

SINGLE TAGS

Adolfo Felisati & C. s.n.c. specialises in the production possibility to produce even small supplies, or to be able of single tags suitable for all uses. They can be made in paper and cardboard, or for greater resistance to tearing with plastic materials such as polyester, polypropylene, polyethylene, polycarbonate and other synthetic materials available in different thicknesses and colours. Making single cards flat guarantees the

to use shaped dies or special dimensions that could not be made on the machines used in the production of roll cards. Depending on individual requirements, the materials are printed with UV offset or screen printing inks. Our graphics department will be happy to assist you in the design and development of your product tags.











ROLL AND FANFOLD TAGS

These types of tags arise from the need to be able to print in total autonomy only the pieces necessary for each specific use. Today, in fact, every company with a common office computer is able to prepare a graphic layout composed of variable data, barcodes, QR-Codes, progressive numbering or its own company logo and, with the help of thermal transfer printers, print independently from the single tag to the entire roll, all without any waste, with a very high printing quality

and inks that last over time to weather and abrasion. Our company will not only supply you with tags in rolls and fanfolds in plastic materials such as polyester, high-density polyethylene, trifoil, polyamide, etc., but will also carry out various types of processing such as perforations, holes and slots, customised die-cutting, insertion of double-sided stickers and RFID tags. We are at your disposal to study together the materials and the development of the most suitable tag for your needs.



METAL TAGS

For over fifty years, metal tags have been one of the most Available in a variety of sizes and colours, the metal tags effective and cost-efficient solutions for product identification in the steel industry, combining the strength of this material with their high resistance to high temperatures and weathering.

can have holes or slots and, on request, hooks in different shapes and sizes. By choosing your own personalised print, the tags can be filled in with a simple indelible marker.







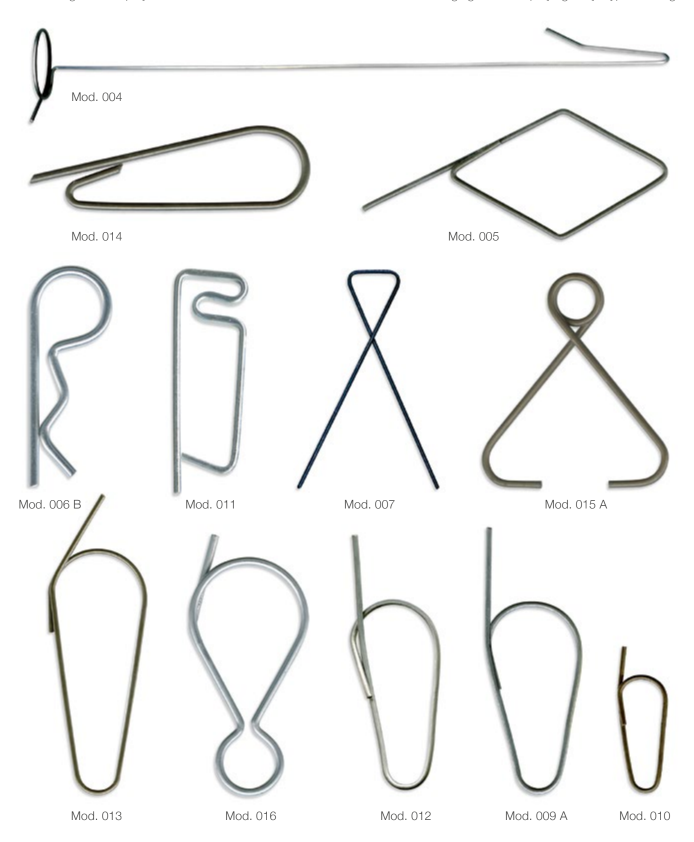




STEEL HOOKS

we can supply different models of hooks and cotter pins in steel wire, burnished or galvanised. These fastening

In order to offer a complete service to our customers, variety of applications, from the classic attachment hook for tags with a hole, to the new long hooks technically designed for producers of reinforcing steel. The wide systems are indispensable for easy and immediate reading range and strength of our articles are the most effective of the tags on display. The steel hooks are used for a solution for hanging and displaying any type of tag.





adolfo felisati & C. s.n.c.

www.felisati.it

HIGH-TEMPERATURE SPECIAL TAGS +1000°C

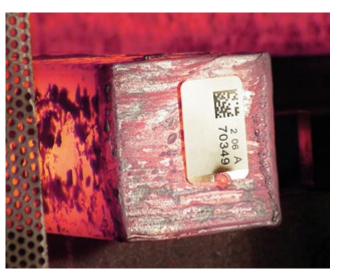
the steel industry. The identification of materials in normal situations, such as cold working or at low temperatures, is easily solved with traditional labels, materials, and printing equipment. In the presence of hostile environments with high temperatures or particular chemical treatments, it is essential to use special equipment, both in terms of the type of material used and automatic data collection. Thanks to continuous research and years of experience, we are now able to offer you a product with truly unmatched technical properties compared to traditional materials.

Product traceability is a well-established requirement in A metal tags with the external surface coated with a special ceramic paint resistant to high temperatures and suitable for laser marking. We offer two solutions that differ according to the temperature to which they will be subjected: the first model is resistant to medium temperatures (600°C), while the second, in steel, is suitable for supporting very high temperatures, up to peaks of 1000°C. This product is a valid solution to solve the marking and identification of metals in truly extreme environmental conditions. The tags are available in reels or single, with holes and slots designed for the best application to the finished steel product.













HIGH-TEMPERATURE POLYAMIDE +750°C

and electrical properties that remains stable even in extreme environments with high temperature peaks. It is a technologically advanced material, developed for use in the military and aerospace fields. In the steel industry, it is generally used to ensure product

It is a synthetic film with excellent physical, chemical temperatures. What makes this material unique is the special surface treatment, which gives the tag a high temperature resistance up to peaks of over 750°C. We can produce these special tags on a roll to meet your specific requirements, even using the latest generation RFID chips. The material can be customised using traceability during processes involving very high standard thermal transfer printers with a special ribbon.









