



BEST
SELLER



PT150 | 4901-4987

Poli-Flex® Turbo

100% Polyurethane

Roll Length: 25m x Roll Width: 0,5m

Poli-Flex

ANTHRACITE (CA. P. 6217C)	APPLE GREEN (CA. P. 375C)	AQUA GREEN (CA. P. 322C)	BABY PINK (CA. P. 189C)	BEIGE (CA. P. 7401C)	BLACK (CA. P. BLACK 3C)	BORDEAUX (CA. P. 19-1930TCX)	BRIGHT BLUE (CA. P. 2156C)	BRIGHT COPPER (CA. P. 39-6C)
BRIGHT GOLD (CA. P. 19-1050TCX)	BRIGHT LAVENDER (CA. P. 4121C)	BRIGHT LIME (CA. P. 366U)	BRIGHT PINK (CA. P. 675C)	BRIGHT RED (CA. P. 7620C)	BRIGHT SILVER (CA. P. 10077C)	BRIGHT VIOLET (CA. P. 7437C)	BRIGHT YELLOW (CA. P. 122C)	BRONZE (CA. P. 19-1435TCX)
BROWN (CA. P. 7533C)	CHAMPAGNE (CA. P. 7499C)	CLASSIC BLUE (CA. P. 19-4052TCX)	COFFEE (CA. P. 4715C)	CORAL (CA. P. 172U)	FLAME RED (CA. P. 032C)	FLAMINGO (CA. P. 18-1629TCX)	FROG GREEN (CA. P. 354C)	FUCHSIA (CA. P. 215C)
GOLD METALLIC (CA. P. 872C)	GREEN (CA. P. 349C)	GREY (CA. P. 430C)	ICE BLUE (CA. P. 291C)	LEMON YELLOW (CA. P. 3945U)	LIGHT APRICOT (CA. P. 475C)	LIGHT BERRY (CA. P. 17-3020TCX)	LIGHT GREY (CA. P. 179-3C)	MEDIUM YELLOW (CA. P. 123C)
MINT (CA. P. 337C)	NAVY BLUE (CA. P. 296C)	NEON BERRY (CA. P. 2602C)	NEON BLUE (CA. P. 2925C)	NEON DARK PINK (CA. P. 233C)	NEON GREEN (CA. P. 802C)	NEON ORANGE (CA. P. 804C)	NEON PINK (CA. P. 806C)	NEON RED (CA. P. 805C)
NEON YELLOW (CA. P. 809C)	OLIVE (CA. P. 577U)	ORANGE (CA. P. 30-8C)	PASTEL YELLOW (CA. P. 4-5C)	PEACH FUZZ (CA. P. 13-1023TCX)	PERI (CA. P. 17-3938TPG)	PURPLE (CA. P. 273C)	RED (CA. P. 49-8C)	ROSE GOLD (CA. P. 54-12C)
ROYAL BLUE (CA. P. 647C)	SAGE GREEN (CA. P. 2404 C)	SAND BEIGE (CA. P. 22-2C)	SILVER METALLIC (CA. P. 877C)	SKY BLUE (CA. P. 297C)	VIOLET (CA. P. 2567C)	VIVA MAGENTA (CA. P. 18-1750TPG)	WHITE	YELLOW (CA. P. 1235C)

Technical data - Transfer film: polyurethane, cast/Thickness in [mm]: 0.095 +/- 10%/Liner: PET film, self-adhesive/Adhesive: co-polyester hotmelt | Transfer conditions - Pressure: 2.5–3.0 bar [medium pressure]/Temperature/time: 130°C, 5 sec. / 150°C, 4 sec. / 160°C, 3 sec. | NYLON - pressure: 2.0 bar [low pressure], Temperature/Time: 150°C, 5 sec. pre-press/5 sec. press onto nylon/remove PET liner, cover transfer with silicon paper & apply pressure for further 10 sec. | Please consider adjusting the application time when using highly textured cotton or mixed fabrics. | Wash resistance: 60°C, suitable for tumble drying (commercial tumble dryer up to max. 100°C) and dry cleaning/turn textiles inside out before washing | POLI-FLEX® TURBO is a new polyurethane transfer film with a hot-melt adhesive, which can be transferred quickly at low temperatures to avoid damaging the material. | POLI-FLEX® TURBO is suitable for transfer to textiles like cotton, polyester, uncoated nylon, blends of polyester/cotton and polyester/acrylic. Waterproof nylon fabrics should be tested for suitability before carrying out transfers. | Suitable for lettering on T-shirts, jerseys, sports & leisure wear, sports bags and promotional articles. | POLI-FLEX® TURBO can be cut with all current plotters. We recommend using a standard blade (45°). Once it has been weeded, the cut flex film is transferred using a transfer press. The PET liner should be removed warm. In the case of neon colours (4903, 4940-4987), the liner should be removed lukewarm. | The soft, rubber-elastic transfer film ensures that textiles have a pleasant feel and are comfortable to wear. POLI-FLEX® TURBO has excellent opacity. The self-adhesive PET liner allows repositioning of the plotted motifs. | The raw materials used are not harmful to the environment and are free from PVC, plasticisers and heavy metals. | If the specified temperature and pressure requirements are not met during the heat transfer printing process, secure and permanent adhesion of the flex film cannot be guaranteed. With the exception of the colours 4920 Gold Metallic, 4930 Silver Metallic, 4987 Berry, the bright colours and the neon colours (4903, 4940–4944), the POLI-FLEX® TURBO series can be pressed in multiple layers. | We recommend carrying out an application test on original materials. | Due to the various influences resulting from the production and transfer of the transfer film, the nature of the materials and the washing and cleaning conditions, product liability can only apply to unprocessed materials.