

16 marzo 2023

#### KOHAN TEXTILE JOURNAL

MIDDLE EAST AND AFRICA TEXTILE PORTAL

#### Breaking News

☐ Home / All / Exhibition news / ITALIAN TEXTILE MACHINERY Welcome to ITMA 2023 from Stresa, Milano ...



Right to Left: Mr Allessandro Zucci (President of ACIMIT), Mr. Roberto Luongo (The General Director of ITA), Mr. Federico Pellegata (Director of ACIMIT)

# ITALIAN TEXTILE MACHINERY Welcome to ITMA 2023 from Stresa, Milano ...

☐ 1 week ago ☐ Exhibition news, Textile Machinery, Textile World

☐ Facebook ☐ Twitter ☐ LinkedIn ☐ Pinterest

Download Latest Edition of KTJ Magazine for Free \*

## ITALIAN TEXTILE MACHINERY AT ITMA 2023: SUSTAINABILITY AND DIGITALIZATION A WINNING ASSET FOR ITALIAN TECHNOLOGY

After a positive 2022, the Italian textile machinery industry looks with optimism to the current year. In 2023, after eight years, ITMA, the most important trade fair in the sector, returns to Milan. It is an opportunity to highlight the excellence of Italian technology and stimulate new investments in the textile industry.

Promoted by ACIMIT, the Association of Italian Textile Machinery Manufacturers, a press conference was held

on 15 March at Villa Frua (Stresa, Italy) to unveil Italian participation in ITMA, the leading textile machinery exhibition, scheduled from 8 to 14 June at Fiera Milano – Rho.

During the event, **Alessandro Zucchi**, **President of ACIMIT**, showed the preliminary figures for 2022. Both Italian production and exports of textile machinery increased by more than 10% compared to the previous year. The production value exceeded 2.6 billion euros. Of this value, 87%, or around 2.3 billion euros, was realised abroad. Italian exports went mainly to Asia and Europe. Overall, the two areas absorbed 79% of foreign sales. China, Turkey, India and the United States of America were the main destinations of Italian sales abroad in 2022.

Alessandro Zucchi: "The positive results do not, however, cancel out the obstacles that companies still face in this period. The critical issues following the Covid-19 pandemic have been amplified by the ongoing Russian-Ukrainian conflict. Even in early 2023, unfavourable conditions to business still exist, such as high inflation, constraints on the functioning of value chains, and energy commodity prices above the average of recent years. However, forecasts prepared by our Economic Office show an improvement in the second half of the year and in the 2024-26 period, which gives us hope".



With these forecasts, ITMA2023, the leading trade fair for the textile machinery industry, to be held in June in Milan, could be the driving force able to stimulate investment in the textile sector, not only the Italian one. **Zucchi commented:** "Our manufacturers are very confident about next June's event. As shown by the figures on the Italian presence at the event: almost 400 Italian exhibitors, about 36,000 square metres, with an increase in the occupied surface area of over 20% compared to the previous edition held in Barcelona. 30% of the total exhibition area at ITMA 2023 will be taken up by Italian machinery manufacturers".



Mr. Alessandro Zucci, President of ACIMIT / Photo: Kohan Textile Journal

During the press conference, the various initiatives that ACIMIT, with the support of the Italian Trade Agency (ITA), has put in place to promote Italian participation in ITMA were announced. **Roberto Luongo, the General Director of ITA**, stated: "The Italian textile machinery industry represents one of the leading production sectors

for our country due to its strong projection on international markets. Our textile technologies are considered to be of a high-quality level, and for us at ITA this represents an element of great pride and satisfaction, which pushes us to support Italian companies in an increasingly convinced and decisive manner, through an effective collaboration, now consolidated and tested, with ACIMIT. ITMA is a unique opportunity for the Italian textile machinery industry, due to the high number of exhibitors and the tens of thousands of visitors it usually attracts. As ITA we have therefore prepared, in accordance with ACIMIT, an extensive project aimed at promoting the Italian textile machinery sector through the enhancement of the three drivers that distinguish it: technology, digitalization and sustainability."



Roberto Luongo, the General Director of Italian Trade Agency (ITA) Photo: Kohan Textile Journal

Roberto Luongo concluded: "We will have an incoming of 140 top foreign buyers from 25 different Countries; this will be accompanied by an intense and widespread communication campaign in Italy and abroad that will significantly contribute to increasing the presence at the event of professional operators from all over the world. There will be several training events, focusing mainly on the innovations presented by Italian companies at ITMA 2023, with a special focus on sustainable technologies and digitisation processes. And then there will be the Italian Textile Technology Awards, organised by ITA and ACIMIT. Prizes will be awarded to the 18 most deserving students from textile universities in those Countries where Italian Textile Technology Training Centres are active or are being set up: Bangladesh, India, Mongolia, Pakistan, Peru and Vietnam".

The promotional campaign through social and traditional channels was also particularly significant. The concept that distinguishes ACIMIT communication activities towards ITMA 2023 is SHAPING THE FUTURE. "The Italian textile machinery sector, explains the president of ACIMIT, has shown in recent years that it knows how to look ahead to create innovation and strengthen a technological leadership that is now established and recognised internationally. Shaping the future is a concept that aims to show how Italian manufacturers are key players in the development of the entire textile supply chain, able to outline virtuous paths that testify to the proactive nature of the entire sector and that enable the future of the sector to be shaped through the three pillars, technology, digitalization, and sustainability, which are also the key themes of ITMA 2023".



Acimit Press Conference in Villa Frua – Photo By: Kohan Textile Journal



Acimit Press Conference in Villa Frua / Photo: Kohan Textile Journal

At the Milan edition of ITMA, a trade show that has always been characterised by the high level of innovation of its technological proposals, sustainability and digitalization will be the main topics of discussion. **Alessandro Zucchi:** "The textile supply chain is moving towards increasingly competitive production processes, where the reduction of production costs, through lower consumption of water, energy and raw materials, is combined with attention to the environment. Equally important is the ongoing digital transformation of companies, a process that will enable technology suppliers and their customers to operate more and more constructively and efficiently".

