















ABOUT

ITALIAN TECHNOLOGY CENTER (ITC) is a network of a group of Italian capital goods manufacturing companies. This innovative project is promoted by UCIMU-SISTEMI PER PRODURRE (the Italian machine tools, robots and automation manufacturers' Association), AMAPLAST (the Italian plastics and rubber machinery and moulds manufacturers' Association) and ACIMGA (the Italian manufacturers' association of machinery for the graphic, converting and paper industry). The ITC network facilitates a flexible collaboration among leading Italian machinery manufacturers in order to share resources and knowledge with the common aim of strengthening their presence in the Indian market.

Indian companies consider ITC as their first point of reference in India and get immediate answer/feedback to their queries from the respective Italian companies. Fresh enquiries and technical solutions are also discussed and properly followed - up with the member companies.

The enquiries for other machines/technologies will also be entertained.

E-mail: marketing@itc-india.in Website: www.itc-india.in / www.itc-india.it

The above office is presided by Mrs Barbara Colombo (Managing Director - FICEP) through its India SPV (Rare Tech LLP) - Mr. Sandeep Chadha (Director); www.raretech.org.



SAVE THE DATE 11th ITC ANNUAL SEMINAR HYATT REGENCY CHENNAI – 5th NOVEMBER 2025

The Ever-Evolving Technologies from Italy in the Machine Tool Sector

The Annual Seminar is one of the key activities of ITC in the Indian market as it's a unique opportunity to strengthen relations and views between Italian ITC Companies and Indian partners and get in touch with leaders in machine tools sector.

During the seminar, leader Italian companies - BLM, BUFFOLI, FICEP, LORENZON, LOSMA, MILLUTENSIL - will present their latest technologies to Indian Entrepreneurs. A session devoted to B2B meetings with Italian Representatives will be scheduled as per Individual Requirements & followed by a Networking Dinner.

For further information, please contact **Mr Ashish Kamat**, General Manager of ITC: +91-99608 65353, <u>marketing@itc-india.in</u>







Turn on the Light Innovation Lights Up at Innova 2025

BLM GROUP's Open House shines a spotlight on the latest in tube and sheet metal processing

From September 24 to October 8, 2025, BLM GROUP will open the doors of its Levico Terme (Italy) facilities for the Open House event "Innova 2025" – a celebration of innovation and technology. This will be a unique opportunity to explore a constantly evolving, cutting-edge product portfolio up close, including fully integrated multi-technology work cells designed to optimize production processes, the latest advancements in sheet laser cutting and laser welding, advanced tooling change systems for bending, developed to simplify and speed up every operational phase, and high-precision fiber Laser tube systems for large diameters, built to meet the growing demands of modern industries.

The event's central theme will be "Turn on the Light," a powerful and symbolic message reflecting BLM GROUP's vision: putting people at the center, lighting up the future with smart and sustainable solutions, and leading progress through the light of innovation.

Highlights of Innova 2025:

LTX and LT6

A new line of Lasertube machines that combines high technology with affordability. These new models are designed to be a more accessible entry point to the tube laser market, with a focus on user-friendliness and ergonomics, made possible by automatic adjustments and numerous features aimed at making operators' work easier and more efficient. Available in versions with either 2D (LTX) or 3D (LT6) cutting heads.

LT14 FIBER

The new fiber Lasertube for large-diameter tubes and profiles is equipped with an innovative triple-fiber laser source that efficiently balances laser power between the core and outer rings – a process called "Beam Shaping." This ensures high cutting quality even on very thick materials, including highly reflective metals like aluminum and structural steel.

E-TURN63

The latest tube bender from the Group brings right- and left-hand in-process bending capabilities to large-diameter, heavy wall and high-strength tubes. The E-TURN63 features the next-generation VGP Next software, offering maximum versatility and flexibility to get the **First Right Part** with every production change. Like all BLM GROUP tube benders, the E-TURN63 can be equipped with an automatic loading system and loading/unloading robot.



LS9

BLM GROUP's sheet laser cutting offering expands with the new LS9, a high-performance machine with linear motors capable of reaching up to 3.5 g acceleration on the xy plane. The LS9 features Active Tools functions that automatically adjust processing parameters for better results in less time, regardless of operator experience. It will be presented at Innova together with the BLM GROUP-developed automatic loading and unloading system.

