

# INTERNATIONAL

### AT HOME ALL OVER THE WORLD

Manufacturing, trade and service companies worldwide place their trust in our products and benefit from our extensive international service and distribution network of over 300 service points.

Forbo Siegling has companies and representatives in over 80 different countries all over the world – there's bound to be one near you. All are equipped with workshops and extensive stocks of material.

Expert on-site advice by experienced engineers, speedy and economical delivery and international customer service ensure that our customers get the most from our products.





#### America

- Argentina
- Bolivia
- Brazil
- Canada
- Chile
- Colombia
- Costa Rica
- Domin. Rep.
- Guatemala
- Mexico
- Panama
- Peru
- Puerto Rico
- Uruguay
- USA
- Venezuela

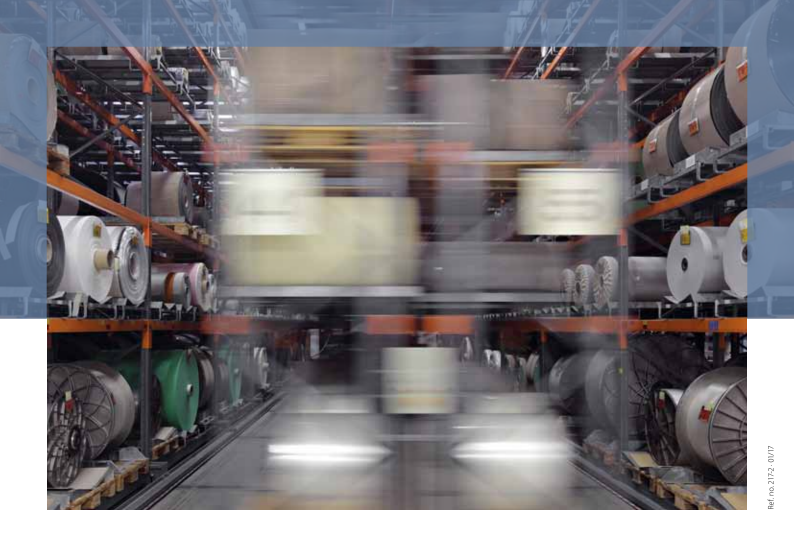
#### **Europe and Africa**

- **Austria**
- Belarus
- **Belgium**
- Bulgaria
- Czech Rep.
- Denmark
- Estonia
- Finland
- France
- Germany
- **Great Britain**
- Greece
- Hungary
- Iceland
- Ireland
- Italy Latvia
- Lithuania
- Netherlands

- Norway
- Poland
- Portugal
- Romania
- Russia
- Slovakia
- Slovenia
- Spain
- Sweden
- Switzerland
- Turkey
- Ukraine
- Egypt
- Kenya
- Morocco
- Nigeria
- South Africa
- Tunisia

#### Asia/Pacific

- Bangladesh
- China
- **Hong Kong**
- India
- Indonesia
- Iran
- Israel
- Japan
- Malaysia
- Pakistan
- Philippines
- **South Korea**
- Sri Lanka
- Syria
- Taiwan
- **Thailand**
- UAE
- Vietnam
- Australia
- **New Zealand**



#### Forbo Siegling GmbH

Lilienthalstrasse 6/8 D-30179 Hanover

Phone +49 511 6704 0 Fax +49 511 6704 305

www.forbo-siegling.com siegling@forbo.com

