



COLARIS Fabrics







milestones4
decision guidance5
concept 6
ink classes8
pre-print process10
process possibilities12
COLARIS-NF single14
COLARIS-NF multi16
manufacturing & technology center 19



for extended printhead service life

environmentally-friendly, sustainable process

modular concept for standalone or

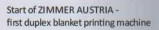
all inline print production

milestones



1874

QUALITY SINCE 1874 -Factory Franz Zimmer's Erben KG Warndorf



1951



1955

RSD rotary screen printer

CHROMOTRONIC digital carpet printer

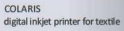
1976





2001

CHROMOTEX digital inkjet printer for special applications



2008





2012

single-pass printer for webbings

COLARIS digital camouflage printing system

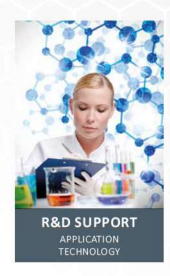
2022



decision guidance

Zimmer

- 1. What is the target market and final application? military webbings, automotive seat belts, medical bandages, technical tapes, decoration ribbons, promotion lanyards
- 2. What maximum print width and what production capacity are required? Are webbings to be printed on one side or on front- and backside in a single pass?
- 3. What is the fiber base and construction of the substrate? polyamide, polyester nonwoven etc.
- 4. Any specific fastness requirement to be matched? The fiber base defines which ink is to be used. Inks are widely responsible for fastness properties such as rub-, light- and wash-fastness.
- 5. Is there existing equipment that can be used?
- Which design and RIP software is best for my business?
- 7. Do I have the right people to operate print line and software?
- 8. Last but not least: Are the overall costs within an economic range?





ENGINEERING & MANUFACTURING



The narrow fabrics market is used to deal with big volumes, since ever. The global trend of individualization is a challenge for conventional printing - not so with the COLARIS-NF printing technology.

The digital workflow guarantees fastest market res-

Depending on the required printing process the printing line can be configured to the customers' needs.

> Besides the printer, ZIMMER AUSTRIA is also offering machinery for pre-treatment, drying, heat fixation, steam fixation and washing of the fabric - either as integrated units in a complete production line (inline) or as separate process units (standalone).

existing equipment and synchronize it with the



ADVANTAGES

- a fully digital workflow ensures accurate re-production of any design or color shade
- efficient production of short runs and samples
- change of color and design on the fly
- different colors or patterns on front and back
- any pattern/color combination in one process
- no production loss due to clean-up or pattern/color changes
- reduced waste water
- no color kitchen required
- less auxiliary chemicals required
- reduction of process steps









ink classes

THE INK SELECTION DEPENDS ON FIBER AND FINAL APPLICATION.











ACID polyamide (nylon)

wool, silk

light fastness ++
wash fastness ++
crock fastness ++
chlorine fastness +
brilliancy ++

PROCESS REQUIREMENTS

.......

- inkjet pre-treatment
- printing, (drying)
- steam fixation
- washing
- drying

END PRODUCTS military belts, hook & loop, technical tapes, velvets

REACTIVE

cotton/cellulosic fibers, wool/protein fibers

light fastness +
wash fastness +++
crock fastness ++
chlorine fastness +
brilliancy ++

PROCESS REQUIREMENTS

- inkjet pre-treatment
- printing, (drying)
- steam fixation
- washing
- ******

END PRODUCTS deco/flower tapes, elastics & underwear, belts

DISPERSE

polyester

light fastness ++
wash fastness ++
crock fastness ++
chlorine fastness +
brilliancy ++

PROCESS REQUIREMENTS

- inkjet pre-treatment
- printing (drying)
- heat fixation
- washing

END PRODUCTS

wash labels, seat belts, elastics & underwear, heavy duty belts, hook & loop, velvets, zippers, technical tapes

......

SUBLIMATION

polyester

light fastness +
wash fastness +
crock fastness ++
chlorine fastness +
brilliancy +++

PROCESS REQUIREMENTS

.......

- inkjet pre-treatment
- printing
- heat fixation

END PRODUCTS lanyards, satin ribbons, taffeta, deco tapes, packaging, heavy duty belts, wristbands

PIGMENT

all types of fibers

light fastness +++
wash fastness +
crock fastness +
chlorine fastness ++
brilliancy ++

PROCESS REQUIREMENTS

- inkjet pre-treatment
- printing
- heat fixation

END PRODUCTS lanyards, satin ribbons, taffeta, deco tapes, packaging, heavy duty belts,

wristbands, hook & loop

.......

pre-print process

Digital printing is a complex task for which the entire workflow has to match. From design, color management and communication up to printer calibration - all must be perfect for a superb result.

Essential tools are fast computers with fast networks, a lot of memory space and well trained operators.





PRINTER CALIBRATION

Basic process setup and print resolution must be defined and stable before a calibration is made.

Calibration is a software supported process made in several steps (linearization, printing and measuring targets, generating of printer and ICC profiles).



COLOR MEASUREMENT

Digital printing needs digital information to communicate. Color measurement is essential. Different measuring devices can be used - depending on substrate and surface.

Color is normally communicated within the L*a*b color-system.



COLOR CALIBRATION

Color calibration is needed to communicate and match colors. This makes sure that colors appear identical on different devices and printers.

A re-calibration is normally needed if a major parameter (base material, ink, fixation process, ...) is changed within the total process.



