

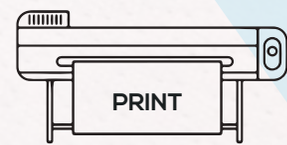
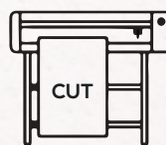


plotterfilms

thermotransfer materials

by So.L.Ter 

THERMO-TRANSFER MATERIALS



DIGITAL MATERIALS FOR PRINT AND CUT

 *Made in Italy* 



OUR FACTORIES



SO.L.TER. has been active on the market since 1990.

The production of artefacts is currently carried out in our historic headquarters placed in Busto Arsizio, in our Skinplast factory placed in Basiano and in the new Legnano factory.

The products are largely made of polyurethane, using extrusion technologies, coatings with solvents, coating high solid solvent free and water-based coating.

With the Skinplast division, we are now able to operate also with PVC coating using green plasticizers.



Made in Italy

We operate with four different divisions to meet the specialized needs of different markets.

75% of our products are exported to all continents.

Long-standing experience of our technical department is at your disposal to study the best solution to fulfill your projects requirements.

Our highly flexible organization can satisfy large and small production always meeting quality level, delivery time and specific demands.

Do not hesitate to ask for information on our different productions.

LEADER IN THERMO-TRANSFER MATERIALS



THERMO-TRANSFER FILMS FOR PRINT AND CUT

With Solvent, Ecosolvent, Latex and UV plotters

THERMO-TRANSFER FILMS FOR CLOTHING PERSONALIZATION

Color heat transfer films

THERMO-TRANSFER FOR LASER AND INK-JET WATER-BASED PRINTING

Suitable for the photographic industry, promotional and amateur



LEADER IN POLYURETHANE FILMS, SHEET AND TECHNICAL COATED FABRICS



EXTRUSION OF FILMS AND FOILS FOR MEDICAL FIELD, FOOD INDUSTRY, SPORT&SAFETY

TPU polyether and polyester various thicknesses starting from 100 microns up to 5 mm

MONO AND BI-COATED OR MULTILAYER FABRICS FOR NAUTICAL, MARINE FIELD, FOOD INDUSTRY, SPORT&SAFETY

Hot and high frequency weldable nylon or polyester



LEADER IN PVC/TPU COATED MATERIALS FOR BINDING AND PACKAGING



PRODUCTION OF NOBILITY PAPER

With quality PVC coating and extruded TPU coating

PRODUCTS

For the bookbinding, publishing and packaging sector

MATERIALS FOR WALL DECORATION FIELDS

Digital Affresco, Digital Graffiti and Digital Parati

REALIZATION

Of special coating with different thickness and embossing



LEADER IN PRINTABLE ECO-LEATHER MATERIALS



PRINTABLE LEATHER

With Solvent, Ecosolvent, Latex and UV plotters

SURFACE

100% polyurethane with special coating

REALIZATION

Of special coatings with different thickness and embossing

OUR SERVICES

For big productions we offer digital service with our HP LATEX 3500



FAST WORK

DIGITAL INVITE LIGHT

For application on cotton and polyester.
WITH SLIGHTLY ADHESIVE CARRIER.

DIGITAL INVITE LIGHT is our TOP MATERIAL. It is mixed PU/COPEs film, 90 microns thickness on a slightly adhesive polyester support. It allows you to print and cut small details and gives also the opportunity to re-attach small parts before heat-transferring onto cotton and polyester fabrics through the use of our clear special application tape. In case of bigger prints, we suggest to use our yellow application tape. This material is recommended for easy and speed cutting and peeling. **RECOMMENDED FOR FAST WORKS AND LARGE PRODUCTIONS!**



25mtl x 50cm	25mtl x 75cm	25mtl x 1,50m
Full roll		
Out of measure rolls available		

TECHNICAL INFORMATIONS



APPLICATION



CUT



WASHING



ORIGINAL WORK

NEW

DIGITAL INVITE LIGHT GLITTER SILVER

For application on cotton and polyester.
WITH SLIGHTLY ADHESIVE CARRIER.

DIGITAL INVITE LIGHT GLITTER SILVER is our new material with the same features of DIL but with a glitter silver coating, giving to all colors a metallic effect.



25mtl x 50cm	25mtl x 75cm	25mtl x 1,50m
Rotolo intero		
Rotoli fuori misura disponibili		

TECHNICAL INFORMATIONS



APPLICATION



CUT



WASHING



COLOURS MIGRATION BLOCKING

DIGITAL SUBLISTOP

For application on polyester dyed and sublimated fabrics.
WITH ADHESIVE CARRIER.

DIGITAL SUBLISTOP is one of our pu/copos materials with a particular stratification. Its thickness is 140µm. The Material is recommended for application on polyester dyed and sublimated fabrics. The particular sublistop layer prevents the sublimatic migration of the color throughout the fabric, protecting the white transfer.

100% THE BEST ONTO THE MARKET!!!



25mtl x 50cm	25mtl x 75cm	25mtl x 1,50m
Full roll		
Out of measure rolls available		

TECHNICAL INFORMATION



APPLICATION

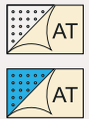


CUT



WASHING

AFTER 24H
WITH APPLICATION IN



SOFT, ELASTIC AND THIN

DIGITAL EXTRA WHITE

For application on cotton, polyester and nylon.
WITH SLIGHTLY ADHESIVE CARRIER.

DIGITAL EXTRA WHITE belongs to our family of 100% PU thin materials for the solvent, ecosolvent and Latex printing industry. It is only 70 microns and it is available in two versions: **MATT** and **GLOSS**. It is supported by a slightly adhesive polyester film to get a stable peeling. With its special thermo-adhesive, suited for the application of all kinds of fabrics (cotton, polyester and nylon), the material allows the realization of big Logos and Images, if taken with our special Yellow Application Tape (for images till 50cm).



