


PT902 | 4010-S Turbo Print 4010-S Blockout

100% Polyurethane

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

Poli-Flex

STANDARD

Technical data - Transfer film: polyurethane, cast with blackout layer/Adhesive: co-polyester hotmelt/Thickness [mm]: 0.12 +/- 10%/Liner: PET film, self-adhesive | Transfer conditions - Temperature: 130°C/Pressure: 2.5-3.0 bar [medium pressure]/Time: 5 sec. | Wash resistance: 60°C/Use only colour-safe and mild detergents/Wash textiles inside out | Printing: True sided | Sublimation resistant, printable Polyurethane film (white) with a blackout interlayer. | Suitable for bright and dark textiles. | The film possesses a soft textile touch. | After thermal transfer, a semi-matt finish with high resolution is achieved. | TURBO PRINT 4010-S BLOCKOUT is compatible with all current inkjet printers using ECO-solvent, solvent and latex inks. Due to self-adhesive PET film liner, even very small letters and motifs can be cut by all current CAD/CAM plotters after the printing process. To avoid a sublimation migration we recommend that the garment is not pre-heated. | After heat transfer, the PET film should be removed warm. | We recommend the application tape POLI-TACK 853 + 854 + 870 for transfer. | TURBO PRINT 4010-S BLOCKOUT is suitable for transfer to textiles like cotton, polyester, uncoated nylon, mixtures of polyester/cotton and polyester/acrylic. | Waterproof nylon fabrics should be tested for suitability before carrying out transfers. | The transfer film is used for motifs and logos on sport, leisure and work wear. | 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. | Please note that due to the barrier layer of BLOCKOUT films, there may be restrictions when used on stretchable textiles. As a result, tears, folds or creases may occur in the application. This is highly dependent on the nature of the textile as well as the size and type of lettering.