POLYAMIDE TAG WITH RFID CHIP





RAW, UNTREATED POLYAMIDE FILM



DOUBLE SIDE COATED POLYAMIDE FILM



adolfo felisati & C. s.n.c.

www.felisati.it

ALUFEL

This material consists of a thin layer of annealed aluminium, material that has excellent resistance to high temperatures, which features an acrylic-based adhesive with high adhesion properties. The ductility of the aluminium, together with the adhesive, allows the label to adhere even to surfaces that are not perfectly flat, very rough and dirty, typical in steelmaking environments. In addition, it is a

up to around 450°C. Alufel is generally supplied in rolls or fanfolds and the label surface can be customised using common thermal transfer printers with a specific ribbon. On request we can print logos, company data, barcodes, QR-Codes, variable data or progressive numbering.









LASERPLAST POLYESTER

are specifically treated for use with common office laser printers. The main characteristic of Laserplast polyester is its excellent resistance to medium to high temperatures, up to approximately 250°C. It is very resistant to abrasion and tearing and is particularly suitable for use in difficult environmental conditions with very dirty and oily surfaces. It is available in thicknesses of 120, 150 or 190 microns.

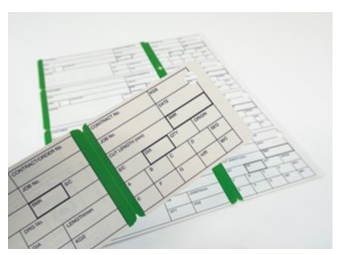
It is a special plastic material, the outer sides of which The sheets are supplied in standard A4 format (210x297 mm) in order that all laser printers on the market can use them. Within the A4 format, we can die-cut labels in any size. On request we can print company logos, fixed data or coloured sidebands to distinguish products. By using Laserplast sheets with a simple laser printer, you will be able to print in complete autonomy only the necessary pieces, avoiding any extra waste.









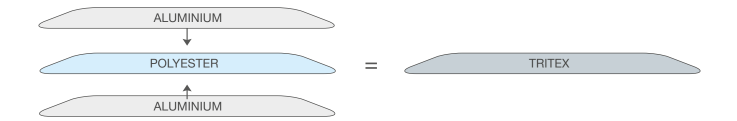




TRITEX

This innovative material consists of a polyester to atmospheric agents and the effects of weathering. foil laminated with two layers of aluminium. The outer aluminium surface is coated on both sides with a special varnish suitable for thermal transfer printing. Tritex is particularly suitable for use in harsh temperatures, up to peaks of 600°C. It is also resistant in total autonomy and without unnecessary waste.

It is also resistant to atmospheric agents and has very high tear strength thanks to the toughness of the polyester core. It is generally supplied in rolls or fanfolds suitable for use by common thermal transfer printers: you will environments, thanks to its remarkable resistance to high thus be able to print only the labels strictly necessary,







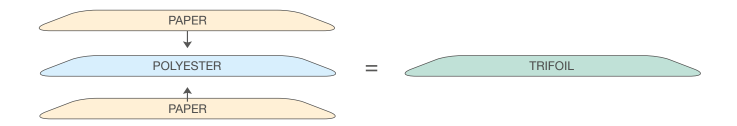




TRIFOIL

two layers of special paper. This lamination gives the material a very high resistance to tearing. In addition, a simple ballpoint pen. Our labels are available plain or polyester provides high resistance to medium and high pre-printed, with holes or slots, in sheets, rolls or fanfold,

It is a material made by laminating a polyester sheet with suitable for printing on the most common commercial office printers, and the paper surface can also be written on with temperatures, up to approximately 250°C. The material is in continuous form with pinholes or as a single label.











TYVEK®

Tyvek® is a DuPont™ material composed of 100% highdensity polyethylene fibre. Its special feature is that it offers the best characteristics of paper and synthetic material in a single product. This balance of properties that no other material offers makes Tyvek® ultra-light yet extremely strong, with a remarkable strength-toweight ratio, it is vapour permeable yet impermeable to water, and it is extremely tear and abrasion resistant. It is a carefully processed material that goes through labels, roll labels and even continuous forms with holes.

several finishing processes such as corona treatment to improve the adhesion of the printing ink, antistatic treatments and fibre softening. Tyvek® retains its flexibility down to -70°C, but being a thermoplastic material it melts at 135°C. Our labels are available plain or preprinted, with holes or slots, even with metal eyelets for extra tear resistance. We can produce any size of label on request: single labels, sheet labels, fanfold







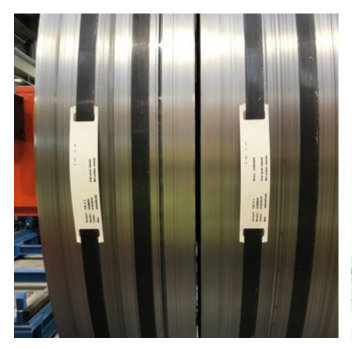




CIRCUMFERENTIAL STRAPPING MACHINE TAGS

The research and development of new types of products in cooperation with our best customers has led to the creation of these special tags, which are used specifically in companies that use circumferential strapping machines that automatically apply straps to steel strip coils. The tags, made of a particularly flexible plastic material,

are used in the system so that the machinery takes care of positioning and locking the tag inside the strapping, thus creating a printed seal with all the data of the coil ready for shipment. They are available in different sizes, so that they can be adapted to any specific requirement and are printable with a common thermal transfer printer.







Circumferential strapping machines are the most efficient way to apply strapping in companies with a high production output and ensure uniformity in the application of the consumables. They are designed for use in existing production lines, are fully flexible and can therefore offer a wide range of packaging solutions to suit any application. Thanks to the experience accumulated over the years, the Brevetti Signode company is able to provide complete and integrated solutions for any type of application.



