













We manufacture, design and customize

SIMPLE AND SYNCHRONIZED
TIMING BELTS AND CONVEYOR BELTS



100 % Made in ITALY

LEGEND



Green



Innovative



Patented



Aseptic



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UNA STORIA DI FAMIGLIA

PR Rubino nasce dall'imprenditore Vincenzo Rubino che fonda l'azienda nel 1978. Negli anni seguenti, Carmen e Attilio Rubino sviluppano l'azienda e la rendono leader nella progettazione, produzione e personalizzazione di NASTRI PER TRASPORTATORI semplici e sincronizzati per il settore delle macchine automatiche e dell'Automazione Industriale in genere.

Nella terza generazione, con **Federico Rubino**, l'azienda si consolida come una realtà operante in tutto il mondo in grado di offrire oltre che eccellenza dei **prodotti totalmente italiani**, anche capacità di **problem solving** per sviluppare insieme al clienti soluzioni su misura e assistenza in tutte le fasi di realizzazione dei progetti.

Oggi Pr Rubino, forte della sinergia con la consociata **Vision Tech** che dal 1997 produce cinghie dentate, dispone di **oltre 45 dipendenti** collocati in 4 sedi produttive in Italia, laboratori di prove di collaudo e laboratori di **ricerca e sviluppo**. **Vision Tech è una tra le 5 aziende per la produzione di cinghie dentate ad anello continuo**.

L'azienda dispone di 100 brand ed è stata tra le prime aziende nella provincia di Bologna ad ottenere nel 2016 la certificazione **ISO 9001/2015 qualità,** rispettando tutte le cogenze e le regole legate alla sicurezza e all'ambiente. Vi è inoltre un modello organizzativo gestionale MOG conforme alla legge 231.

A FAMILY BUSINESS

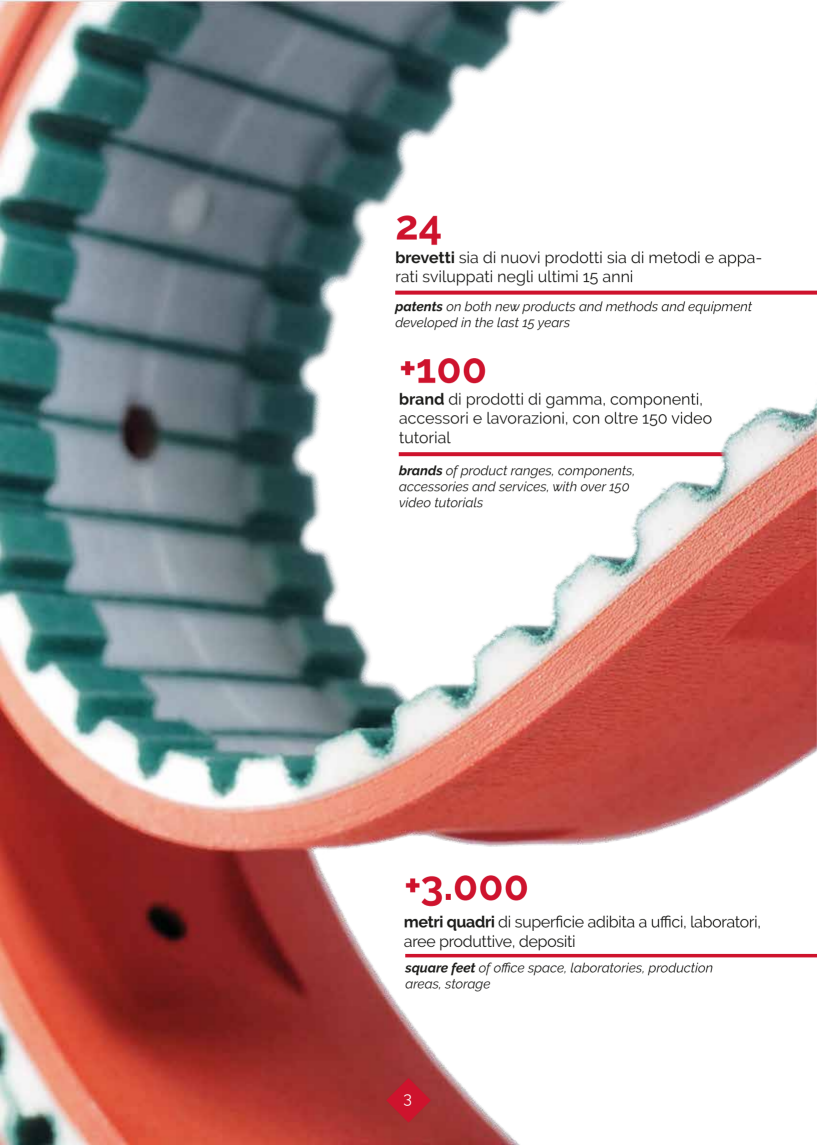
PR Rubino was founded by the entrepreneur **Vincenzo Rubino** in 1978. In the following years, **Carmen** and **Attilio Rubino** developed the company and made it a leader in the design, manufacture and customization of simple and synchronized **CONVEYOR BELTS** for automatic machines and industrial automation in general.

In the third generation, under **Federico Rubino** the company strengthened its position as a worldwide operating business offering not only the excellence of **entirely Italian products**, but also problem-solving skills to develop customized solutions and assistance in all phases of project implementation.

Strengthened by the synergy with its sister company **Vision Tech** which has been producing timing belts since 1997, PR Rubino today has more than 45 employees located in 4 production sites in Italy, testing laboratories and R&D laboratories. **Vision Tech is one of the top 5 companies for the production of truly endless flex timing belts.**

The company has 100 brands and was among the first companies in the province of Bologna to obtain the **ISO 9001/2015 quality**, complying with all the cogencies and rules related to safety and environment. A management organizational model complying with Italian Law 231 is also in place.







BLETERFOOD - RUBINOFOOD

food grade tpu polyurethane conveyor belts





Bleterfood and **Rubinofood** are tpu polyurethane conveyor belts suitable for food contact. They find use mainly in the transportation of both wet and dry bulk food products. These conveyor belts can be made with different outer surfaces, either textured or smooth, to provide varying degrees of grip during the food transport process. These conveyor belts undergo a heavy back coating treatment that makes them non-hygroscopic, preventing bacterial growth. Bleterfood tpu belts come in blue coloring, Rubinofood tpu belts come in white coloring. These belts can also be equipped with openable joints that allow plant sanitization through quick assembly/disassembly.



- Can be equipped with synchronous guides
- Can be equipped with guiding profiles
- Can be equipped with tpu polyurethane cleats
- Can be customized with holes for vacuum applications
- Can be equipped with sidewalls









VIPLAFOOD

food grade pvc conveyor belts

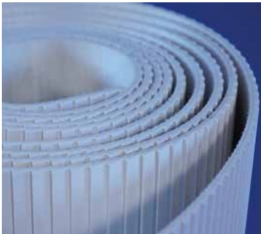


Viplafood are pvc conveyor belts suitable for food contact. They are mainly used in the food industry for conveying dry bulk and packaged products. They include pvc conveyor belts with different degrees of friction and with either smooth or textured outer surfaces. The belts in the range with textured surface imprint can also be used for inclined conveying. These belts can also be equipped with openable joints that allow plant sanitization through quick assembly/disassembly.



- Can be equipped with synchronous guides
- Can be equipped with guiding profiles
- Can be equipped with tpu polyurethane cleats
- Can be customized with holes for vacuum applications
- Can be equipped with sidewalls









ELASTODECT

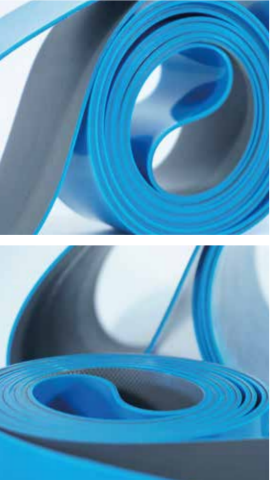
detectable elastic polyurethane conveyor belts



Elastodect are elastic polyurethane conveyor belts, detectable by metal detector up to a 5mm diameter. Elastodect conveyor belts are suitable for food contact as they fulfil the european eligibility requirements for direct contact with food. These metal-detectable conveyor belts are supplied exclusively with **Starhalf** hemispherical centering guides and are used in product sorting lines.



