FlexiTrans

Heat transfer paper for hard surfaces

... get to the max!

high flexibility

various fields of application · reasonable solution

FlexiTrans offers various fields of application. This is why FlexiTrans is the most reasonable solution to print hard surfaces in a high quality.

long service life

high durability · scratch and UV resistance · dishwasher-safe

FlexiTrans guarantees high durability. The prints are of an extraordinary scratch and UV resistance, which is achieved by fusing the toner after printing.

excellent brilliance

toner transfer only · high colour brilliance · detailed prints

FlexiTrans shows an outstanding colour brilliance and assures that only toner is transferred. Even pastel colours are printed in a detailed way.

copy features

feeding from cassette · optimum flat-laying passing the CLC

FlexiTrans runs without exception on all CLC which are working with silicone oil. The paper can be used from cassette or bypass tray.

processing notes

We recommend the application of a silicone mat to avoid quality losses. With the assistence of the silicone mat temperature and pressure transferred carefully and evenly to achieve the best quality.

Note the recommendation list of the processing overleaf.



ColorPro AS
Stensarmen 4, 3112 Tønsberg
Telefon 33 01 87 00
www.colorpro.no post@colorpro.no

Print-Medium	Compression	Temperature	Time	Accessories
Metall	medium - 55 PSI	200°C / 390°F	120 - 180 sec.	Silicon mat 3 mm
Magnetic foil	medium - 55 PSI	200°C / 390°F	60 - 75 sec.	Silicon mat 3 mm
Wood	medium - 55 PSI	200°C / 390°F	60 - 120 sec.	Silicon mat 3 mm
Plexiglas	medium - 55 PSI	200°C / 390°F	90 - 150 sec.	Silicon mat 3 mm
Ceramic tile	medium - 55 PSI	200°C / 390°F	180 - 240 sec.	Silicon mat 3 mm
Table set	medium - 55 PSI	200°C / 390°F	60 - 75 sec.	Silicon mat 3 mm
Cardboard/ Chromol.	medium - 55 PSI	140°C / 285°F	3 sec.	-
Puzzle	high - 70 PSI	140°C / 285°F	70 sec.	Water atomiser, silicon mat 3 mm
Sun block	high - 70 PSI	125°C / 260°F	25 sec.	-
Coated mugs	Mug Press with heating from inside	80 - 90°C	120 - 150 sec.	-
Coated mugs	Mug Press with heating from outside	130°C	120 sec.	-
Coated mugs	Oven	190°C	9 min.	Hot Mug

Notice:

- The print medium always has to be covered (fully) with the silicon mat, so that the article will not be damaged.
- Always peel off the transfer paper hand warm.
- For fixing please use half of the printing time. For mugs in an oven use 190°C and 4 min.



ColorPro AS
Stensarmen 4, 3112 Tønsberg
Telefon 33 01 87 00
www.colorpro.no post@colorpro.no