THERMAL TRANSFER

Thermal transfer printing is carried out by printers that avoids unnecessary waste and makes printing costs use a carbonate ribbon to permanently print lettering, logos and barcodes onto paper or plastic media. The use of this type of printing offers great advantages of reliability and robustness, adapting perfectly to industrial environments. The ability to print even a single label

extremely economical. To achieve the best print quality, it is essential to match the right ribbon to the chosen media. Thanks to its high resolution and image definition, thermal transfer has proven to be the most suitable type of printing for barcodes and perfect readability over time.

The materials:

Depending on the different usage requirements, we offer several types of material for the best printing performance. All materials combined with the right ribbon guarantee quality results.

- Coated and uncoated paper
- PA: Polyamide
- PE: Polyethylene
- PET: Polyester
- PP: Polypropylene
- PVC: Vinyl
- AL: Aluminium
- TNT: Non-woven fabric



Ribbon (carbonate tape)

The ribbon's structure consists of a polyester film onto which the hot-melt ink is applied on one side and the backcoating, a protective layer that protects the print head from abrasion caused by continuous contact with the film, on the other side. The ribbon must have the following

The different types of carbonate ribbon ink can be grouped into 3 families:

Wax

- economical solution
- suitable for coated and uncoated papers
- good resistance to rubbing
- possibility to print barcodes rotated by 90°

Wax-Resin

- ultra polyvalent, from coated papers to synthetics
- high temperature resistance (up to 100°C)
- good resistance to rubbing and scratching
- high printing speed
- suitable for printing barcodes rotated 90°

Resin

- suitable for synthetic materials (PE, PP, PET, etc.)
- high temperature resistance (up to 250°C)
- excellent resistance to rubbing and scratching
- excellent resistance to solvents
- high printing speed
- excellent printing quality for barcodes rotated by 90°

properties: conductivity, heat resistance, mechanical strength, chemical resistance and printing uniformity. There are different types of ink such as wax, wax-resin and resin. The choice of ribbon depends on the type of material to be used and the type of printer employed.





ADHESIVE LABELS

most suitable material and adhesive for each type of application, even in difficult environmental conditions

For over 40 years, Adolfo Felisati & C. s.n.c. has been and extreme temperatures. The materials used are: solving the various problems of applying labels to paper, thermal paper and synthetic materials, which surfaces. Our experience allows us to propose the can be combined with removable, permanent or special adhesives. Self-adhesive labels can be produced in any size, in reel, fanfold, and single page formats.

STRUCTURAL FEATURES:



The structural characteristics of the label directly affect:

- Print quality
- Ease of application
- Label service life

Label adhesion is influenced by:

- Application time
- Adhesive composition
- Surface composition
- ▲ Easy adhesion:
- Metals
- Polished stone
- Paper, cardboard
- Natural wood
- PVC without plasticizers
- Polystyrene

- Application temperature
- Adhesive thickness
- Application pressure

Difficult accession:

- Polyethylene
- Polypropylene
- Polyamide (Nylon)
- Treated papers

- Surface cleanliness
- Surface roughness

▼ Not advisable:

- Silicone rubber
- Teflon
- Injection moulded plastics
- PVC with plasticisers (Vinyl)
- Rubber compounds



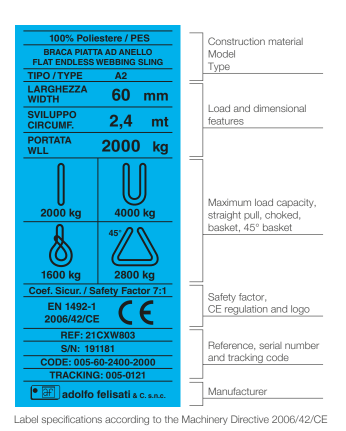


POLYESTER WEBBING SLINGS

Polyester webbing slings are manufactured from the +100°C. For each lifting sling purchased, you will receive highest quality man-made fibres in order to lift loads that are not susceptible to movement trauma. They are designed and manufactured to be light, easy to handle and extremely flexible, suitable for lifting bundles of pipes, drawn metal, profiles and round metal. They do not damage the surfaces of loads and provide a certain elasticity to better absorb tearing during handling. The slings maintain their characteristics at temperatures between -40°C and

the CE Declaration of Conformity we provide, together with the instruction manual. On request we can also customise them by printing your logo on one side of the lifting sling. The slings are designed and manufactured with reference to the following documents:

- Machinery Directive 2006/42/EC
- UNI EN ISO 12100:2010
- UNI EN 1492-1 (January 2010)



endless webbing slings are measured in circumference



eye to eye webbing slings are measured in useful length

		STRAIGHT	BASKET	CHOKED	BASKET 45°
					45°
COLOUR	LOAD	Maximum load Kg according to the type of lifting			
PURPLE	1000 Kg	1000	2000	800	1400
GREEN	2000 Kg	2000	4000	1600	2800
YELLOW	3000 Kg	3000	6000	2400	4200
GREY	4000 Kg	4000	8000	3200	5600
RED		5000	10000	4000	7000
BROWN	6000 Kg	6000	12000	4800	8400
BLUE		8000	16000	6400	11200
ORANGE	10000 Kg	10000	20000	8000	14000

Coloring and load capacity in compliance with the EN1492-1 Standard









adolfo felisati & C. s.n.c.

www.felisati.it

STEEL WIRE ROPE RING SLINGS

These lifting accessories are multi-purpose, without The slings are designed and manufactured with reference fixed attachment points and consist of a flexible braided steel rope with a metal core. Steel wire rope ring slings are a perfect solution for handling packages of sharpedged steel products (beams, angles, squares) with maximum safety. They can be made with a single or double braided ring to lift the materials also in strangle mode. Galvanised or stainless steel ropes conform to ISO 2408. On request, we can also make slings with a robust PVC sheath to increase resistance to shear hazards and to protect the load surface. For every lifting sling you purchase, you will receive a CE Declaration of Conformity from us, together with an instruction manual.

to the following documents:

- Machinery Directive 2006/42/EC
- UNI EN ISO 12100:2010
- UNI EN 13414-1:2009
- UNI EN 13414-2:2009
- ISO 2408

TECHNICAL FEATURES

Single or double braided ring slings, manufactured with a 5:1 safety factor, customisable in terms of rope type and diameter, load capacity, length and finish (polished or galvanised).









