

Transfer Printing with Brilliant Results



Transfer printing delivers stunning, photo-realistic results, and Texa® Jet DX-STE is the ideal partner. Brilliant colours and precisely defined edges, processed with the greatest ease, ensure that printing is as much fun as viewing the result later on!

Texa® Jet DX-STE (Sublimation-Transfer-Epson) was developed for common wide format printers - especially models employing Epson DX6 and DX7 print heads - to print images on sublimation papers which are then transferred onto substrates such as polyester, polyamide (nylon), blended fabrics containing at least 60% polyester, or rigid polyester-coated materials.

Applications

Application possibilities include soft signage, banners, flags, sportswear, fine art prints, and many more.

| Fastness according to EN ISO Standard | 429 Yellow | 439 Magenta | 459 Cyan | 488 Black |
|---|------------|-------------|----------|-----------|
| Lightfastness ISO 105B02 | 6/7 | 6/7 | 5/6 | 5/6 |
| Washfastness ISO 105C02 | 4/5 | 4/5 | 4/5 | 4/5 |
| Perspiration fastn. ISO 105E04 alkaline | 4/5 | 5 | 4/5 | 4/5 |

Your Benefits:

Intensive colours & deep black

- Brilliant print results
- High colour density

Excellent colour release properties

- Very good colour release on polyester

Suited even for lightweight papers!

Environmental compatibility

- Low odour
- APEO-free (no use of surfactants which may migrate into the water during laundry)
- Meets the dyestuff related requirements of the Oeko-Tex® Standards 100

Very good fastness properties

- Light, wash, and perspiration fastness

Suited for wide format printers and 44" printers in the lower price range

- High flexibility