- High traceability with metal detector
- Made of non-hygroscopic tpu polymer
- High drivability due to starhalf anti-slip system
- Preventive maintenance related to the ability to detect signs of wear and tear
- High longitudinal and transverse flexibility







BLUEDECT

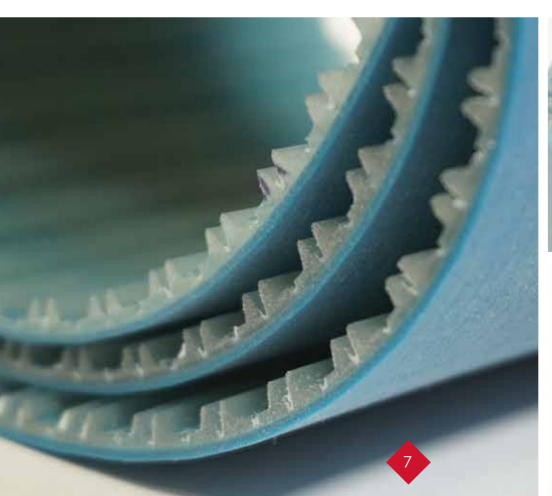
detectable polyurethane conveyor belts

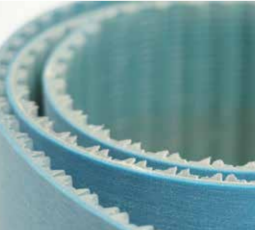


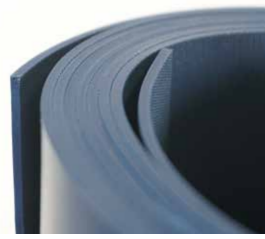
Bluedect are polyurethane conveyor belts that can be traced by metal detector and are suitable for food contact as they fulfil the european eligibility requirements for direct contact with food. Available in two versions, an elastic polyurethane version suitable for transporting lightweight products, and a textile-backed version suitable for conveying heavy loads.



- · Traceability with metal detector
- Suitable for direct food contact
- Resistance to cut and abrasion, oils and greases
- Can be equipped with guiding profiles
- Can be equipped with cleats, holes and sidewalls









POLIBECH

polyolefin conveyor belts

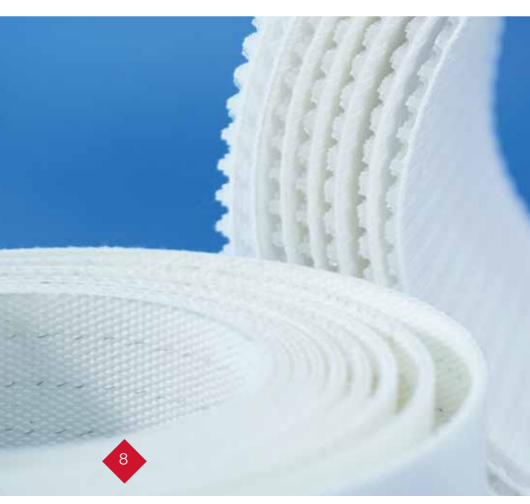
POLIBECH

Polibech are polyolefin conveyor belts used mainly in the tobacco processing industry. In case a fragment of the conveyor belt is dispersed, there is no release of noxious fumes in contact with burning tobacco. Polibech conveyor belts can be made with smooth or textured outer covers. These belts can also be equipped with openable joints that allow plant sanitization through quick assembly/disassembly



- Non-harmful in contact with burning tobacco
- Possibility of adding sidewalls
- Can be equipped with cleats and guiding profiles
- Can be equipped with retractable opening joints







ERLASTICK

elastic polyurethane conveyor belts



Erlastick are elastic polyurethane conveyor belts free of textile backing, suitable for conveying lightweight products. The flexibility due to the lack of textile backing allows the conveyor belt to wrap on drive pulleys and small-diameter ducts. The lack of textile backing allows for a homogeneous sleeve to be created even in the joint areas.



- Reduced diameters of the power pulleys
- High performance in bending and counter-bending
- Especially suitable for weighing machines
- Can be equipped with holes, tpu cleats and guiding profiles
- Can be equipped with retractable openable joints









SILIKBELT

silicone conveyor belts

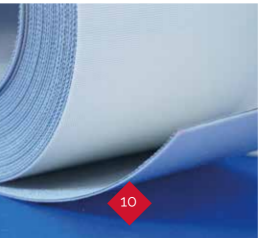
SILIKBELT

Silikbelt are conveyor belts with silicone outer cover suitable for food contact. Due to the deadhesive properties of silicone, these conveyor belts are widely used in confectionery industries and wet dough processing production lines. These silicone belts are also used by packaging industries in process lines where high grip is required. These belts can also be equipped with openable joints that allow plant sanitization through quick assembly/disassembly.



- Deadhesive action in the presence of sugar, soft dough or glue
- High level of adherence
- High temperature resistance
- Can be equipped with cleats without welding pins
- Can be equipped with holes for vacuum applications









VIPLACOLOR

pvc conveyor belts

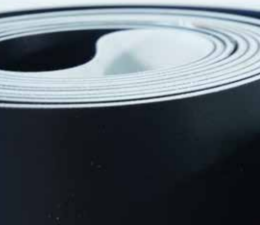


Viplacolor are pvc conveyor belts, used in the most common non-food commodities sectors wherever mechanical processing is performed, as well as in the automation industry. They include different types of pvc conveyor belts with various degrees of friction and either smooth or textured outer surfaces. The latter can also be used for inclined conveying. These belts can also be equipped with openable joints that allow plant sanitization through quick assembly/disassembly.



- Can be equipped with synchronous guides
- Can be equipped with guiding profiles
- Can be equipped with pvc cleats
- Can be equipped with holes for vacuum applications
- Can be equipped with side profiles









ELAGUM

thermoplastic polyurethane and rubber conveyor belts



Elagum are conveyor belts with a polyurethane or rubber outer cover. They are mainly used in the packaging and automation industries. They include different types of conveyor belts with varying degrees of friction and either textured or smooth outer surfaces. They feature a high degree of resistance to cutting, abrasion and oils. These belts can also be equipped with openable joints that allow plant sanitization through quick assembly/disassembly.



- Can be equipped with synchronous guides
- Can be equipped with guiding profiles
- Can be equipped with thermoplastic polyurethane cleats
- Can be equipped with external longitudinal sidewalls
- Can be customized with holes for vacuum applications









NYBELT

nylon conveyor belts with textile backing

NAYBELT









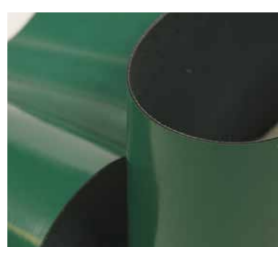
Nybelt are nylon conveyor belts with polyamide textile backing and in some cases with rubber outer cover. They are used to convey products requiring high flexibility and resistance to temperatures up to 80°C. In the uncoated version, they are suitable for accumulation conveying, while the rubber-coated conveyor belts have high grip and excellent abrasion resistance. These nylon conveyor belts are particularly used in the paper, cardboard, leaflets and box conveying industry. Due to the high transverse flexibility provided by the textile backing, these belts ensure centering since they can also be applied to highly tapered rollers.



- High flexibility and antistatic properties
- High resistance to abrasion
- High resistance to oils and greases
- Possibility of drilling to design
- Suitable for troughed conveying









POLYFOAM

expanded polystyrene conveyor belts

Poly FofM

Polyfoam are polyester conveyor belts with a single polyester textile backing inside them. These process belts find use wherever high antistatic properties and abrasion resistance are required, and in accumulation conveying. They are available in two versions. The gray version is used in silk-screen printing, industrial automation for machining, drilling and cutting of metal sheets or plastic materials, where high wear and tear is produced. The white version is used for conveying delicate products where it is important for the belt not to soil the conveyed product, such as in the cosmetics industry.

All needle-punched polyester conveyor belts can be equipped with **Easyopen** openable joints for quick assembly and disassembly.



- · Antistatic and scratch-resistant
- High resistance to abrasion and UV rays
- Suitable for accumulation conveying
- Can be equipped with guiding profiles
- Can be equipped with holes for vacuum conveying









VELURBELT

scratch-resistant velvet conveyor and process belts



Velurbelt are velvet scratch-resistant conveyor belts, mainly used in cosmetics and in conveying plasticized glossy cardboard. Thanks to their coating, these conveyor belts do not scratch the conveyed product and in some cases even polish the package itself. Velvet conveyor belts can also be used vertically (perpendicular to the running surface).



- Suitable for conveying and accumulating the product
- Anti-scratch, antistatic and polishing properties
- Can be equipped with **Easyopen** openable joints









ARDPORT - ARDFLAT

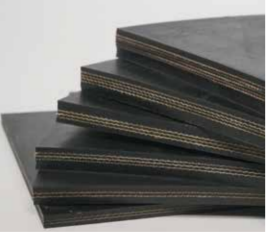
black rubber conveyor belts

ARDPORT ARDFLAT

Ardport and Ardflat are black rubber conveyor belts used in the brick, ceramic, concrete and gravel conveying industries. These rubber conveyor belts have a textile core consisting of 2, 3, 4, or 5 plies that provide high tensile strength and excellent transverse flexibility for troughed conveying. Ardport rubber belts, suitable for heavy conveying, feature sbr outer cover on both sides for use on roller conveyors. Ardflat belts are suitable for light conveying since they are produced without a rubber cover on the lower side. They are therefore used when in contact with steel sliding surfaces.



