

## SOLUTIONS FOR YOUR NEEDS



## Basics

A large variety of textile substrates can be enhanced by digital functionalization.

Then end-users can be found in the following industries:

- Camouflage
- Fashion
- Medical
- Sport
- Automotive
- Construction
- Shoes
- Filtration
- Packing
- Protection
- Electronics

The applied digital functionalization needs to be adapted to the needs of each and every special product.

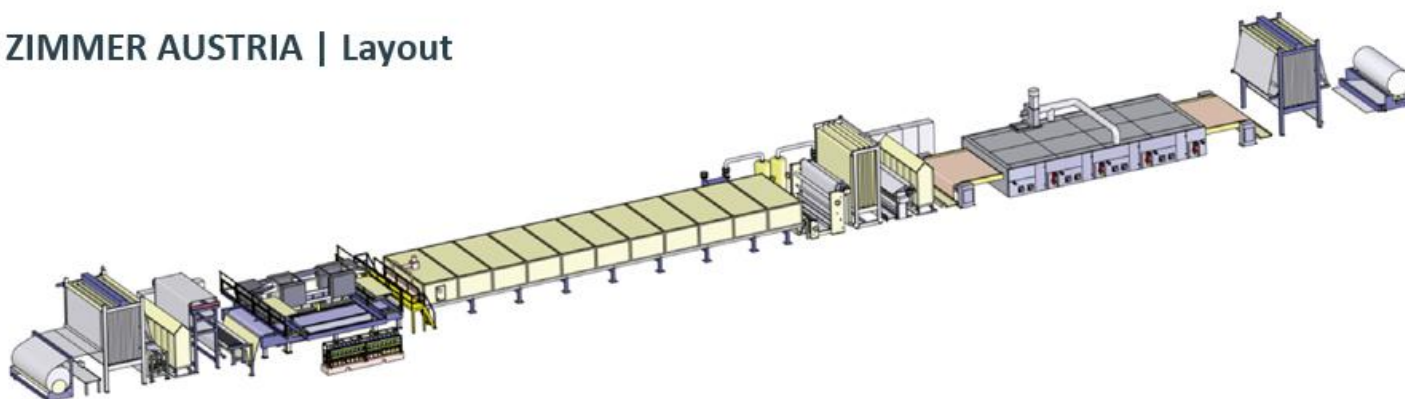
The functionalization can be:

- Hydrophobic
- Hydrophilic
- Soil-resistant
- Flame-retardant
- Antistatic

## Applying Method

Our modular designs allow the integration of additional line components: Starting with a stand-alone printer, the integration of existing equipment at the customer's site or adding locally available line components for an economical layout is daily routine for ZIMMER AUSTRIA.

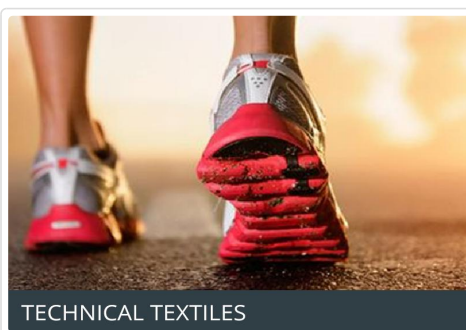
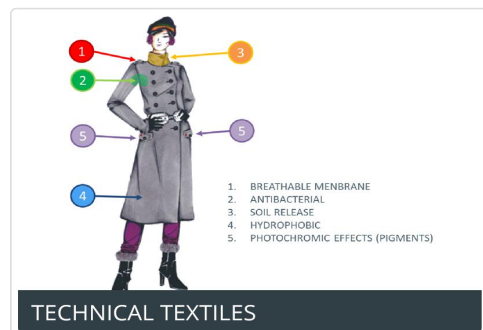
### ZIMMER AUSTRIA | Layout



## Technical Textiles

michael.heinrich / PDF / Fri, 04/29/2022 - 07:02

Technology-oriented selection of the line components, in combination with the **COLARIS** platform, is the basis for printing and digital functionalization of fashion patterns, bed linen, decorative and upholstery textiles, protective textiles, shoes and sport materials.



## Advantages of CHROMOJET



- Low investment
- Low water consumption
- Low energy costs due to less moisture evaporation
- No waste water
- Lower stock of finished textiles
- Possibility to run only one pattern
- Different functionalities possible in one working pass
- Chemical deposit only where you need it
- Front and back application possible in one working pass



### Sampling with the CHROMOJET TABLETOP PRINTER

This lab printer is perfect to develop new applications, processes and recipes in the field of Technical Textiles. The results can be transferred 1:1 to the **CHROMOJET** production printer. Small removable medium tanks provide quick and easy change of fluids. Designs and patterns can be uploaded from a standard Personal Computer. Resolution, pressure, head speed, nozzle size and viscosity are parameters to control penetration, pick-up and definition.

## Technical Data

### CHROMOJET PRINTER for TECHNICAL TEXTILES

Specification	CHROMOJET <sup>400</sup>	CHROMOJET <sup>400</sup>	CHROMOJET <sup>400</sup>	CHROMOJET <sup>400</sup>
Jets per application	128	256	512	1280
Linear printing speed at 25.4 dpi	0.7 - 0.9 m/min.	1.5 - 1.9 m/min.	2.7 - 3.4 m/min.	6.3 - 7.6 m/min.
Required space	15 x 50 m	15 x 60 m	15 x 70 m	15 x 100 m

Get more information from our PDF leaflets: