





OUR PARTNERSHIP WITH THE CUSTOMER

- Establishing a partnership with us means receiving a skilled marketing consulting focused on solutions with added value, efficiency to reach results and efficacy to develop innovative products to supply our industrial Customers with a plus in the competitive scenario of the global market.
- The support of problem solving method: technical check up and feasibility analysis to realize custom technology.
- The strength of technical expertise constantly renewed through synergy with technological centers of advanced research specialized in applied R&D.
- A very wide range of products which already satisfy the demand of several industrial fields.

PRODUCTION PROCESSES

Flexibility is one of our most valuable assets that we express through:

long or short run production volumes, interchangeable technologies to optimize costs and improve production times, development of integrated solutions with added value and a wide range of products including some which are difficult to find on the market.

All our processes undergo the Total Quality Management System.

The coating process

We can perform several coating techniques using different types of adhesives, release systems, print receptive treatments and hard coats for tailored made solutions. Best quality components such as raw materials and acrylic/ hot melt adhesives with specific features are selected to special requirements and niche applications.

The Converting& Printing processes

We print with advanced technologies and use all those present on the market such as offset, flexographic, letterpress, waterless, rotoffset, serigraphic, digital and ink-jet.

SELF-ADHESIVE AND LAMINATES

We laminate and adhesive vinyl, papery and metallic face-stocks and also combine different layers together in order to produce self-adhesive specialties for niche markets. One of our most ordered product is the self adhesive aluminum foil used by manufacturing appliances like domestic refrigerators as a insulating component in the refrigerator system.

LABELS

Self-adhesive labels with any kind of face-stock such as vinyl, papery and metallic, multi-layered labels solutions available, booklet labels, variable data management, scratch-off lamination, UV lacquering, embossing, relief printing, plastic coating. Customization one-to-one and short run production. Anti counterfeit features.

SMART LABELS

Advanced technologies, intelligent solutions! Oriented towards technological innovation, we have been interested in studying new applications fostered by the development of advanced techniques of tracking and tracing. We design smart labels which can perform complex functions. Thanks to joint-ventures with qualified developers of integration technology solutions and renowned microprocessors manufactures, we are able to propose ourselves by these synergies, as a partner for setting up complete projects based on RFID technology. The aim of our R&D group is to link basic with applied research and industrial implementation to offer tailored made solving with added value. Just few examples of application fields are: temperature chain monitoring of sensitive goods - track& trace supply management, airline luggage management, warehouse automation.

DIGITAL PRINTED PRODUCTS

A must nowadays? Extreme personalization and short runs. We reply to the demand even producing just one unit! Books, catalogues, brochures, posters, newsletters, company documents, sales issues and whatever springs out of your mind!

OFFICE CONSUMABLES

Papers and materials in reel and sheet: thermal papers for cash registers, ATM, automatic weighing-machines. Papers and films for plotter printing, ink-jet and laser printing. Transfer paper to convey the printing on textiles, wood, plastic or metallic surface, marble, ceramics and glass. Blank labels in sheet.

TICKETING

We produce tickets for all kind of controlled access like cinemas, museums, concerts, events, entertainment park, transportation by air, sea, train, metro, parking, etc. and gaming/betting.

Our tickets can have pockets and magnetic band, if required.

They are made fanfold or in reel, and with any kind of face-stock, such as heat-transfer cards, glossy cards and vinyl materials. We can print up to 12 colors.

CUSTOM FORMS

For direct marketing one-to-one, with cards inserted, invoice form, work order form, purchase order form, bid proposal and other dozen more templates are available for any purpose.

COMPANY PROFILE

An incredibly multitasking company, five business units whose technical productive processes cover either the engineering and production phases of raw materials for special applications or following phases of converting and printing so that Pasqui is almost a limitless source of products and services in the converting industry. The company, so organized, gathers a meaningful concentration of technological knowledge, cutting edge instrumental resources and a decade-long experience. These factors make up the mainstay of our business activity. All the productive processes undergo the Total Quality Management System to assure with priority the satisfaction of all those Companies that choose us as their Supplier Partner.

OUR STRATEGY

We are focused on making an alliance with our Customers. We offer ourselves as an ideal partner for companies that search for their Problem Solver. Every day we strive to assure the quality of products which represent the image of our Customers on the market.

OUR QUALITY

Ethics, transparency, and the real contribution to the business success of our Customers are important values for us. Our commitment is focused on supplying high quality standard products and endeavoring to improve our performance constantly. These principles help us to pursue strategic targets like ensuring customers satisfaction by the culture of Quality, establishing and maintaining a reliable partnership, teaming up with qualified suppliers and setting competitive and trustworthy joint-work to convey the benefits to our Customers.

CARE AND PRESERVATION OF THE ENVIRONMENT

We decided that our company wouldn't have been developed without embracing a responsible environmental policy. Today we work actively to respect the equilibrium of Nature and its resources. We have understood that without a correct exploitation, future will not exist. It is our duty to create conditions for the regeneration of environmental resources. Our products reflect this commitment.

Quality Management System ISO 9001 Environmental Management System ISO 14001 Plant in Cerbara





Summary

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SELF-ADHESIVE AND LAMINATED PRODUCTS

Self-Adhesive and Laminated Products



Flexibility is a value that we have and we express it through:

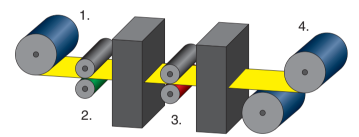
- Production volumes short and long runs.
- Interchangeable technologies cost optimisation.
- Development of integrated solutions with added value.
- Wide range of products, including some which are difficult to find on the market.

Coating - The adhesive coating and laminating process.

We adhesive coat, laminate together and reinforce various types of paper, vinyl and metal materials in order to obtain products with unique, features which are impossible to find elsewhere.

One of our most important products is the adhesive aluminium used in industrial manufacturing for the production of refrigerators. Adhesive aluminium foil is an essential component for the distribution of the cold in refrigerating appliances.

The components in the adhesive coating and laminating process.



- 1. **The liner** the carrier material which is removed during application of the adhesive product.
- 2. **The release** the layer necessary in order to remove the adhesive front from the liner.
- The adhesive there are different types of adhesive with physical characteristics that can ensure the correct level of performance required.
- 4. **The front** various types, selected from hundreds and hundreds of paper/vinyl/metal materials, is carefully chosen in order to ensure the level of performance required from the customised application.
- 5. **Other materials to be laminated** in this process, there may be one or more materials to be laminated to the front (duplex or triplex).

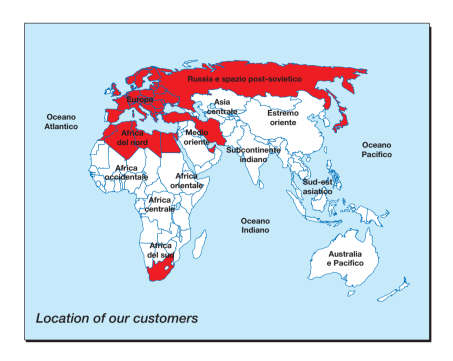
Self-adhesive and laminated vinyl, paper and metal materials:

PVC, polyester, polythene, polypropylene, film, foam rubber

Fabrics: satin, nonwoven fabric

Paper: coated, Kote, vellum, thermal, synthetic Yupo Metals: single and double sided adhesive aluminium.

One of our most important products is the adhesive aluminium used in industrial manufacturing for the production of refrigerators, as aluminium foil is an essential component for the distribution of the cold in refrigerating appliances.



Services

The level of specialisation acquired in the field allows us to create, laminate and reinforce all the types of materials listed below, obtaining product combinations which are hard to find on the market.

Support Materials

Paper Materials

With smooth or crepe surface and with varying degrees of elongation.

Film

Polyvinyl chloride (commonly abbreviated PVC) dimensionally stable, resistant to moisture and UV, printable.

Plasticised PVC flexible, adaptable and with good insulating properties.

Polyester resistant to tearing, abrasion, ageing and wear.

Polypropylene (cast, mono-oriented and bi-oriented) elastic, tear and moisture resistant.

Polyethylene suitable for low temperatures.

Polyester resistant to tearing, abrasion, ageing and wear.

Fabric

In cotton fibre or fibreglass.

Foam

This is a cell structure with a low specific weight. The cells can be of different sizes, open or closed. Made of soft, elastic polyurethane or solvent-resistant polyethylene.

Nonwoven fabric

Temperature-resistant, very thin, suitable for uneven surfaces.

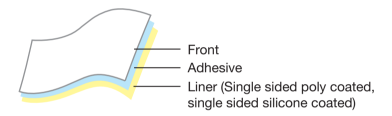
Sheet metal

Single-sided adhesive aluminium is particularly suitable for joining aluminium-coated insulating panels and for coating air conditioning system pipes. Both single and double-sided aluminium are used for the distribution of the cold to operate refrigerators.

Materials which can be laminated together and/or are selfadhesive:

- Uncoated Paper
- Thermal Paper
- Glossy Paper
- Polyester
- Polyethylene
- Polyvinyl chloride (PVC)
- Polypropylene
- Aluminium
- Copper
- Satins
- Cross-linked polyolefin foam

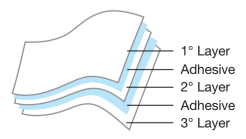
Self-Adhesive Product



Laminated Product (Duplex)



Laminated Product (Triplex)



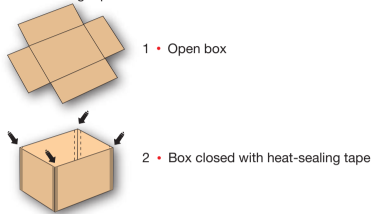
For over 30 years, the Pasqui Group has been coating and laminating different types of materials: paper and synthetic. Under the Incas brand, it distributes a range of high quality heat sealing tapes through Italy and Southern Europe.

Description:

The product is made with 100% Kraftliner with a heat sealing coating.

Application:

Used for closing square cardboard boxes.



Characteristics:

- High resistance to traction and tear, properties resulting from the type of long-fibre cellulose and the special production process.
- · Low porosity and low moisture content.

KRAFT IIII STRENGTH

• These characteristics make Kraftliner a higher-quality product, whose resistance is much higher than other heat-sealing products distributed in Italy, mainly made with Testliner.

Thanks to its low moisture content, only 8%, Kraftliner has better performance levels than Testliner. The qualities of the raw materials used and the production process reduce the absorption of water vapour on the surface of the Kraft paper. This very important property affects the final weight of the product.



ADHESIVE PRODUCTS FOR THE REFRIGERATION INDUSTRY



Mono & biadhesive aluminium tape



FDONT

Aluminium, temper 0 alloy 1050, thickness 30 ÷ 350 µm

> ADHESIVE

Hotmelt or solvent based Acrylic, grammage 10 ÷ 60 g/m²

> LINER

Single side poly coated paper, on request we can use different siliconised papers

> USES

The 150-350 µm aluminum is used for the production of domestic and industrial refrigerator where it finds natural application between the refrigerator container and the cooling coil. It allows excellent thermal efficiency and high cost reduction compared to traditional systems used. The lower thickness are generally used for joining insulation panels made of aluminum cladding and for covering pipelines in the air conditioning systems. Aluminium has excellent strength aging and acts as a barrier to moisture and steam

Laminated aluminium



> FRONT

Foglia di alluminio rinforzata con poliestere o polipropilene releasato, ovvero trattato superficialmente per consentire il distacco da se stesso

> ADHESIVE

Solvent based acrylic

> USES

The lamination with polyester or polypropylene gives greater strength. It 's used for sealing and improves heat dissipation

Freezer tape



> FRONT

Polyolefin copolymer film with surface treated with release to allow detachment from itself

> ADHESIVE

Rubber based Syntetic

> USES

It's used for the sealing and protection of the coils of refrigeration

Monoadhesive aluminium sheet



► FRONT

Aluminium, temper 0 alloy 1050, thickness 30 ÷ 350 μm

> ADHESIVE

Hotmelt or solvent based Acrylic, grammage 10 ÷ 60 g/m²

> LINER

Single side poly coated paper, on request we can use different siliconised papers

> USES

As the tape, it allows the improvement of thermal exchange and heat dissipation. The sheet is designed for manual applications

Biadhesive aluminium sheet



FRONT

Aluminium, temper 0 alloy 1050, thickness 30 ÷ 350 µm

> ADHESIVE

Hotmelt or solvent based Acrylic, grammage 10 ÷ 60 g/m²

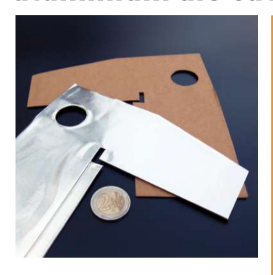
> LINER

Single side poly coated paper, on request we can use different siliconised papers

> USES

As the tape, it allows the improvement of thermal exchange and heat dissipation. The sheet is designed for manual applications

Mono e biadhesive aluminium die cutted sheet



> FRONT

Aluminium, temper 0 alloy 1050, thickness 30 \div 350 μm

> ADHESIVE

Hotmelt or solvent based Acrylic, grammage 10 ÷ 60 g/m²

> LINER

Single side poly coated paper, on request we can use different siliconized papers

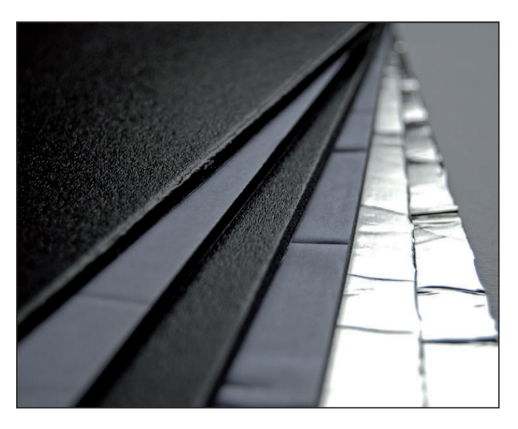
> USES

It allows the improvement of thermal exchange and heat dissipation. The die cutting make it in the design required by the Customer.

Special adhesive products for the refrigeration industry

Туре	Structure	Adhesive	Size	Uses
Mono & Biadhesive Aluminium	Aluminium foil (30, 50, 80, 150 e 350 µm) with siliconised liner	Solvent based Acrylic (temperature until -45°C) or Hotmelt (temperature until -30°C)	Made into reel, width min 50mm and max 1000mm or made into sheet width max 1000mm die cutted too	Thermal exchange and heat dissipation
Laminated Aluminium	Aluminium foil (9 µm) with polyester film (23 µm)	Solvent based Acrylic	Made into reel, width min 25mm and max 50mm	Sealing, thermal exchange and heat dissipation
	Aluminium foil (30 µm) with polypropylene film (28 µm)	Solvent based Acrylic	Made into reel, width min 30mm and max 50mm	
Freezer Tape	LDPE-EVA Polyolefin copolymer film (total thickness 85 µm)	Rubber based Syntetic	Made into reel, width min 50mm and max 900mm	Fixing, sealing and protection of the coils

FOAM



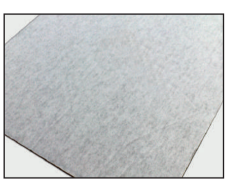
This is a cell structure with a low specific weight. The cells can be of different sizes, open or closed. Made of soft, elastic polyurethane or solvent-resistant polyethylene.

Appliances:

- Under the sheet metal housing plasterboard walls allows the fitting of the panels to the floor also promoting sound insulation. In the case of use of biadhesive tape, to the floor determines the partial elimination of the screws and, therefore, with fewer problems in the presence of plants on land.
- In the entire floor to contain the flow of water in case of accidental spills by allowing, in the event of natural or artificial wood flooring, micro oscillation of the same when stepped on. It also allows the sound insulation within the limits allowed by recent legislation.
- The closed cell structure enables the pipe insulation in air conditioning eliminates dripping.
- Coupled with aluminum foil and placed behind the radiator supports thermal insulation.
- In caravans, campers applied in one or more layers improves the thermal and acoustic insulation.
- It is applied beneath the base of the furniture on the ground to prevent the passage of dust and mites nesting.
- It is used in the back of the furniture to the wall to prevent the clothes wet.
- Cut into small pieces, it is placed between the various components of furniture (glass, iron, metal) to allow isolation during transport.
- On request we can produce a similar product with higher density to be used under chairs, tables, etc... to dampen the noise.

The full range

Tipe	Structure	Adhesive	Size
3 mm STANDARD MONOADHESIVE	CLOSED-CELL	HOT MELT	WIDTH FROM 3 cm TO 30 cm LENGTH 40 m (STANDARD 20m)
3 mm STANDARD BIADHESIVE	CLOSED-CELL	HOT MELT	WIDTH FROM 3 cm TO 30 cm LENGTH 40 m (STANDARD 20m)
4 mm FIREPROOF EUROCLASS "E" MONOADHESIVE	CLOSED-CELL	HOT MELT	WIDTH FROM 3 cm TO 30 cm LENGTH 40 m (STANDARD 20m)
4 mm FIREPROOF EUROCLASS "E" BIADHESIVE	CLOSED-CELL	HOT MELT	WIDTH FROM 3 cm TO 30 cm LENGTH 40 m (STANDARD 20m)
3 mm STANDARD + 30μ ALUMINIUM	CLOSED-CELL	HOT MELT	WIDTH FROM 3 cm TO 30 cm LENGTH 40 m (STANDARD 20m)
3 mm STANDARD + 30μ ALUMINIUM MONOADHESIVE	CLOSED-CELL	HOT MELT	WIDTH FROM 3 cm TO 30 cm LENGTH 40 m (STANDARD 20m)



- 3 mm STANDARD BIADHESIVE
- 4 mm FIREPROOF EUROCLASS "E" BIADHESIVE



- 3 mm STANDARD MONOADHESIVE
- 4 mm FIREPROOF EUROCLASS "E" BIADHESIVE



- 3 mm STANDARD
 - + 30µ ALUMINIUM
- 3 mm STANDARD
 - + 30µ ALUMINIUM MONOADHESIVE

LABELS



Flexibility is a value that we have and we express it through:

- Production volumes short and long runs.
- Interchangeable technologies cost optimisation.
- Development of integrated solutions with added value.
- Wide range of products, including some which are difficult to find on the market.

Converting & Printing

The current must-have? Customisation and short runs. And we answer the call! Even producing just one article!

We print using the latest technology.

All our production processes are subject to the **Total Quality Management System**.

The printing phase uses the following types of technology: Digital, Inkjet, Offset, Flexographic, Typographic, Letterset, Waterless, Roto-Offset, Screen Printing, In-line and Off-Machine Hot Stamping.

We manage the variable data.

Post printing: UV varnishing, plasticisation, relief printing, embossing.

Finishing: die-cutting, binding, creasing, fan-folding, punching, inserting badges, customised packaging.

Products can be made into sheets and/or reels.

Labels printed on any medium, including multi-layer, adhesive and non-adhesive.

Management of the variable data: one-to-one customisation. Scratch-off applications. UV varnishing, plasticisation, relief printing, embossing.

We work with many industries, including: manufacturing, transport, retail, food - pasta, confectionery, wine and oil - local government, chemical, automotive, pharmaceutical/herbal, footwear and the domestic appliance sector.

To date, we have printed in:

 English Spanish Croatian Polish German French Indian Slovenian Japanese Russian Thai Hungarian Chinese Portuguese Hebrew Ukrainian Greek Finnish Swedish Arabic Venezuelan Danish Serbian Brazilian Spanish Portuguese



















BOOKLETS

Versatile solutions for informational and promotional purposes.



Giving to your product a look that immediately attracts the customer's attention is easier with the booklet label, full of information and promotions!

The solutions to create multipage labels without problems and so economic space for:

- complete information on the product (also multilingual), introducing special news
- promotional and marketing campaigns
- recipes, contests and more to interact with the end consumer

We offer special solutions to apply large amounts of information directly to the product in an effective and attractive way.

We create booklet labels in all shapes and sizes, dispensable automatically on any type of packaging and fully customizable.

We can manage variable data like progressive bar code or variable alphanumeric code, variable QR-Code, RFID or one-to-one graphics.

Some example of applications:







With the compostable light



packaging becomes

100% BIO



Finally even the LASES DRESSES IN GREEN!

Evergreen respects the Nature because it is **biodegradable**.

BIO products not only inside...but also ecological outside! Choose to respect the Environment by using a green packaging with the compostable Evergreen label.

Give to your product a real **BIO** recognition... **This way Nature is**

gratefully beside you!

TICKETING

TICKETING:

our passion!

Performing and cutting edge.





We produce tickets for all sectors: entertainment, cinema, museums, concerts, events, gaming and betting, trasportation by air, sea, train, metro, parking, etc.

Our tickets have pockets, if needed. They are made fanfold or in a roll and produced on any kind of media, such as heat-transfer cards, glossy cards and vynil materials.

We print 10 or more colors and also apply the magnetic band.

We also look after the safety of our customers.

We equip our tickets with anticounterfeit systems that are amongst the most advanced in the world.

Contact us for more information.



Certified product.

The quality of raw materials we use is guaranteed! We employ thermal papers and glossy papers which are compatible with all emission systems on the market, we perform die-cuts and black marks depending on the printers used.



We help you to make your Ticket, unique and original.

The ticket has its own importance and needs an effective visual impact, its graphics can make it unforgettable.

Our designers are full of good ideas, attractive, compelling and original.

We advise you at best.



RFID technology.

We produce tickets with RFID - tags with radio frequency - to controlled access like ski pass and other sports facilities.

The materials used for our cards are vinyl,

durable, flexible, waterproof, and do not fear temperatures below 0 ° C and can also receive a two-sided treatment for thermal transfer printing.



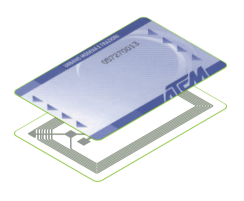


trasports





RFID





cinemas and teathers





parks and fairs





exhibits and museums





events





betting





sport



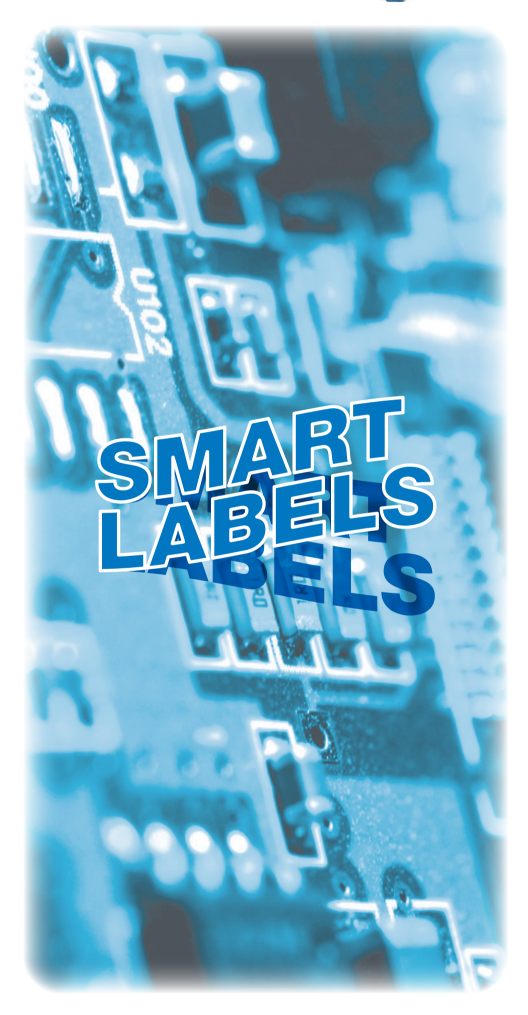


parking



Product Guide

SMART LABELS



Advanced technology, intelligent solutions.

