

TECHNICAL SHEET

DECOTRANS NEW is our transfer for LASER printing, available in A3 and A4 sheets. It is a **mirror printing material**. It needs to be heat-pressed as an A3 or A4 paper or the images printed could be cut using scissors, cutters or heat-pressed completely. Really good colour quality and better washing resistance. 190°C for 10 seconds for the application. We suggest 40°C washing.

1) Print the material LASER

2) Mirror material

3) Scissors cut or complete application





DECOTRANS NEW

Should it be the case of a **<u>COMPLETE</u>** <u>**TRANSFER APPLICATION**</u>, we always suggest, after the application, to stretch the t-shirt to make the print softer to touch.

4) Use the material at 190°C for 10 seconds and remove the support hot. We suggest to re-heat press the material for another 30 seconds, protecting the print with a silicon paper.



CONTROL OF PRINT

LASER PRINTER

DKI C5650/C5750/ C810/ C530dn

KONICA MINOLTA

SETTINGS PAPER: Labels 2 PROCESS OPTIONS: High quality

ROCESS OPTIONS: High quality ADVANCED: speed COLOUR OPTIONS: sRgb BRIGHTNESS: 15 SATURATION: -5

CONTROL OF CUT

Scissors cut or complete application

INDICATIONS

- MIRROR material

APPLICATION

PRESS

SETTINGS for COTTON and POLYESTER

	PRESSURE:	MEDIUM
TRANSMATIC REV 2 C	TEMPERATURE:	190°C
	TIME:	10 seconds
	REMOVAL THE SUPPORT:	HOT

After removing the support, we suggest to <u>re heat press the material at 190°C for 20 sec</u> with a silicon paper to let the material penetrate into the fabric

AFTER THE APPLICATION, PLEASE BE CAREFUL THAT THE HOT TRANSFER WILL NOT STITCH ON IT SELF

Should it be the case of a **<u>COMPLETE TRANSFER APPLICATION</u>**, we always suggest, after the application, to stretch the t-shirt to make the print softer to touch.

WASHING



- IT IS RECOMMENDED TO TURN THE T-SHIRT SO THAT THE APPLICATION IS IN
- YOU CAN ALSO USE THE COMMON WASHING DETERGENT