- High resistance to abrasion
- High transverse flexibility
- High resistance to tearing









ARDOIL - ARDCALOR

oil and heat resistant rubber conveyor belts

ARDOIL ARDCALOR

Ardoil are black rubber conveyor belts used to transport oily materials such as resins from petroleum or chemical sources. Ardcalor are heat-resistant rubber conveyor belts used to transport materials at high temperatures. These black rubber conveyor belts have two types of temperature resistance, one withstanding up to 130°c and one up to 150°c. The textile core of these conveyor belts is composed of 2 or 3 plies, which ensures their high tensile strength and excellent transverse flexibility, making them suitable for troughed conveying.



- High resistance to abrasion
- High transverse flexibility
- High tensile strength









HONEYFLAT

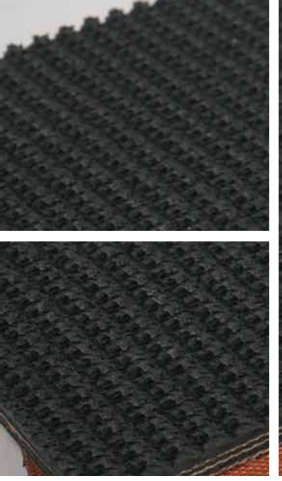
rubber conveyor belts with honeycomb surface

HONEYFLAT

Honeyflat are rubber conveyor belts with a honeycomb surface useful for imparting a high grip to the conveyed product. These belts with honeycomb outer texture find use in the logistics industry for conveying wooden boxes and containers. The absence of any rubber cover on the underside of these conveyor belts makes them particularly suitable for working on both roller conveyors and slide decks. These rubber conveyor belts feature a textile core composed of 2 or 3 plies, which ensures their high tensile strength.



- High resistance to abrasion
- · High smoothness of the underside
- High grip on the topside







DOLPHINE

synchronous toothed conveyor and process belts







Dolphine toothed conveyor and process belts are next-generation synchronous belts combining the technical features of metric-pitch timing belts with the versatility of conveyor belts. This type of synchronous conveyor belts is produced in both food-grade and non-food-grade versions.

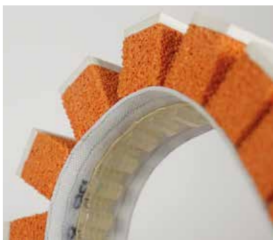
The food-grade version is named **Bluefood** and is designed to ensure safety in direct food contact. The non-food-grade version is called **Multipurpose** and is made for all other purposes where food certification is not required. Dolphine toothed conveyor belts are created for synchronous product conveying and are used in start & stop, pick and place and bi-directional operations. All conveyor belts can be manufactured in widths ranging from 10 mm to 150 mm with tv10, t10, at10 and h pitches. For widths greater than 150 mm, the use of conveyor belts with **Sharkdrive** synchronous toothed guides is recommended.



- Produced in a single body by industrial process
- They gear on commercial toothed pulleys
- Can be used with only one toothed pulley, namely the driving
- Can wind up to a 15mm diameter thanks to the tv10 tooth pitch
- Can be equipped and processed like conventional timing belts









DOLPHISECTOR

toothed conveyor and process belts with segmented coating









Dolphisector toothed conveyor belts are part of the dolphine range. Segmented coatings are applied to dolphisector on the back of the belt. Despite their high thickness, the sectoral structure of the coatings allows wrapping over small diameters. These toothed conveyor belts can be made with foam and compact bi-compound coatings. The compact material that covers the foam ensures greater durability and allows direct food contact thanks to specific certifications of suitability. Dolphisector toothed conveyor belts mesh exclusively on commercial toothed pulleys. These synchronous process belts are used when compensation is needed to avoid deformation or damage to the conveyed product.



- Reduced winding diameters due to segmented coating
- Different degrees of elastic memory of the foam material
- They gear on toothed pulleys, preventing slippage
- Can be equipped with openable joints









SHARKDRIVE

conveyor and process belts with synchronous toothed guides



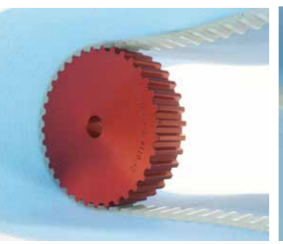


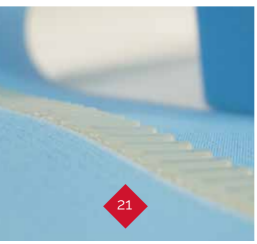


Sharkdrive synchronous conveyor belts are equipped with tv10 and t10 pitch toothed guides applied to the underside of the belt, creating a next-generation hybrid that can synchronize a simple conveyor belt. These process belts are used for synchronous product conveying in pick and place, start & stop operations, bidirectional feeds, and in all general industrial automation. Toothed guides with standard widths of 20, 25, 30, and 40 mm are applied to synchronous conveyor belts between 150 mm and 500 mm wide. For conveyor belts with widths over 500 mm, up to a maximum of 1600 mm, double side guides are applied.



- Can only be used with a driving toothed pulley together with smooth ducts
- They gear on toothed pulleys, preventing slippage
- Winding diameter reduced up to 15mm due to tv10 tooth pitch
- Impossibility of guide detachment as all teeth are separated from each other
- Can be equipped with openable joints, outlines and holes









SHARKING

process belts with standard synchronous tooth guides







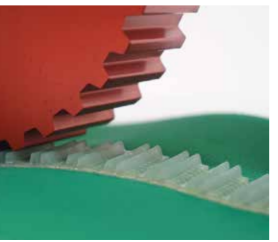




Sharking conveyor belts originate from Sharkdrive synchronous belts of which they share the same technical characteristics and fields of application. The **Sharking** line was created to industrialize and standardize the tape production process, with the goal of lowering costs in all applications where there is a planned and continuous demand for the product over time. Sharking toothed guides can be applied to six types of conveyor belts.



- Reduced delivery time through coil storage at the warehouse
- Can be used only with driving toothed pulley together with smooth ducts
- They gear on toothed pulleys, preventing slippage
- Reduced winding diameter up to 15 mm due to tv10 tooth pitch
- Impossibility of guide detachment as all teeth are separated from each other
- Can be equipped with openable joints, cleats and holes









RESBELT

conveyor belts coated with expanded or compact compounds



Resbelt are conveyor and process belts coated on the outside with compact compounds. These conveyor belts are divided into two groups: the Resbelt food are conveyor belts coated with compounds suitable for food contact, while the Resbelt no food are conveyor belts coated with compounds used in packaging, papermaking, and wood processing. Machining such as partial removals, holes, slots and shaping on the back can be performed on the coated conveyor belts.



- Suitability for food contact
- Customizable
- Variety of selection on coating









ETYBELT

coated conveyor belts for labeling machines

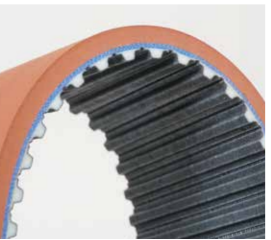


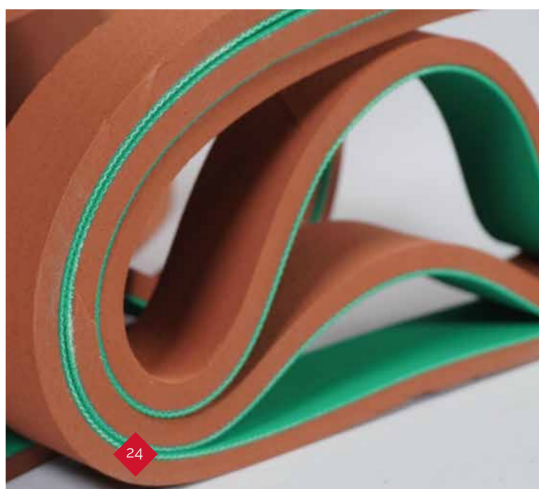
Etybelt are conveyor belts coated with expanded compounds. These coated process belts are used in the labeling industry and anywhere a soft outer surface is needed. It is possible to fabricate partial coatings on the surface of the conveyor belt to enable quick set-up in format changeover. Coatings are available in black, brown, green, light blue, yellow and beige colors.



- High degree of compensation
- Customizable
- Different degrees of coating hardness









RUBINAY

rubber and nylon flat transmission belts

RUBINAY

Rubinay are flat power transmission belts with rubber coating on both sides and having a nylon sheet in the core. These belts find use in paper converting, box making and bookbinding industries for product conveying purposes, and can be used wherever power transmission is needed. Flat belts for conveying and power transmission have antistatic properties and can be supplied with various thicknesses of inner nylon depending on the power to be transmitted. The outer compounds of the flat belts are made of synthetic rubbers that are resistant to abrasion, oils, grease and dust. The green dr version is used when good grip and abrasion resistance is required. The green/yellow t version is used for tangential or cross-axis applications. The blue dr bc version is used when high performance is required in terms of abrasion, heat resistance and high speed.