Always oriented towards product innovation, we have been interested in the study of new applications helped by evolutionary tracking and tracing techniques for some time. We have designed smart labels which can perform complex functions. Thanks to joint ventures with qualified developers of integration technology solutions, we are able to offer our services as a partner for the study of complete projects.

The aim of our R&D group is to link basic research with applied research and industrial implementation in order to offer solutions with actual added value.

Some examples:

Tags for airline baggage.

Integrated **RFID technology**: development and implementation of customised projects.

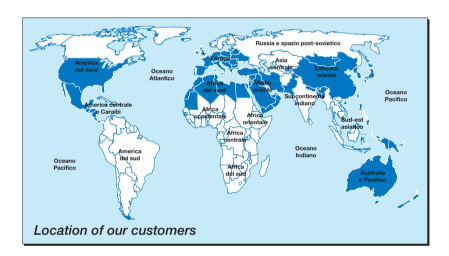
Memotag products for innovative promotional and advertising campaigns in **newspapers**, **magazines** and **direct mail**.

Deep Freeze® Labels, special labels for monitoring the **cold chain** of frozen food.





Airlines and airport customers: 53

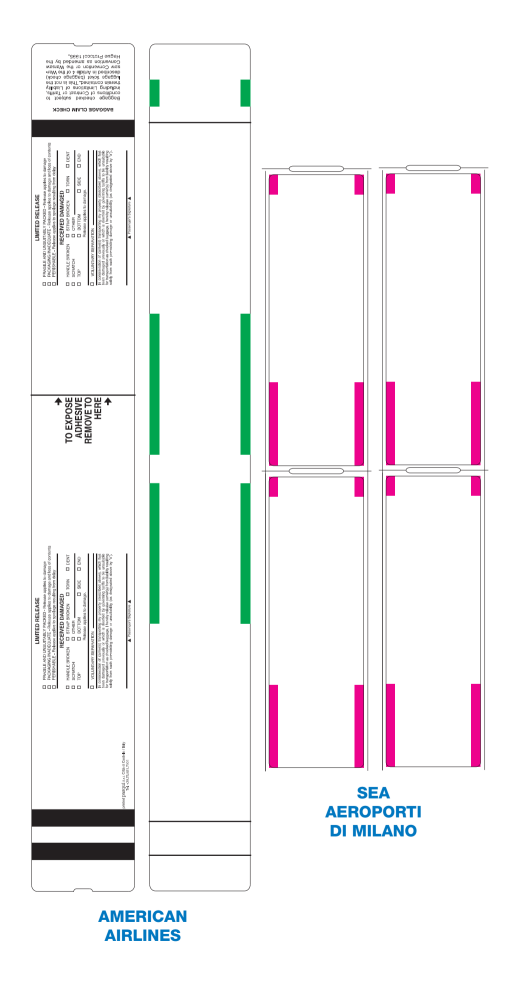


Some of our customers

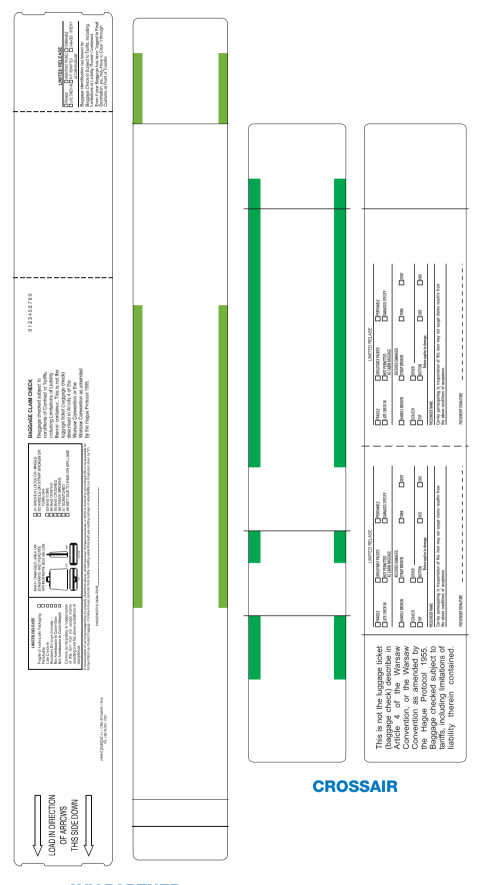
- Bel Air
- Dubai
- Emirates Airlines
- China Easter Airlines
- Philippines Airlines
- Billund Airport
- El Al (Israel)
- Jal Japon
- Qantas
- Monarch Air
- Rush Air Malta
- Saps Pakistan
- American Airlines

- Crossair
- · Sea Aeroporti di Milano
- Aviapartner
- Alitalia
- Air Holland
- Billund Airport
- Miascor Swissport
- Airport Associates
- Dutchbird
- Swiss International
- Salzburg Airport
- Aeroporti di Roma
- Rush Air France

Point-to-Point on demand



Point-to-Point on demand



AVIAPARTNER



The evolution

There are several trials of RFID in baggage handling in progress or planned for the immediate future. The most advanced regions are Asia and Europe. Air France and KLM have a joint project at the "C. de Gaulle" airport in Paris and at Schipol, while the South Korean company Asiana is holding trials in six airports in the country. In Asia, bar codes are less efficient and ready to be abandoned and Europe has many hubs where large exchange volumes of passengers and baggage between flights make RFID very attractive. A recently published report comments that the events in London have shown that air transport has a desperate need for new systems to monitor passengers and baggage and ensure peace of mind. RFID systems, whose turnover in the field of civil transport is expected to grow to 128 million Euros by 2016, will play a key role.

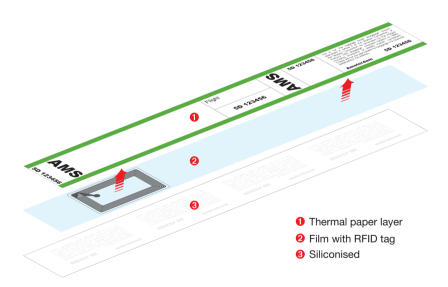
Much of this growth will be due to the use of RFID for baggage labelling, following the decision taken by IATA in October 2005 to opt for a single world standard for these applications: The RFID system on the UHF (Ultra High Frequency 860/960MHz) band.

Real time geo-location systems for things and objects within the airport area is destined to grow, also as a consequence of increasing anti-terrorism control, assigning an RFID tag to any person entering the area to monitor their movements. Applications of this type will most probably use the frequency band at 2.45 GHz, making as much use as possible of existing wireless networks (hot spots that allow travellers in transit to connect their laptops to the internet within the airport).

Our interest in new technologies

We have always been oriented towards product innovation, and have been interested in the study of new applications helped by evolutionary tracking and tracing techniques for quite a while now: smart labels with integrated RFID devices that act as mobile memories, on which all the information about passengers and their itineraries can be recorded. Baggage tagged in this way will transit through the confluence stream at the check-in desks, where it will be monitored and controlled so it is sent in the relevant direction. This process will be ensured by the presence of detectors along the route the baggage takes, which will ensure that it will be directed to the aircraft hold. Not only manufacturers of special labels: our evolutive effort has resulted in the creation of joint ventures with qualified developers of integration technology solutions. Through these synergies, we offer our services as a partner for the study of complete projects. The philosophy is to link basic research with applied research and industrial implementation to offer a broader set of solutions and obtain a very high level of performance.

Since the very beginning, we have set ourselves out on the market as an intelligent solutions partner.





Innovation becomes interactivity. The new form of direct marketing.

"The new frontier in modern communications." (Italo de Mas)

"The bet on the label." (Il Sole 24 Ore)

"How to create loyalty through interaction." (Euro News)



Truly effective marketing campaigns? Communication that stands out?

Used by **millions of people** every day, memos are already considered to be an **essential tool to help you remember appointments, anniversaries, shopping lists.**

With strong visual impact, Memotags reach the desired target with the efficiency of a missile. Discover how we can make your next advertising campaign incredible!

Do you want people to remember you? Offer discounts? Give a phone number to call or a website to visit? Promote a new product or service? Involve your audience in a competition?



