



# **FLOCK VELCUT**

## TRANSFER MATERIJAL

VelCut is a high quality flocked hot-melt film on polyester liners. It has good covering power and a high elasticity. For this reason, even subtle lines and scripts on plotters can be cut using a drag-knife or tangential cutting technology. Above all, VelCut distinguishes itself from the rest with its excellent weeding characteristics.

With the help of a computer and a plotter one can quickly, and cost efficiently, produce the smallest runs on flock transfers. Thanks to the backside adhesive power of the polyester liner, even small "slips" are no problem. Simply lightly press again, done. The plotted and trimmed scripts or designs are ironed onto the textiles in the range of 17 sec. 160 °C to 15 Sec. 170 °C; after a short cooling period the mounting film can be removed.

VelCut is suitable for cotton, polyester, and blended textiles. It is not suitable for nylon and other coated textiles. It is wash resistant up to 60 °C.

VelCut Evo is flocked in 16 colours with viscose flock. These 16 colours are also available in TransFlock so that large runs on flock transfers produced conventionally with TransFlock in silkscreen can be perfectly combined with flock transfers made of VelCut. For larger impressions, the stamp variation DIE-CUT p-bac is available in the same colors.

VelCut Premium with polyamide flock is available in the four main colours, white, black, red, and blue, as well as in 4 fluorescent colours.

The VelCut Fashion Series has 13 current designs.



Mirrored cut



Weed design



Transfer design



Remove liner, done!

**Transfer requirements** 

Temp.: 170 – 160°C Time: 15 - 17 s Pressure: Medium

#### **Suitable Textiles**

Cotton, polyester, blended fabric. Not suitable for nylon and other coated textiles.

## Wash Resistance

60°C wash resistant

#### Colors

VelCut Evo 16 Colors VelCut Premium 9 Colors VelCut Fashion 13 Patterns

### **Packaging**

50 cm x 10 m 50 cm x 30 m 100 cm x 30 m

Additional packaging upon request

The technical specifications rest on extensive tests and technical research. Due to the variety of possible influences during refinement, and use, the specifications should be viewed as reference values. We recommend a suitability test on the original material. A legally binding warranty of specific characteristics cannot be derived from our specifications.

