

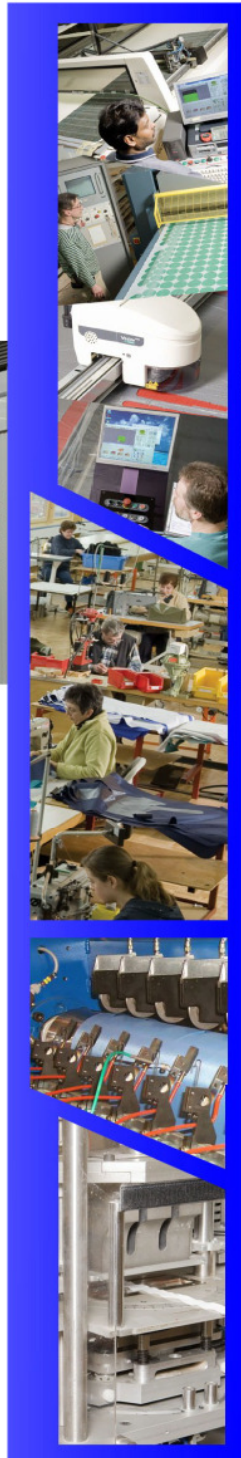
*Competence in the
processing of technical
textiles*

**LANZ-
ANLIKER AG**

www.lanz-anliker.com



- High-tech laser - systems (CAD online)
- Knife cutting system with planter machine (CAD-online)
- Swivel arm and freely-programmable bridge punching machine
- Ultrasound, high frequency, hot wedge and hot air automatic welders
- Modern silk screen printing systems
- Special sewing machines, freely programmable sewing machines
- Automatic embroidering machines
- Calemard customised cuts - machine



A large number of our own mono/multi-filter textile qualities made of PA, PP, PES, Teflon, ECTFE, ETFE, PTFE and needle feltings are available to us for manufacturing cheaply using our modern online machine park - from individual tailor-made articles to small or large batches. Each article receives its own production number from us and can therefore be reproduced at any time quickly and in the exact shape.



Filter belts, *Sieving* / conveyor belts
 Double cloths
 Fluid bed dryer filters
 Continuous centrifugal cloths
 Centrifugal cloths / bags
 Filter bags, sleeves, labels
 Planar array filters
 Textile containers (big-bag)
 Anode bags
 Filter cartridges, Compact filters
 Pocket filters
 Fat filters (deep fat fryers)
 Lint filters
 Rolled products / filter fabrics
 Semi-finished products
 Customised cut – belts, moulded parts
 folded elements

ISO 9001:2008 / ISO 14001:2004

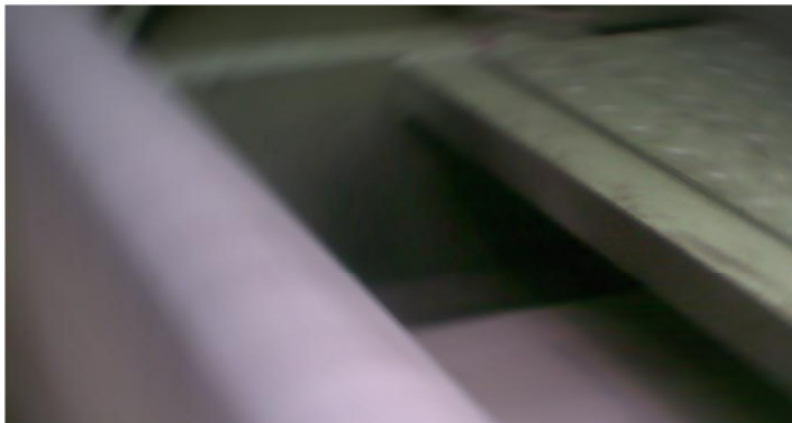
ISO 13485 : 2003 The production of medical products from textiles and leather

Filter belts

Continuous belts for belt filter systems

Sieving and conveyor belts

Continuous filter belts for example for use in the metal and automobile industry to clean lubricants in belt filter systems. Sieving and conveyor belts are required in many sectors of the economy. A straight belt is a basic pre-requirement which is why we only manufacture using specially tested fabrics with immaculate weaving. Each filter belt is a custom-made item that is orientated to the system and can be 100% reproduced at any time if stored in the system. The fabric quality to be used as well as the design, with regards to the number/position, of the catch, fastener, overlap/underlap, edging, edge thickening and edge seal are developed in consultation with the customer, in order to achieve the optimum lifespan and level of quality. This work, which we are happy to perform, is what makes us one of the most sought-after partners of our customers.