EPDM RUBBER AND SILICONE CAPS

EPDM rubber or silicone caps are used, not only or cylindrical shape of our caps allows them to be to identify the one end of the steel wire rod coils, but also to protect tubes, ends and pins during allows for high durability, elasticity and resistance masking and painting operations. They are easy to even under difficult environmental conditions. apply and remove, are reusable and always provide. At your specific request, we can also customise optimum protection for your products. The conical

adapted to different wire diameters, while their material them by printing your logo on the surface of the cap.







POLYPROPYLENE WOVEN FABRIC

fabric strips. Thanks to its versatility, sturdiness, and manageability it is ideal for protecting, storing, and transporting a large variety of products and is widely used in the manufacturing, construction, mechanical, agricultural, and food sectors. Adolfo Felisati & C. s.n.c. is able to supply rolls of fabric in different heights and weights for each specific use. The polypropylene woven fabric can be non-laminated, ensuring

This material is obtained by weaving thin polypropylene breathability, or laminated on one side or even on both sides, ensuring total protection and impermeability to atmospheric agents. What further protects the material is the anti-UV treatment which gives it high resistance from the degrading action of the sun's rays. The rolls can be supplied in flat or tubular form, in white or blue/white weave color. As we have a large stock of material in stock, we will be able to meet all your requirements quickly.













POLYPROPYLENE WOVEN FABRIC CAPS

In order to offer a complete service to our customers, we are able to supply polypropylene woven fabric caps in different diameters and lengths. These internally laminated caps are indispensable for covering pipes, billets, steel bars, or other finished steel products that need protection from the elements during transport and storage. Each cap is stabilized with anti-UV sun protection treatment and is supplied with a transparent PVC pocket on the front to protect the documents that accompany the goods. Our logistics are able to quickly supply small or large quantities according to individual needs.

VCI MATERIALS

method of preserving metal artefacts from rust and corrosion damage during shipping and storage. When an item is placed in packaging, molecules acting as VCI (Volatile Corrosion Inhibitors) are released into the volume of air formed and deposited on the surface of the metal to be protected, forming a protective film at the molecular level and providing durable protection both in contact and at a distance. The coating envelops the metal surface and prevents it from oxidising or corroding. The VCI molecules migrate into recesses, protecting even the most complex shapes up to 30 cm away from the metal to be protected. After opening the packaging, the VCI evaporates without leaving any residue on the metal surface, allowing it to be used immediately without washing procedures. It is very important that the metal surfaces are well cleaned, perfectly dry and free of any corrosion. Any residues

VCI materials are the safest and most cost-effective from production processes or washing can adversely affect the corrosion protection. It is also necessary to avoid the introduction of moisture or the formation of condensation during the activation phase: to do this, avoid temperature changes, avoid packing cold parts in a warm environment and vice versa. Everything must always be at room temperature. Another fundamental aspect concerns the care with which the products are handled: they must always be handled wearing gloves, as the acidity of the skin could lead to oxidation of the metal part. The anti-corrosion packaging must adhere to the metal as tightly as possible around the metal, and must form a closed space even when loose parts are present (in this case it is advisable to use VCI material interleaves). The last thing to do is to close the packaging properly: it must always be closed tightly, using tapes and sealants, to prevent the infiltration of dirt and moisture that could damage the parts, even if they are protected.

Tips for use:

- Pack the pieces dry and clean
- Pack the pieces at room temperature
- Clean hands and use protective gloves
- Use interleaves made of VCI material

Features:

- Anti-corrosive, ecological, recyclable protection
- Safe, non-toxic, nitrite-free product
- Compliant with TL 8135-0043 standard
- Compliant with RoHS, TRGS 615 and REACH regulations









SPECIAL PAPERS

In recent years, we have added a wide range the treated material great impermeability and protection of special packaging papers to our catalogue. These types of materials provide protection against humidity, corrosion or simply insulate products from external agents. Some of the main treatments are: "polythene coating", a laminating and coating process that guarantees resistance and insulation against humidity; "paraffin coating", which provides a barrier against humidity and grease; "bitumen coating", a treatment that guarantees

against corrosive agents, ideal for packaging that must be protected from water or other atmospheric agents; finally, it is possible to reinforce any product with nets, polypropylene fabric and jute as well as special films, thus increasing the resistance of the material. We also supply paper or plastic laminated with VCI treatment. Depending on your packaging needs, Adolfo Felisati & C. s.n.c. will assist you in studying and proposing the best solution.

Jute polythene paper



Bituminised smooth paper



Paraffinated smooth paper



Crepe paper



Polythene smooth paper



Paraffinated crepe paper



PP woven fabric laminated paper



Bituminised polythene crepe paper



PP woven fabric tar paper





ENVELOPES

most common paper envelopes to gusseted envelopes, from antistatic envelopes to bubble-lined shockproof envelopes, from PVC envelopes to security envelopes. Allour products can be customised by printing your company

We offer a wide range of envelopes for all uses, from the logo, barcode, progressive numbering or fixed data according to your requirements. We can also use special inks to highlight any tampering at closure. Our products are the most effective solution for protecting and shipping any type of document or value anywhere in the world.











PLATES

The expansion of our machinery and new production techniques enables us to offer a wide range of plates made using different types of processing. Thanks to the use of presses and moulds, we shear and perforate aluminium and steel sheets, producing flat plates suitable for marking with punching machines. We can supply neutral plates, i.e. without printing, or customised and printed, screen-printing your company logo or any other data you require. We also carry out engraving, cutting and marking with laser machines on various materials such as metals,

plastics, plexiglass, wood, leather, fabric, glass and others. As laser marking does not require any additional equipment costs, it is ideal for marking barcodes or progressive numbers. Other processes in the production of signs include mechanical milling or chemical engraving, coining and die-casting, as well as classic screen-printed signs on metal, which are highly appreciated for their robustness and resistance to harsh weather and environmental conditions. Our production facilities allow us to produce everything from a single office sign to large quantity orders.