LT-FREE

A 5-axis laser cutting system for cutting any pre-processed 3D part, such as stamped sheets, deep-drawn parts, extrusions, die castings, bent and hydroformed tubes. The LT-FREE is highly versatile and configurable based on production needs. Thanks to continuous innovation investments, the LT-FREE now includes the new ArGo programming software and powerful, easy-to-use operator features such as Active Tools, marking, parametric geometries (Regular Shapes) and the ability to modify part programs directly on the machine – without returning to the office.

LW-S

A newly developed robotic laser welding cell that allows precise and repeatable welding of a wide range of materials, delivering strong and continuous welds without the need for post-processing. The highly configurable system can be equipped with various part-holding solutions: from a simple welding table to a chuck or even a tilting rotary table. At Innova, LW-S will be part of a broader automated production process, showcasing BLM GROUP's outstanding ability to seamlessly integrate multiple technologies.

Production Process Automation

The automation of production processes flourishes by the perfect harmony among machines, software and automation – one of the most impactful innovations in today's industrial landscape. It allows companies to respond to market challenges effectively by streamlining workflows and ensuring continuous production.

Process automation enables staff to focus on higher-value tasks, such as system programming and quality checks, rather than repetitive or physically demanding operations like unloading and storing parts. This approach leads to long-term cost reductions and increased overall plant productivity.

BLM GROUP's extensive experience with a wide range of machinery helps customers find the best solution for their needs. At Innova, an automated factory will be presented, showcasing the intelligent integration among different systems to ensure efficient material flow.



Plug & Bend

This machine option eliminates adjustment steps when changing tooling. As a result, production starts much faster and requires no specific skills from the operator, who can change tooling simply by inserting the die, clamp, slide and counter-slide into the designated mounts. Tube benders equipped with Plug & Bend feature quick-release devices for bending tools, with special focus on compatibility. Plug & Bend can be used with both fixed-radius and variable-radius bending tools.

Services

Among the many services offered by the Group, a standout is the innovative **E-commerce service**, which allows users to define a new bending tool directly in VGP Next or VGP3D and purchase it online from the BLM portal customer hub at a highly competitive price. Rapid-change plates and related consumables are also available for online purchase.

Software

Innova visitors will experience the benefits of perfect synergy between software and machine – two indispensable components of production, both internally developed and the result of continuous R&D investment. Among various improvements, ArTube (Lasertube programming software) offers even higher levels of automation to easily and intuitively handle a wide range of applications. Cutting strategies have been optimized to suit each specific machine, including improved scrap management. Furthermore, the production management and scheduling software **Prometheus** continues to evolve with new features.

These innovations exemplify how Innova 2025 will illustrate the technological advancements that BLM GROUP is contributing to the metal fabrication industry and how people will "Turn on the Light" for lights-out manufacturing.











Via Stretta 40 25128 Brescia (Italy) Tel.: +39 030 201550 Fax: +39 030 201555

sales@buffoli.com www.buffoli.com www.buffoli.asia











ROTATING PART TURNING AND MILLING MACHINES WITH AUTOMATIC **TOOL CHANGERS**





Via Stretta 40 25128 Brescia (Italy) Tel: +39 030 201550

Fax: +39 030 201555

sales@buffoli.com www.buffoli.com www.buffoli.asia







FICEP KATANA & MF: Two Cutting-Edge Technologies Shaping the Future of Steel Processing and Forging Division

PRECISION AND MODULARITY: THE NEW "E" SERIES OF KATANA BAND SAWS

KATANA "E" Series is the latest FICEP development in the field of band sawing and embodies FICEP's commitment to innovation and versatility. Rather than simply upgrading its previous cutting solution, FICEP engineers rethought the project from the ground up, aiming to improve performance, increase modularity, and lower the overall investment needed by customers. The result is a technologically advanced, compact solution that integrates easily into fully automated lines or works efficiently as a stand-alone unit.



It enables extremely fast and top-quality operations when processing structural profiles with mitered cuts up to 60° in both directions. The solution is available as a **stand-alone saw, as a complete sawing line, or in combination with FICEP's drilling lines, offering full integration within the production flow.**

Designed to maximize performance, **KATANA** ensures **high-speed cutting while maintaining precision and clean finishes**. It also supports **easy maintenance and cleaning, making it a practical and reliable tool for daily operations**. In line with Industry 4.0 practices, **remote diagnostics** are possible via network connection, allowing FICEP's service team to perform system analysis and support users anywhere in the world.

Whether integrated into a larger production cell or operating independently, KATANA combines speed, accuracy, and modularity to meet the evolving needs of modern steel fabricators.



