S-RACE® TERRA Sublimation paper with a 100% recycled base 25% less CO₂ emissions compared to conventional sublimation papers Original S-RACE® microporous coating • Fast Precise Efficient Consistent Made of 100% recycled fibers (e.g., tissue, envelopes, and printed books) **AVAILABLE GRADES:** S-RACE® TERRA Tacky 100 Designed for sportswear made of elastic textiles S-RACE® TERRA Allround 100 Designed for all kind of textile applications such as sportswear or signage **FELIX SCHOELLER** PAPER MADE FOR LIFE



NEW



Original S-RACE® coating



Saving of resources



Less fresh pulp



Supports the circular economy



Social standards in production



25% less CO,

Making dye sublimation even more sustainable The new S-RACE® product line with a 100% recycled base

We all live on the same planet. Our Earth. And the Earth's resources are finite. We need to protect them and use them as efficiently as possible. That is why we have developed S-RACE®TERRA.

It is a dye sublimation paper made of 100% recycled fibers from industrial fiber residues such as those from tissues, envelopes, and printed books. No fresh pulp is required. Thus it conserves the finite resources of our Mother Earth. The result is a 25% reduction in CO_2 emissions compared to conventional sublimation papers.

This makes S-RACE® TERRA a sustainable solution for the textile printing industry while maintaining the unique properties and benefits of S-RACE® dye sublimation paper in general. With its future-proof technology, printers will impress their clients with amazing results, enabling stable production and consistent quality. In addition, brand owners and other players in the textile industry will benefit from a reduced carbon footprint and better opportunities to promote green products and storytelling. **Be a sustainable part of it.**

s-race.com