SAFETY SIGNALS

Our general and safety signage products are manufactured in compliance with the dimensions, shape, colour and designs in accordance with national and international market regulations. Our signage is made of pre-painted aluminium and digitally printed or screen printed by oven drying. For internal office signage, we offer an elegant plexiglass line with

stainless steel spacers. We also produce photoluminescent safety signs that become luminous in the dark after exposure to a natural or artificial light source. The luminous intensity is such that it allows good visibility in the event of a blackout. Due to the multitude of symbols, we invite you to contact us and ask for information on specific symbologies.



























adolfo felisati & C. s.n.c.

www.felisati.it

MARKING AND LASER CUTTING

This technology does not use any kind of pigments such as inks or inked ribbons, but uses the chemical and physical reactions of the materials when subjected to laser radiation. For this reason, it is essential to check the compatibility of the materials to be marked with the laser source to be used and, once the correct laser source has been defined, to determine the most suitable type of marking. The use of lasers guarantees maximum freedom in the creation of text, barcodes or alphanumeric codes, logos and graphics of all kinds. All types of processing are carried out extremely precisely, with the advantage that there is absolutely no contact with the product to be marked, engraved or cut. In addition, laser processing

does not require any kind of printing equipment, thus allowing a considerable reduction in costs and the possibility of producing orders for even a few pieces. Thanks to the chemical and physical properties of the laser we can cut, mark and engrave various materials such as: metals, plastics, rubber, paper, textiles, ceramics, glass, stone, wood, leather and even some food products. Laser marking physically and chemically modifies the surface of the material, generating clean cut edges and fine details. Thanks to this process, permanent, indelible and heat-resistant printing is achieved without the use of external substances such as solvents, acids or the like, also guaranteeing environmentally friendly processes.



















SECURITY AND ANTI-TAMPERING MATERIALS

VOID labels: when a label is attempted to be Ultra-destructible removed, a logo is released on the surface remove the label to which it is applied, indicating tampering. Dieces, making in the logo remains invisible until the label is removed. Label and indicating tampering.



Holograms: is a true optical device, capable of changing the visual effect of the image as the lighting and viewing angle changes, generating three-dimensional images by changing the viewing angle. It cannot be reproduced with a colour copier, scanner or camera.





Felishield: is a new protective envelope developed to protect and shield contactless credit cards. It uses a high-tech material that shields the contents of the card, effectively preventing data from being stolen without the cardholder's knowledge.



Multipage labels: multi-page seals and sleeves that offer added value to the over-the-counter products to which they are applied, allowing additional information such as usage or safety instructions, recipes or promotional coupons to be provided to the end user.



Variable data marking: we are able to produce barcode, QR-Code, variable data and progressive numbering markings for cataloguing archives, warehouses, logistics or any product requiring fast and unambiguous recognition.



Special inks: we produce prints with special inks that are deleterious to particular agents, thermochromic or visible in the light of Wood and also embossed safety symbols for the blind.



ISO standard format cards: useful for automatic entrances, company badges, loyalty, discount and promotional cards. They can also be produced with magnetic stripe, microchip, personalisation, barcode and progressive numbering.







FELISHIELD

The growing interest in radio frequency technology derives from its very nature, as it builds a direct and automatic "bridge" between objects in the physical and analogue world and the digital and non-visible world of data. The fields of application are potentially unlimited, as are the benefits that can be obtained by organisations and the economic system as a whole. Radio frequency identification systems have recently become more and more important for the manufacturing world, especially in the payment sector, evolving towards increasingly advanced applications. However, it cannot be said that this technology is known by the public, who frequently come into contact with its applications without being aware of it. Thus, more and more often, users find themselves having to use new technologies without being fully aware of the technical functionalities and possible problems arising from their use. This is why it is important to be informed in order to protect oneself from possible vulnerabilities in the technology itself. The new generation of contactless credit cards use NFC (Near Field Communication) radio frequency technology, which allows payments to be made by bringing the card close to the reader without having to enter a PIN code. Personal bank data is stored on the chips in the cards. This data is extremely sensitive and it is important to protect it from criminals who can get hold of it and then commit fraud at the expense of the unsuspecting cardholder. Precisely because the data is transmitted without direct contact, an attacker can, with the aid of special devices such as a smartphone, approach the pocket of a wallet or purse from behind and with a simple gesture 'steal' the personal banking information on the credit card.





All this can be done in a matter of seconds without even having to reach into the handbag, as was the case in the past during a mugging. These new types of contactless credit cards are having a major impact on everyday habits, which is why we have developed FELISHIELD, a new protective envelope that uses a high-tech material that shields the contents of the card, effectively preventing data from being stolen without the cardholder's knowledge. By protecting your payment cards inside our Felishield envelopes you can be sure that no attacker will be able to get

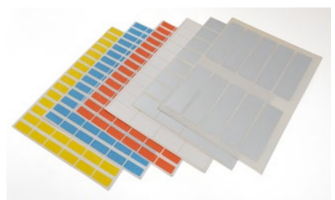
hold of your personal data. With this simple and costeffective measure, you will be able to use contactless
cards with confidence while being protected from
the vulnerabilities of NFC technology. As well as
perfectly protecting your payment card, the Felishield
envelope is excellent at conveying your company
logo and name in style. The large printable area
catches the eye and can be a great way to launch a
promotional message or new advertising campaign.
Our experience has shown that the response to direct
marketing campaigns will increase considerably.

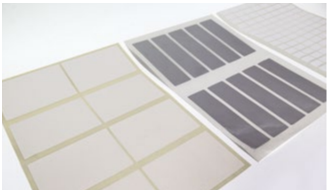
PRE-CUT LABELS FOR LASER PRINTERS

These adhesive labels can be made of paper or polyester and are produced in sheets in the standard A4 format (210x297 mm), easily adaptable to any laser printer on the market. The use of laser printers offers great advantages in terms of reliability and use, fitting perfectly into working environments. On the A4 sheet we can die-cut labels of

any shape and size according to any specific requirement. The ability to print even a single label avoids unnecessary waste and makes printing costs extremely economical. The best printing results are obtained by using original toners and printers equipped with good side guides that guarantee the correct introduction of the sheets into the printer.











