



TECA-PRINT PRODUCT INFORMATION

PRINTING BLANKET

Product description

The printing blanket is a soft but very resistant blanket made of polyfibrone with a thickness of 0.86 mm. One side of the blanket is self adhesive for easy fixing on the insertion plate. The printing blanket is available in three different sizes. The cut to the requested plate size is done by the customer or the agency.

Article-no.	Description	Size
59757 0004	Printing blanket	250 x 500 mm
59757 0005	Printing blanket	250 x 1000 mm
59757 0003	Printing blanket	500 x 1000 mm



The picture shows an insertion plate with printing blanket.

Field of application

The printing blanket can be used with plastic or thin steel plates in the sealed inking system.

Advantages of the printing blanket

- Improved doctoring: When using the printing blanket, a soft, light flexible ground is growing for the ink cup. This allows a better adapting of the ink cup to the plate. As a result, the doctoring of the ink is improved.
- Compensation of unevenness: Dirt as dust particles often can be found on the backside of the cliché plate or between cliché and insertion plate. The printing blanket compensates such unevenness.
- The life of the cliché increases: The improved doctoring of the ink cup and the compensation of unevenness automatically causes a longer cliché life.

How to stick the printing blanket on the insertion plate

Please follow these instructions to fix the printing blanket on the insertion plate:

- The insertion plate must be without any dirt or dust particles.
- Lay the insertion plate on the printing blanket. (Please do not yet remove the foil of the self adhesive side of the blanket.)
- Cut the blanket along the sides of the insertion plate, but please add approximately 1 cm random on every side.
- Now the printing blanket can be stuck on the insertion plate. Please remove the protection foil slowly step by step to avoid the risk of bubbles.
- Turn the insertion plate (printing blankets shows downwards) and cut the oversized random of the printing blanket.
- Recesses for holes or positioning pins can be made with standard tools. If necessary, the printing blanket can be removed carefully in this areas from the insertion plate to make the holes.

Cleaning / Durability

The printing blanket is resistant against nitro as well as against the solvents available at Teca-Print. It also shows a good resistance against normal mechanical service. If treated with proper care, the printing blanket can be used for a long time.