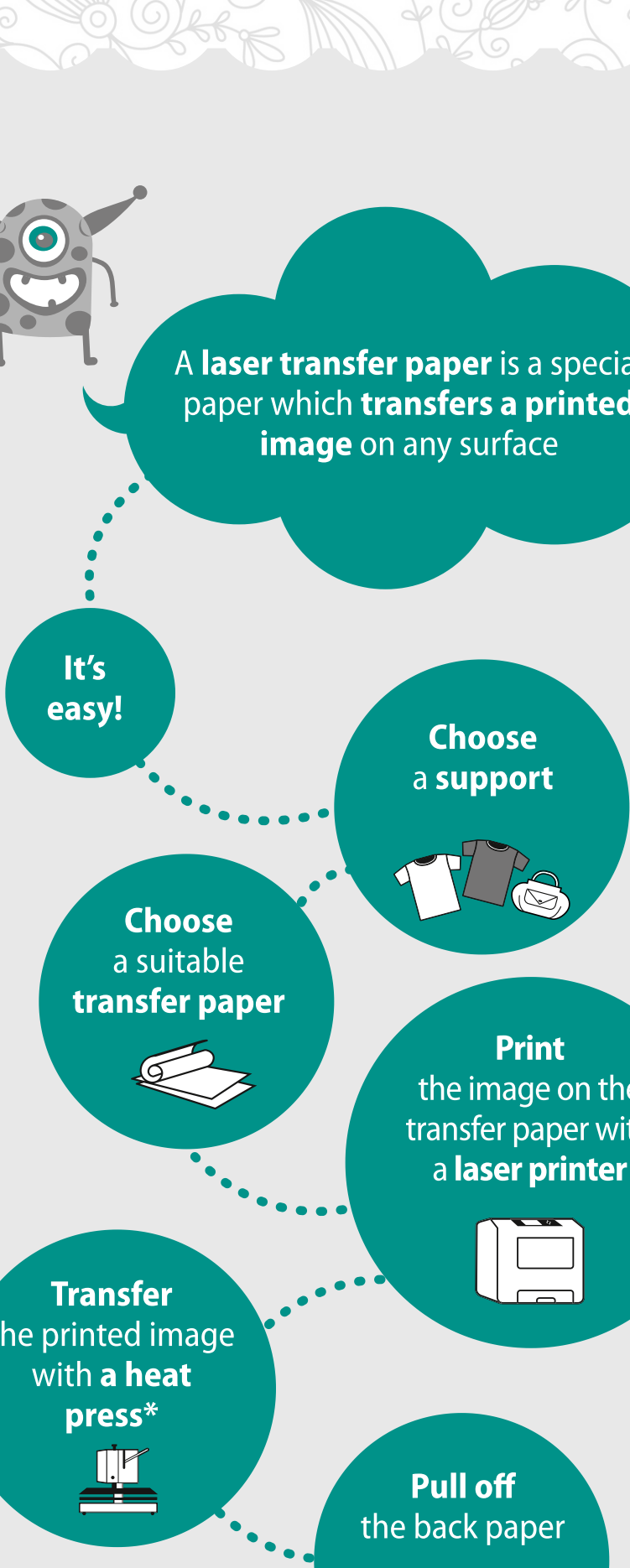
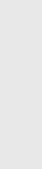


- Heat transfer papers for light colored fabrics
- Heat transfer papers for colored fabrics
- Heat transfer papers for various light colored surfaces
- Water transfer papers for light colored hard surfaces
- Water slide decals for objects
- Heat transfer papers for cardboard and gadgets
- DIGISERI Self Screen personalization system
- Custom print system Oroshock
- Primers and protection

Transfer papers water slide decals primers and protection for laser printers



SHOCKLINE
about your transfer paper



A laser transfer paper is a special paper which transfers a printed image on any surface

It's easy!

