

**ELENCO AZIENDE ITALIANE PARTECIPANTI AL  
ROAD SHOW MACCHINE TESSILI IN IRAN - 22/30  
MAGGIO 2016**

	COMPANY NAME	MAIL	WEB SITE	CONTACT	SECTOR	COMPANY DESCRIPTION	SECTION
1	BETA MACHINERY SRL	<a href="mailto:info@betaspa.com">info@betaspa.com</a>	<a href="http://www.betaspa.com">www.betaspa.com</a>	Michele Crosta	Machines for finishing fabrics and non-woven	Established in 1959 in Busto Arsizio, Italy, Beta distinguished itself in the design and production of high quality finishing machinery for textile and nonwovens, like foulars/padders and calenders. In more than 55 years, over 2000 machines have been built and sold all around the world. BETA product range includes: padders (for impregnation, squeezing, dyeing), calenders (2- and 3-roll), Beta-Roll. The Beta-Roll is an exclusive BETA patented system whose principle is based on a very simple mechanical system, which assures no deflection along the whole roll's surface at all working pressures, from zero to the maximum value.	finishing
2	BIANCO SPA	<a href="mailto:info@bianco-spa.com">info@bianco-spa.com</a>	<a href="http://www.bianco-spa.com">www.bianco-spa.com</a>	Michele Zampieri	Textile machines, machines for finishing	Since over 40 years, Bianco® has designed and manufactured machinery with advanced technology for textile finishing for the technical textile industry and, more recently, for the fast-growing non-woven fabric industry. Bianco offers a full range of machines and accessories for textile finishing entirely designed and manufactured in-house.	finishing
3	CORINO MACCHINE SPA	<a href="mailto:corino@corinomacchine.com">corino@corinomacchine.com</a>	<a href="http://www.corinomacchine.com">www.corinomacchine.com</a>	Silvano Rizzo	Dyeing and finishing machines	Design and manufacture of advanced and innovative textile machinery for the processing sector. Our products are able to give an answer to any problem arising from handling and moving the fabric in a dyehouse. In particular we produce: Hydroextractors and padders Rope openers and slitting lines Tubular fabric treatment Weftstraighteners Precision dye beams preparations Printing machines infeed	finishing
4	DAROITEX SRL	<a href="mailto:fulvio@daroitex.com">fulvio@daroitex.com</a>	<a href="http://www.daroitex.com">www.daroitex.com</a>	Fulvio Da Roit	Machines for finishing fabrics and non-woven, laminated, geotextiles	DAROITEX production covers : INSPECTION MACHINES AUTOMATIC PACKING MACHINES PERSONALIZED INSPECTION/PACKING LINES INSPECTION MACHINERY FOR TUBULAR INSPECTION AND DOUBLING MACHINES UP TO 6 MTS. WIDTH PACKING MACHINES FOR HEAVY/LARGE ROLLS HIGH SPEED CUTTING MACHINE FOR PAPER/FILM/SPUN BOND WINDING/ROLL-UP DEVICES WIDTH UP TO 7 MTS LOOM BATCH FOR FIBER GLASS/DELICATE FABRIC	finishing
5	FERRARO SPA	<a href="mailto:ferraro@ferraro.it">ferraro@ferraro.it</a>	<a href="http://www.ferraro.it">www.ferraro.it</a>	Ariodante Corna	Machines for finishing fabrics	Manufacturer of machines for the finishing of open width and tubular knitted fabrics, sanforizing units for woven fabrics, tubular squeezers and slitting lines.	finishing

6	IMA SPA	<a href="mailto:lfinazzi@imaitaly.biz">lfinazzi@imaitaly.biz</a>	<a href="http://www.imaitaly.biz">www.imaitaly.biz</a>	Luca Finazzi	Clothing	Since 39 years IMA is a leader in the design, construction and maintenance of facilities for the cutting room in the Garment industry. Our production covers different categories: fabric rolls management, automatic spreading machines, automatic cutting machines, automatic labeller machines, spreading tables and CAD/CAM solutions & Software. Our facilities, all with digital technologies, can work in synchro, interfaced with CAD systems that allow to have reports useful for any customers. The flexibility, dynamism and energy of our company are perfectly combined with the strength, the organization and the solidity of a large industrial group, creating a rare and virtuous equilibrium which allows IMA to offer to each customer in the world advanced and customized solutions, designed and built according to their specific needs.	finishing
