

ITALIA^{AT}

SOURCING AT MAGIC ONLINE
SEPTEMBER 15 - DECEMBER 15, 2020



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ITA - Italian Trade Agency is the Governmental agency that supports the business development of our companies abroad and promotes the attraction of foreign investment in Italy.

With a motivated and modern organization and a widespread network of overseas offices, ITA provides information, assistance, consulting, promotion and training to Italian small and medium-sized businesses. Using the most modern multi-channel promotion and communication tools, it acts to assert the excellence of Made in Italy in the world.



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ASSOMAC is the voice of Italian manufacturers for Footwear, Leather Goods, Tannery, Fashion and Automotive.

Established in 1982, ASSOMAC is a National Association safeguarding competences and specializations of member companies supporting their activities worldwide.

ASSOMAC's mission is to enhance and defend the development capacity, the traditional skills in prototyping, the decades of practical experience in devising sustainable process manufacturing solutions of its members. Services are offered by ASSOMAC to facilitate and promoting competitiveness in world markets.

ASSOMAC is member of Confindustria (National Confederation of Industries) and Federmacchine (National Federation of Associations of Manufacturers).

ASSOMAC: Italian Technology Suppliers looking at the future.

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CIUCANI MOCASSINO MACHINERY

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The Ciucani Company started its business in 1978 with the design and construction of special machinery for sewing Moccasin type footwear and later for Opanka and Ideal type footwear.

The latest and most important innovations are directed to the construction of the Reverse Sneaker, Goodyear Flex and Goodyear type footwear, with which the most flexible footwear is obtained, with significant savings in labor, leather, production space, and the total absence of glue and nails. The main machines, called XM and MC 11, are convertible machines with interchangeable kits. Ciucani also offers its customers a complete package from the design of the shoe to the creation of the prototype, beyond the machines. All the machines are patented and Made in Italy.



MC11-BM
Straight needle convertible sewing machine
with electrical movable arm

With a special 180° revolving arm for boots,
handbags, suitcases, etc.



XM - 747

Curved needle
convertible sewing
machine for real
moccasin or
California type

DV LEATHER

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DVLeather SRL created a real technological breakthrough based on computer vision for the leather industry. These state-of-the-art technologies literally propelled the industry in a new era: LEATHER QUALITY CERTIFICATION 4.0.

Hide Scanner: The DVLeather Hide Scanner is able to detect, classify and report the quality of each hide according to the individual requirements. The automatic classification allows to improve the efficiency of inspection processes through:

- Fully automated recognition of hide imperfections and of leather classification
- Elimination of human made errors in the grading procedure
- Consistent grading results
- Objective vs subjective selection
- Increased productivity up to 6 hides/min

Images, grading, surface measure and defects for each individual hide can be retrieved from the database and used for Industry 4.0 integration



Detail of hide entering the scanning area

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Elettrotecnica BC a company that from 1962 to today has always focused on the production of machinery with very high reliability and technology for the footwear sector.

We are able to offer complete assembly lines from preparation to the boxing of your shoes.

We were the first in our sector to present the complete line for the production of uppers with the 2D and 3D Knitting technique.

To request any information you can contact us by sending an email to info@elettrotecnicabc.com



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LEATHER TEST

The clustering machine is aimed at the control and classification of leather pieces prior to the assembly. It is designed to carry out several analysis on the cut pieces based on their physical properties and appearance and then proceed to the sorting in accordance with the parameters entered in the system.

The basic configuration consists of:

- Automatic feeding and loading unit
- Unloading unit for selected parts
- One or more test units
- Managed by PLC with touch screen

Clustering machine implementations available:

- Test stations (thickness, elasticity)
- Area and quality Vision control
- Printing unit
- Grading and piling unit
- Bar code reader connected to a PC for data collection and transfer



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Gusbi, established in 1946, began its activity manufacturing machines for "good year" processing of shoes and, after that with the manufacture of machine for low pressure vulcanization of rubber soles straight onto upper and PVC shoe soles making machines. Since 1968 Gusbi is specialized in "turn key" plants for every kind of P.U. unit soles and shoes and up-today more than 1.000 Gusbi Machines are in production all over the world. Moreover Gusbi can supply PU equipment suitable for the production of some technical items, such as: remote control housing, bicycle saddles, P.U. seals for car air-filters, spring aids, arm-rests. Gusbi does not mean only plants in the van of technology, but also moulds of high quality, qualified technical and commercial assistance, constant development of new production technologies. Moreover, the organization takes advantage of a modern workshop, of a test-room for PU materials and moulds, of a well stocked warehouse for spare parts, of a high-skilled group of engineers for the commissioning of the equipment.



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Need a band knife, but can't find one? Let us custom-make it for you. Dynamic, versatile, competitive, personalized customer service and order management: these are the company's characteristics and a tangible sign of the presence and credibility of Lamebo on a global level. Lamebo has been producing for 50 years all kinds of splitting band knives, Platinum, Extra and Silver, can be mounted on any splitting machine, leather splitter or cutter, based on your requirements for length, width and thickness. Lamebo trademark is synonymous with constant quality (thanks to quality steels, perfect welding, straightness, perfect cut and constant high quality).



*Lame a spaccare
Splitting band knives
Cuchillas de dividir*

www.lamebo.it

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Founded in 2003, Mec Man offers customers a line of machinery of the highest quality, made with selected raw materials and the latest technology, ensuring a reliable after-sales service on its products, but also interventions to up-grade technology and maintenance on vacuum systems of any brand and make. The new Mec Giant, guarantees our customers unparalleled results and reduced electricity consumption, reduced drying times, 50% more processed leather (compared to standard sizes) and excellent quality of dried leather, giving you a full and soft.