- Can be manufactured with coatings on the back
- Can be customized with perforations and longitudinal or transverse channels
- · High resistance to abrasion, oil, grease and dust









RUBIPUR

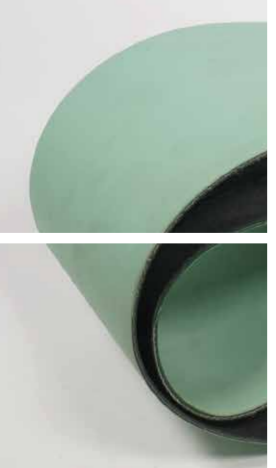
tpu and nylon flat transmission belts

RUBIPUR

Rubipur are flat polyurethane transmission belts with a high tensile strength polyester fabric inside. They are widely used in the paper converting, box making, and bookbinding industries for conveying purposes. They are also used where power transmission is needed, specifically where high performance in speed, temperature and abrasion resistance is required. Rubipur flat belts have high flexibility and excellent insensitivity to moisture.



- High flexibility
- Insensitive to moisture
- High resistance to tensile loads







CST-BELT

cotton ply belts for power transmission

CSTBELT

Cst-Belt are flat belts made from cotton fabric and created for power transmission. They find use mainly in threshers and the grain harvesting industry. These belts have no coating on either side and feature a textile core composed of 2, 3, 4 or 5 plies, providing high tensile strength and excellent flexibility.



- High tensile strength
- High smoothness
- High flexibility









CROMNAY

leather and nylon flat transmission belts

CROMNAY

Cromnay are flat belts designed for the power transmission industry where, in the absence of friction, the leather resists the abrasion caused by the overheating of the system startup. These flat belts are mainly used in the mill industry for flour production. Cromnay belts come in different nylon grades, with the presence of leather on one or both sides of the belt.



- Abrasion resistance
- Can be customized with perforations and with longitudinal or transverse channels
- High resistance to frictional heat







PRSTAR

heat-sealable round and trapezoidal belts

PrStar

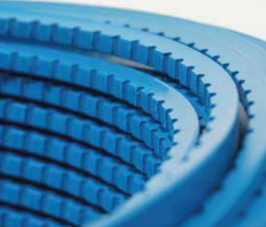
Prstar are heat-sealable round and trapezoidal polyurethane belts with hardnesses ranging from 70° to 95° sh. A. These heat-sealable belts are used in the transmission industry for light drives at medium-low speeds and for conveying low loads. Tpu heat-sealable belts can be supplied with internal kevlar cables for added strength as well as in a metal detector-traceable version for the food industry.



- High resistance to abrasion
- High elasticity and flexibility
- High resistance to tearing









HONEYCOMB

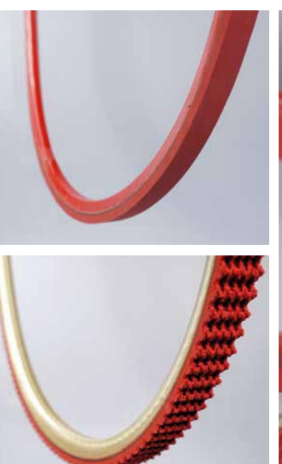
rubber-coated heat-sealable trapezoidal belts

HONEYCOMB

Honeycomb are heat-sealable trapezoidal polyurethane belts, coated on the topside with rubber compounds. The thermoplastic welding coupling between the polyurethane belt and the rubber coating is done by industrial process, which ensures that it is tight to the release. Rubber compounds come in red coloring and can have a honeycomb pattern or smooth ground surface.



- High resistance to abrasion
- High flexibility
- High resistance to tearing







ETERDECT

flexible food-grade tpu detectable sheets

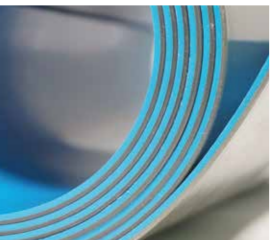


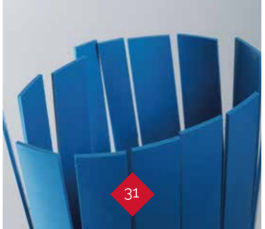


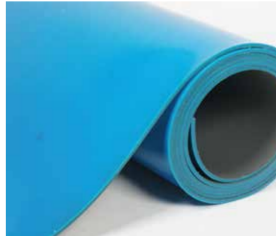
Eterdect are flexible polyurethane sheets suitable for food contact and detectable by metal detector. Used to line hoppers, chutes, bulkheads, and as side containment bibs, they are meant to cushion shocks and thus protect the conveyed product. They have all certifications required for food use in accordance with european regulations. They can be 1.5 mm to 2.5 mm thick with hardnesses of 72 sh. 82 sh. And 92 sh. They can also be made in a double-sided **Eterdect BF** version where the sheet is subject to wear on both sides. Standard sheet colors are gray and light blue. Double-sided food-grade sheets can only be supplied shaped to drawing and they operate optimally under controlled temperature and humidity conditions (as do all polyurethane sheets).



- Traceable by metal detectors located at the end of the line
- Preventive maintenance related to the ability to detect signs of wear and tear
- Made of materials with non-hygroscopic characteristics









SILIKDECT

flexible detectable silicone sheets for food contact

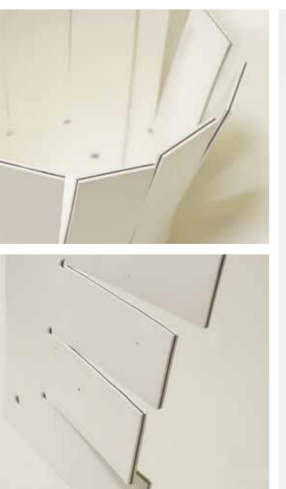




Silkdect are flexible silicone sheets suitable for food contact and traceable by metal detector. These silicone sheets are mostly used in the food packaging industry due to their traceability features. They can be produced in two different colors. In the white version, the tractable part is placed in the inner area of the sheet. In the blue version, the traceable part is evenly distributed over the entire thickness of the product.



- Traceable by metal detectors located at the end of the line
- Can be used to cushion shocks and slow down product motion
- Made of materials with non-hygroscopic characteristics
- High resistance to high temperatures







SLEEDECT

detectable polyurethane sleeves for food contact



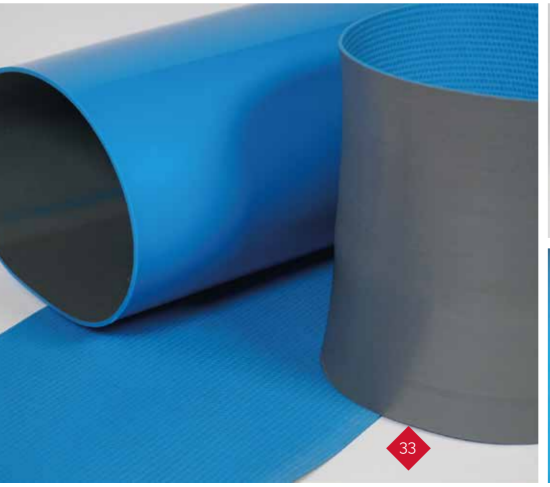


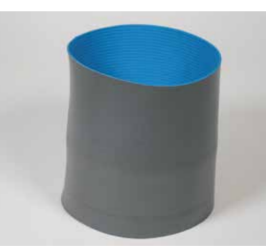


Sleedect are flexible polyurethane sleeves made using Eterdect sheets. Detectable polyurethane sleeves are suitable for food contact and traceable by metal detector. They can be produced with three different surface finishes, smooth VL version for conveying powders and granules, rectified RE version for conveying gases, shaped coarse canvas TH version suitable for conveying frozen food. Tpu sleeve diameters come standardized in sizes of 123 mm, 148 mm, 178 mm, 198 mm. and 218 mm.



- Traceable by metal detectors located at the end of the line
- Can be used to cushion shocks and slow down product motion
- Made of materials with non-hygroscopic characteristics









RIGIDECT

rigid details made of detectable plastic material

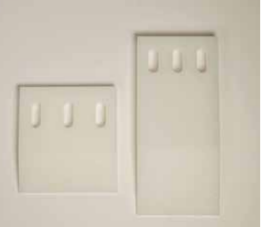


Rigidect are products made of rigid polymers detectable by metal detector. These plastic components have metal detector-traceable elements inside allowing their detection in case of any fragments dispersed in the production lines. Out of our experience in the field of food production lines, we are able to design, manufacture and customize all the accessory elements to complement the automatic machines. These rigid details are available in two different colors, black and gray.