Choose a support

Choose a suitable transfer paper

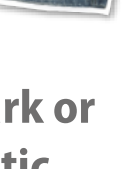
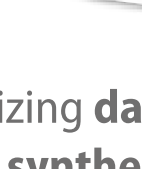
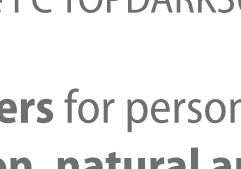
Print the image on the transfer paper with a laser printer

Transfer the printed image with a heat press*

Pull off the back paper

Our transfer papers give excellent results on most laser color printers on the market.
Shock Line... personalization without limits!

*except for water-slide decals



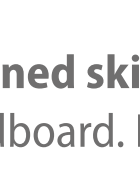
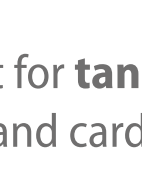
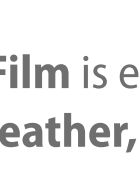
Heat transfer papers for light colored fabrics

- Super Plus (code FC SUPER)
- Topcut (code FC TOPCUT3V)

Transfer papers for personalizing white or light colored cotton, natural and synthetic fabrics such as Lycra, satin, polyester. Suitable for t-shirts, polos, singlets, bags, pouches, caps, pillows, aprons, bibs, patches, ties, sportswear, work apparel, and much more.

Super Plus is really unique for its very high quality graphical results and for its user friendly printing process.

Topcut is a single step, self weeding transfer paper. It transfers images with shadings up to 30%. Only the toner-colored areas are transferred.



Heat transfer papers for colored fabrics

- Blanc (code FC BLANC)
- Topcolor (code FC TOPCOLOR)
- Topdark (code FC TOPDARK30)

Transfer papers for personalizing dark or colored cotton, natural and synthetic fabrics such as Lycra, satin, polyester. Suitable for t-shirts, polos, singlets, bags, pouches, caps, pillows, aprons, bibs, patches, ties, sportswear, work apparel, and much more.

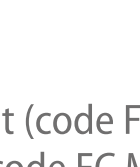
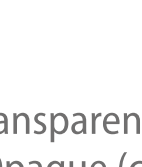
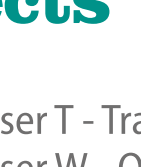
Blanc is a cuttable, white background, single step transfer paper. Versatile and elastic, it ensures a perfect cut and a very soft screen print like feel.

Topcolor (printable sheet + application tape sheet) is a self-weeding transfer paper (No Cut) ideal for personalization with colored and metallic foils.

Topdark (glue sheet + image sheet) is a self weeding transfer paper (No Cut). Ensures very accurate, elastic, bright colored opaque prints and perfect cutting. It's the ideal for White Toner printers. For other printers testing is necessary.



+ Blanc with **Pro90** ensures high temperature washing resistance. Ideal for work apparel.



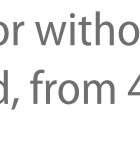
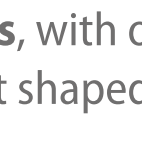
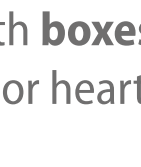
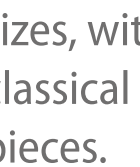
Heat transfer papers for various light colored surfaces

- Film (code FC FILM2)
- Soft (code FC SOFT)

Film is excellent for tanned skin, synthetic leather, wood and cardboard. It releases a thin but resistant film which protects the print. It can be cut & weed.

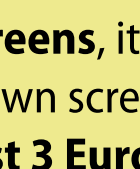
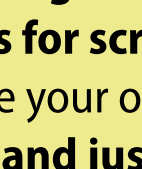
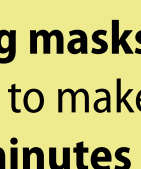
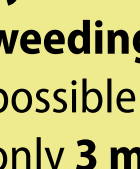
Soft is the ideal for natural leather and wood. It releases a very thin film which does not change the material's natural look. These can be processed subsequently.

They are suitable for jackets, skirts, trousers, shoes, bags, belts, shelves, cabinets, chairs, frames, boxes and ideal for cardboard packaging.