Memotag® Labels - Marketing Solutions

And ... not least because:

public response rate +44% compared to the usual forms of advertising (including TV commercials!).

























A cutting-edge solution that certificates, track & trace the cold chain of temperature sensitive products such as Pharmaceuticals and Food





The solution

The T-Icon solution combines the QR-code with a thermo-reactive nanomaterial sensitive to custom temperature ranges.

It enables to monitor/trace each delivery along the supply chain through the third /final distribution phase.

The main features are:

- 1. APP that generates in real time reports such as: who deliver/receive, when/where. status of the product, detects Counterfeiting/Stolen goods. In few words, it provides for certifying the supply chain and its stages.
- 2. Low cost which generates significant savings as well as reducing claim rate.
- 3. Versatile and easy application, requires a simple labeling machine, and it is applied to the product packaging/carton/pallet.



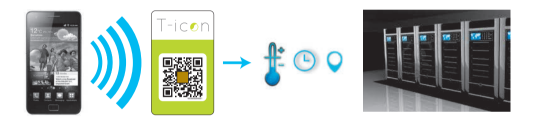




Some other advantages

- 1. Supporting different formats: DOCX, PDF, XLS, PPT and others formats
- 2. Multilingual support English, France, German, Italian and Spanish
- 3. Customized Android APP
- 4. Easy and Intuitive APP Interface
- 4. Mobile web platform that records data, films, and pictures
- 6. Paperless, eco-friendly and reliable, cost and time savings
- 7. Easy Reports and certificate generation

T-Icon and its features



BARCODE - QR or RFID - ADVANCED MEDIA

The platform is structured to receive recall of data using mobile devices. Each information recorded in the system is provided in real-time and extended with IMEI number and Geo location data.

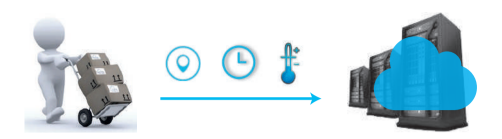
The web platform



COST EFFECTIVE TAG TEMPERATURE MARKER

Combining the QR code with the time-temperature visual indicator, the product is consistently monitored. The information is processed by the web based system which records and certifies every step.

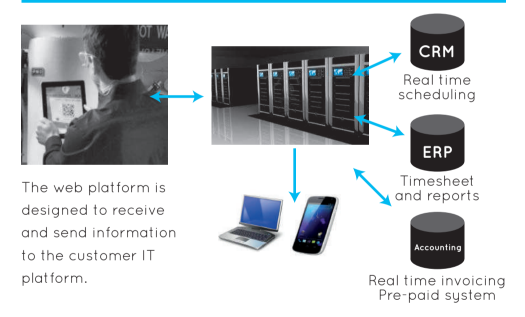
The certification web platform



SYSTEM Logistic Cold chain track

The APP enables the system records and certifies the product's conservation during the distribution, it identifies the operators and locates where the event occurred.

T-Icon certification web platform



An example of reporting



This system always enables a global overview information and critics data's.



The mobile application



MOBILE and SOCIAL

The platform works with mobile devices, giving information to the concerned stakeholders.

The web platform

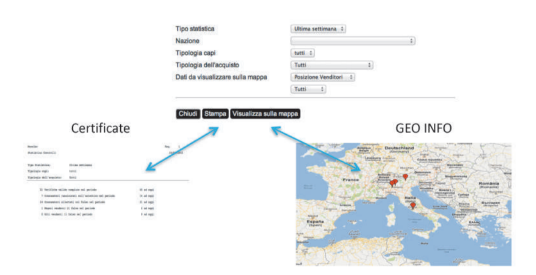


DOCUMENTS AND CERTIFICATES

The web platform generates reports.

Users can input in the system every document, report or picture as attachment. The system generates certificates with digital sign QR code to verify the conformity on line.

Report layout



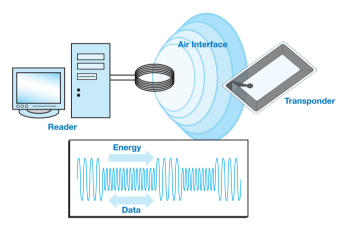




Advanced features and technologies.

What is RFID?

RFID stands for Radio Frequency Identification. This term indicates those technologies that allow objects and people to be recognised at a distance using radio waves. A radio frequency identification system consists of two main components: a transponder or tag and a reader. The tag is the label that is affixed to the object. This contains all the information relating to it and which identifies it uniquely. The data, stored in a microchip, can be read by an antenna that receives and transmits radio signals to and from the RFID reader. The microchip and the antenna together form the RFID tag and are placed on a medium. The reader is the device, fixed or portable, for reading the RFID tags, and can convert the tag's radio waves into a digital signal that can be transferred onto a computer. In order for the tags and the reader to communicate, they must be tuned to the same frequency.



. What are the frequencies used by RFID?

RFID systems use different frequencies, which can be classified as:

- low frequencies (LF, between 125 and 134 kHz)
- high frequencies (HF, about 15 MHz)
- ultra high frequencies (UHF, 860 to 960 MHz)
- microwaves (greater than 2.45 GHz)

The various frequency bands have different characteristics and are suitable for different applications. In general, as the frequency increases, so do the reading distance and the amount of information that can be transferred in the period of time, while the resistance to operating conditions and costs decrease. The low-frequency tags use very little power and are able to cross non-metallic materials and liquids, but the signal for reading does not exceed 30-40 cm. The high-frequency tags work better with metal objects and are able to cover a distance of about one metre. The ultra high frequencies provide wider reading ranges and the ability to transfer data faster, but do not cross the materials easily. Solutions with 2.45 GHz tags are used for electronic toll collection, freight and the like.

• How are the tags powered?

RFID tags come in three types: passive, semi-active or active. Passive tags have no internal power source and take the power required to activate the circuits from radio waves sent by the reader, which interrogates them and induces a current in the antenna. According to ISO rules, LF and HF tags can only be passive, while tags at UHF and microwave frequencies can also be semi-active or active. A semi-active tag has a power source. This does not power the radio circuits, but additional functions such as temperature or motion sensors. Active tags are powered by batteries that offer a greater range to the radio signal and an increased reading distance. Active tags cost more than passive tags and are best suited to tracking the transport of valuable goods over long distances.

• Can the information on the tags be overwritten or deleted?

There are "read only", "write once & read many" or WORM and "read & write" types of label. In the first two types, the RFID tag represents a technological evolution of the bar code, as the information stored on the microchip cannot be modified once it has been written. Read & Write mode, however, is the most flexible. The tag can be used as a dynamic memory, because information on the chip can be updated at any time, for example along the steps of the production chain. These are generally slightly more expensive than read only tags.

Compared with bar codes and other identification technologies, radio frequency technology offers many benefits: reading does not require direct contact and optical sight, so there is no need to direct it towards the scanner. The tags can be read simultaneously, can work in dirty, contaminated environments and can withstand very difficult conditions (environmental agents, thermal, chemical, mechanical stress). They can also operate immersed in a fluid, inside the object to be identified or inside a container. RFID tags are more expensive than bar codes, but the cost-effectiveness is generally beneficial. It would, though, be wrong to think that RFID technology will take over from bar codes. Much more likely, the two will coexist.



What is EPC Gen 2?

EPC Gen2 means EPC Generation 2. It is the second generation EPC protocol, designed to operate at international level. EPC Gen is at the centre of attention because it seems likely that a convergence between the UHF Gen 2e standards and a revision of ISO 18000-6 will take place. All the stakeholders (industry, ISO, EPC Global) are keen for this to happen. The unification process could contribute to further acceleration in the adoption of RFID on a global scale.

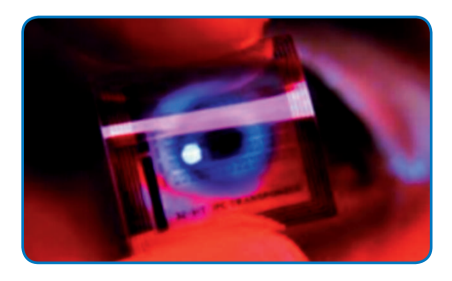
Labels in the near future?