BAND DESIGNS

- Laminated double-layer filter fabrics, diverse finesses up to 40My
- For all fabric and system models
- Supplied with all seals
- Underlaps/overlaps possible Catches sewn on and sealed
- Individual edge thickening and sealing
- Sewn-in control contacts possible



Fluid beds centrifuges

Process filters for fluid bed
dryers | filters for centrifuges
| filter designators - custom-
ised cuts



Filter designators, cuts in all types of fabric and equipment



We product filters for knife-discharge centrifuges, Nutsche pressure filters and fluid bed dryer filters. Our customers from the medical, chemical and foodstuffs industries have special requirements on the filter quality, production, purity and packaging in the manufacture of process filters.

- For all brands and system models
- In all necessary fabric qualities
- In anti-static, precisely monitored pore sizes
- With FDA-conform fabrics and seam seals
- With all seams stitched and reinforced
- Where necessary silicon-free

ISO 9001:2008 / ISO 14001:2004

ISO 13485 : 2003 The production of medical products from textiles and leather

Filter cloths

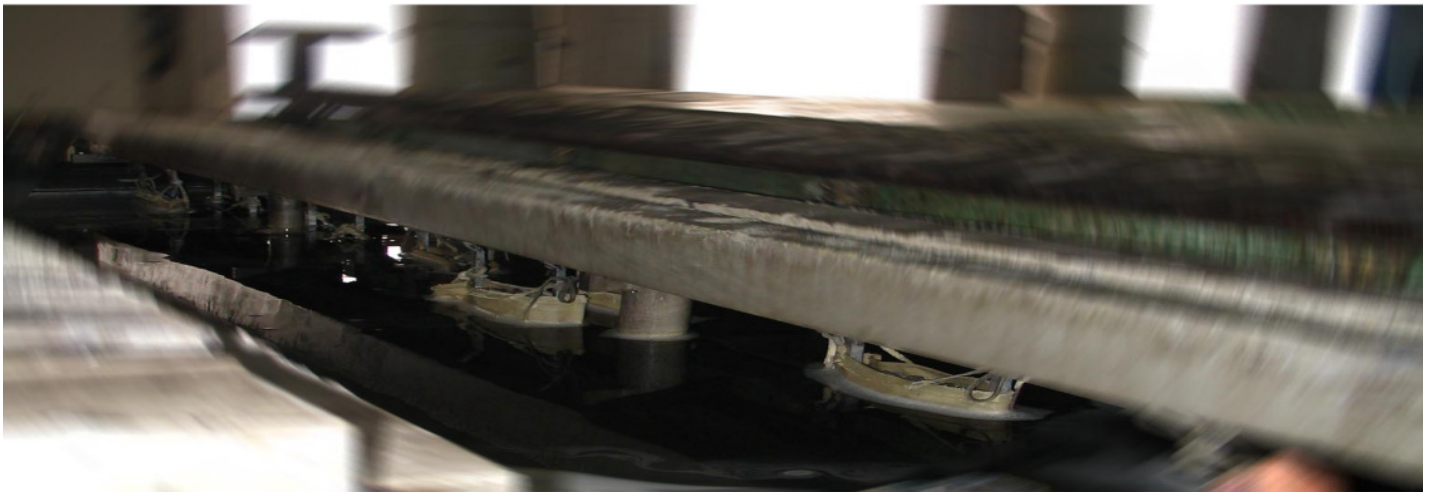
Anode bags

Filter cloths for chamber filter-presses, anode bags for electroplating



Filter cloths for membrane and chamber filter presses.
Anode bags for electroplating.

A large number of tried and tested fabrics are available to us for solid-liquid separation, in order to produce filters for all sectors of the process industry and waste water treatment, to enable our customers to work successfully. Whether their focus is in product extraction, environmental protection or the treatment of sewage flows – we find the solution.