During the conference on the topic of sustainability and digitalization, five ACIMIT member companies also spoke, bringing their company experiences: Flainox, Itema, Marzoli, Salvade, and Sperotto Rimar.



Valentina Brignoli – Itema Group: "During the past year Itema always Provide advanced solutions to customers and textile factories to make the weaving process more green like focusing on reducing power consumption and carbon footprint of our weaving machines and thanks to ACIMITt's Green Lable we can testify these efforts. we believe that Green Lable by ACIMIT is a great tool for Italian Textile Machinery manufacturers to show how they are considering the future of our planet"./ Photo: Kohan Textile Journal



Andrea Bozzo – Flainox: "Flainox is one of the Italian companies that has received a Green Lable Certificate from ACIMIT and it brings many advantages and benefits for our customers in terms of saving energy and

protecting the environment. today every body pay more attention to buying Italian machinery with Green Lable and even some countries like brazil have 40% decrease in import taxes for buying machines with Green Lable. Thanks to the excellence of the textile sector in our area, the Biella area, we have been operating for more than 50 years in the construction of systems and machinery for dyeing and finishing. Born in 1968 in Quaregna, we have acquired and refined our skills: from the design of the machines up to their realization, all over the world". / Photo: Kohan Textile Journal

Their contributions highlighted the validity of the projects that ACIMIT has been pursuing for some years now in the field of sustainability and digitalization, namely the Sustainable Technologies project, with the Green Label as the core of the initiative, and the digital certification called ACIMIT Digital Ready. Both projects testify to the commitment of Italian manufacturers in two areas of strategic significance to consolidate the leadership of Italian textile technology also in the future.

With the Green Label, certifying the environmental and economic performance of textile machinery, member companies undertake to reduce the CO2 emissions of their machines through constant technological improvement. With Digital Ready, on the other hand, the aim is to standardize the production and management data of Italian textile machines and their ability to be digitally integrated at the customer's plant. Alessandro Zucchi concluded: "We believe that the future of textiles that we want to shape lies in a sustainable and digitised technological supply".

ACIMIT, the Association of Italian Textile Machinery Manufacturers, represents an industrial sector that comprises roughly 300 manufacturers (employing around 13,000 people), which produce machinery for an overall worth of around 2.6 billion euros, of which 87% are exported. Creativity, sustainable technology, reliability and quality are the hallmarks that have made Italian textile machinery worldwide leaders.

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.



Cristian Locatelli – Marzoli: "I'm proud to be general manager of Marzoli a member of Camozi Group, 170 years of passion for technology. **Digital Ready** Certificate by ACIMIT for us means a starting point to speak DIGITAL, to start to be connected. Thanks to ACIMIT's Digital Ready certificate Italian textile machinery manufacturers are able to standardize management and production data, based on a common language that allows for easier integration of machinery within the manufacturing customer's production systems. Technology, innovation, sustainability and recycling are the keywords to the textile industry's future". / Photo: Kohan Textile Journal



Marco Salvade: "Salvade was founded in 1967 by Alberto and Luigi, two brothers. 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 the global level. Salvade 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 working width"./Photo: Kohan Textile Journal



Federici Businaro – SperottoRimar: "Sperotto Rimar is known to be a leading innovator and manufacturer of textile finishing machines. Founded in Italy in 1949, Sperotto Rimar is specialized in machinery for the finishing of fabrics, both natural and artificial. Long experience, rich history and deep know-how are the main features of Sperotto Rimar. After more than 60 years of activity, Sperotto Rimar is world renowned for products reliability, technical expertise and textile process knowledge". / Photo: Kohan Textile Journal

#### **Italian Textile Machinery Industry in Figures**

In Italy, there are approximately 300 companies that produce textile machines and related accessories, for a total of about 12,900 employees. In 2021 the value of Italian production was 2.4 billion euros, with exports worth 2 billion euros.

The production of the Italian textile machinery industry in 2022 is expected to grow by 11%, for a total value of 2.6 billion euro

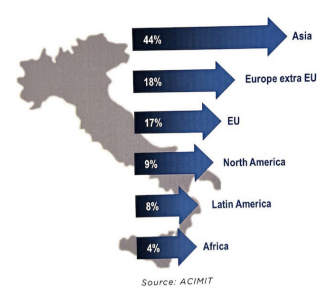
	2019	2020	2021	2022	2022/21 change
Production (a)	2266	1759	2388	2639	11%
Exports (b)	1865	1481	2031	2285	12%
Domestic sales (a-b)	401	294	357	354	-1%
Imports (c)	478	412	514	599	9%
Domestic Consumption (a-b+c)	879	706	871	954	13%

Italian textile machinery sector (million euro)

## **Italian Textile Machinery Exports**

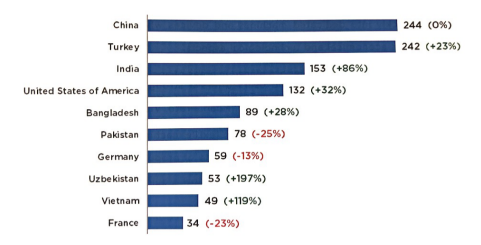
87% of Italian total sales are realized in about 130 destination Countries. The process of internationalization and

the vocation for innovation in the sector, allowed Italian companies to consolidate and further improve their leading position of Italy in the world textile machinery industry.