+ Film can also be used on colored or dark surfaces if combined with **Pripelw** primer.

+ Soft with **Primers** ensures a better grip on complicated light colored surfaces and is suitable for surfaces with low heat resistance, maximum 120°C. It works with temperatures as low as 70°C.



Heat transfer paper for light colored hard surfaces

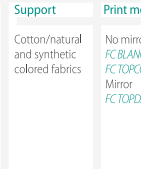
- Metal Polart (code FC POLARTNEW)

Transfer paper for personalizing aluminum, Plexiglas, hard plastic, ceramic, glass and other metals.

Metal Polart is ideal for printers with very high fuser temperatures and for high temperature applications. Metal Polart is suitable for other cases.

They are particularly useful for customizing objects such as metal plates, signs, souvenirs, sacred art objects, mirrors, vases, artistic repros, tiles, mugs and more.

Very high printing quality and very good scratch resistance. The pleasant semi-glossy finish gives the object added value. These transfer papers release only the toner.



Water slide decals for decoupage objects

- Decal laser T - Transparent (code FC ME130BLU)
- Decal laser W - Opaque (code FC ME130BLUW)
- Sisdec (code FC SISDECBLUWT)

Water slide decals for personalizing light or dark colored materials.

Decal Laser is a thin water slide decal for hard flat or curved objects (ex. glass or Plexiglas) and for objects that can't be oven heated such as candles. Ensures strong adhesion. Cuttable.

Sisdec (Soft + Decal Laser T) is a transparent system for personalizing flat smooth or curved colored objects that can't be oven heated such as candles. Ideal for White Toner or standard laser printers.

Examples: small "frescos", Christmas or ornamental candles, helmets, vases, models, decoupage objects and anything else that comes to mind.

Carte transfer a caldo per cartone gadget

- Calendar (code FC CART1)
- Gloss (code FC GLOSS)

Calendar is particularly useful for printing cardboard calendar headers and **Gloss** is ideal jigsaw puzzle transfer.

Special transfer papers dedicated to these applications. Glossy, photographic finish, great colors and excellent value for money.

Shock Line also offers its customers a range of gadgets such as puzzles in A4 and A3 sizes, with boxes, with or without frames, classical or heart shaped, from 48 to 192 pieces.

Digi-screen print personalization system DIGISERI Laser

Is a printing system that allows you to make self weeding transfers with all the colors of the rainbow on any type of white or colored fabric with any laser printer and only one screen. Thanks to SELF SCREEN, the system for making transferable self weeding masks for screens, it is now possible to make your own screens in only 3 minutes and just 3 Euros. All you need is a CMYK printer and a heat press. More info at www.shockline.com.

Custom print system Oroshock

- Tesi (code FC CREAMSD2)
- Gold foil (code AU CRT OROSL)
- Silver foil (code AU CRT ARGSL)

Tesi is ideal for personalizing graduation thesis folders. It's composed by a release transfer film (FC CREAMSD2) for b&w laser printers and a silver or gold metal foil. It's a two step process: black toner transfer and metal foil lamination of the toner.

Primer e protettivi

- Pripelw (code FO PRIPELW)
- Pro90 (code FO PRO90)
- Primers (code FO PRIMER)

Combine with transfer papers for extra value

Primers and protections are useful for complicated surfaces or special applications.

Pripel is a background primer that gives a stronger grip and better covering on dark surfaces. Pripel (transparent) is suitable for light colored surfaces. Both are used with Film.

Pro90 resistance. Use with Blanc.

Primer (transparent) improves grip on complicate light colored surfaces and on surfaces with low heat resistance, maximum 120°C. It works with temperatures as low as 70°C. Use with Soft.

SHOCKLINE about your transfer paper

Via dei Gelsi 65/B - 86039

Termoli (CB) ITALIA

TEL +39 0875 751194

FAX +39 0875 751329

Skype: shock.line

info@shockline.com

www.shockline.com