RFID, the boom of "chipless" labels

A study conducted by the Research and Markets analysis firm shows that over the next ten years, chipless labels could become players in the RFID market. The "Printed and Chipless RFID Forecasts, Technologies & Players 2007-2017" report says that today, the market share of chipless labels is very low, only 0.4 percent. In the world, in fact, almost 2.5 billion tags were sold in 2006, of which 100 million were chipless. But the forecasts are for a veritable boom. So much so that, by 2016, their market share could reach 45 percent.

These labels do not contain an incorporated silicon microchip and operate by reflecting a portion of the radio waves, so that a receiving reader is able to read and identify the object. Their range is ten metres and they can store up to 256 bits of data. One of the advantages of chipless labels is their extreme flexibility: with no silicon inside them, in fact, they are resistant to greater stresses than the tags normally used.

And that's not all. The absence of silicon also leads to lower costs: without chips, tags can cost a tenth of the price of conventional labels. That's why, today, they are used by major brands such as AstraZeneca and Calvin Klein. And in the future, the number of applications will certainly increase. Also thanks to innovations that companies of the calibre of Philips, PolyIC, OrganicID and Motorola are working on, the plan being to build transparent polymer transistors (on which chipless labels are based) to print directly onto the product to be tagged.



Product Guide

DIGITAL PRINTING

A must nowadays?

Extreme personalisation and short runs

We reply to the demand!

Even producing just one unit!

Books, catalogues, brochures, posters, photographic and painting reproductions, newsletter, company documents, sales issues and whatever springs out of your mind!



xerox iGen4

Digital Production Press



Appliances

Books e manuals, collateral, direct mail, transactional promotional

Print Technology

process: dry toner Xerography

color configuration: 4/4

Print Media

sheet to sheet: coated paper (gloss, matte, silk), uncoated and textured

sheet size: 364 x 660 mm (14,33" x 25,98")

media weight: 60 - 350 g/m² (16 lb text to 130 lb cover)

media caliper: < 500 µm

Imaging

addressability: 600 x 4800 dpi x 1 bit

150, 175, 200 lpi, 300 lpi, stochastic (all utilizing 256 gray levels)

imaging width: maximum image area is 1 mm less than sheet size



QUALITY AND SPEED IN DIGITAL PRINTING



Appliances

Books & Manuals, Collateral, Direct Mail, Transactional Promotional

Print Technology

process: LED-array-based, dry toner electrophotography

color configuration: 5/5 One-Pass-Duplex™

Print Media

roll to sheet: paper (coated and uncoated), paperboard,

synthetic media, label stock

media width: 320 - 508 mm (12.6" - 20.0")

media weight: 40 - 350 gsm (27 lb text to 122 lb cover)

media formats: covering a wide range of printable formats including

A4, A3, A3+, A2, B3, B2, and banners of unlimited length

media caliper: < 550 µm

Imaging

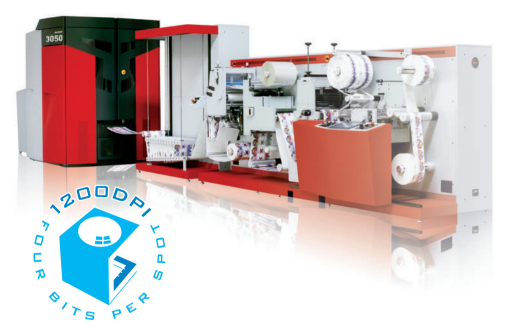
addressability: 1200 x 3600 dpi with variable dot density

Pericles screening library

imaging width: 483 mm (19")



LABEL PRINTING WITHOUT EQUAL



Appliances

Label printing

Print Technology

process: LED-array-based, dry toner electrophotography

color configuration: 5/0

Print Media

roll to roll/sheet: label stock, paper and synthetic media

media width: 516 mm (20.31") media weight: 40 - 350 g/m² media caliper: 40 µm - 550 µm

Imaging

addressability: 1200 x 3600 dpi, Pericles screening library

imaging width: 508 mm (20")

Finishing

UV flexo varnish, semi-rotary digital die-cutting

NIPSQN

VARYPRESS

N E W G E N E R A T I O N BLACK AND WHITE PRODUCTION PRESS



Appliances

Variabile data printing

Print Technology

process: magnetography with dry toner
color configuration: 1/1 (black only)

Print Media

roll to roll: paper, synthetic media, label stock

pinless or pin-fed

media width: 520 mm (20.5")

media weight: 48 - 160 gsm (13 to 40 lb bond)

Imaging

addressability: 600 x 600 dpi imaging width: 469 mm (18.45")

Product Guide

OFFICE SUPPLIES

materials in rolls and in formats

Paper for Electronic Machinery





Thermal paper for cash registers, POS, weight/price scales, NVCSF scales. Paper and film for plotters. Papers and film in formats for inkjet and laser printing. Transfer paper for transfer printing onto surfaces, also curved ones. In particular on: fabrics, wood, ceramic, plastic surfaces, glass, marble. Neutral labels in formats. Anti-counterfeit paper and applications.

See the full range of products available which can be ordered immediately with unmissable offers online at www.e-pasqui.com.

CONSUMABLES FOR:

Thermal paper for fax

Fax rolls made from KANZAN KF50 g/m² 55 thermal paper or other equivalent paper. High degree of whiteness, excellent thermal reaction Print in black.

Thermal paper for telex

1 to 5-way rolls where the first sheet is made of pure cellulose paper 50 g/m² and subsequent copies are made with self contained paper - black reaction. Excellent quality.

Paper for cash registers and POS

Duplicate rolls using chemical paper CB + CF and/or SC + SC 115 g/m² for POS equipment, cash registers and ATMs.

Adhesive thermal paper for weight/price scales

Good quality rolls made with **STANDARD** thermal paper 65 g/m² with acrylic adhesive and glassine backing paper 62 g/m², easy detachment. The message printed in positive on the tools is "NOT VALID AS A PAYMENT RECEIPT".

Thermal paper for scales

Rolls made from Kanzan KF50 55 g/m² thermal paper or other equivalent paper. High degree of whiteness, excellent thermal reaction. Print in black. The message printed in positive is "NOT VALID AS A PAYMENT RECEIPT".

Paper for calculators and debit card POS

Rolls made from Kanzan KF50 55 g/m² thermal paper or other equivalent paper. High degree of whiteness, excellent thermal reaction.

Thermal paper for cash registers

Rolls made from Kanzan KF50 55 g/m² thermal paper or other equivalent paper. High degree of whiteness, excellent thermal reaction in black. Positive printing of the TYPE-APPROVAL code.

Thermal paper for cash registers

Rolls made of dust-resistant pure cellulose. The lack of wood fibre ensures a high degree of whiteness as well as ensuring dust resistance.

Paper for calculators

Rolls made of dust-resistant pure cellulose. The lack of wood fibre ensures a high degree of whiteness as well as ensuring dust resistance.



NATURAL PAPER FOR INKJET PLOTTERS

Uncoated white paper 56 g/m²

This is the ideal medium for creating lines and strokes in both black and in colour. Suitable for heliographic reproductions. *Our ref. codes from PF00000404 to PF00000415*

Uncoated white paper 80 g/m²

This is the ideal medium for creating lines and strokes in both black and in colour.

Our ref. codes from PF00000416 to PF00000428

Uncoated white paper 90 g/m² "STANDARD QUALITY"

This is the ideal medium for creating lines and strokes in both black and in colour.

Our ref. codes from PF00000429 to PF00000440

Uncoated white paper 90 g/m² "TOP QUALITY"

This is the ideal medium for creating lines and strokes in both black and in colour.

Our ref. codes from PF00000441 to PF00000452

Uncoated white paper 90 g/m² "HIGH QUALITY"

This is the ideal medium for creating lines and strokes in both black and in colour. It is possible to print images up to a maximum of 360 dpi.