LENTICULAR LABELS

These lenticular adhesive labels are printed in high-definition and non-smooth surfaces. It is also possible to create and coated with special polyurethane resins which, with three-dimensionality, enhance the importance of your logo, both visually and tactilely. Using special moulds, materials and adhesives, we create pre-spaced lettering, emblems and shaped logos with customised, thick relief shapes. We also create effects such as chromed metal, silver and gold, textures that reproduce wood, fabric, marble

beautiful effects with contrasting matt and glossy colours. The use of these labels finds application in a variety of sectors, from automotive to fashion, from the technology department to toys, transforming a simple label into an exclusive, indestructible and elegant object, where design plays a central role in the presentation and enhancement of the product itself.





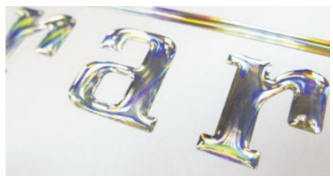












3D ALUMINUM LABELS

Thanks to constant research into new production processes and the selection of the best materials on the market, we are able to offer labels with unparalleled aesthetic characteristics, capable of enhancing and conveying your brand with a modern style that will make your products completely recognisable and inimitable. The study of materials in combination with the use of special inks, laser engraving, lamination, micro-printing, relief texture effects and light reflections, has led us to the development of this high-

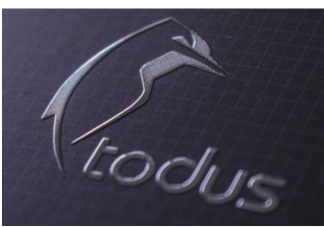
tech product, elegant to the eye and pleasant to the touch. In addition, the use of adhesives with special glues allows total adhesion to the product. 3D aluminium labels are made for companies that are looking for a unique and timeless design. Adolfo Felisati & C. s.n.c. studies and designs labels for many different sectors, from cosmetics to medical, from packaging to fashion, from the automotive market to the whole technological and luxury sector.













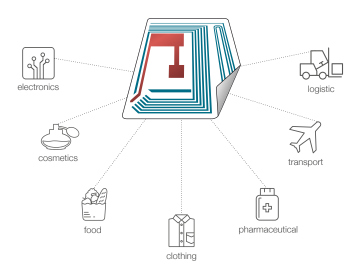




RADIOFREQUENCY RFID AND NFC TAGS

RFID (Radio Frequency Identification) tags make it possible to identify, store, manage and track production flows of goods quickly and accurately at any time, without the need for visual or physical contact. The basic components of this type of system are the tags or transponders and the read/write devices with their antennae. In the memory of the transponder, a series of variable data can be written electronically and transmitted to the readers by means of a radio frequency modulated signal picked up by their

antennas. The reading systems can be fixed or portable, depending on the need for use. Radio frequency tags are designed for the logistics and production sectors, where reading variable data (processing codes, type, model, date, etc.) at any time, quickly, and without having to reorient the object to be read, becomes indispensable. Furthermore, it is important to remember that tags can be read through materials of a certain thickness, as long as they are non-conductive, or even if placed in dirty, dark or even open environments.



Printers: Using radio frequency technology, they can read and store data in the internal chips (transponders) of RFID tags and simultaneously print text, barcodes and graphic symbols using a thermal transfer method.



NFC stands for Near Field Communication and is a specialisation of RFID, with the difference that NFC is designed for the use and exchange of wireless information by devices placed within a few centimetres of each other. It is a technology now implemented in many smartphones, which is opening up scenarios for several truly innovative applications. Short-distance communication is having a major impact on everyday habits, such as fast credit card payments where you simply bring your card close to the reader without entering a code. Even in the field of access control and time recording, NFC technology is bringing great innovation. For example, the collection of start and finish times for

workers on a construction site: all workers can clock in simply by bringing their personal NFC tag close to the site manager's smartphone, thus recording the day's work. Another example is the collection of data on the work carried out by the technicians of a machinery maintenance company; in fact, recording the activity of its maintenance workers will be very easy, simply by bringing a smartphone close to the tag stuck on the machinery and including in real time the report of the work carried out, allowing immediate verification by the management system in the company. RFID and NFC are revolutionary technologies for the fast and secure transmission of data within a company, eliminating the possibility of fraud, counterfeiting and vandalism.









adolfo felisati & C. s.n.c.

www.felisati.it

BAGGAGE TAGS

used give our tags a high resistance to tearing. They are made with special eyelets that make attachment

The high strength and excellent quality of the materials ordinary ballpoint pens. On customer's specification they can be produced in new shapes and printed with the logos of companies, travel agencies or airlines, thus to luggage extremely easy and can be customised with becoming an advertising vehicle for them in the world.













adolfo felisati & C. s.n.c.

www.felisati.it

GARDENING ITEMS

toe cap labels is indispensable because they serve to identify the different types of plants and recommended treatments, such as the use of fertilizers, exposure to the sun, temperatures, the date of sowing, the name of the species and variety. It is therefore essential that our products stand the test of time so that the

In the gardening sector, the use of tags, collars, and correct treatment can always be read on the label. This is why we only select and use high-quality materials that are suitable for long-term use in harsh environments and have excellent properties of resistance to abrasion, tearing, dirt and weather. We can supply specific articles for every sector, from nurseries and horticulture to garden centers and botanical gardens.





HANGING TAGS

Our company specialises not only in the manufacture On request we can apply: coloured eyelets,

of quality labels, but also in threading and knotting ribbons, cords, chains or metal pins. Our structure to complete hanging tags that are used in various is able to offer manual processing, guaranteeing sectors, such as clothing, food, cosmetics, etc... quality, seriousness and promptness in deliveries.