- Traceable by metal detectors located at the end of the line
- Made of materials with non-hygroscopic characteristics
- High resistance to wear and tear









PRSTAR DECT

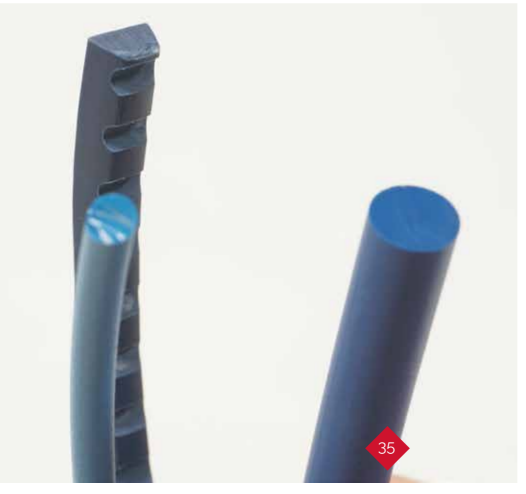
detectable heat-sealable belts

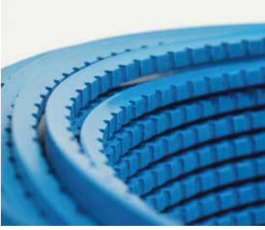


Prstar Dect are heat-sealable round and trapezoidal polyurethane belts detectable by metal detector. They are produced in the standard hardness of 80° sh. A. These detectable heat-sealable belts find use in the food industry by enabling detection in case of any fragments dispersed in production lines. They are also used in the transmission industry for light drives at medium-low speeds and for low load conveying.



- High resistance to abrasion
- High elasticity and flexibility
- Traceable by metal detectors located at the end of the line
- Made of materials with non-hygroscopic characteristics









INNOTWIST

twist tilting conveyor belts

INNOTWIST







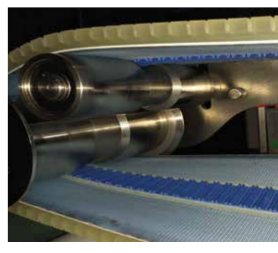
Innotwist is a twist tilting conveyor belt capable of tilting the conveyed product 90° or 180° even in tight spaces. The technology of these belts lies in the use of our Easywhale guiding profiles, Sharkdrive synchronous guides, and Dolphine toothed belts that ensure perfect centering of the conveyor belt by lowering the winding diameters. Depending on the type of product to be tilted, the belt can be designed in different materials, made with customized outer surface, and accessorized with openable joints, cleats, sidewalls and surface coatings. The use of a single double-helix conveyor belt for tipping a product ensures perfect synchronization of product advancement. The use of a single tilting conveyor belt allows the use of a single motorized roller.



- Fast tilting speed even in confined spaces
- Single motorization for product synchronization
- Quick assembly and disassembly thanks to Easyopen openable joints









CONVYTWIST

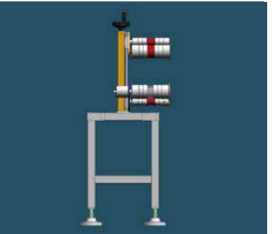
tilter



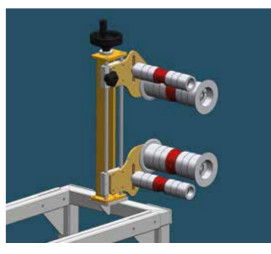
Convytwist is an innovative conveyor highly adaptable to every need, capable of delivering high performance and automatic machines reliability. Its modular structure, maneuverability, and product containment during advancement simplify the connection between different machines in the same packaging line or at the end of the line itself. The product's reliable advancement, achieved through the use of synchronous belts via **Sharkdrive** guides, allows the integration of product control and line monitoring functions. The modularity and reliability of **Convytwist** reduce the hours of overall line design, decrease post-sale interventions, and include the support of pr rubino during the design, development, and post-sale phases. The use of **Convytwist** conveyors reduces costs and enhances both product and company performance.



- Better performance compared to traditional mechanical tilters
- Synchronization of the conveyed product
- Reduction in design hours and costs
- Modular assembly









JOINTBELT

welded joints for conveyor belts and flat belts

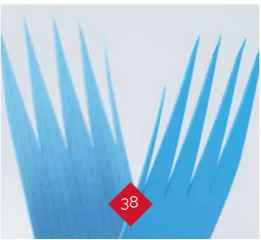
JOINTBELT

Jointbelt are welded joints for conveyor belts and flat belts, available in various types. MONO Z represents the classic welded joints used for conveyor belts with 1 or 2 textile supports and a thickness ranging from 1 to 2.5 mm. MINI Z are welded joints for conveyor belts with reduced thicknesses and dimensions, suitable for winding on small diameters and fit for elastic conveyor belts with widths ranging from 5 mm to 50 mm. DOPPIA Z are welded joints for conveyor belts with thicknesses starting from 2.5 mm and beyond, suitable for rubberized conveyor belts where greater traction load resistance is required. A SMUSSO are suitable for flat power transmission belts where high speeds need to be managed. A GRADINO welded joints are applicable for flat power transmission belts or conveyor belts on request, based on speed-related needs.



- Perfect transverse flatness
- Resistance to high speeds
- Resistance to traction loads









EASYOPEN

nylon openable joints for conveyor belts

EASYOPEN

Easyopen are openable nylon joints that allow for the quick replacement of conveyor belts, reducing machine downtimes associated with maintenance, replacement, or plant sanitation. Compared to traditional metal joints, easyopen openable joints reduce the winding diameters of conveyor belts on rollers and eliminate the polygon effect during the winding phase. These openable joints are closed by inserting a nylon wire, and once the conveyor belt is tensioned, the plug takes on a sinusoidal shape that prevents leakage. Conveyor belts with nylon openable joints comply with FDA regulations, making them suitable for direct contact with bulk foods. These openable joints can also be applied to **Sharkdrive** synchronous conveyor belts. They are available in NY50, NY60, and NY90versions, to be chosen based on the thickness of the conveyor belt. They come in white, blue and black colors.



- · Reduction of winding diameters
- Suitability for direct contact with food
- Reduction of machine downtime costs
- Elimination of the polygon effect during winding
- Ease of plant sanitation









JOINTMECH

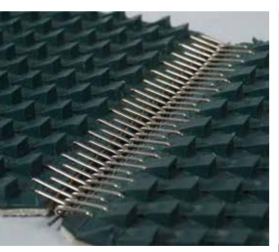
stainless steel openable joints for conveyor belts and flat belts

JOINTMECH

Jointmech are stainless steel openable joints designed to make conveyor belts from 1.3 mm to 8 mm thick openable. These mechanical openable joints for conveyor belts and flat belts are closed using a stainless-steel wire. It is not recommended to use these joints on single-ply belts and in applications with start & stop advancement, as tear resistance is not guaranteed. Within this range of stainless-steel openable joints for conveyor and flat belts we also find the Minet version whose tightening is achieved using copper rivets riveted on themselves.



- Reduction of machine downtime costs
- Ease of plant sanitation
- High strength
- Applicable independently









SERIE K

trapezoidal guiding profiles for conveyor belts





Serie K are trapezoidal guides for belt centering applied beneath the fabric of the conveyor and process belt. These guiding profiles can be made of polyurethane or pvc, providing high flexibility and resistance to oils and abrasion. They are also available in the **KR** version, which helps reduce winding diameters through grooves on the back. Within the range, there is also the **Serie K Modular** version, with the application of double side guides for conveyor belts that exceed a certain production width.



- Alignment of the conveyor belt
- Resistance to oils and abrasion









EASYWHALE

toothed guiding profiles for conveyor belts for small diameters



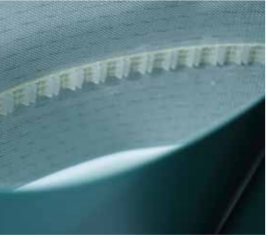




Easywhale are toothed guiding profiles developed as an evolution of traditional trapezoidal guides and capable of operating on small winding diameters. They are available in TV10 versions for winding diameters up to 12 mm and **T10** versions for winding diameters up to 30 mm. These guides ensure greater retention as each one of their teeth is separated from the others. Easywhale toothed guides are available in widths of 6.5 mm, 10 mm, and 13.5 mm, to be chosen based on the width of the conveyor belt.