25mtl x 50cm	25mtl x 75cm	25mtl x 1,50m
Full roll		
Out of measure rolls available		

TECHNICAL INFORMATION



APPLICATION



CUT



WASHING

AFTER 24H
WITH APPLICATION IN



WHITE FABRICS

DIGITAL EXTRA CLEAR

For application on cotton, polyester and nylon.
NON ADHESIVE POLYESTER.



MATT

GLOSS

SUPERMATT

DIGITAL EXTRA CLEAR is 100% PU transparent film. **SUPER-MATT, MATT** and **GLOSS** are the three versions available on non adhesive polyester. The material is recommended only for clear fabrics, made of cotton, polyester and nylon. Mirror print and cut. Very thin, soft and elastic article, only 45 microns thickness, washable at max 60°C.

25mtl x 50cm	25mtl x 75cm	25mtl x 1,50m
Full roll		
Out of measure rolls available		

TECHNICAL INFORMATION



Pu



45 microns



Polyester



Matt/Gloss Supermatt

APPLICATION



160°C



15sec



Medium



Semi-Cold

CUT



Std 45°



1,5cm

WASHING

AFTER 24H WITH APPLICATION IN



60°C



MIRROR PRINTING

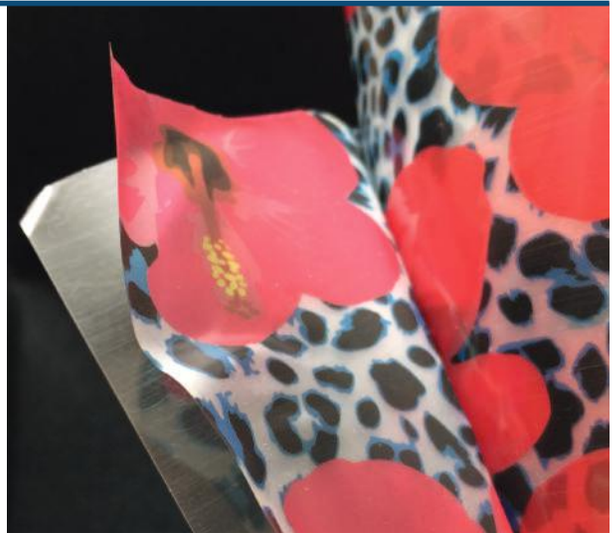
UNDERGLASS TRANSFERS

NEW

TH90 - TH135

For application on cotton and polyester.
NON ADHESIVE POLYESTER.

TH90 - TH135 Two new gloss and thicker proposal for white or clear fabrics to create under glass full and cut effects for items or objects.



25mtl x 50cm	25mtl x 75cm	25mtl x 1,50m
Full roll		
Out of measure rolls available		

TECHNICAL INFORMATION



PU



90/135 microns



Polyester



Trasparent Gloss

APPLICATION



150°C



12sec



Medium



Semi-Hot

CUT



45°



2cm

WASHING

AFTER 24H WITH APPLICATION IN



40°C



MIRROR PRINTING

FASHION EFFECTS

DIGITAL EXTRA SPECIAL

For application on cotton, polyester and nylon.
WITH ADHESIVE CARRIER.

DIGITAL EXTRA SPECIAL is a material made of 100% PU. The material thickness varies from 80 to 130 microns. These special colours, printable with solvent, ecosolvent and Latex machines, allows the printing of real special effect.



Extra fluo

**WITH THESE SPECIAL EFFECTS
YOU CAN CREATE EXCLUSIVE GRAPHICS
FOR ADVERTISING YOUR ACTIVITY**

25mtl x 50cm	25mtl x 75cm	25mtl x 1,50m
Full roll		
Out of measure rolls available		



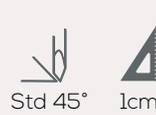
TECHNICAL INFORMATIONS



APPLICATION



CUT



WASHING



Extra **white gloss**



Extra **pearl gloss**



Extra **silver gloss**



Extra **light night**



Extra **glitter gold**



Extra **snowflake**





**BASKET, HOCKEY,
MOTOCROSS,
AMERICAN FOOTBALL**

DIGITAL INVITE

For application on cotton and polyester.
WITH ADHESIVE CARRIER.

DIGITAL INVITE is a mixed PVC/PU matt effect material. The thickness is 160 microns on a polyester adhesive. Notwithstanding the thickness, the Material is really soft and the application on cotton and heavy worked polyester fabrics is recommended. This material is particular for its OPTIC WHITE. It has a good resistance to washings. In cases of big logos or images, it is possible to withdraw the material by hand. The Print of big numbers is also recommended.



25mtl x 50cm	25mtl x 75cm	25mtl x 1,50m
Full roll		
Out of measure rolls available		

TECHNICAL INFORMATION



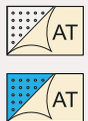
APPLICATION



CUT



WASHING



TEAM SOLUTION KIT

DIGITAL INVITE 120

For application on cotton and polyester.
WITH ADHESIVE CARRIER.

DIGITAL INVITE 120 is a mixed PVC/PU matt effect material. The thickness is 120 microns on a polyester adhesive. This material is very soft and recommended for nylon fabrics and others. This material has been developed for its adaptability to any type of fabrics. We suggest to use it, for example, to customize different clothing or accessories of different fabrics, from cotton, polyester and nylon. Doing so, you will use just a single material to customize your kit.



25mtl x 50cm	25mtl x 75cm	25mtl x 1,50m
Full roll		
Out of measure rolls available		

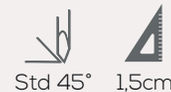
TECHNICAL INFORMATION



APPLICATION



CUT



WASHING