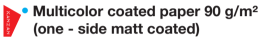
Our ref. codes from PF00000453 to PF00000464

Glossy "Transplot" paper from 90-95 g/m²

Paper with high transparency for a high reprinting speed and sharp reproduction on Diazo equipment. Good capture of the pencil stroke and the ink. The pencil lines can be deleted. *Our ref. codes from PF00000465 to PF00000471*



COATED PAPER FOR INKJET PLOTTERS



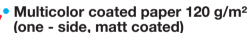
Excellent quality paper, particularly recommended for applications with full colours. The ideal medium in order to obtain excellent contrast and brilliant colours. Resolution up to 720 dpi.

Our ref. codes from PF00000472 to PF00000479



Excellent quality paper, particularly recommended for applications with full colours. The ideal medium in order to obtain excellent contrast and brilliant colours. Resolution up to 720 dpi.

Our ref. codes from PF00000480 to PF00000483



Excellent quality paper, particularly recommended for applications with full colours. The ideal medium in order to obtain excellent contrast and brilliant colours. Resolution up to 1440 dpi.

Our ref. codes from PF00000484 to PF00000489



Excellent quality paper, particularly recommended for applications with full colours. The ideal medium in order to obtain excellent contrast and brilliant colours. Resolution up to 1440 dpi.

Our ref. codes from PF00000490 to PF00000495

• Multicolor coated paper 140 g/m² (one - side, matt coated)

Excellent quality paper, particularly recommended for applications with full colours. The ideal medium in order to obtain excellent contrast and brilliant colours. Resolution up to 1440 dpi.

Our ref. codes from PF00000496 to PF00000500

Multicolor coated paper 170 g/m² (double - side, matt coated)

Excellent quality paper, particularly recommended for applications with full colours. The ideal medium in order to obtain excellent contrast and brilliant colours. Resolution up to 1440 dpi.

Our ref. codes from PF00000501 to PF00000505











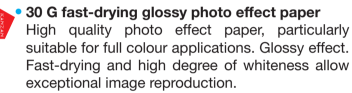




PHOTO PAPER FOR INKJET PLOTTERS

Glossy photo paper 180 g/m²
 Photo paper with glossy surface for reproductions of photographs and graphics.

 Our ref. codes from PF00000506 to PF00000509









• 30 S fast-drying semi-glossy photo effect paper High quality photo effect paper, particularly suitable for full colour applications. Semi-glossy effect. The excellent degree of whiteness and high tear resistance are the main features of these papers. Fast-drying, exceptional images.

Our ref. codes from PF00000510 to PF00000527



THERMAL PAPER FOR BLACK REACTION PLOTTERS

• Rolls for black thermal trace plotters. Unprotected thermal papers, type PL 50 and PL 606, are suitable for the preparation of drafts. Protected thermal papers, type PLT 56, are characterised by resistance to water and therefore recommended for final prints. *Our ref. codes from PF00000580 to PF00000593*

LS (PPC) OPAQUE NATURAL PAPER FOR DIGITAL PHOTOCOPIERS

Opaque white paper 80 g/m²
 Opaque white paper made for perfect toner adhesion. Suitable for all laser plotters and digital photocopiers.
 Our ref. codes from PF00000554 to PF00000579

Natural Papers
Recommended uses

T.Q.: Top Quality S.Q.: Standard Quality and Standard Quality New H.Q.: High Quality GLO.: "Transplot" Glossy Paper

g/m²	56	80	90 S.Q.	90 T.Q.	90 H.Q.	90-95 GLO.	
9/111	30		30 G.Q.	30 1.0.	30 II.Q.	30-33 GEO.	
INKJET PRINTING	•	•	•	•	•	•	
LASER PRINTING		•					
HELIOGRAPHIC REPRODUCTIONS	•					•	
MONO STROKE	•	•	•	•	•	•	
COLOUR STROKE	•	•	•	•	•	•	
UP TO 360 dpi						•	
INKS							
DYE	•	•	•	•	•	•	
TONER		•					

Coated Paper

Recommended uses

g/m²	90	98	120	128	140	170
C.A.D.	•	•	•	•	•	•
CARTOGRAPHY	•	•	•	•	•	•
GRAPHICS	•	•	•	•	•	•
UP TO 720 dpi	•	•				
UP TO 1440 dpi			•	•	•	•
ONE - SIDED MATT COATED	•	•	•	•	•	•
DOUBLE - SIDED MATT COATED						•
INKS						
DYE	•	•	•	•	•	•
PIGMENT	•	•	•	•	•	•
OIL-BASED PIGMENT		•		•		•
ECO - SOLVENT	•	•	•	•	•	•

Photo Effect Photo Paper "Glossy - Silk" Recommended uses

	SILK			GLOSSY		
g/m²	105	130	170	145	180	220
PHOTOGRAPHS	•	•	•	•	•	•
POSTERS	•	•	•	•	•	•
UP TO 5760 dpi	•	•	•	•	•	•
UP TO 720 dpi	•	•				
ONE - SIDED SILK COATED	•	•	•	•	•	•
ONE - SIDED GLOSSY COATED						•
INKS						
DYE	•	•	•	•	•	•
PIGMENT	•	•	•	•	•	•
		•		•		•
ECO - SOLVENT	•	•	•	•	•	•

"POLITERM" TRANSFER PAPER

"Politerm" paper is suitable for transferring colours, drawings and photographs onto various kinds of fabric (nonwoven, cotton, elastic cotton, microfibre etc.), leather, synthetic leather and wood, guaranteeing maximum stability and resistance to washing and friction.

"Politerm" paper can be produced with printable, transparent or white film.

The kind with transparent film must be printed in a mirror-like manner and the same film, once applied, acts as a guard. The kind with white film must be printed straight.

The printed film must then be separated from the medium to be applied to the material to be decorated.

Printing processes which can be used:

- Toner Laser and Inkjet (Ecosolvent)
- Ink Plotter (Ecosolvent)
- Fast-Drying Offset (UV)

"DECOTERM" TRANSFER PAPER

"Decoterm" paper is suitable for transferring pictures, images and photographs for decorating materials such as wood, glass, ceramic, marble and metal. It is advisable for hard media and objects with curved surfaces such as helmets, glasses, cups and various objects. The colours and images printed are transferred with the film that serves as a guard.

Printing processes which can be used:

- · Laser, with Toner and Inkjet (Ecosolvent)
- Fast-Drying Offset (UV)

"INCAMAT" TRANSFER PAPER

"Incamat" paper is suitable for transferring pictures and images, limited to the area covered by the subject.

It is suitable for transfers onto materials such as leather and artificial leather, wood, glass, ceramic, marble and metal.

Printing processes which can be used:

- Toner Laser
- Fast-Drying Offset (UV)
- Screen printing

MANUAL PRESSES



PNEUMATIC PRESSES



PAPER IN FORMATS FOR INKJET PRINTING.

- Treated white paper for inkjet printing
 Paper in formats for high resolution digital printing from 720 dpi up to a maximum of 2880 dpi.
- Treated paper, 90 g/m² for colour inkjet printing
 Treated paper in formats for colour inkjet printing Suitable for all inkjet printers on the market. Ideal for high-resolution colour printing.
- Photo paper
 Photo paper in format for full-colour images and fast drying. High resolution up to 5760 dpi.



Photo paper

Photo effect glossy paper in format for colour images, fast drying and stable to water. High resolution up to 5760 dpi.



COPY PAPER

 Natural paper. High degree of whiteness. Excellent quality. High performance for perfect copies. Suitable for photocopying, laser and inkjet printing and faxes with natural paper. Made with 100% pure ECF (Elemental Chlorine Free)-Acid free cellulose, with alkaline reserve to guarantee a long life (ISO 9706).