- Alignment of the conveyor belt
- · High flexibility in both bending and counter-bending
- Reduction of winding diameters
- Anti-detachment system for the guide









STARHALF

detectable hemispherical guides for product "fan-type" spreading



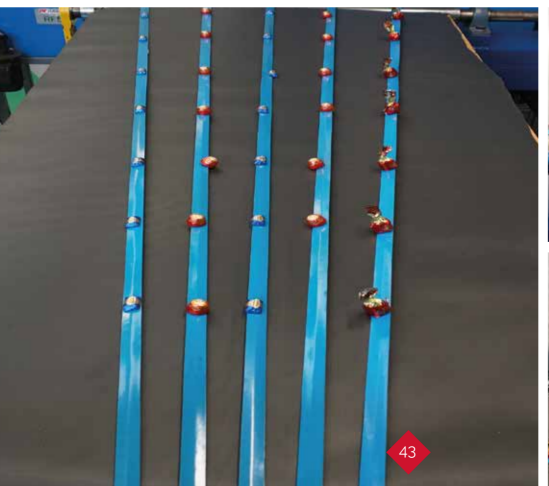




Starhalf are detectable hemispherical tracking guides traceable by metal detectors, applied beneath the surface of Elastodect detectable conveyor belts. These hemispherical guides promote the alignment of conveyor belts on oblique axes, fanning out the conveyed product to broaden the sorting surface in different workstations.



- Alignment of the conveyor belt
- Suitability for food contact
- High detectability by metal detector









RIVERDRIVE

centering studs for conveyor belts

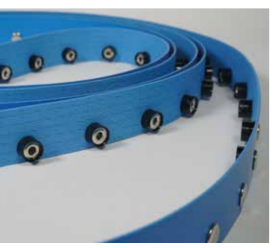
RIVERDRIVE

Riverdrive is a guidance system consisting of studs applied to the surface of conveyor belts. They are primarily used in the ceramics industry and under inclined motion conditions. Thanks to the rounded shape of the guiding studs, the product's movement in the compartments is smooth and low-noise. The centering studs for conveyor belts are made of self-lubricating and wear-resistant plastic material, available in diameters of 12 mm and 18 mm. The stud pitch should be determined based on the diameter of the roller they will be working on to avoid the polygon effect during the winding phase.



- Centering of the conveyed product
- Low noise during conveying









PROFILI K/R/Q

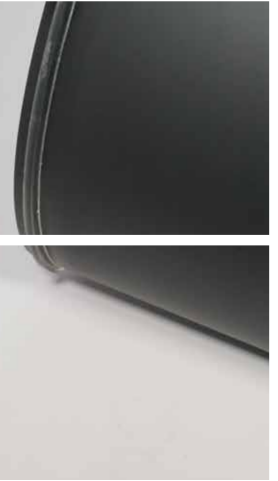
profili longitudinali di contenimento per nastri di trasporto

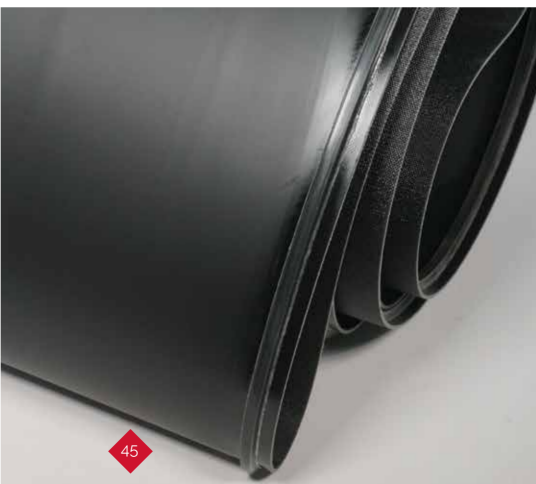
PROFILI K/R/Q

Profili K/R/Q are longitudinal sidewalls applied laterally on the back of conveyor belts. They can be made of pvc for pvc belts, tpu for polyurethane belts, and rubber. In the case of conveyor and process belts, **Profili KR** with transverse grooves are also applicable to enhance the flexibility of the conveyor belt during the winding phase.



- Centering of the conveyed product
- Reduction of winding diameters
- Containment of the conveyed product







ONDAFLEX

corrugated sidewalls for conveyor belts

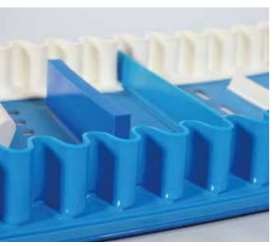
ONDAFLEX

Ondaflex are corrugated sidewalls applied to the sides of conveyor belts, designed to contain the conveyed product. Available in heights of 20, 30, 40, 50, 60, 80, and 100 mm, they feature an internal reinforcing fabric. Ondaflex can be made of pvc, polyurethane, and rubber materials. If inclined conveying is required, corrugated sidewall conveyors can also be equipped with cleats.



- Suitability for food contact
- Suitability for inclined conveying
- Containment of the conveyed product









RAILBOARD

fan-shaped diverging sidewalls for conveyor belts

RAILBOARD

Railboard are a range of fan-shaped diverging sidewalls, useful for containing the conveyed product. This type of containment does not limit the winding diameter of the conveyor belt. The fan-like shape of the sidewalls allows closing during product conveying and opening at the winding on the rollers. They are available in heights of 20, 40 and 60 mm and in 85° sh hardness. A.



- Suitability for food contact
- Reduction of winding diameters
- Containment of the conveyed product









LISTELLI L T

inverted capital T and forward leaning capital L cleats for conveyor belts

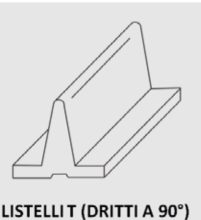
LISTELLI L T

Listelli L e T are **L-cleats** and **T-cleats** are applied to the outer cover of conveyor belts. The **L-cleats** cleats lean forward by 15° and are applied to conveyor belts for inclined transport. **T-cleats** are straight at 90° and are applied to conveyor belts for horizontal transport. All cleats are available in polyurethane, pvc, and polyolefin.



- High flexibility in bending
- Also employed in uphill transport









LISTECH

conveyor belt cleats for small diameters

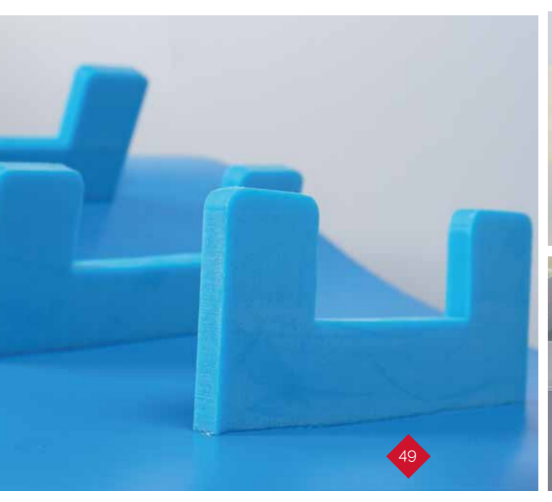
lisTech



Listech cleats are rectangular or custom-shaped polyurethane cleats without welding base, applicable on the back of conveyor belts. The absence of the welding base facilitates the winding of the belt on rollers with reduced diameters. Conveyor belts featuring **Listech** cleats can also be produced with **Serie K** and **Easywhale** guiding profiles, as well as with **Sharkdrive** synchronous guides. **Listech** can also be made with food-grade polymers to ensure direct contact with food.



- Reduction of winding diameters
- Customization according to drawing
- Suitability for food contact









SYNCROPUL

toothed puleys for conveyor belts

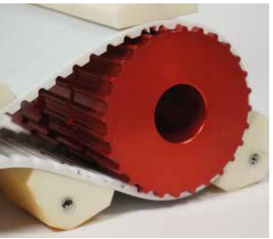


Syncropul are toothed pulleys designed to ensure perfect engagement with **Sharkdrive** synchronous guides. They are always made to drawing and produced in several types of materials. They can undergo silver ion treatment for bactericidal properties. For further information regarding sizing, please refer to the **Sharkdrive** design catalog.



- Perfect engagement with synchronous toothed guides
- · Advice and technical assistance for design
- Pulley customization









DOLPHIPUL

custom toothed pulleys for conveyor belts and timing belts









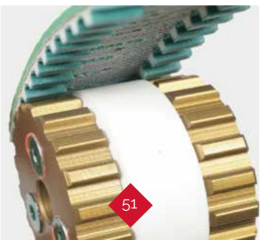


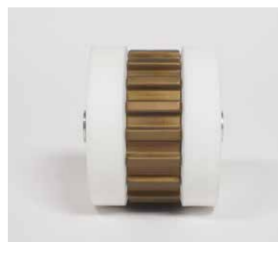
Dolphipul are toothed pulleys designed for perfect engagement with **Dolphine** thoothed conveyor belts and traditional timing belts to ensure driveability in the absence of side flanges. They are used as an alternative to self-centering Vispul Half pulleys when driveability achieved by partial removal of the belt teeth is preferred. Dolphipul includes two types of toothed pulleys: **Dolphipul Direction** used for driveability by lateral removal of the belt teeth, and **Dolphipul Airaction** used for driveability by central removal of the belt teeth generally used for applications requiring vacuum creation through air suction.