IceVacuum è il sistema di generazione del vuoto doppio turbo che permette di asciugare a bassa temperatura in configurazione standard, con il nostro sottovuoto MecGiant, ma al tempo stesso di essere installato come upgrade per migliorare l'efficienza dei sottovuoti di altri marchi.
Il sistema a doppio turbo regolabile fino a 5 modulazioni differenti (unico nel mercato), permette una regolazione ad ampio spettro della potenza dei motori e/o in base ai fabbisogni richiesti dall'operatore. Questo sistema di generazione del vuoto basa il suo funzionamento su una pompa ad anello liquido funzionante ad acqua con girante in acciaio INOX 316 accoppiata a due soffianti.
L'affidabilità di questa tecnologia, elimina la necessità di utilizzare olio come liquido di alimentazione e di rimuovere lo scaricatore di calore acqua-olio, evitando così il costo dell'olio stesso. I suoi residui nell'area di lavoro e i fumi generati ed emessi di conseguenza nell'ambiente.
La sua elevata capacità di aspirazione (2500 M³/h) gli permette di far funzionare fino a due sottovuoti di 5 piani, riducendo fortemente i consumi, i costi elettrici e i costi di manutenzione.
La particolare attenzione dedicata ai consumi energetici in fase di progettazione, ci ha portato ad avere un consumo medio di 16-18 Kw/h in condizioni di lavoro.
Tra l'altro le dimensioni estremamente compatte (2000 x 1000 x 2000 mm) ne assicurano la facilità di posizionamento in fase di installazione, mentre il rivestimento di coperchi in acciaio inox ne assicura una vita estetica prolungata nel tempo.
Infine, grazie ad appositi pannelli fonoassorbenti applicati al loro interno, abbattano la rumorosità a tal punto da permettere la sua collocazione in prossimità di zone occupate dagli operatori.

IceVacuum is the double turbo vacuum generation system that allows you to dry at low temperature in a standard configuration, with our MecGiant vacuum system, but at the same time to be installed as an upgrade to improve the efficiency of other vacuum dryers's brand.
The double turbo system, adjustable up to 5 different modulacions (unique in the market), allows a wide range adjustment of the engine power and/or according to the milbars required by the operator.
This vacuum generation system is based on a liquid ring pump running on water with 316 stainless steel impeller working with two blowers.
The reliability of this technology eliminates the need to use oil as feed liquid and to remove the water-oil heat exchange, this avoids the cost of the oil itself, oil residues in the working area and the fumes generated and emitted into the environment.
Its high suction capacity (2500 M³/h) allows it to operate up to two vacuum dryers of 6 tables, greatly reducing overall dimensions, electrical consumption and maintenance costs.
The particular attention paid to energy consumption during the design phase has led us to have an average consumption of 16-18 Kw/h in working conditions.
Among other things, the extremely compact dimensions (2000 x 1000 x 2000 mm) ensure easy positioning during installation, while the stainless steel casing cladding ensures a prolonged aesthetic value over time.
Moreover, thanks to special sound absorbing panels applied inside them they reduce noise levels to such an extent that they can be placed near areas occupied by operators.



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Mosconi is a company located in Verona, founded in 1946 and manufacturing tanning machines specialized in fleshing, splitting and shaving machines available in different working widths. Since then a constant stream of new solutions have characterized our history, making the most significant stages of evolution in the sector. Each time we perfected our projects for best suitable response to the continuous needs of the market, thus consolidating our leadership.

spaccatrice
superzenitevolution
splitting machine - máquina divisora

3600
3300
3200
3000
2300

MOSCONI SpA
www.mosconispa.it

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Newlast Group was established in Tortona, Italy, in 1996. From the beginning, the Company has been developing high technology. Newlast high-quality products support the customer from the design to the sales, in a fully integrated process.

The latest technological developments are focusing on the following points:

- Right Shoes platform, which helps the Brands to create a digital customers' feet database, and to give a qualified assistance to the Customer in finding the perfect shoe size during online shopping;
- Customers' feet 3D scanner;
- The automatic marking machine SDMARK;
- SDF Systems for the complete production of the shoe last;
- S.L.I.M. 4.0 software for the management of technical lasts production.



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Revomec designs, manufactures and markets leather processing machines, dedicated to one of the final stages of the tanning process: the finishing or upgrading. The company was founded in 2011 in the tanning district of Arzignano, a reference point in the tanning industry, in the province of Vicenza, and expanded its market from Italy to abroad in few years.

Revomec can count on great experience in finishing leathers, in leather milling techniques (a work executed thanks to the combination of technology and art), on specific staff skills in finishing leather and the trust of its customers.



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The S.P.S. Mechanical Technology encompasses all the Made in Italy Brand's experience, quality and reliability heritage. A Brand presents on the market for over 50 years. SPS is made up of a selected team ready to customer service, for assistance and technical innovation as per need of the market. Our company produces several machines to fix ornamental parts: eyelets, rivets, hooks, speed-laces, nail-heads etc. We are directly machine manufacturer, our range is produced entirely within our company in Italy, in order to preserve our know-how and guarantee the maximum efficiency and reliability of the delivered products. The good collaboration, with the manufacturers of ornamental parts, allows us to offer new machines in line with the technical and fashion requirements.





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