Italian textile machinery exports – geographical destination (Jan-Oct 2022) % on total

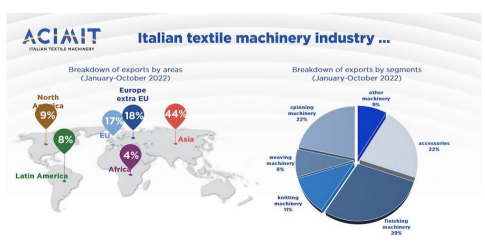
In the first ten months of 2022 the main destination of Italian exports of textile machines was Asia (44%), followed by Europe extra EU (18%) and European Union (17%). The biggest contribution to the Italian exports of textile machinery came from China. In January-October 2022 period Italian sales toward the Chinese market amounted to a value of 244 million euro. Other main markets are Turkey, India and the United States of America.



Source: ACIMIT

Italian textile machinery exports – main markets (Jan-Oct 2022) million euro, y/y change

The supply of Italian manufacturers covers all the classic sectors into which we can divide textile machines. Each type of machine is well-represented in Italian exports.



Source: ACIMIT

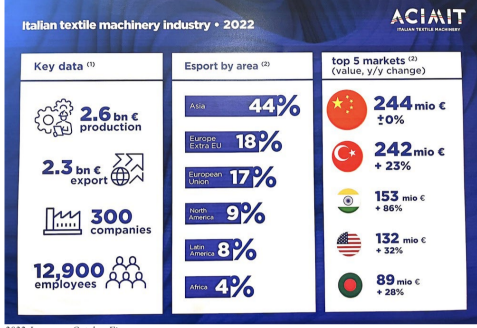
Italian textile machinery exports – breakdown by categories (Jan-Oct 2022) % on total

#### Reasons for a world success

toItalian R&D companies activities involved looking for this close sector, cooperation are small-size with companies, end users deeply to create committed new opportunities, new machines, new systems and technologies.

The ability to understand the needs of potential customers enables Italian companies to turn them quickly into dedicated machines and devices which give rise to new high value-added market niches (such as technical textiles) in the world textile market, both as regarding economical and technological aspects.

Italian textile machinery companies are placed in areas of ancient textile tradition, where an exchange of experience with end users offers a strong impetus to the constant technological upgrading of machinery. Textile clusters are located in Northern and Central Italy: Bergamo, Biella, Brescia, Como, Milan, Prato, and Vicenza.



2022 January – October Figures

## The main characteristics that distinguish the Italian textile machinery sector are:

- •skilled workforce that ensures a high quality of products;
- •the dimensions of Italian companies that allow a quick response to the need of each customer;
- •the flexibility and versatility ensure a customized production for satisfying the needs of each customer;
- •the high technological level of the supply, due to the constant attention paid by Italian companies to R&D activities and to innovative solutions.

#### **About ACIMIT**

ACIMIT is a private national body that brings together most of Italian textile machinery companies (that account for about 90% of the whole Italian textile machinery production).

The Association main purpose consists in promoting Italian textile machinery and in supporting the activity of our member companies, mainly abroad.

ACIMIT organizes exhibitions, technical seminars, missions in Italy and abroad and so on. The majority of these activities are carried out in cooperation with the Italian Trade Agency and the Italian Ministry of Economic Development.

ACIMIT is a member of CEMATEX (Comite Europien des Constructeurs de Machines Textile), which groups more than 600 companies in Europe. One of the fundamental tasks of Cematex is the organization and allocation of ITMA, the most important specialized fair worldwide in the textile machinery industry.

Information about Italian textile machinery companies, their products, contact data and more can be found on **ACIMIT website.** 



ITMA 2023 Hall Plan

# List of Italian Textile Machinery Manufacturers in ITMA 2023:

#### Hall 1

#### **Spinning, Winding**

B102	4MPLANTS	Acimit Member
E201	ARIMO	
D107	BIOTTI CARD CLOTHING	Acimit Member
B303	BTSR	Acimit Member
E107	C.P.S. TEX	Acimit Member
D109b	CAMOZZI DIGITAL	Acimit Member
D109a	CAMOZZI GROUP	
E109	CAT – CECCATO ADVANCED TECHNOLOGY	
B104	COMOLI	Acimit Member
E102	COPPA	Acimit Member
E206a	DOTECO	
E114	ED ELETTRONICA DEDICATA	
B306	GAUDINO	Acimit Member
C205	LS.G.E.V.	
B304	IMA	
D303	MAE	
E106	MAGITEXTILE	
D109	MARZOLI	Acimit Member
E305	METAL LASTRA	
E118	MOVENGINEERING	
B301	MTS	Acimit Member
C310	MVV	
E203	NUOVA COSMATEX	Acimit Member
E120	O.M.\I	
D108a	PINTER CAIPO ITALIA	Acimit Member
E206	PIOVAN GROUP	

E118b	PRINCO	
B301a	RPR	
E118a	RYMYC	
B103	SALMOIRAGHI	Acimit Member
D207	SCAGLIA	Acimit Member
A102	SMOTEX	
C103	STREMA	
E121	SYNCRO	
E101	TECNOMECCANICA BIELLESE	Acimit Member
B101	TESSIL GOMMA	Acimit Member
E119	TESSILMARKET	
A203	TEXILMESA	Acimit Member
C101	TOMSIC	Acimit Member
E208	TRASCAR	
D302	VB-S&T	

#### Spinning, Winding Knitting, Testing Fibres, Yarns & Fabrics

B207 BIGAGLI PROXIMA

C301	DANTE BERTONI	
D316	DBT FIBRE	
C206	GERRI	
B305	GIGLIOTTI MACCHINE TESSILI	Acimit Member
A301	GUALCHIERI E GUALCHIERI	Acimit Member
A106	LOPTEX	Acimit Member
B316	MTI	
A102	PAFA	Acimit Member
B301	PELLIZZARI	
B303	PROSINO	Acimit Member
E106a	ROSSO	
B308	SERMATES	
E106	T & T SERVICE	
D310	TECNOYARN	
B304	TEXERA	Acimit Member
C204	VENTURA ITM	
B205	ZENTEX	Acimit Member

