Participating Italian Companies			
N.	Company	Sector	Website
1		Testa Group designs and manufactures customized textile finishing machinery for inspection, cutting and packaging of rolls for: the woven and knitting fabric industry, the technical articles sector and the nonwoven fabric industry, since 1969. Through valuable technological partnerships and a detailed analysis of the production of the customer, Testa Group manages to provide new concepts and avant-garde solutions.	www.testagroup.eu
		 The company Cubotex, founded in 1984, is one of the main European producers of dyeing machines and dryers. The main product list is here below exposed: Bobbin, loose fibre, tops and tow dyeing machines Cabinet type hank dyeing machines Spray dyeing machines for hanks Vacuum steamers Hot air dryers for bobbins 	
2	CUBOTEX SRL	- Hot air dryer for hanks, loose fibre and tow	www.cubotex.it
3	MONTI - MAC SRL	Monti-Mac since 1931 is specialized in the automation of sewing process inside textile mills. Today Monti-Mac is market leader in automatic grey fabric preparation lines, head to head joining seam, bag sewing machines, accessories for preparation of fabric's selvedges to digital printing, portable machines and special equipment for technical textile. Monti-Mac offers to all the customers the development of the project, its modification according to each single need, manufacturing of the equipment, installation, training of the workers and post sale service. All thanks to a very efficient sinergy between all the branches of the factory based on more than 90 years of history and experience in textile World.	www.montimac.it
4	M.C.S.	MCS SpA is the leader of a group of companies in the textile machinery industry, starting their activity at the beggining of the '60s MCS GROUP INCLUDE• Termoelettronica manufacturer of industrial automation systems (automatic dosing) and control systems. • Europizzi, dye-house, printing-house, finishing and producer of chemical auxiliaries for the textile industry and other application fields. Daily production at Europizzi is 30 tons of knits and50.000 metres of woven fabrics. The catalogue of MCS-Termoelettronica machines includes: Rope dyeing machines at high and atmospheric temperature• Open-width dyeing machines (Jiggers and beam dyers) at highand atmospheric temperature• Systems for process control• Preparation and washing ranges in rope form• Open-width ranges for mercerising, bleaching and washing ofknitted and woven fabrics• Dosing systems for chemical auxiliaries• Dosing systems of powders for dye-house and printing-house• Dosing systems for salt• SW systems for automation.	www.mcsgroup.it

5	DANITECH ENGINEERING AND SOLUTIONS SPA	DANITECH: THERE IS NO BETTER WAY TO DYE. Danitech designs and manufactures products that guarantee reduced consumption of water, energy and chemicals, with high efficiency from the production point of view, eco-friendly and with great attention to the safety of operators and the working environment. Fabric, fiber and yarn dyeing machines.	www.danitech.it
6	SOCIETA' ITALIANA COSTRUZIONI AEROMECCAN ICHE	SICAM manufactures machinery and complete plants for the textile, nonwovens and glass fiber, using its more than half a century experience in this sector according to the most advanced technological solutions and recent innovations. SICAM core business starts from thermobonding and thermosetting heat processes with oven and dryers and also complete turnkey solutions for production of: Recycled Fiber Felt and Wadding, Spun Bond and Spun Lace, Stenter Frame, Calender, Abrasive Wadding Multi Layer Oven, Textile Dryers, Glass Yarn and Glass Fabric Dyer and Glass Fiber Chopped Strand Mat Plant. The methods of projects implementation are continuously improving, that allows us every year to offer complete plants and machinery with technological innovations and high quality standards, thanks to an active involvement in an international sector in constant evolution.	www.sicamsrl.com
-		With over 75 years of innovation, research, and technological excellence, EFI Reggiani has become the trusted brand for integrated, scalable solutions for the entire textile process – from yarn treatment to fabric printing and finishing.	www.efi.com/reggia ni
5		Over its 110+ years history, Savio acted as technological leader and innovative player in attractive niches of the textile value chain. Savio is specialized in the textile machinery sector for the yarn finishing segment being the leading supplier of winding, twisting and air-jet spinning machines with manufacturing plants in Italy, China and India. Savio can count on a direct commercial presence in over 60 countries around the world, with assistance centres, spare parts hubs and Academy centres for local technical training.	www.saviospa.it
		Salvadè was founded in 1967 by Alberto and Luigi, two brothers. In subsequent years it developed as a maintenance company for textile machines of any kind and make. It acquired vast experience and today it offers a very wide range of machinery for printing and textile finishing, becoming one of the most important companies in this industry at global level. Salvadè is constantly searching for new technologies and applications to update, develop and innovate machines to meet any need. In fact, the new solutions are means to improve the work cycles of the customer, in terms of space and time. Salvadè is currently one of the few companies capable of providing systems with a 5 m effective working width. Salvadè ensures an efficient after-sales service, and uses property vehicles to deliver the machines (emergency service at the customer's site). The qualified technicians are able to assist the machines' startup and meet the needs through a global consulting service. Continuous steamers of all sizes; - Polymerising machines; - Hanging loop dryers; - Air vibration dryers; - Roller and drum dryers; - Continuous tumbler; - Dryers for belt, in line and pin-chain printing machines; - Felt Calendering machines; - Pleating machines; - Crushing machines.	www.salvade.com

	AUTEFA SOLUTIONS	AUTEFA Solutions is a leading solution provider for turn-key nonwovens lines and machines for carded- crosslapped needlepunching lines, spunlace lines, thermobonding lines. The mayor nonwovens industry trends of high productivity, paired with low maintenance costs and high flexibility, has increased the demand for top quality machines from AUTEFA Solutions. All process steps base on well-known and worldwide approved technologies. Besides the complete equipment, AUTEFA Solutions scope of supply comprises comprehensive engineering services, including start-up and production support, as well as guarantees for quality and capacity. As a system supplier, AUTEFA Solutions represents companies with a long tradition and a history of years of successful participation in the market. Combining the experience of the companies Autefa, Fehrer, FOR, Octir and Strahm the company stands for high quality, durability and performance made in Europe. The main characteristic of AUTEFA Solutions production lines is the outstanding flexibility, which enables the nonwovens producers the manufacturing of a wide variety of products and truly unique fabrics. With our Nonwovens Competence Center, in Linz, we offer our customers unique possibilities for improving and refining new products, processes, components and machines. Our applications are: - NEEDLE PUNCHED PRODUCTS: geotextiles, roofing felts, automotive headliners, automotive velour, artificial leather/coating substrates, automotive substrates, carpets (structured & flat), hometex, technical felts (filtration), wipes SPUNLACED PRODUCTS: coverstock, interlinings, waddings, home furnishing, automotive substrates, insulation felts. Our advantages are: increased productivity, nigh flexibility, constant web quality and excellent uniformity, considerable raw	
10	ITALY S.P.A.	 material savings, easy cleaning and maintenance. Lafer, based in Schio, in the North of Italy is a leading producer world wide of textile finishing machinery. With more than 50 years of experience, the Lafer technology is known to be the most advanced on the market, thanks to the extensive research and development work done to develop new technologies and solutions. The main products are for surface finishing machines and fabric shrinkage control, but also for new environmental friendly technologies such as waterless scouring and liquid ammonia ranges. The machines produced by Lafer are: Raising machines Sueding machines Compacting machines Waterless scouring machines Liquid ammonia mercerizing ranges 	www.autefa.com
11	LAFER SPA	 Scarf fringing and cutting machines. 	www.laferspa.com