ADHESIVE TAPES

Our commitment has always been to offer products with high technical characteristics, capable of providing optimal solutions to the most diverse packaging needs and guaranteeing safety and reliability in all circumstances. Traditional PVC adhesive tape offers the highest quality guarantee and is able to satisfy every request. PP (Polypropylene) tape is a product of great strength, excellent adhesiveness and silent unwinding. The dynamometric characteristics of our tapes, from tensile

strength to breaking strength, are particularly high due to the excellent quality of the materials used. Both PVC and PP are available in white, havana and transparent, and can be customised with your company logos and data in one or more print colours. We also produce reinforced adhesive tapes, which are widely used for bundling pipes and profiles. In addition, we supply double-sided adhesive tapes for all requirements, from the mechanical sector to textiles and furniture, through to small fixings in paper converting.















REINFORCED PAPER ADHESIVE TAPE

cardboard packaging from tampering during transport and is commonly used in countries with restrictive environmental regulations. The kraft paper used is 100% renewable and can be completely recycled with the box. It resists low and high temperatures, making it particularly suitable for frozen and baked goods. The tape is available in a height of 50 mm or 70 mm and is available in a lighter standard version, reinforced with three glass strands, or a stronger version reinforced with rhombuses and parallel lines with a double layer of paper. All our models can be customised with single or multicolour printing, making them an excellent advertising

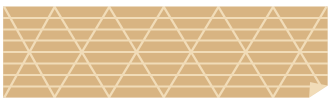
Reinforced weave adhesive tape is designed to protect vehicle for your products and corporate image. Unlike traditional plastic adhesive tape in which the strips are often doubled to obtain a better seal on the box, with paper tape the sealing is done with just one central strip, saving a considerable amount of material. In addition, it will avoid additional reinforcing elements such as staples, strapping and stretch film. We offer you a cost-effective, effective and safe product with a tamper evident system that seals the carton ensuring the security of each package. The roll is used with special humidifying machines that moisten the paper tape with water, thus allowing the glue to set and then cut the strip required to close the package.

Features and benefits:

- Available in brown havana and white colors
- 100% recyclable kraft paper
- Easy application
- Strong and safe sealing
- Guarantees protection against theft
- The unauthorized opening of parcels remains evident
- Works well even in dusty environments
- Optimal adhesion even on recycled cardboard
- It does not stick on itself
- It does not undergo alterations due to temperature changes
- 10 times stronger than adhesive tape
- No excessive waste of material



Standard paper thape



Double Reinforced paper with parallel threads





PACKAGING PRODUCTS

This is the most popular type of corrugated cardboard packaging in the world, thanks to its simple shape and intuitive handling system. It is characterised by matching or overlapping flaps, which guarantee better protection of the contents and greater packaging resistance. This box is made from a single sheet of cardboard and is almost always produced in a single machine pass without the use of diecutting equipment. Corrugated cardboard, of which the American box is composed, exists in different weights: single wave cardboard, also known as simple cardboard, made up of two flat covers and one internal wave; double wave

cardboard, more commonly known as triple wave, made up of three flat covers and two corrugated surfaces; and finally three wave cardboard, made up of four covers and three waves. The function of the corrugations is fundamental, as they are real load-bearing pillars that give strength and robustness, while at the same time absorbing shocks from outside. The American box is produced especially for large sizes, with high quality cardboard, in white and havana colours. At the customer's request, we can print multicoloured logos and personalised texts. The corrugated cardboard is 100% recyclable and biodegradable.

AMERICAN BOX





The die-cut box is the one that allows us to obtain multiple forms of packaging, from the bottle container to the case for various equipment, from the pizza container to the fruit and vegetable tray, satisfying the needs and creativity of the customer. The die-cut boxes are produced above all in small sizes, with the possibility of lithographic printing in up to 4 colours with various types of construction: from the snap bottom to the self-assembly, from the bottom and lid to the glued

case, etc... Adolfo Felisati & C. s.n.c. is not only able to make a box according to your requirements, but will also supply you with all the complementary products for packaging boxes: from stretch film to expanded polystyrene bags, from polyethylene bubble wrap to corrugated cardboard, etc...The combination of the right box and packaging accessories will protect your products during transport, ensuring that they arrive at their destination without breakage or abrasion.

LAMINATED DIE-CUT BOX



COMPLEMENTARY PACKAGING PRODUCTS





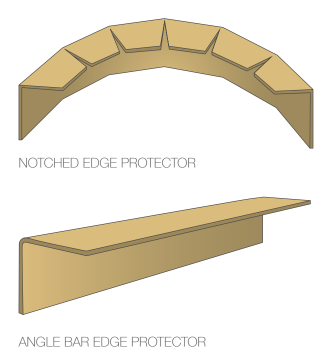
CARDBOARD EDGE PROTECTORS

CARDBOARD NOTCHED EDGE PROTECTOR

These cardboard protection profiles are a product specially designed to protect the circular heads of reel materials and any other irregularly shaped surface. They are very strong, flexible and versatile protectors that can be used for a variety of packaging solutions, providing excellent protection and ease of use. Available in white or havana, the notched corner protectors are

made of kraft cardboard, a material that creates no disposal problems as it is 100% recyclable, ideal in terms of environmental sustainability. In the standard format they are usually supplied in rolls to optimise transport costs and facilitate handling. Our corners can also be used in combination with cardboard discs to further increase the surface area of the product to be protected.





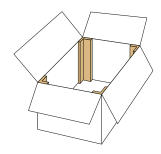
CARDBOARD ANGLE BAR EDGE PROTECTOR

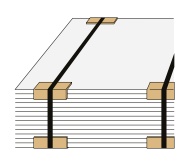
These protective profiles are L-shaped, designed to protect all types of products during shipping, handling and storage. The angle bar edge protector corners are made of reinforced kraft cardboard and joined together using environmentally friendly vinyl glue. Their main use is to protect the edges and increase the possibility of overlapping boxes placed on pallets,

multiplying the vertical load capacity and impact resistance. Like the notched edge ones, the angle bar edge protector are the ideal solution in terms of sustainability and robustness, as they guarantee a resistance and durability at the top of their category. They are available in different thicknesses and lengths to suit individual packaging needs.