Acimit Member

**H3** 

#### Spinning weaving Research and innovation Start up valley

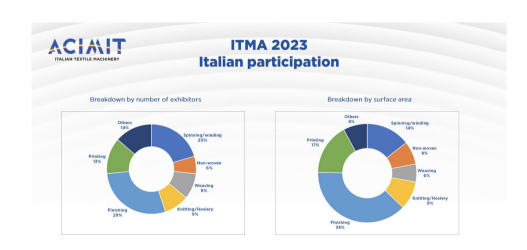
	· op · om · y	
A307	AICTC	
B104	BE.MA.TEX	
D101	BESCHI	Acimit Member
E208	CAMPANINI ENGINEERING	Acimit Member
A308	CENTROCOT	Acimit Member
E311	CHIORINO	
E206	EMME	Acimit Member
B203	EVER ELETTRONICA	
B106	FADIS	Acimit Member
E306	FARE	
E205	FAVRETTO	
B317	G.D. COSTRUZIONI	
E310	MECCANOTESSILI GIESSE	
E305	GUALCHIERANI	
B319	IGH	
E302	IPC	
A109	MARIPLAST	Acimit Member
B205c	MESDAN	Acimit Member
A207	NEXT	Acimit Member
B320	PLASTIMEC	
D202	RATTI LUINO OMM MENEGATTO	Acimit Member
D301	RLTE.	Acimit Member
E102	Pal SANT'ANDREA TEXTILE MACHINES	Acimit Member
B205	SAVIO	Acimit Member
B311b	SIMA	
B312	SIMET	Acimit Member
E107	SPAZZOLIFICIO BUSTESE	
E301	SRS ITALY	Acimit Member
6209	TEMAT	Acimit Member
B318	THEMA2	
E106	TOSIN CARD	
E201	TUBETTIFICIO SENESE	
E207	ZANCANER	

## **H4**

## **Knitting, Testing**

B301	AZ	
B309	BOGGIANI RENATO	Acimit Member

D304	BRANCA	
B311	BTSR	Acimit Member
D207	BUSI GIOVANNI	Acimit Member
E202	CEB TESSILE	
B103	COLOSIO	
B305	COMETA	
D205	COMPLETT	Acimit Member
C201b	DINEMA	
D106	GEP	
D208	H2G	
E207	INTEX SYSTEM	
C305	LGL ELECTRONICS	Acimit Member
D105	LOGICA	
C201	CONATI	Acimit Member
C103	MARTEX	Acimit Member
C201c	MEC-MOR	
A101	MKT	
C101	NUOVA RIMATES	
C307	ORIZIO	Acimit Member
B106	PANTA REI	
B308	RONCHETTI	
B105	SIGNAL	
C201d	TECNOPEA	
B102	VARTEX	
C201a	SANTONI	Acimit Member



#### Printing and Inks Colourants and Chemicals

B101	ACHITEX MINERVA	
D101	ANTEX	Acimit Member

D203	ATEC	
C310	B. A.	
B307	BOZZETTO GROUP	
B210b	CHIMICA TESSILE	
D106	COLOR-DEC	
C111	COMEC ITALIA	
D107	DAYKEM	
A201	ERCA	
A204	FTR	
C202	GALLI	
B205	GP TEXTRON	
C103	GRAFCO	
B203	LAMBERTI	
CIOI	MONTEGA	
C309	NEARCHIMICA	
Ci10	OFFICINA +39	
Ci13	PROVANO	
B106	PROCHIMICA	
C305	RICCI	
A307	SILICONI	
B102	SILITEX	
E201	TEK-IND	
D113	TRANSMATIG	
C304	ZAITEX	
A102	ZETA	



## **Printing and Inks**

D301	ALEPH	Acimit Member
E302	BARBIERI ELECTRONIC	
B105	CIBITEX	Acimit Member
B206	EPSON	Acimit Member
D201	FIMAT	Acimit Member
B302	FTEX	Acimit Member
AIOI	ISOCARBO	
C101a	JAEGGLI MECCANOTESSILE	
D206a	KliAN DIGITAL	Acimit Member
B301	KONICA MINOLTA	Acimit Member
B304	MAS	Acimit Member
C101b	MEZZERA	
B104	MONTI ANTONIO	Acimit Member

D206	MS PRINTING SOLUTIONS	Acimit Member
C101	REGGIANI MACCHINE	Acimit Member
E101	WENK	

# Finishing Garment Making, Embroidery Composites, Logistics, Recycling Software, Automation

A105	A EFFE M.	
D208	AERIS	Acimit Member
E112	ALBINI ENERGIA	
A106	AMP PISANI	
E106	ARIMO – SCARDASSI DIVISION	
D213	ASA-RT	
CIOI	AUTOTEX ITALIA	Acimit Member
B107	BORSOI	
A304	BOTTINELLI INFORMATICA	
E202a	BRIDAROLLI	
DIOI	BRIGHI TECHNOLOGY	
B214	CAD MODELLING	
D209	CANNON BONO ENERGIA	
EIOI	CEA	
D307	CHEMICAL ROADMASTER	
C303	COMPUTER HOUSE	Acimit Member
E202	CONA	
B318	DATATEX	
C207	EUROPROGETTI	
C201a	FACTORY-HIT	Acimit Member
A104	FKGROUP	Acimit Member
D211	GICAM	
A103	GIEMMEPI	
D108	GMI	
E105	GRANDIS	
C314	HYDROTECH ENGINEERING	
B201	IMA	Acimit Member
B303	INTERLEM GP OMEGA	
E203a	MADE IN BELLA	
A204	MAGETRON	
C208	MARTIN GROUP	
D212	MINGAZZINI	
B102	MORGAN TECNICA	