FILMS IN FORMATS

- Transparent film for inkjet printers
 Transparent film, for normal and pigmented inks. Ideal for projections, files, photo prints etc.
- Opaque film for monochrome laser printers
 Opaque film, printable on both sides. This treatment prevents any risk of jamming the machine, making the medium stable with perfect toner adhesion.
- Opaque white film for monochrome laser printers
 Opaque film, printable on both sides. This treatment prevents any risk of jamming the machine, making the medium stable with perfect toner adhesion.
- Transparent film for monochrome laser printers

 Transparent, antistatic and heatset film. Perfect toner adhesion and excellent uniformity. Ideal for projections.
- Transparent film for colour laser printers
 Film trasparente, antistatico e termostabilizzato.
 Perfetta aderenza del toner ed eccellente uniformità. Ideale per proiezioni.
- Film bianco per stampanti laser a colori
 Transparent, antistatic and heatset film. Perfect toner adhesion and excellent uniformity. Ideal for projections.
- Transparent film for monochrome copiers
 Treated, antistatic and heatset film. Perfect toner adhesion and excellent flatness. Can be photocopied on both sides. Possibility to have multiple copies due to the good machine passage properties. Ideal for projections.
- Transparent film for colour copiers
 Transparent, opaque, treated antistatic and heatset film.

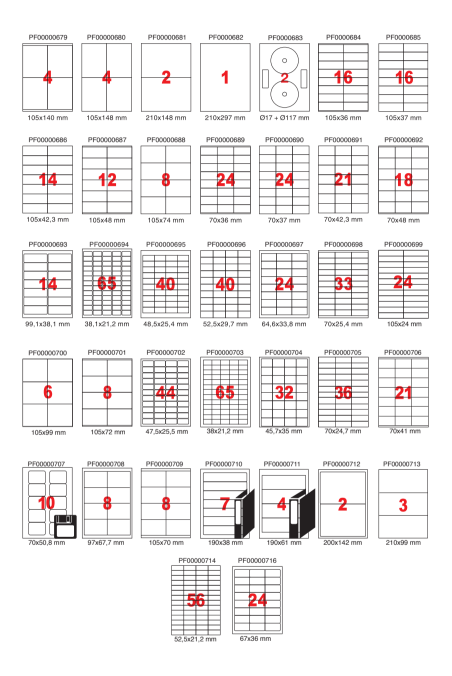
 Perfect toner adhesion and excellent flatness. Possibility to have multiple copies due to the good machine passage properties.
- Brilliant white film for colour copiers

 Bright white, antistatic and heatset film. Perfect toner adhesion for water-resistant colour images. Ideal for presentations.

Supplies: materials in rolls and in formats

ADHESIVE LABELS IN FORMATS

Neutral, die-cut, adhesive labels, available in various formats. Ideal for all inkjet or laser printers.



Product Guide

CONTINUOUS FORMS



Customised continuous forms for one to one direct marketing, with badges included, self mailers, pads for fiscal use, customised and neutral pocket business envelopes.

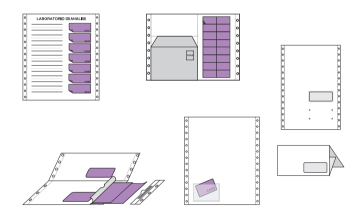
Our offer:

Customised:

- · Continuous form printouts
- · Self mailers
- Mailers
- Detachable duplicates
- · Integrated self-adhesive labels, visiting cards, cards
- Pads for fiscal use
- · Customised and neutral pocket business envelopes
- · Shockproof padded envelopes

Standard:

- Standard continuous forms, 11 inches, sheet width 24 cm
- · Standard continuous forms, 12 inches, sheet width 24 cm
- Standard continuous forms, 11 inches, sheet width 27.5 cm
- Standard continuous forms, 12 inches, sheet width 37.5 cm
- Standard continuous forms, 11-12 inches, sheet width 37.5 cm



We produce customised continuous forms, offering a wide range of innovative options. We want to extend our cooperation to users. We contribute actively to solving their problems using forms that act as both an informative support and a management tool.

We produce intelligent forms. We incorporate self-adhesive labels, reply cards, identification cards, windows, envelopes, etc. into the forms

- · Self-adhesive labels integrated into the form
- Self-adhesive advertising labels
- Self mailers
- Mailers
- · Continuous envelopes
- · Plastic paper Application Bonding
- Paper plastic Gumming Die-cutting
- · Detachable duplicates

Continuous forms

Our production continues with:

· Customised forms

Invoices, delivery notes, cash orders, pay slips, bank statements, postcards and letters.

· Standard forms

Self-adhesive labels, flat and continuous form. Continuous official stamped paper. Continuous forms with 80 or 132 columns, white or grey or light blue for easy reading. Height 11", 12", 11" 4/6 A4.

Flat printing

Posters, flyers, catalogues, placards, business and administrative forms.

Customisation and postal forwarding services
 We customise any form if you provide us with your details on disc, CD etc. We handle the mailing.

Projects

Graphics and communication

Sesam

Self-adhesive labels integrated into the form

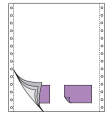
There is tremendous demand for forms with incorporated selfadhesives, but demand is stifled by high production costs associated with the complexity of the processing technology. We offer a selfpackaged, self-adhesive label, integrated into the form.

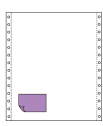
The most obvious benefits are:

- Labels of the same material as the form, as we put an adhesive coating on the form and protect it with silicone paper
- · Compatibility with impact and non-impact printing systems
- Accurate record
- · Finished product at low cost
- No waste because the silicone paper is in the format of the adhesivecoated area
- The silicone paper can be pressure sensitive (carbonless)

Some examples of using "Sesam":

- The parcel label integrated into the delivery note
- The integrated countermark
- The label incorporated into the form on which laboratory analysis results are to be completed, to apply to the containers of the samples analysed
- · The advertising label incorporated into mailing







Self mailers

Data Self Mailers

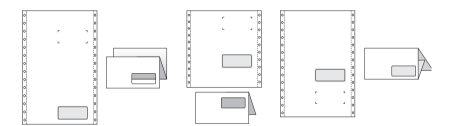
This is the easiest, most simple and effective way of direct marketing. Some of the reasons for the success of self mailers are:

- · Treatment in line after processing
- Saving as the envelope is not necessary
- · Confidentiality (they are sealed)
- · Reliability and speed in the mailing process
- · An economical way to dialogue with your customers

Once completed, by hand or computer, the self mailer form is sealed by pressing along the self-adhesive edges. Ready to be franked and sent.

All self mailer forms have a large printable area for advertisements, drawings, information.

The applications are numerous: invoices, notepaper etc. It is possible to create windows with acetate, self-adhesive zones, a wide range of combinations that solve every problem.



Direct mail today

Direct mail or direct advertising by correspondence

Professionals know that, in addition to being personalised and attractive, a message must involve recipients, awakening curiosity and the desire for more information. The flexibility of direct mail solve any problem in terms of creativity and leave room for the wildest imagination.

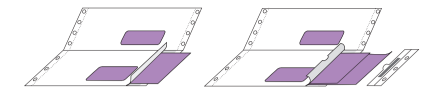
Mailers

The benefits and guarantees of mailers are obvious:

- · Once printed and customised, they are ready for posting
- · the message to be communicated is contained within the form

This prevents name mix-ups, which can happen when there are two processing phases.

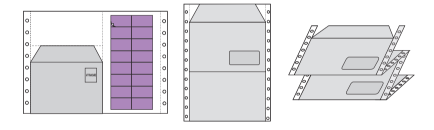
Mailers are particularly suited for sending bank statements, notices of payment, payslips for employees, various notices, invoices, payment reminders, price lists, advertisements.



Continuous envelopes

When we receive the envelope with the address printed on an adhesive label, we recognise and classify the material as advertising. The envelopes that we offer are designed and manufactured in continuous form.

The customised envelope is more welcome, arouses curiosity and opens more easily. One of the fundamental rules for selling is to make our presentation interesting, highlighting, colouring, bringing communication to life, which is what we intend to do. The benefits of using this system seem clear.

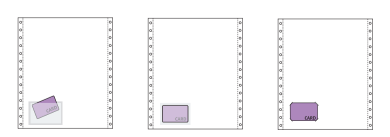


Integration of plastic paper

We believe we are at the forefront as regards the application and gluing of plastic paper, thin paper and embossed credit cards. Produciamo una carta di credito a basso costo, di ottima fattura, semplice da personalizzare.

Some typical applications of these forms are:

- ID cards
- · Club membership cards, passes to sporting events etc.
- Cultural events, concerts



Notes

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