- For every type of machine
- For every application
- Tailor-made due to online customised cuts, 100% reproduceble at any time
- Drip-tight design
- Textile edge and support tappet thickening
- Velcro design for fast assembly
- Free-of-charge labour analysis to determine the ideal fabric quality
- Replacement of the frame/membrane filter elements
- Kitchen scrapers



Customised cuts

Shapes

Ultrasound | hot-wedge | belts |
sleeves | folded elements

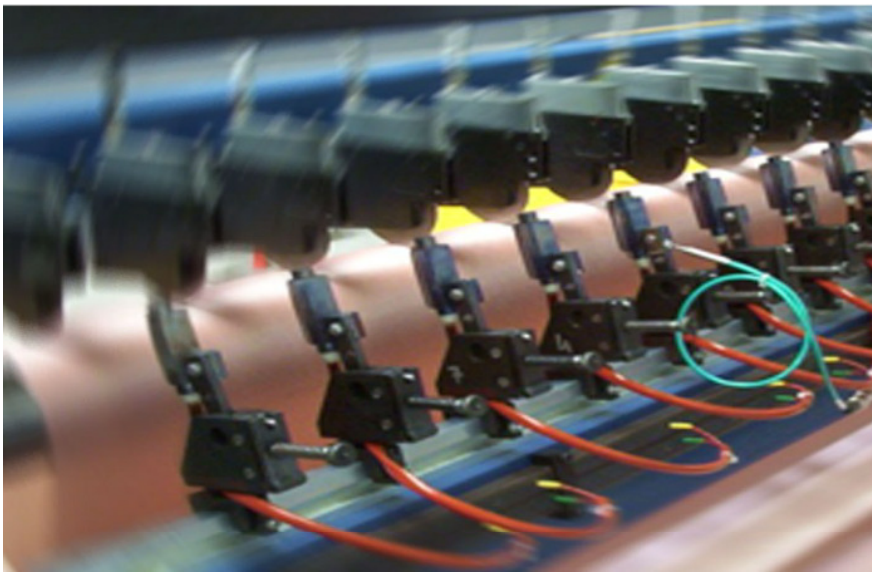
Belts

Shapes

Sleeves

Tubes

Folded elements



We are able to manufacture filter belts at almost every width. Hot knives cut the fabric quickly and cheaply. If a higher degree of accuracy is required then we are able to use ultrasound. We produce cold-coined parts in virtually any shape and size, and can also cut and seal several layers of fabric using ultrasound. Two fabric systems on top of each other can be continually cut and sealed into a cheap sleeve. Fine filter media can be strengthened and protected by a thicker supporting fabric. Cheap bags can also be created which open on one side.



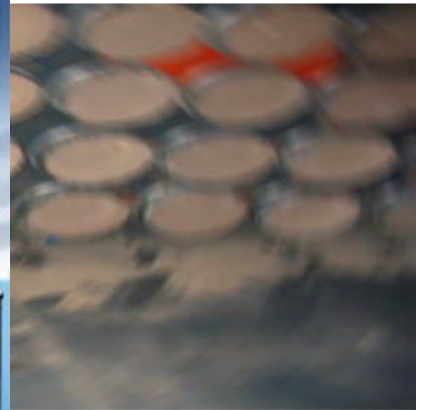
ISO 9001:2008 / ISO 14001:2004

ISO 13485 : 2003 The production of medical products from textiles and leather

Dust extraction Air and climate

Pocket filter | sleeves | cartridges
flat filter elements

We use mono / multi-filter fabric and needle felts in order to achieve the best results for you. The free on-site support and our own laboratory for analysing your used filters are pre-requirements to ensure the long-term satisfaction of our customers. Supporting baskets for all popular filter systems, filter cartridges, cassettes and filter plates complete our product range.



Application examples:

- Powder-coating, sandblasting, laser cutting
- Extraction (welding fumes)
- Silo removal
- Plasma cutting
- Process dust extraction: chemical, plastics, foodstuffs industry
- Plastic injection moulding
- Aerosol capturing
- Hot gas filtration
- Industrial vacuum cleaners
- Wood processing
- Clean room technology

On request we can also take on the assembly, re-assembly and disposal of your old filters.



LANZ - ANLIKER AG

Allmendstrasse 12

CH-4938 Rohrbach

Telefon: 0041(0) 62957-90 10

Fax: 0041(0) 62957-90 15

info@lanz-anliker.ch

www.lanz-anliker.com

Sales Manager Schweiz

Roger Tischhauser

Büro: 0041(0)62957 9017

Natel: 0041(0)79354 8814

roger.tischhauser@lanz-anliker.ch

Sales Manager Deutschland

Karl-Heinz Knotz

Büro: 0049(0)7955-7442

Fax: 0049(0)7955-7444

Mobil: 0049(0)160 - 95227600

khknotz.lanz-anliker@t-online.de