- No risk of tearing the sidewalls of the belt
- Pulley surface treated with silver ion for antibacterial action
- · Compatibility with tooth pitches of timing belts and conveyor belts









VISPUL HALF

self-centering toothed pulleys for timing belts

VISPULHALF







Vispul Half are self-centering toothed pulleys that can be used for both timing belts and conveyor belts. An o-ring gasket is located inside the hemispherical channel of the pulley and it is coupled to it to keep the timing belt in place, as the belt itself is equipped with a hemispherical channel. Using vispul half makes it possible to eliminate the side containment flanges. Self-centering pulleys can undergo a silver ion treatment, providing the surface with antibacterial properties.



- Elimination of side flanges
- No risk of tearing the sidewall of the belt
- Elimination of bacterial proliferation
- Reduction of minimum winding diameters







Prubino Rostri di trasporto e di processo

VISPUL DOUBLE

self-centering idler rollers for small diameters

VISPULDOUBLE







Vispul Double are self-centering modular return idler rollers designed to complement Vispul Half pulleys, aiding in the winding of timing belts on small diameters. The core of the rollers is made of plastic material and has a hemispherical relief. The latter is useful for centering the timing belt, ensuring coupling with the hemispherical channel located in the center of the belt teeth.



- Reduction of winding diameters by up to 15 mm
- High resistance to wear and overheating
- Compatibility with tooth pitches of timing and conveyor belts









VISPUL MODULAR

modular toothed pulleys for timing belts

VISPULMODULAR





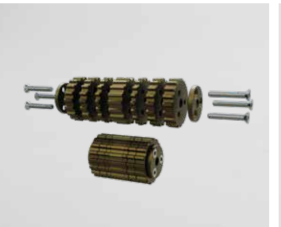




Vispul Modular are modular toothed pulleys made of lightweight alloy metal, assembled using clamping screws and corresponding sealing gaskets. By assembling the five different toothed modules available with the two different side tangs, it is possible to replicate the characteristics of the main commercial pulleys on the market. Through modular composition, with just a few additional components over three hundred different solutions can be configured. The modular pulleys can undergo a silver ion treatment, providing the surface with antibacterial properties.



- Quick assembly
- Reduction in machining costs
- Elimination of bacterial growth
- Reduction in inventory costs









PARFLEX

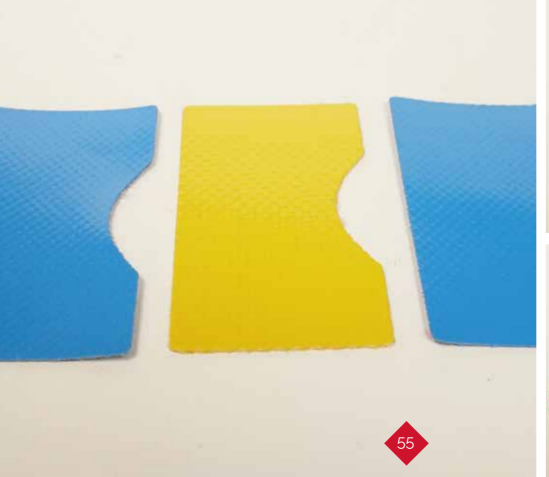
custom-shaped components

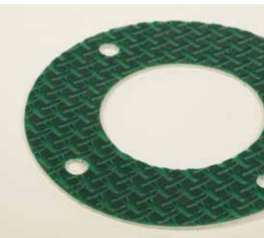
PARFLEX

Parflex is a range of custom-shaped elastic components. They can be manufactured from compact or expanded materials, flexible or rigid, of any thickness and hardness.



- Customization of geometric shape
- High cutting precision









SAGOMFLEX

product prototypes for machine testing

SAGOMFLEX



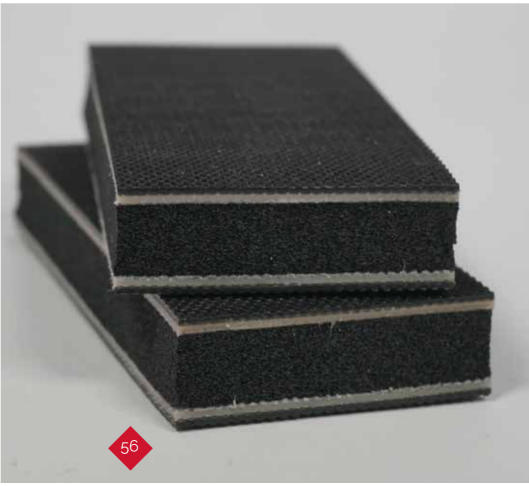
Sagomflex are prototypes designed for testing automatic or packaging machines. These prototypes are created using the most suitable raw materials in terms of weight, volume, friction, color, and thickness to recreate a product as similar as possible to the actual one that will be conveyed on the machine. In some industries such as the frozen food packaging, it is difficult to carry out tests using the product itself, therefore the use of prototypes that emulate the original product as closely as possible is preferred.



- High degree of emulation of the original product
- Suitable for simulating perishable products









ROTATING BRUSH

brushes for beet harvesting machines

ROTATING BRUSH

Rotating Brush are rubber brushes used in beet harvesting machines to defoliate and clean beets during the extraction phase.



ADVANTAGESAPPLICATIVI

- High resistance to abrasion
- High flexibility









MOLGER

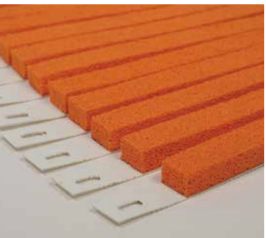
compensation springs

MOLGER

Molger are compensation springs for conveyor and process belts that are installed on the underside of the conveyor belt to compensate for the transported product. They are made of expanded rubber, which makes them more durable compared to traditional harmonic steel springs thanks to its elastic properties.



- High degree of compensation
- High durability
- Reduction of rubbing noise
- Perfect compensation of the conveyed product









PARAROUND

para rubber sleeves



Pararound are para rubber sleeves made to diameter required by customer. They are mainly applied on the end of pipes for filling trucks and unloading bricks. Since they are made of soft rubber, they are easy to fit. They can be made not only in circular shape but also conical shape.



- High degree of elasticity
- High resistance to abrasion
- Ease of installation









TRATTAMENTO BTC

surface bactericidal treatment by anodic oxidation







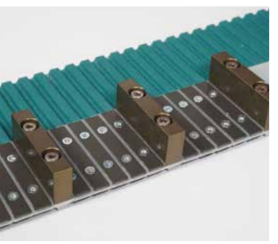
Trattamento BTC is a silver ion anodic oxidation treatment that gives the surface of metal components a permanent bactericidal action over time, thus preventing bacterial growth. This anodic oxidation treatment can be carried out on all metal components we use, such as toothed pulleys, false teeth, and mechanical cleats for timing belts. Anodizing is a particularly used treatment in the food and pharmaceutical industries where specific characteristics related to hygiene and direct



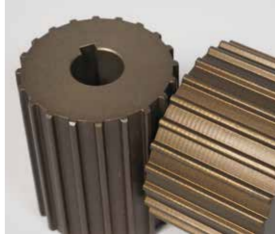
ADVANTAGES

food contact are required.

- De-adhesive action
- Suitability for food contact
- High resistance to wear and tear
- High mechanical strength
- High lightness compared to stainless steel components









RIVETECH

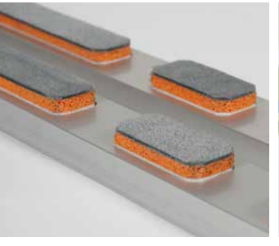
coatings for custom-designed components

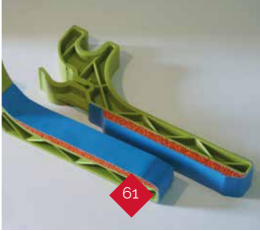
RIVETECH

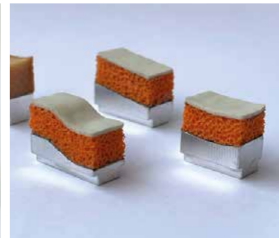
Rivetech is a method of coating metal or plastic components to drawing. This technique is the result of more than 65 years of experience in alchemy and vulcanization. Vulcanization of any type of coating on both rigid and flexible support is possible. The most common coatings applied to custom made components are pvc, polyurethane, expanded rubbers, compact rubbers, and silicone. Thanks to our experience over the years, we can perform double coatings by combining compact and expanded materials. In this way, the expanded material will allow the conveyed product to be compensated while the compact material will serve to protect the expanded one making it last over time.



- High degree of customization
- High degree of resistance
- Compensation of conveyed product









RESCOVER

coating of custom designed components with resins

RESCOVER

Rescover is an industrial method of coating with resins applied to the surfaces of custom-designed metallic or plastic components. It is possible to vulcanize the resins onto any type of rigid support. We use high-quality materials and achieve precision levels to the micron.