7	LAIP SRL	<a href="mailto:becheri@lajp.it">becheri@lajp.it</a>	<a href="http://www.lajp.it">www.lajp.it</a>	Massimo Becheri	Dyeing machines	LAIP has been in business for more than 50 years in the manufacturing of machines and accessories for dyehouse. The knowledge of the problems on the field, the 50 years experience, the continuous use of modern technology allowed LAIP to engineer and manufacture machinery in perfect line with the most advanced technology in their activity. Our production range includes the following machines: TOW FIBRE TOPS DYEING MACHINES, CONES DYEING MACHINE AND HANKS DYEING MACHINE, FABRIC DYEING MACHINE LIKE JET AND OVERFLOW FOR KNIT AND WOVEM FABRIC, YARN PRINTING MACHINES, TOW/TOPS CONTINUOUS PRINTING MACHINES	finishing
8	LORIS BELLINI S.R.L.	<a href="mailto:commerciale@lorisbellini.com">commerciale@lorisbellini.com</a>	<a href="http://www.loribellini.com">www.loribellini.com</a>	Mauro Fassi		The key-factor of the world-wide success of Loris Bellini S.r.l. is the total focus on yarn dyeing machines for top quality yarns, tops and fibers. Loris Bellini S.r.l. has continuously invested R&D since many years, to pursue the wonderful idea of a clean and safe environment: the Eco-Eco solution represents our biggest bet for the entire dyeing process today, as much as for tomorrow. Loris Bellini S.r.l. production line : <ul style="list-style-type: none"> <li>• New vertical and horizontal Pulsar machines for packages</li> <li>• RBNVI vertical or RBNVI Horizontal dyeing machines</li> <li>• ARSPV vertical and ARSPO horizontal pressure dryers for the drying of tops and packages</li> </ul>	finishing
9	MARIO CROSTA SRL	<a href="mailto:info@mariocrosta.com">info@mariocrosta.com</a>	<a href="http://www.mariocrosta.com">www.mariocrosta.com</a>	Stefano Usulli		The company was founded in Italy in 1925 by Mr. Mario Crosta, a pioneer in Italy in the development, research and construction of machinery and systems for finishing fabrics. As market developed, the Company evolved continuously to meet higher goals with state-of-the-art technologies. It's a matter of fact that MARIO CROSTA, has been recognized by many of the largest textile manufacturers in the world and leaders in various segments, as a reliable and trustable technological partner in supplying state-of-the-art finishing machines to aim at significant savings in consumptions and to reinforce their quality and capabilities across manufacturing functions. Product range: Raising Machines, Shearing Machines, Sueding Machines, Special Machines, Wool Machines, Bonding, Lamination Machines.	finishing
10	RF SYSTEMS SRL	<a href="mailto:rfsystems@rfsystems.it">rfsystems@rfsystems.it</a>	<a href="http://www.rfsystems.it">www.rfsystems.it</a>	Angelo Grando	Machines for finishing fabrics	Manufacturer of radio frequency dryers for bobbins, yarn packages, hanks, tops, bumps, loose fibers ..., hybrid dryers ( radio frequency + forced hot air) and batch Radio Frequency dryers type RKB.	finishing
11	SANTEX RIMAR GROUP SRL	<a href="mailto:info@santexrimar.com">info@santexrimar.com</a>	<a href="http://www.santexrimar.com">www.santexrimar.com</a>	Stefano Gallucci		SANTEX RIMAR GROUP is one of the leading players in the world market of textile finishing, technical textiles and green technologies for water treatment and drying processes. The Group is a machine manufacturer and a technology partner for knitted, woven and nonwoven fabrics and green solutions. SANTEX RIMAR GROUP stands for quality, reliability and excellent automation. Modern technology, knowledge and many years of experience make SANTEX RIMAR GROUP a provider of innovative solutions. We guarantee an excellent level of competence at each stage of the product's lifecycle: our machines are made with competence, passion, commitment and a high level of research.	finishing

12	STALAM SPA	<a href="mailto:stalam@stalam.com">stalam@stalam.com</a>	<a href="http://www.stalam.com">www.stalam.com</a>	Fabio Scotton		Established in 1978, STALAM is the world leader in the development, design and manufacture of radio frequency (RF) equipment for the drying of textile fibres and yarns, technical textiles and related products. STALAM is a member of CONFINDUSTRIA (the General Confederation of the Italian Industry), of ACIMIT (the Association of Italian Manufacturers of Machinery for the Textile Industry), and has established long-term cooperations with leading European machinery manufacturers for the development of innovative industrial processing technologies. STALAM presently offers the widest and most advanced range of industrial radio frequency drying equipment, which enable their users to obtain the maximum benefits in terms of quality of the finished products, reduced operating costs, high flexibility and reliability. Presently, more than 2,200 STALAM machines are in operation in more than 50 countries.	finishing