Di13	MP	
B305	MULTIDATA	
C103	OROX	Acimit Member
E107	PMT RIBBONS	
C305	PORINI	
C306	RETELIT	
A102	RIMAC	
E108	SCHELLING 1867	
D202	SEAMAN PAPER	
D210	STARK	
D303	TECNOIMPIANTI	
D304	WATERNEXT	

## **Finishing**

	_	
D305	3G DOSING Automation	Acimit Member
D206	BRAZZOLI	Acimit Member
D301	COLOR SERVICE	Acimit Member
B308	CUBOTEX	Acimit Member
C204	DANITECH	Acimit Member
E308	DETTIN	
C102	ETV	Acimit Member
E212	F.LLI FlASCHI	
D104	FLAINOX	Acimit Member
D203	FLUIMAC	
C307	GALVANON	
C306	HOFMANN By BONINO	Acimit Member
B302	ICS	Acimit Member
E2O4	IDROSISTEM ENERGY	
B304	ITALBERTA	
A2O6	ITB	Acimit Member
C105	LAIP	Acimit Member
B301	LAWER	Acimit Member
B207	LORIS BELLINI	Acimit Member
C101	MCS	Acimit Member
B204	MONTESSILE	
D103	NOSEDA	Acimit Member
A208	OBEM	Acimit Member
E203	OMCAR	
E206	PINDARUS	
A104	PIOVAN	Acimit Member

D306	PEM	
D205	PROCOM CONTROL FLUID	
E208	SALCE	Acimit Member
D202	STALAM	Acimit Member
B102	TECNORAMA	Acimit Member
C101a	TERMO	Acimit Member
A205	UGOLINI	Acimit Member

## Finishing

B209	AIGLE	Acimit Member
B104	BIANCO	Acimit Member
C204	BRONGO	Acimit Member
A106	COSTA	
B207	CROSTA	Acimit Member
C108	DANTI	Acimit Member
A301	EET WATER	
A310	ESSICO	
A203	FERMOR	Acimit Member
A112	FERRARO	Acimit Member
B204	GRANDO TECH	
B106	GUARNERI TECHNOLOGY NIPCO TECHNOLOGY	Acimit Member
A307	IEN INDUSTRIE	Acimit Member
C102	JEM	
A208	LA SPOLA	
B206	LAFER	Acimit Member
A212	M.T. COSTRUZIONE MACCHINE	Acimit Member
A108	MACPI	
A204	MONT-MAC	Acimit Member
A103	OT-LAS	Acimit Member
A207	REAL TIME	
B102	RED CARPET	Acimit Member
C302	REGIS	
C206	RF SYSTEMS	
A109	ROLLMAC	Acimit Member
A306	ROTONDI GROUP	
A205	SALVADE	Acimit Member
C106	SEI LASER	Acimit Member
B210	SILTEX	Acimit Member
A107	SINTEC TEXTILE	Acimit Member
C203	SOKO CHIMICA	

A104	SONIC ITALIA	
C306	TECNICHE	
B101	TECNOTEAM	Acimit Member
B105	TEXMA ITALIA	Acimit Member
A201	TONELLO	Acimit Member
A110	TOSCANA SPAZZOLE	Acimit Member
A202	TRIVENETA	Acimit Member
B201	UNITECH INDUSTRIES	Acimit Member