PALLET AND CASES

Our range of classic wooden pallets includes all types of warehouse and handling pallets. In addition to the standard models with UNI dimensions, the pallets can be made to measure according to your requirements, with continuous or slatted tops, and can be two- or fourway depending on forking requirements. When required, we carry out a special heat treatment, HT, to eliminate parasites.

Resin pallets are an effective solution to the logistical problems encountered in any industrial or commercial environment. They are the result of studies to meet the requirements of manageability, convenience, robustness and recyclability, basic characteristics that are increasingly at the centre of interest in a market that is attentive to the quality of the product and the processing stages. Made of synthetic resin to last a long time with intensive use, these pallets are lightweight and non-rotting, have a constant tare weight over time so they can be used safely by computerised packaging systems, can be inserted between them to minimise the space needed for storage and have excellent electrical insulation. They can be forklifted on four sides, can be stored outdoors, have a non-slip surface and can be handled on a conveyor belt.

Made to be resistant to acids, fats and solvents, they can also be produced, on request, for food use. Adolfo Felisati & C. s.n.c. also deals with the design and manufacture of made-to-measure wooden crates. For transport by sea, we make wooden crates complete with barrier bags and dehydrating salts. These types of packaging are the best solution for packing products, guaranteeing considerable protection during transport.

We have a wide range of products in stock. Prompt and punctual delivery is as much a requirement as the final product guarantee.







STAMPS

ink stamps suitable for any field of application, both office and portable, customisable in the text to be impressed, and on request also with integrated numerator or date stamp.

Adolfo Felisati & C. s.n.c. manufactures a wide range of The stamps are available in the classic rectangular shape as well as in square, oval and circular shapes, and are manufactured from high-quality materials in order to obtain uniform impressions with a long service life.



Engravings on stamped rubber are produced using very small characters. The ink pads for hand stamps a laser system, a technology that enables the rubber to be processed quickly and efficiently, allowing the production of even a single piece with the highest quality. Thanks to the laser system, it is possible to engrave texts, logos and stamp images precisely, even with

are available in black, blue, red, green and purple. They are constructed in such a way that they emit the required amount of ink, ensuring uniform and sharp impressions. The colours are indelible and long-lasting, suitable for all weather conditions and do not dry out.







Should the use of a standard stamp not be effective enough for your business, embossing stamps are a viable alternative solution thanks to the elegant relief embossing they leave on the substrate without any ink. Popular with notaries, auctioneers, engineers and government companies around the world, they provide very clean and elegant seals. Thanks to their ergonomic handle, with a minimum of manual pressure, the dry presses allow the logo to be embossed with a result that is visibly elegant both to the eye and to the touch, but above all long-lasting.











ID BRACELETS

Tyvek® or vinyl identification wristbands are disposable, non-transferable and are the cost-effective solution for all entry control needs of individuals or groups. They are used for access control at campsites, resorts, sports competitions, amusement parks, discos, theatres, concerts or events of all kinds. Not only do they help reduce revenue losses, but they also provide

an effective control system when organisation and security are of utmost importance. Made of Tyvek® with an anti-removal security closure or soft vinyl material with a hard plastic closure seal, our wristbands are hypoallergenic and liquid resistant, available in several colours and fully customisable with the possibility of printing your company logo or the sponsor of the event.







TYVEK®



VINYL



VINYL NARROW





DOGTAG

for identification purposes, reminiscent of dog tags worn on the collar of a dog, hence the name "dogtag". Today, replicating the military model, dogtags have become a popular accessory for young people. Our dogtags are fully customisable, for example by marking them with your name, date of birth, telephone number, a famous quote, or engraving the name of your loved one or favourite band. In addition to its fashionable use, dogtags are also widely used as a first aid tag for people with health problems, highlighting heart problems, a specific allergy or a handicap. By marking the dogtag

Originally, these metal tags were used in the military with your personal details, health problems and emergency numbers, you can have all the information you need to communicate to the emergency services immediately at hand in the event of a first aid situation. Our plates are manufactured in Italy, made of stainless steel and can be marked with any manual or automatic punching machine on the market. In addition to the classic steel model, they are also available in different colours with a baked-on paint finish, which gives the nameplate additional strength and uniqueness. We can also supply you with a protective silicone rubber silencer in different colours and different types of chains in hypoallergenic steel or in precious silver.

EMBOSSING



LASER







SILICONE SILENCER COLORS



DOGTAG COLORS







SILVER BALLS CHAIN



STEEL BRAID CHAIN



SILVER BRAID CHAIN





adolfo felisati & C. s.n.c.

www.felisati.it

MOUSE PADS

With the spread of the internet and the increasing development of the computer market, the mouse pad is becoming an increasingly popular item on every company and home desk. It is undoubtedly one of the best ways to promote new products and convey your company's logo and name in style; in fact it is an excellent advertising

gadget to distribute at trade fairs or events. Our knowledge of materials and the use of advanced technology allows us to create stylish desk items with vibrant colours and unique shapes that will make your brand recognisable and unique. Our graphic designers are available to develop new creative ideas to highlight and value your company's image.











MARKCLIP

Markclip is the famous clip that is excellent at conveying your company's logo and name in style. Adding this simple clip to your documentation will immediately give it more attention

and prestige. In addition, it is important to remember that this small, yet significant accessory is extremely light, thin, yet durable and therefore does not affect your postage costs.





aXionclip are one of the most exclusive promotional products on the market and are designed so that both the logo and the product stand out thanks to the multi-colour and multi-shape printing. Any message you wish to communicate will be seen, because the strong appeal will capture the attention of those who receive your mail.

Wingclips are also made of stainless steel and are available in different shapes and sizes. They can be printed on both sides, making them ideal for double-visibility promotion of your company logo in combination with your internet address. Your customers will notice your attention to detail, which is also used as an advertising vehicle.