13	UNITECH TEXTILE MACHINERY SPA	<a href="mailto:marketing@unitechgroup.it">marketing@unitechgroup.it</a>	<a href="http://www.unitechgroup.it">www.unitechgroup.it</a>	Alessandro Piattelli		Manufacturer of Stenters, Dryers and Coating Lines, Raising, Shearing, Brushing and Polishing Machines. Application field: knitted fabrics, woven fabrics, technical textiles, nonwovens, acrylic blankets, wool, upholstery.	finishing
14	AUTEFA SOLUTIONS ITALY SPA.	<a href="mailto:italy@autefa.com">italy@autefa.com</a>	<a href="http://www.autefa.com">www.autefa.com</a>	Giacomo Meucci	Spinning	AUTEFA SOLUTIONS group unites the former companies AUTEFA, FEHRER, OCTIR, F.O.R and STRAHM, companies with a long tradition and a history of years of successful participation in the markets of non-woven and spinning For non-woven our product range includes fiber preparation machines, nonwovens cards as well as aerodynamic web forming machines (Airlay), crosslappers and needle looms for mechanical bonding as well as equipment for thermobonding and drying. For spinning, with a history of more than 100 years in cards production, OCTIR is the world leader in supplying cards for woolen, worsted and semi-worsted always fully designed and manufactured in Italy. AUTEFA Solutions is part of China Hi-Tech Group Corporation (CHTC).	Spinning
15	COGNE MACCHINE TESSILI SPA	<a href="mailto:info.cognetex@cognetex.com">info.cognetex@cognetex.com</a>	<a href="http://www.cognetex.com">www.cognetex.com</a>	Roberto Aponi		Cognetex produces high quality textile machinery since 1938: complete lines Tow to Top and spinning preparation with breaking machines and integrated drawing frames, intersecting drawing frames, rubbing finisher and spinning frame machines for long staple fiber. Thanks to the extensive experience in the production and technological know-how acquired over the years, today Cognetex presents its lines always innovative in terms of technology and design. Moreover, an entire business unit is dedicated to the management of the original parts Cognetex. The customer always comes first in Cognetex, for this reason we guarantee a customized, fast and efficient service worldwide.	Spinning/weaving
16	FADIS SPA	<a href="mailto:sales@fadis.it">sales@fadis.it</a>	<a href="http://www.fadis.it">www.fadis.it</a>	Enrico Pavese	Meccanotessile/roccatrici	55 years to celebrate the oldest company leader in the production of precision winder machines, still owned and run by the same family! Fadis was founded in 1960 with the purpose of manufacturing textile machines such as rewinders, soft winders, assembly winders, hank to cone winders, reeling machines, spooling machines and intermingling machines, which are meant to process all types of yarns such as cotton, wool, silk, artificial fibres, synthetic fibres, mixed fibres, intermingled yarns, fancy yarns. Fadis is present in more than 70 countries all over the world. The last generation of precision winding machines clearly shows the importance we give to innovation, research and development of new models, new products, new materials and new technologies. The 100% made in Italy production is synonymous of quality, innovation and safety, guaranteed by the National Register of Italian Manufacturers.	Spinning/weaving

17	C.P.S. TEX SRL	<a href="mailto:info@cps-tex.it">info@cps-tex.it</a>	<a href="http://www.cps-tex.it">www.cps-tex.it</a>	Barbara Carini		<p>We are a Biella (Italy) based company specialized in the entire spinning process (including preparation machines) and we provide Technical Assistance, Design of customized solutions, Retrofitting of second hand machineries and machineries moving. The retrofitting or overhaul of second hand machineries includes also the application of the fully electronical Green Spin drive box on ring spinning machines (woolen or worsted) and finishers (horizontal and vertical). <a href="http://www.cps-tex.it/products.php">www.cps-tex.it/products.php</a></p> <p>We have a very direct and close partnership with Cognetex in overhauling their second hand machines, in providing with them customized solutions in order to satisfy the variety of customer's requests.</p>	spinning/weaving