#### **Finishing**

A111         ALBANY INTERNATIONAL         Acimit Member           B306         ALETTI         Acimit Member           B301         ARIOLI         Acimit Member           B213         BERGI         Acimit Member           A202         BIANCALANI         Acimit Member           C205         BIELLA SIRUNK PROCESS         Acimit Member           B214         BROSIOMECCANICA         Acimit Member           A308         CIBITEX         Acimit Member           A308         CIBITEX         Acimit Member           A309         CARU         Acimit Member           A301         CARIT GROUP         Acimit Member           B109         CERLACH         Acimit Member           A110e         SOTEX/SANTEX RIMAR GROUP         Acimit Member           A203         FAIT GROUP         Acimit Member           B203         KAROS ENGINERING         Acimit Member           A204         MATEX         Acimit Member           B202         MINOX         Acimit Member           B201         PENTEK         Acimit Member           A103         POZZI         Acimit Member           B211         ROSTONI MACCHINE         Acimit Member           A1104			
B301         ARIOLI         Acimit Member           B213         BERGI         Acimit Member           C205         BIELLA SIRUNK PROCESS         Acimit Member           B214         BROSIOMECCANICA         Acimit Member           A204         CARU         Acimit Member           A308         CIBITEX         Acimit Member           A112         CLEMPIEGA         Acimit Member           B111         CORNO MACCHINE         Acimit Member           A203         FAIT GROUP         Acimit Member           B109         GERLACH         Acimit Member           A110e         ISOTEX/SANTEX RIMAR GROUP         Acimit Member           B203         KAIROS ENGINEERING         Acimit Member           B302         MINOX         Acimit Member           B212         NEXA DE FRANCESCHI         Acimit Member           B201         PENTEK         Acimit Member           B100         PUGI GROUP         Acimit Member           B211         ROSTONI MACCHINE         Acimit Member           A1104         SANTEX RIMAR GROUP SANTEX RIMAR GROUP         Acimit Member           A1104         SOLWASANTEX RIMAR GROUP         Acimit Member           A1109         SONOMAX ULTRASONIC	A111	ALBANY INTERNATIONAL	Acimit Member
BERGI         Acimit Member           A202         BIANCALANI         Acimit Member           C205         BIELLA SHRUNK PROCESS         Acimit Member           B214         BROSIOMECCANICA         Acimit Member           A204         CARU         Acimit Member           A308         CIBITEX         Acimit Member           A112         CLEMIPIEGA         Acimit Member           B111         CORNO MACCHINE         Acimit Member           A203         FAIT GROUP         Acimit Member           B109         GERLACH         Acimit Member           A110e         ISOTEX/SANTEX RIMAR GROUP         Acimit Member           B203         KAIROS ENGINEERING         Acimit Member           B302         MINOX         Acimit Member           B212         NEXA DE FRANCESCHI         Acimit Member           B201         PENTEK         Acimit Member           A103         POZZI         Acimit Member           B110         PUGI GROUP         Acimit Member           A1104         SANTEX RIMAR GROUP SANTEX RIMAR GROUP         Acimit Member           A1104         SOLWASANTEX RIMAR GROUP         Acimit Member           A1109         SONOMAX ULTRASONIC         Acimit Member	B306	ALETTI	
BIANCALANI   Actimit Member	B301	ARIOLI	Acimit Member
BIELLA SHRUNK PROCESS Acimit Member  A204 CARU Acimit Member A308 CIBITEX A112 CLEMIPIEGA BI11 CORNO MACCHINE A203 FAIT GROUP B109 GERLACH A110e ISOTEX/SANTEX RIMAR GROUP B203 KAROS ENGINEERING A306 MATEX B302 MINOX Acimit Member B201 PENTEK Acimit Member Acimit Membe	B213	BERGI	
B214 BROSIOMECCANICA A204 CARU Acimit Member A308 CIBITEX Acimit Member A112 CLEMIPIEGA B111 CORINO MACCHINE Acimit Member A203 FAIT GROUP B109 GERLACH Acimit Member A110e ISOTEX/SANTEX RIMAR GROUP B203 KAROS ENGINEERING Acimit Member A306 MATEX B302 MINOX Acimit Member B212 NEXA DE FRANCESCHI Acimit Member B210 PENTEK Acimit Member A109 POZZI Acimit Member A1100 POZZI Acimit Member A1101 POZZI Acimit Member A1101 POZZI Acimit Member A1101 SOLEX/SANTEX RIMAR GROUP Acimit Member A1101 SOLEX/SANTEX RIMAR GROUP Acimit Member A1101 SOLEX/SANTEX RIMAR GROUP Acimit Member A1101 SONOMAX ULTRASONIC C104 SONOMAX ULTRASONIC C104 SONOMAX ULTRASONIC C105 SPEROTTO RIMAR/SANTEX RIMAR GROUP Acimit Member	A202	BIANCALANI	Acimit Member