- High degree of customization
- High degree of resistance
- High degree of precision









FLEXGUM

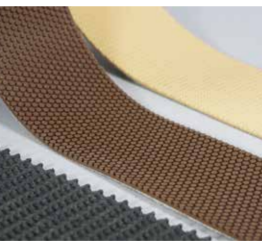
spiral coating for rollers

Flexgum is a spiral coating method for rollers achieved through cold vulcanization. The standard width of the anti-slip strip is 50 mm, used to enhance roller friction. The most common spiral coatings applied to rollers include synthetic rubber, natural rubber, pvc, silicone, felt, and polyurethane, available in both smooth and embossed variations.



- High resistance to detachment
- High grip on the conveyed product
- High resistance to abrasion









TECHROLLS

rivestimento rulli con mescole da stampo

TECHROLLS

Techrolls are polyurethane and rubber coatings performed on rollers. The hardness range for tpu coating is 30° to 95° sh. A and is used when the roller is subject to abrasion. Rubber coating, on the other hand, is used where the roller is subject to friction generating high temperatures. On the rollers coated with mold compounds, machining can be performed to create channels and dual hardness coatings.



- High degree of customization
- High resistance to abrasion
- High resistance to deformation









HOLESCUT

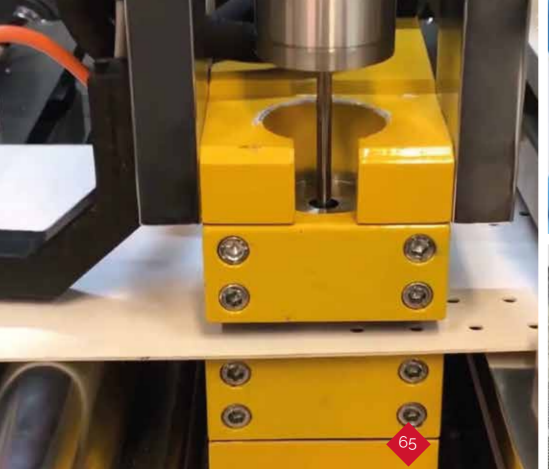
drilling on conveyor and timing belts

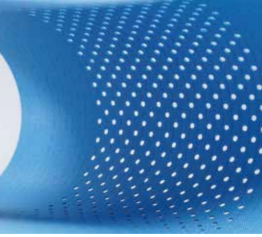


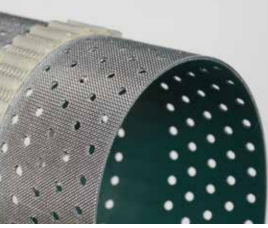
Holescut is an industrial pitch drilling method that can be performed on both timing belts and conveyor or process belts. Conveyor belts equipped with holes are used in a variety of processes where products must be prevented from moving by means of air vacuums, facilitating the cooling of goods through the passage of air, or allowing the ejection of dust and granules during conveying.



- High degree of customization
- High degree of precision









WATERJET

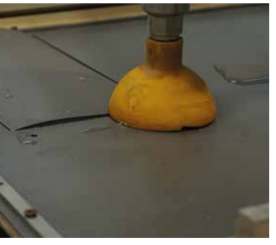
waterjet cutting

WATERJET

Waterjet is an automatic waterjet cutting system that performs decimal precision machining. With the help of this machine, we shape to drawing toothed belts, conveyor and general process belts, timing belts, and detectable plates in both polyurethane and silicone. This waterjet cutting machine is suitable for cutting compact or expanded material, metal, glass, plastic and all types of raw materials.



- High cutting precision
- Geometric shape customization
- Wide range of cutting









PLOTTERFLEX

blade cutting

PLOTTERFLEX

Plotterflex is an automatic blade cutting system performed by plotter machine. With the help of this machine, we shape to drawings conveyor and process belts, metal detectable sheets and various types of materials including pvc, tpu, silicone, polyolefin, felt and expanded and compact rubber. The blade cutting machine has a vacuum table that creates strong material clamping, ensuring high cutting precision.



- High cutting precision
- Geometric shape customization
- Wide range of cutting









LASERLINE

laser engraving for optical readers

LASERLINE

Laserline is a laser engraving system used to mark conveyor belts and process belts. This laser engraving is used for precision product placement, where an optical reader can detect the marking on the conveyor belt and perform pick & place operations through a robot.



- High engraving accuracy
- Geometric shape customization
- Suitable for food contact







EASYHOLES

manual drilling and teeth removing machine

EasyHoles

Easyholes is a manual drilling machine designed to allow our authorized distributors to drill **Dolphine** belts and **Extraflex** TV10, AT10 and TV20 timing belts independently.

It is produced and inserted inside a KIT. With the help of special jigs it is possible to make holes with variable center to center spacing depending on the belt on which the **Visnewcent** false teeth will be subsequently assembled. The advantage of drilling **Dolphine** timing belts over traditional steel cable belts is that the lack of cables makes drilling easier and faster. We have developed **Easyholes** to allow maintenance technicians and technical retailers to drill the holes on which the **Visnewcent** Piramid false teeth will be assembled. These false teeth will then enable the **Visblocks** attachments to be mechanically screwed onto the back of the timing belt by means of special clamping screws. **Easyholes** is also used for the removal of TV10 teeth to allow subsequent mounting of **Visnewcent** Miniroll false teeth.



- Ease of drilling
- · Autonomy in the use of the machine







Forti delle loro esperienze nella produzione di nastri trasportatori e di cinghie dentate, **PR Rubino** e **Vision Tech** si uniscono all'interno di **Gruppo Rubino**, per sviluppare innovazioni tecnologiche e rispondere sempre meglio ai bisogni dei clienti.

Strengthened by their experience in the production of conveyor belts and timing belts, **PR Rubino** and **Vision Tech** have joined forces within **Gruppo Rubino** to develop technological innovations and respond better and better to customer needs.



Per questo abbiamo realizzato una piattaforma in cui trovare video tutorial, case history e video istituzionali delle aziende e dei prodotti realizzati.

For this reason, we have created a platform where you can find video tutorials, case histories and institutional videos of companies and products made.

GRUPPORUBINO.IT

I NOSTRI VALORI OUR VALUES

HONESTY PISPETTO anticorruption respect affidabilità equità DIGNITÀ QUALITY riservatezza qualità transparency confidentiality loyalty fairness CORRETTEZZA RESPONSABILITÀ impartiality trasparenza imparzialità sicurezza fairness security Opestà tutela dell'ambiente

RESPONSIBILITY DIG

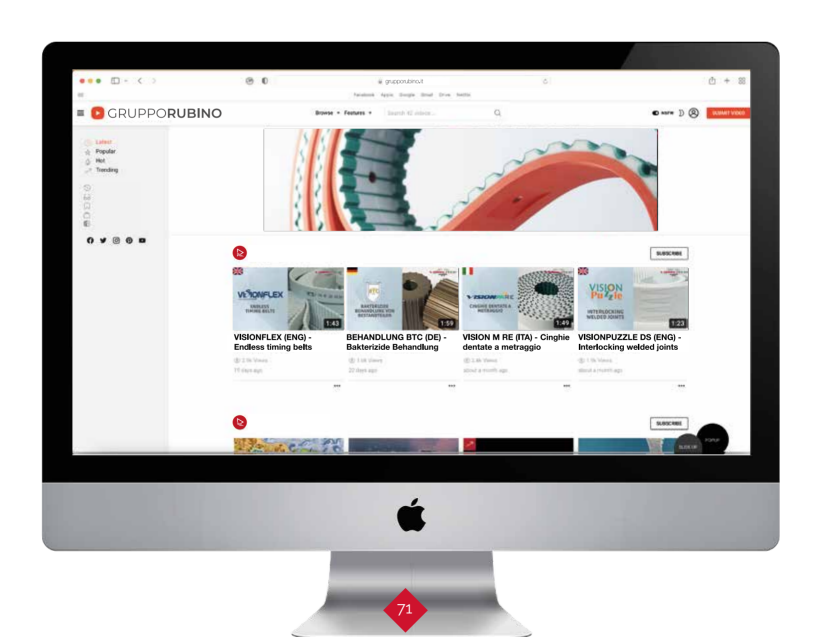
environmental protection

GRUPPO RUBINO PER IL SOCIALE

GRUPPO RUBINO FOR SOCIAL ISSUES

All'attività imprenditoriale del Gruppo Rubino si affianca l'attività verso le comunità: sosteniamo annualmente l'**Associazione Onconauti** e l'**Associazione Clown 2.0 ODV**, che si occupano del benessere e del miglioramento della vita di pazienti oncologici lungo-sopravviventi e di bambini ospedalizzati o in situazioni di disagio.

Gruppo Rubino's entrepreneurial activity is flanked by its activity towards the community: we annually support the **Onconauti Association** and the **Clown 2.0 ODV Association**, which deal with the well-being and improvement of the lives of long-suffering cancer patients and children in hospital or in difficult situations.





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"An innovative product is the result of a valuable idea put into practice by a successful team"

Attilia Rubino





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