18	ITEMA SPA	<a href="mailto:diana.profir@itemagroup.com">diana.profir@itemagroup.com</a>	<a href="http://www.itemagroup.com">www.itemagroup.com</a>	Diana Profir	Loom production	<p>Itema is a leading global provider of advanced weaving solutions, including best-in-class weaving machines, spare parts and integrated services. The Company is the only manufacturer in the world to provide the top three weft insertion technologies: rapier, air jet and projectile, with an ample product portfolio and a commitment to continuous innovation and technological advancement of its weaving machines. The Company is also unique in its sector with two R&amp;D units, of which one – ItemaLab – is dedicated entirely to breakthrough innovations and the development of the "loom of the future." For more information about Itema, please visit <a href="http://www.itemagroup.com">www.itemagroup.com</a>.</p>	spinning/weaving
19	JTS SRL	<a href="mailto:luigi.benzoni@bonas.it">luigi.benzoni@bonas.it</a>	<a href="http://www.itsgroup.it">www.itsgroup.it</a>	Luigi Benzoni		<p>JTS, part of the company VAN DE WIELE which includes also the innovative BONAS jacquard machines, is the perfect partner to supply complete pre-leveled harnesses for all jacquard applications, including very high speed and very high density.</p> <p>JTS range of products includes braided cords, vulcanized fiber comber boards, guiding boards, heddles and springs. JTS it is the ideal combination of experience and tradition with the highest up-to-date technology.</p>	spinning/weaving
20	MARZOLI MACHINES TEXTILES SRL	<a href="mailto:sales@marzoli.it">sales@marzoli.it</a>	<a href="http://www.marzoli.it">www.marzoli.it</a>	Francesco Gozio	Textile machines for cotton spinning	<p>Marzoli is the only European manufacturer of the full line of machines for short-staple fibers spinning. From the bale opener to the ring spinning frame, Marzoli offers the most advanced technology for a completely-automated spinning mill and takes it even further with two software platforms that allow to easily control the plant and optimize the entire spinning process. Assisting the client throughout the entire relationship, from the preliminary studies to the installation and maintenance of the plant, Marzoli maintain the superior performances of its clients' assets. With two overseas subsidiaries, a worldwide sales and service network and active clients in over 70 countries, Marzoli simply represents the perfect partner for any spinner willing to differentiate along the lines of <b>Productivity - Efficiency - Reliability</b>.</p>	spinning/weaving
21	MESDAN SPA	<a href="mailto:sales@mesdan.it">sales@mesdan.it</a>	<a href="http://www.mesdan.it">www.mesdan.it</a>	Roger van Bussel		<p>1) Splicer/Jointair Division Global leader in the solution of yarn joining and, being partner with Savio, splicer solutions for Savio Espero, Orion, Polar and Pulsar winders. Different Jointair models are possibly required due to the specific yarn composition/count like air splicers, aqua splicers and hot splicers. Apart from Jointair solutions for automatic winders, we have a full range of hand operated Jointair splicers available for assembly winders, TFO, weaving, warping, knitting, hank to cone, reeling, manual winders, carpet and technical applications. Solutions of yarn joining to eliminate hundred percent the knot in the textile production process.</p> <p>2) Laboratory Quality Control Division: A full range of (mainly) physical testing equipment for the laboratory. <b>Quality control for Fibre, Yarn and Fabric testing machines/instruments.</b></p>	spinning/weaving

22	<b>RICAMBI TESSILI RITE SRL</b>	<a href="mailto:info@ritespa.it">info@ritespa.it</a>	<a href="http://www.ritespa.it">www.ritespa.it</a>	Massimo Chiaranda		<p>Ri.Te S.p.a. was established in 1964 by Mr. Mario Pizzinato specialized in yarn finishing machinery.</p> <p>Nowadays the production of RITE is :ASSEMBLY WINDER - CONE TO CONE for dyeing and rewinding process -GAS SINGEING on yarn- REELING to produce hanks – MERCERIZING MACHINE in hank form for cotton yarn- HANK TO CONE machines. In this way RITE completes the proposal for the treatment of the yarn finishing process and faces the textile market as the only one company in the world capable to guarantee to his Clients, acting in the yarn finishing industry, a global technology, with high tech value and high reliability at the same time.</p>	spinning/weaving