A204 CARU Acimit Member  A308 CIBITEX A112 CLEMIPIEGA  B111 CORINO MACCHINE A203 FAIT GROUP  B109 GERLACH A110e ISOTEX/ SANTEX RIMAR GROUP  B203 KAIROS ENGINEERING A306 MATEX  B302 MINOX Acimit Member  B201 PENTEK A103 POZZI Acimit Member  A110 PENTEK A103 POZZI Acimit Member  A110 Acimit Member	C205	BIELLA SHRUNK PROCESS	Acimit Member
AJ08 CIBITEX Acimit Member  A112 CLEMIPIEGA  B111 CORINO MACCHINE Acimit Member  A203 FAIT GROUP  B109 GERLACH Acimit Member  A110e ISOTEX/SANTEX RIMAR GROUP  B203 KAIROS ENGINEERING Acimit Member  A366 MATEX  B302 MINOX Acimit Member  B212 NEXA DE FRANCESCHI Acimit Member  B201 PENTEK Acimit Member  A103 POZZI Acimit Member  B110 PUGI GROUP Acimit Member  B211 ROSTONI MACCHINE Acimit Member  A110d SANTEX RIMAR GROUP/SANTEX RIMAR GROUP  A110d SOLWA/SANTEX RIMAR GROUP  A110d SONOWAYE  A110 SPEROTTO RIMAR/SANTEX RIMAR GROUP  A110 TESTA GROUP  A110 TESTA GROUP  Acimit Member	B214	BROSIOMECCANICA	
A112 CLEMIPIEGA B111 CORNO MACCHINE Acimit Member  A203 FAIT GROUP B109 GERLACH Acimit Member  A110e ISOTEX/SANTEX RIMAR GROUP B203 KAIROS ENGINEERING Acimit Member  A366 MATEX B302 MINOX Acimit Member B212 NEXA DE FRANCESCHI Acimit Member B210 PENTEK Acimit Member B100 PUGI GROUP Acimit Member B211 ROSTONI MACCHINE Acimit Member B211 ROSTONI MACCHINE Acimit Member C1104 SONOMAX ULTRASONIC C104 SONOMAX ULTRASONIC C104 SONOWAVE A110 SPEROTTO RIMAR/SANTEX RIMAR GROUP Acimit Member B305 TESTA GROUP Acimit Member B107 TMT CIMI Acimit Member B304 ZAPPA MACCHINE Acimit Member	A204	CARU	Acimit Member
B111 CORINO MACCHINE Acimit Member  A203 FAIT GROUP  B109 GERLACH Acimit Member  A110e ISOTEX/SANTEX RIMAR GROUP  B203 KAIROS ENGINEERING Acimit Member  A306 MATEX  B302 MINOX Acimit Member  B212 NEXA DE FRANCESCHI Acimit Member  B201 PENTEK Acimit Member  B109 POZZI Acimit Member  B211 ROSTONI MACCHINE Acimit Member  A1104 SANTEX RIMAR GROUP Acimit Member  A1104 SONOMAX ULTRASONIC  C104 SONOMAX ULTRASONIC  C104 SONOWAVE  A110 SPEROTTO RIMAR/SANTEX RIMAR GROUP Acimit Member  B305 TESTA GROUP Acimit Member  A1106 TESTA GROUP Acimit Member  A1107 TMT CIMI Acimit Member  TESTA GROUP Acimit Member  Acimit Member  Acimit Member  Acimit Member  Acimit Member  Acimit Member	A308	CIBITEX	Acimit Member
A203 FAIT GROUP B109 GERLACH Acimit Member  B203 KAIROS ENGINEERING Acimit Member  A306 MATEX B302 MINOX Acimit Member  B212 NEXA DE FRANCESCHI Acimit Member  B201 PENTEK Acimit Member  B110 PUGI GROUP Acimit Member  B211 ROSTONI MACCHINE Acimit Member  A1104 SANTEX RIMAR GROUP Acimit Member  A1105 SOLWA/SANTEX RIMAR GROUP Acimit Member  A1106 SONOWAVE  A110 SPEROTTO RIMAR/SANTEX RIMAR GROUP Acimit Member  B305 TESTA GROUP Acimit Member  B107 TMT CIMI Acimit Member	A112	CLEMIPIEGA	
B109 GERLACH Acimit Member  A110e ISOTEX/SANTEX RIMAR GROUP  B203 KAIROS ENGINEERING Acimit Member  A306 MATEX  B302 MINOX Acimit Member  B212 NEXA DE FRANCESCHI Acimit Member  B201 PENTEK Acimit Member  B103 POZZI Acimit Member  B110 PUGI GROUP Acimit Member  B211 ROSTONI MACCHINE Acimit Member  A110d SANTEX RIMAR GROUP/SANTEX RIMAR GROUP  A110a SOLWA/SANTEX RIMAR GROUP  A110a SONOMAX ULTRASONIC  C104 SONOWAVE  A110 SPEROTTO RIMAR/SANTEX RIMAR GROUP Acimit Member  B305 TESTA GROUP  Acimit Member	B111	CORINO MACCHINE	Acimit Member
A110e ISOTEX/ SANTEX RIMAR GROUP  B203 KAIROS ENGINEERING Acimit Member  A306 MATEX  B302 MINOX Acimit Member  B212 NEXA DE FRANCESCHI Acimit Member  B201 PENTEK Acimit Member  A103 POZZI Acimit Member  B110 PUGI GROUP Acimit Member  B211 ROSTONI MACCHINE Acimit Member  A110d SANTEX RIMAR GROUP/SANTEX RIMAR GROUP  A110a SOLWA/SANTEX RIMAR GROUP  A110a SONOMAX ULTRASONIC  C104 SONOWAVE  A110 SPEROTTO RIMAR/SANTEX RIMAR GROUP  Acimit Member	A203	FAIT GROUP	
B203 KAIROS ENGINEERING Acimit Member  A306 MATEX  B302 MINOX Acimit Member  B212 NEXA DE FRANCESCHI Acimit Member  B201 PENTEK Acimit Member  A103 POZZI Acimit Member  B110 PUGI GROUP Acimit Member  B211 ROSTONI MACCHINE Acimit Member  A110d SANTEX RIMAR GROUP/SANTEX RIMAR GROUP  A110a SOLWA/SANTEX RIMAR GROUP  A110 SONOMAX ULTRASONIC  C104 SONOWAVE  A110 SPEROTTO RIMAR/SANTEX RIMAR GROUP Acimit Member  A108 TESTA GROUP Acimit Member  A108 TESTA GROUP  Acimit Member	B109	GERLACH	Acimit Member
A306 MATEX B302 MINOX Acimit Member B212 NEXA DE FRANCESCHI Acimit Member B201 PENTEK Acimit Member A103 POZZI Acimit Member B110 PUGI GROUP Acimit Member B211 ROSTONI MACCHINE Acimit Member A1104 SANTEX RIMAR GROUP/SANTEX RIMAR GROUP A1106 SOLWA/SANTEX RIMAR GROUP A109 SONOMAX ULTRASONIC C104 SONOWAVE A110 SPEROTTO RIMAR/SANTEX RIMAR GROUP Acimit Member B305 TESTA GROUP Acimit Member A108 TEXTAPE Acimit Member B107 TMT CIMI Acimit Member B304 ZAPPA MACCHINE Acimit Member Acimit Member Acimit Member	A110e	ISOTEX/ SANTEX RIMAR GROUP	
