Accessories for pad printing



Cleaning tape

for automatic pad cleaning and for pad cleaning by hand



The surface of the printing pad is a decisive factor for an optimal printing result. It should be free from impurities and left-over ink. With the cleaning tape from Teca-Print the pad surface is cleaned reliably and prepared for printing.

The adhesive force of the cleaning tape is critically important: it must be sufficiently strong in order to pick up the impurities but glue particles may not be left on the pad.

The Teca-Print cleaning tapes have been through many tests and optimised for pad printing.

The adhesion strength corresponds exactly to the required force and is also coordinated with the power of our automatic pad cleaning.

The cleaning tape is available in two different qualities: the cleaning tape "Standard" with a fine crepe structure or the transparent cleaning tape in quality "Extra" for the highest demands. Both variants are suitable for applications with our automatic pad cleaning device and for pad cleaning by hand.



Quality Standard

- O very fine crepe structure
- O repeated use possible, the unrolling length can be set very low and need not necessarily be adjusted to the length of the printing image
- excellent price-performance ratio



Quality Extra

- O without structure
- very high cleaning power
- O to satisfy the highest demands for single use (unrolling length should correspond with the length of the printing image, no overlapping with tape use)

| | l | l |
|--------|----------------|--------|
| width | article number | length |
| 50 mm | 90 09 15 | 50 m |
| 75 mm | 58594 0014 | 50 m |
| 100 mm | 58594 0013 | 50 m |
| 130 mm | 58594 0007 | 50 m |
| 200 mm | 55479 0002 | 66 m |

| width | article number | length |
|--------|----------------|--------|
| 50 mm | 55479 0003 | 66 m |
| 75 mm | 55479 0004 | 66 m |
| 100 mm | 55479 0005 | 66 m |
| 130 mm | 55479 0006 | 66 m |
| 150 mm | 55479 0001 | 66 m |
| 175 mm | 55479 0007 | 66 m |



info@teca-print.com

teca-print.com