TRANSFER DTF STABLE & COLORFUL

The reliable film solution for DTF transfers

The TRANSFER DTF films enable stable production processes and unlimited color variety – all made possible by highest quality consistency throughout various productions, and technically advanced color receiver layers from a German specialty paper manufacturer. Leaving you without limits to excite your customers with vivid and precise transfer results. Again and again.

More at **felix-schoeller.com**

PAPER MADE FOR LIFE



TRANSFER DTF

For stable processes & colorful transfers

The TRANSFER DTF products from Felix Schoeller are suitable for any DTF application to enable individual and convincing textile transfers. They have been developed together with partners and customers as a clear commitment of the German specialty paper manufacturer to the transfer market.

Did you know what all is affected by the coating of a product? It's not just the hot and cold peel properties or the line sharpness. It's the intensity of the colors, the depth of the black, but also the surface of the final transfer. The coating is the heart of every transfer film – so paying special attention to it is good advice.





COLORFUL TRANSFERS

Colorful designs, vibrant colors or a minimalist black? Anything is possible. The high-quality color receiver layer not only guarantees a larger color gamut, but also highest densities. So there are no limits to to your ideas and transfers.



STABLE PROCESSES

Stable and trouble-free production processes. This is what is guaranteed by the exceptional quality consistency of the TRANSFER DTF films and brings real added value, especially in busy day-to-day business. Not only does this save money through fewer test runs and less waste, but above all it saves time.

PROPERTIES

- Biaxially oriented PET film
- · Exceptional quality consistency
- Large color gamut and high optical densities
- High dot and line sharpness
- Immediately removable (hot and cold peel)
- Antistatic optimization
- Free of formaldehyde, chrome and phtalate