B302 MINOX Acimit Member  B212 NEXA DE FRANCESCHI Acimit Member  B201 PENTEK Acimit Member  A103 POZZI Acimit Member  B110 PUGI GROUP Acimit Member  B211 ROSTONI MACCHINE Acimit Member  A110d SANTEX RIMAR GROUP/SANTEX RIMAR GROUP  A110a SOLWA/SANTEX RIMAR GROUP  A109 SONOMAX ULTRASONIC  C104 SONOWAVE  A110 SPEROTTO RIMAR/SANTEX RIMAR GROUP Acimit Member  B305 TESTA GROUP Acimit Member  A108 TEXTAPE Acimit Member  B107 TMT CIMI Acimit Member  B304 ZAPPA MACCHINE Acimit Member  Acimit Member	B203	KAIROS ENGINEERING	Acimit Member
B212 NEXA DE FRANCESCHI Acimit Member  B201 PENTEK Acimit Member  A103 POZZI Acimit Member  B110 PUGI GROUP Acimit Member  B211 ROSTONI MACCHINE Acimit Member  A1104 SANTEX RIMAR GROUP/SANTEX RIMAR GROUP  A1105 SONOMAX ULTRASONIC  C104 SONOWAVE  A110 SPEROTTO RIMAR/SANTEX RIMAR GROUP Acimit Member  B305 TESTA GROUP Acimit Member  A108 TEXTAPE Acimit Member  B107 TMT CIMI Acimit Member  Acimit Member  Acimit Member  Acimit Member  Acimit Member  Acimit Member	A306	MATEX	
B201 PENTEK Acimit Member  A103 POZZI Acimit Member  B110 PUGI GROUP Acimit Member  B211 ROSTONI MACCHINE Acimit Member  A1104 SANTEX RIMAR GROUP/SANTEX RIMAR GROUP  A1105 SOLWA/SANTEX RIMAR GROUP  A109 SONOMAX ULTRASONIC  C104 SONOWAVE  A110 SPEROTTO RIMAR/SANTEX RIMAR GROUP Acimit Member  B305 TESTA GROUP Acimit Member  A108 TEXTAPE Acimit Member  B107 TMT CIMI Acimit Member  B304 ZAPPA MACCHINE Acimit Member	B302	MINOX	Acimit Member
Acimit Member  B110 PUGI GROUP Acimit Member  B211 ROSTONI MACCHINE Acimit Member  A110d SANTEX RIMAR GROUP/SANTEX RIMAR GROUP  A110a SOLWA/SANTEX RIMAR GROUP Acimit Member  A109 SONOMAX ULTRASONIC  C104 SONOWAVE  A110 SPEROTTO RIMAR/SANTEX RIMAR GROUP Acimit Member  B305 TESTA GROUP Acimit Member  A108 TEXTAPE Acimit Member  B107 TMT CIMI Acimit Member  B304 ZAPPA MACCHINE Acimit Member	B212	NEXA DE FRANCESCHI	Acimit Member
B110 PUGI GROUP Acimit Member  B211 ROSTONI MACCHINE Acimit Member  A110d SANTEX RIMAR GROUP/SANTEX RIMAR GROUP  A110a SOLWA/SANTEX RIMAR GROUP Acimit Member  A109 SONOMAX ULTRASONIC  C104 SONOWAVE  A110 SPEROTTO RIMAR/SANTEX RIMAR GROUP Acimit Member  B305 TESTA GROUP Acimit Member  A108 TEXTAPE Acimit Member  B107 TMT CIMI Acimit Member  B304 ZAPPA MACCHINE Acimit Member	B201	PENTEK	Acimit Member
B211 ROSTONI MACCHINE Acimit Member  A110d SANTEX RIMAR GROUP/SANTEX RIMAR GROUP  A110a SOLWA/SANTEX RIMAR GROUP Acimit Member  A109 SONOMAX ULTRASONIC  C104 SONOWAVE  A110 SPEROTTO RIMAR/SANTEX RIMAR GROUP Acimit Member  B305 TESTA GROUP Acimit Member  A108 TEXTAPE Acimit Member  B107 TMT CIMI Acimit Member  B304 ZAPPA MACCHINE Acimit Member	A103	POZZI	Acimit Member
A110d SANTEX RIMAR GROUP/SANTEX RIMAR GROUP  A110a SOLWA/SANTEX RIMAR GROUP Acimit Member  A109 SONOMAX ULTRASONIC  C104 SONOWAVE  A110 SPEROTTO RIMAR/SANTEX RIMAR GROUP Acimit Member  B305 TESTA GROUP Acimit Member  A108 TEXTAPE Acimit Member  B107 TMT CIMI Acimit Member  B304 ZAPPA MACCHINE Acimit Member	B110	PUGI GROUP	Acimit Member
A110a SOLWA/SANTEX RIMAR GROUP Acimit Member  A109 SONOMAX ULTRASONIC  C104 SONOWAVE  A110 SPEROTTO RIMAR/SANTEX RIMAR GROUP Acimit Member  B305 TESTA GROUP Acimit Member  A108 TEXTAPE Acimit Member  B107 TMT CIMI Acimit Member  B304 ZAPPA MACCHINE Acimit Member	B211	ROSTONI MACCHINE	Acimit Member
A109 SONOMAX ULTRASONIC  C104 SONOWAVE  A110 SPEROTTO RIMAR/SANTEX RIMAR GROUP Acimit Member  B305 TESTA GROUP Acimit Member  A108 TEXTAPE Acimit Member  B107 TMT CIMI Acimit Member  B304 ZAPPA MACCHINE Acimit Member	A110d	SANTEX RIMAR GROUP/SANTEX RIMAR GROUP	
C104 SONOWAVE  A110 SPEROTTO RIMAR/SANTEX RIMAR GROUP Acimit Member  B305 TESTA GROUP Acimit Member  A108 TEXTAPE Acimit Member  B107 TMT CIMI Acimit Member  B304 ZAPPA MACCHINE Acimit Member	A110a	SOLWA/SANTEX RIMAR GROUP	Acimit Member
A110 SPEROTTO RIMAR/SANTEX RIMAR GROUP Acimit Member  B305 TESTA GROUP Acimit Member  A108 TEXTAPE Acimit Member  B107 TMT CIMI Acimit Member  B304 ZAPPA MACCHINE Acimit Member	A109	SONOMAX ULTRASONIC	
B305 TESTA GROUP Acimit Member  A108 TEXTAPE Acimit Member  B107 TMT CIMI Acimit Member  B304 ZAPPA MACCHINE Acimit Member	C104	SONOWAVE	
A108 TEXTAPE Acimit Member  B107 TMT CIMI Acimit Member  B304 ZAPPA MACCHINE Acimit Member	A110	SPEROTTO RIMAR/SANTEX RIMAR GROUP	Acimit Member
B107 TMT CIMI Acimit Member  B304 ZAPPA MACCHINE Acimit Member	B305	TESTA GROUP	Acimit Member
B304 ZAPPA MACCHINE Acimit Member	A108	TEXTAPE	Acimit Member
	B107	TMT CIMI	Acimit Member
C204 ZONCO Acimit Member	B304	ZAPPA MACCHINE	Acimit Member
	C204	ZONCO	Acimit Member



SUBSCRIBE NOW Join 58k Subscribers Who Receive Our Weekly Newsletter \*