

## **Felts and Dryer Fabrics**

for the Paper Industry

## **Filter Screens and Conveyor Belts**

for Manufacturing Plants



# Rodewisch: Quality, Innovation and Reliability – our Tradition



Filztuchfabrik Rodewisch has been developing specialized textiles for a diversity of technically challenging applications for 140 years. The resulting knowledge and competence is available today for all our clients.

The know-how of our company has continued to grow over the past two decades since our privatization and is directly applied to our clients' needs via our trained and engaged co-workers.



Our corporate philosophy is set forth by our directors, Jürgen Klug and Peter Klose as follows:

»First-class quality, modern products, short delivery times, great service and special consultation on unique requests. Attention to Detail. We strive for satisfied clients.«

## **Felts and Dryer Fabrics**

for the Paper Industry

#### **Product Groups**

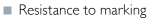
- Spiral screens (filled, sanded or needled)
- Woven screens
- Wet press felts

## Seam Varieties – for easy closing and non-marking

- Double warp loop seam
- Warp loop seam (+ PEEK)
- Spiral loop seam

### **Product Characteristics**

- Abrasion resistant
- Easy cleaning (with PTFE)
- Hydrolysis resistant (PPS)
- Antistatic (with carbon)





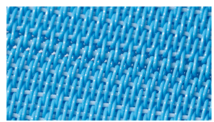
Modern paper machine with Rodewisch dryer fabrics



Quality control of wet press felts



Double warp loop seam



Woven-in warp seam



Spiral loop seam

## Filter Screens and Conveyor Belts

for Manufacturing Plants

## Woven- and Spiral Screens for Diverse Applications

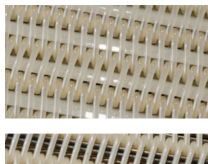
- Nonwovens industry (magnetic and antistatic screens)
- Filter belts (chemically resistant to pH I3)
- Single and twin-wire presses
- MDF and fiberboard systems



Sludgepress using filled spiral screens



High temperature resistant belts in a thermal bonding application





Filled PPS spiral belts



A flexible product-specific system for thermal fixation produces excellent running times.



### **Reliable Quality Management and Innovative Energy**

These are the foundation of our economic success, as well as the success of our clients.

Our in-house research and development and the close cooperation with universities and suppliers guarantee the newest standards, high efficiency and an excellent cost/benefit ratio.



Rodewisch produces unique market-oriented products in close research cooperation with partners such as the Technical University of Chemnitz

## World-renowned companies rely on the reliability of Rodewisch products.

Contact us. We are your reliable partner in matters of screens, felts and conveyor belts: worldwide!

#### **Sales Representatives in:**

England – Manchester Italy – Rome Poland – Lodz Rumania – Bucharest Russia – St. Petersburg Switzerland – Cham Czech Republic – Prague Hungary – Budapest

USA – Boston, New Orleans, Spartanburg Egypt – Alexandria South Africa – Cape Town

Vietnam – Ho Chi Minh City Thailand – Bangkok India – Calcutta



World-wide sales offices for Rodewisch quality products



Joining of spiral belts

QC in the production process

#### **Your Contact Partner in Lengenfeld:**

Managing Director – Mr. Jürgen Klug Director – Dr. Peter Klose Executive Secretary – Mrs. Petra Schöttner Inside Sales – Mrs. Elke Arnold Outside Sales – Mrs. Heidrun Wolfrum

#### **Contact:**

Filztuchfabrik Rodewisch GmbH Polenzstrasse 101 08485 Lengenfeld, Germany Tel.: +49 (0) 37606-380

Fax: +49 (0) 37606-38110 Email: post@filztuch.de Internet: www.filztuch.de

