

saving water by design

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our sustainable revolution of textile digital printing



Enormous water savings



Less energy used in the process



Less transport, short delivery times

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Extremely high design variability



Uniformely high quality



High process flexibility



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Comparing zwissPRINT with conventional dying - 1,75 Mio. m/a at full capacity are assumed.

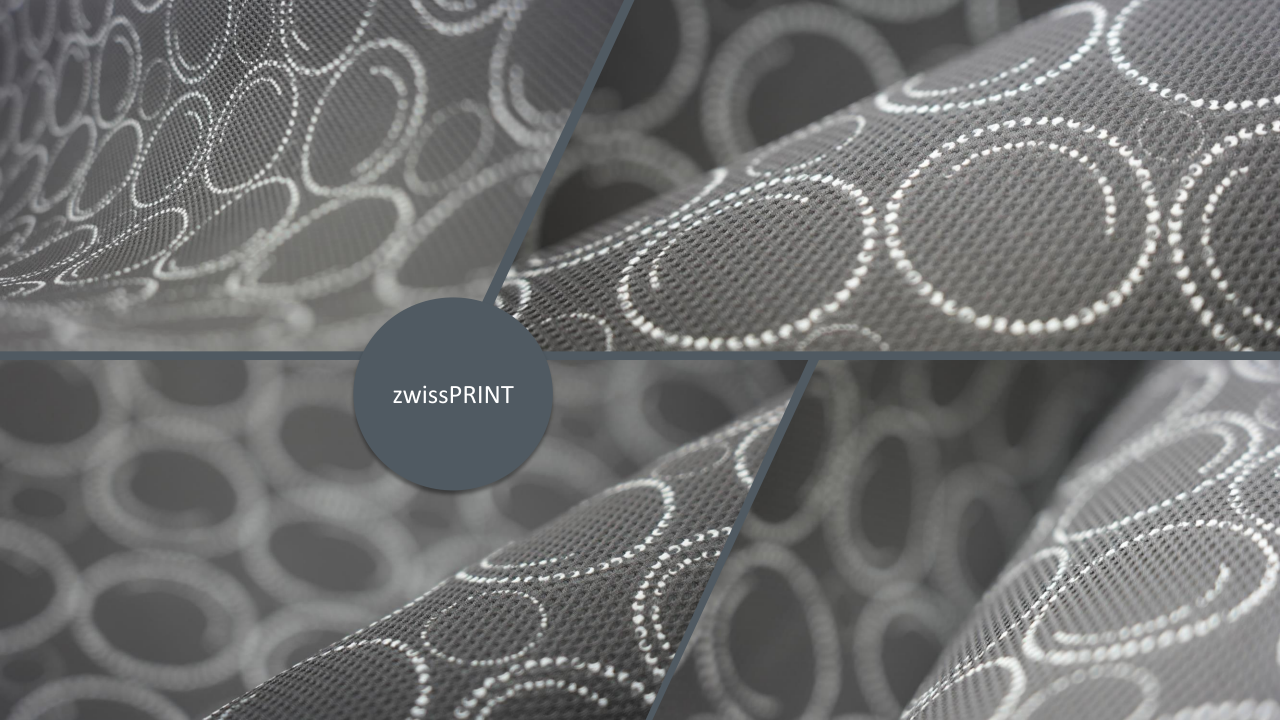
- 0,002 l/kg in print vs. 25-50 l/kg (mean = 37,5 l/kg) in the dyeing process
- acc. to German Federal Environment Agency 2022: In 2019 a German citizen used a mean of 128 l/ drinking water per day.
- +++ Energybased calculation. Efficiency losses in the production process were factored in. Conversion factors according to BAFA. Savings of 98t CO₂^e through zwissTEX's use of green electricity included. ++++ Assumption based on current supplier landscape of zwissTEX Germany GmbH,

47 delivery weeks with a saving of 655 km/week.



product samples















design variability and sustainability near maximum