DEVICE SPECIFIC COLOR INFORMATION

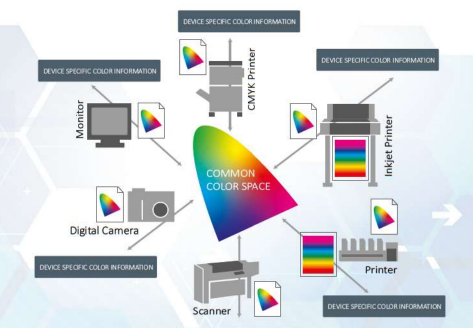
DESIGN SOFTWARE

There are a number of pixel- or vector- based software tools on the market: Photoshop®, Gimp®, Nedgraphics®, Illustrator®, Corel Draw®...



RIP PROCESS

During the RIP process the color information from the art-work file is transformed and split into channels. For each process color (ink) one channel is used.

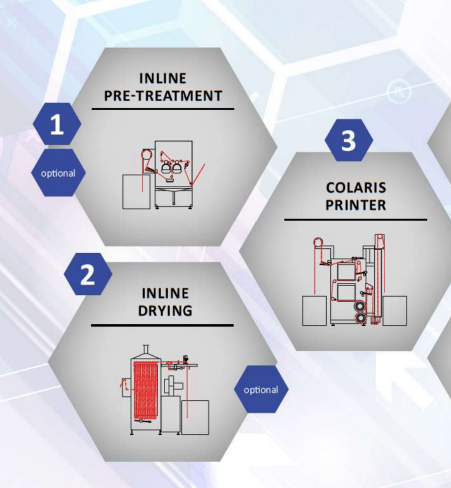


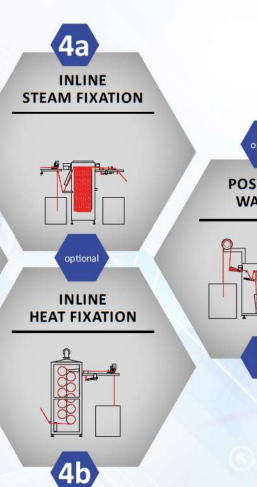


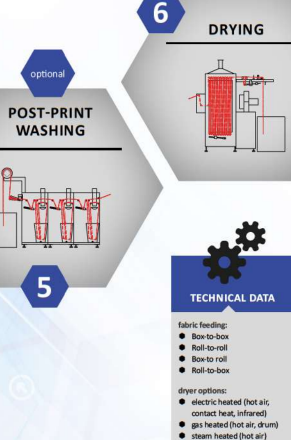




process possibilities















COLARIS-NF SINGLE

The COLARIS-NF Single is a single-pass digital printer for one sided printing on narrow fabrics.

One side printing is typical for individualizing of consumables such as face masks or cleaning whipes. It is also used for printing of hook & loop quick-fix-and-release tapes, bandages or wash labels.



- polyamide webbings acid
- polyester webbings disperse or sublimation
- polyester non woven pigment or sublimation



APPLICATIONS

- hook & loop
- face masks
- cleaning wipes
- medical bandages
- printing on pre-dyed substrates



TECHNICAL DATA

print width: available at 100 mm (4") or 300 mm (11,8")

print speed: up to 30 m/min

number of colors: up to 12 process colors











COLARIS-NF MULTI

The COLARIS-NF Multi is a single-pass digital printer for narrow fabrics. It is the only digital inkjet printer in the market which can print front- and backside of a substrate simultaneously in a single pass.

Images for frontside and backside may be identical, mirrored or even of a different design. It is also possible to print on one side and apply a single, uniform color shade (digital dyeing) on the other side.



- polyamide webbings acid
- polyester webbings disperse or sublimation
- polyester non woven pigment or sublimation



military webbings

- safety belts
- technical tapes
- decoration ribbons
- promotion lanyards
- zippers



TECHNICAL DATA

configurations:

working width 65 mm (2,5") at up to 8 colors

working width 130 mm (5,1") at up to 6 colors



manufacturing

ZIMMER AUSTRIA Digital Printing Systems is known for flexibility and for building tailormade machines and systems. This is the reason why we remain one of few textile machine manufacturers with a deep, vertical inhouse manufacturing capability.

Starting from engineering to mechanical manufacturing, electronic and software development, machine and control cabinet assembly, programming, internal testing, we also provide shipping, on-site installation, start-up and training of customer personnel and most important: after sales service through our own

Additionally, we can offer on-site process development and optimization for a wide range of digital printing and coating applications.



ZIMMER AUSTRIA laboratories are furnished with state-of-the-art facilities including equipment for ink development and ink evaluation.

NARROW FABRICS 19

The drop-watcher evaluates the qualification of inks from different manufacturers for COLARIS printers and controls ink samples provided by certified manufacturers for customer safety.

technology center

Our technology center is the heart and source of all our developments and innovations. New technologies and processes are developed and tested on individual textiles, carpets, narrow fabrics and other materials.

Our facilities are fitted with all technologies including CHROMOJET, COLARIS Printing and Coating Systems, as well as with a comprehensive set-up of laboratory equipment. But most important is the staff working in the Technology Center: Each of them is a specialist in his field.

The technology and application center supports machinery and technology development. Furthermore, it gives proof to customers about results on their own products.

It is also used as a service center for our customers' personnel in case of new product development, as well as for operator training.









ZIMMER MASCHINENBAU GMBH DIGITAL PRINTING SYSTEMS



Eibergstrasse 2-8 6330 Kufstein | AUSTRIA



Your competent partner for process development, engineering, manufacturing and implementation of industrial printing and coating systems.