

**PREMIUM** 

PRINT &

**FABRIC** 

NO HARMFUL CHEMICALS

**ZERO-WASTE PRODUCTION** 

ECO-SAFE INKS FOR BOTH SKIN AND THE ENVIRONMENT

**CERTIFIED NATURAL MATERIALS** 

print on the finest fabrics. We bring innovative technological solutions that ensure sustainability and safety in the modern textile industry.

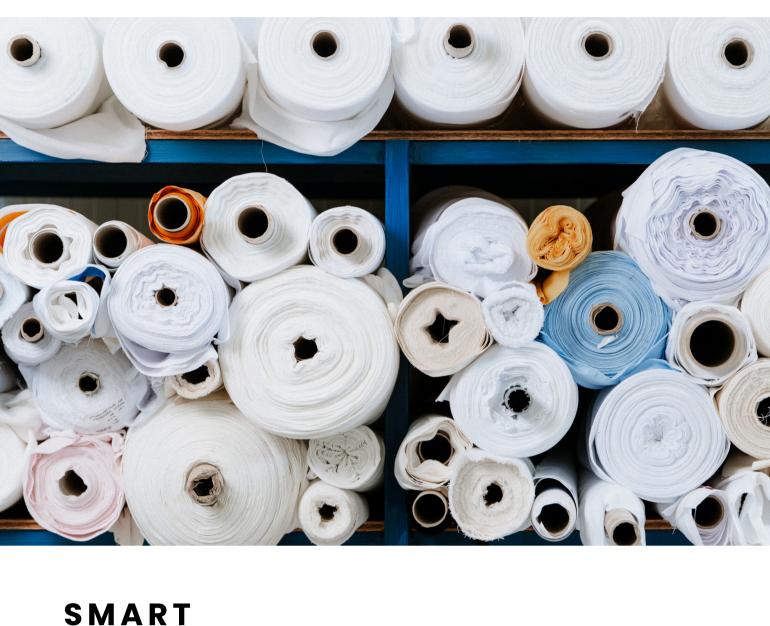
Our production is based on a zero-waste system, with no surplus

and no harmful chemicals, using

We deliver a premium standard in

textiles through the highest-quality

certified natural materials and eco-friendly dyes that are safe for both skin and the environment. Speed and precision are combined with the principles of slow fashion. Every delivery maintains durability and consistency, while partnerships with premium brands confirm the focus on measurable quality, sustainability, and technological innovation that enhances clients' businesses.



## KORNIT'S PRESTO MAX

**PRODUCTION** 

**SOLUTION** 

ONLY MACHINE OF IT'S KIND IN THIS REGION OF EUROPE

**PRODUCTION PROCESS** 

**50-70% SHORTER** 

**30% LESS TEXTILE WASTE** 

30-150 M/H OUTPUT

**WASHPROOF AT 95 °C** 

**AUTOMATED CUTTER WITHOUT** 

**MANUAL WORK AND ERRORS** 

95% LESS WATER CONSUMPTION

70% SHORTER PRODUCTION TIME

**30% HIGHER MATERIAL** 

**UTILIZATION** 

software, Kornit Presto Max digital printing technology, and fully automated cutting into a process that is maximally efficient, fast, and sustainable.

The software automatically adjusts patterns and nesting layouts to utilize every centimeter of fabric. This reduces textile waste by

up to 30% and shortens the de-

sign-to-production process by

50 to 70% compared to traditional

An innovative and unique system

has been developed to represent

the cutting edge of modern textile

industry. It combines proprietary

methods. Kornit Presto Max is the only machine of its kind in this region of Europe, enabling fully ecological digital printing with zero wastewater, no harmful chemicals, and skin and eco-safe inks. Prints remain consistent even after washing at 95 °C.

Depending on the type of print and technology used, whether classic printing on white fabric, printing on dark fabrics, or advanced printing with textures and 3D effects, the output ranges from 30 to 150 meters of fabric per hour. This means

fast and flexible production while

maintaining the highest standards

The automated cutter, equipped

with sensors, cameras, and ad-

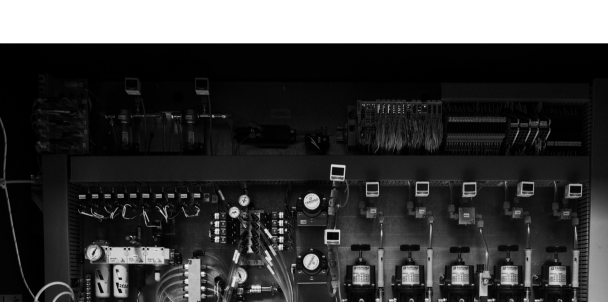
vanced software, removes the

of quality.

need for manual work and eliminates errors. It delivers precise cutting even for complex panels and seamless fabrics that until now could only be processed manually.

This system provides measurable benefits: up to 95% less water consumption, up to 30% higher material utilization, and production time

reduced by up to 70%. This is not only smart production, but a new standard for the textile industry.



## ETHEREAL TEAM

**ADVANCED KNOWLEDGE** 

IN CONSTRUCTION, MODELING,

AND PATTERN ADAPTATION

**TEXTILE CAD SPECIALISTS** 

The team brings together experts with many years of experience in textile and technology development Knowledge, precision, and responsibility are visible at every stage of the process. Partnerships are built with the same care as the products themselves, based on trust, understanding, and shared goals. Our expertise extends to advanced knowledge in construction, modeling, and pattern adaptation, along with specialists in textile CAD software, a skillset that remains rare in this part of Europe. This creates a unique combination of safety, sustainability, and the application of the latest technologies in the textile industry. For partners, this means reliance on a team that understands the

CONTACT

tion of safety, sustainability, and the application of the latest technologies in the textile industry. For partners, this means reliance on a team that understands the industry, follows global standards, and develops solutions that deliver real value.

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