23	<b>ROJ SRL</b>	<a href="mailto:sandro.botta@roj.com">sandro.botta@roj.com</a>	<a href="http://www.roj.com">www.roj.com</a>	Sandro Botta	Accessories for textile machines -weaving-	<p>ROJ, part of the company VAN DE WIELE which includes also the IRO brand, is the world leader supplier of Weft Insertion Systems.</p> <p>ROJ range of products includes Weft Feeders, Automatic Tension Control systems, Yarn sensors, Knot sensors, Controllers, Retrofit systems for older looms, and many other accessories for the weaving sector.</p> <p>A perfect fabric is the result of a combination of different elements in the weaving process, with a key element being the ability to minimize tension variations in the yarn insertion, from the bobbin to the weaving machine, and this core function can be further enhanced by incorporating ROJ and IRO unique solutions.</p>	spinning/weaving
24	<b>SAVIO MACCHINE TESSILI SPA</b>	<a href="mailto:order@saviospa.it">order@saviospa.it</a>	<a href="http://www.saviospa.com">www.saviospa.com</a>	Paolo Venier		<p>Founded in Pordenone in 1911, Savio Macchine Tessili is, today, a leader in the yarn finishing machine sector. ISO 9001 certified, SAVIO does business at world level in designing, manufacturing and marketing automatic winders, two-for- one twisters, winders for continuous shrinking and bulking and open end rotor spinning frames.</p> <p>Savio also operates a technical assistance and spare parts network throughout the world to ensure quick and efficient service to customers. For any further information please visit our web site <a href="http://www.saviospa.it">www.saviospa.it</a>.</p>	spinning/weaving
25	<b>SMIT SRL</b>	<a href="mailto:smitsrl@pectelemar.it">smitsrl@pectelemar.it</a>	<a href="http://www.santexrimar.com">www.santexrimar.com</a>	Enrico Valsecchi		<p>SMIT S.r.l. is worldwide recognized as forerunner in weaving technology. It is a company manufacturer of weaving machines, established in 1938 and renowned for the high standard levels of innovation, productivity and versatility, ensuring competitiveness among a large variety of applications, from garments fabrics to home textiles, terry cloths and technical fabrics. The company always stands close to its customers, in order to maximize performances, test new productions and optimize machine utilization. A wide-spread after sales service network of qualified technicians, together with original spare parts availability and</p>	spinning/weaving
26	<b>SSM GIUDICI SRL</b>	<a href="mailto:sales@ssm-giudici.it">sales@ssm-giudici.it</a>	<a href="http://www.ssm-giudici.it">www.ssm-giudici.it</a>	Ezio Fanti		<p>SSM GIUDICI offers a complete and technologically up-to-date range of textile machines processing in the areas of false-twist texturizing, airtextrizing, air-covering, conventional covering, assembling-winding and rewinding for the transformation of synthetic fibers, nylon 6 and 6.6, polyester and polypropylene. Decades of experience and cooperation with our customers and constant investment in research have allowed the reaching of the finest technological innovation.</p>	spinning/weaving

27	ACIMIT (Association of Italian Textile Machinery Manufacturers)	<a href="mailto:promotion@acimit.it">promotion@acimit.it</a>	<a href="http://www.acimit.it">www.acimit.it</a>	Valentina Butera		<p>ACIMIT, the Association of Italian Textile Machinery Manufacturers, gathers Italian textile machinery companies producing more than 80% of the Italian textile machinery production (worth Euro 2.5 billion), 84% of which exported in about 130 countries. Asia (47%) is the main export area, followed by Europe (36%). Creativity, Sustainable Technology, Reliability and Quality of our textile machinery make Italy a leading producer in the world and the technological level of its production is considered of the highest standard by the competitors themselves. Italian textile machinery manufacturers meet the full spectrum of industry needs (spinning, weaving, knitting, finishing and laundry machines). A lot of them produce machines for technical and innovative textiles too, maximizing the flexibility and versatility that characterize Italian supply.</p>	
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