MF: INTEGRATED MECHANICAL PRESS SOLUTIONS FOR MAXIMUM EFFICIENCY

In response to the forging industry's increasing demand for fully integrated systems rather than isolated machines, FICEP's **MF series mechanical presses embody a complete, scalable, and efficient forging solution**. With a **range from 2,500 kN to 80,000 kN**, the MF presses are designed to **deliver flexibility, high performance, and energy efficiency.**

First of all, FICEP engineers eliminated the traditional double reduction-torque kinematic drive and replaced it with a compact planetary system with a transverse flywheel shaft. This provides several design and construction advantages. On the construction side, there is also an effective modularity of interchange between single-rod solutions and double-rod with a transverse flywheel shaft. The planetary system also allows a flywheel-coupled motor or a direct drive to be used, depending on the type of drive chosen.

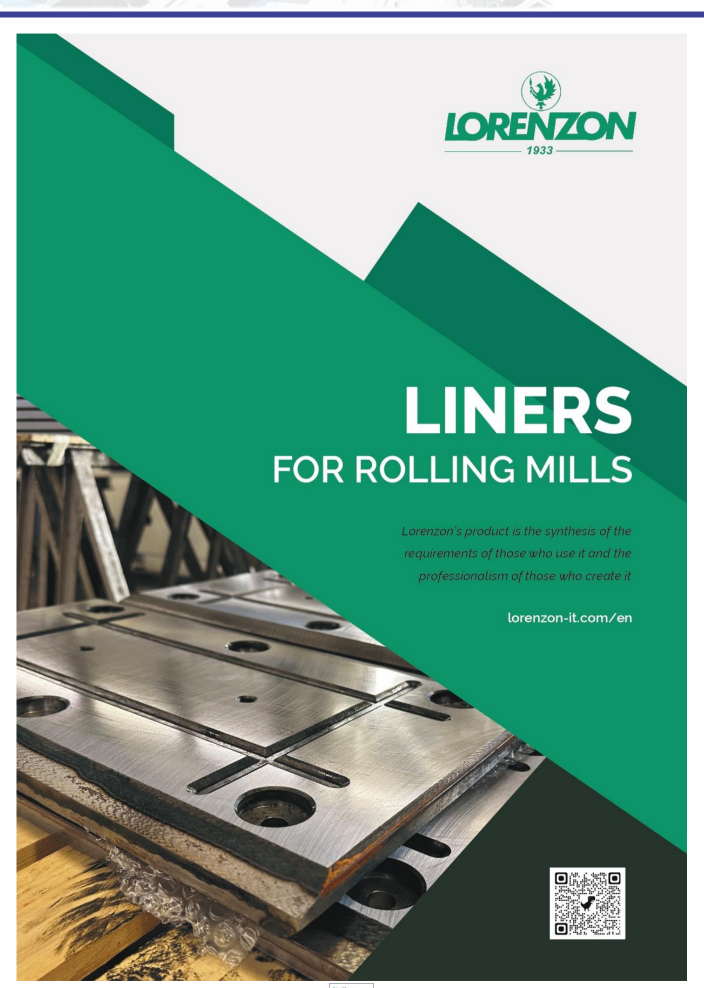


The machine is designed with an inverter-driven asynchronous **motor coupled to the flywheel**, which allows the available energy and molding speed to be varied.

Adjustment of the height of the mold bed is generally done by a mechanism inside the swing mace keeping the bed fixed. In the MF, things have been reversed, simplifying an expensive and relatively delicate organ such as the sledgehammer adjustment mechanism by moving the adjustment to the mold bed. The result **is a more robust mechanism that is easier** to maintain.

Also new on the general design front is the MF series, which in full compliance with the philosophy behind **Industry 4.0**, was created with a **digital twin**. The Cad model has been "enriched" with all the features and qualities of the various components that make up the machine in order to make it a true "virtual prototype." The machine can be controlled both in presence through the control panel and remotely by taking advantage of the many sensors present.

Whether it's cutting structural profiles with the new KATANA band saw or forging highprecision parts with the MF mechanical press, FICEP offers innovative, integrated solutions tailored to the real needs of modern steel processing.



LINERS AND WEAR PLATES

We work with the world's leading steel mills and steel plant manufacturers, constantly supporting them in the development of new projects as well as in the regeneration and modernization of existing rolling systems. Our liners are designed to ensure the highest performance of rolling mill rolls. We thoroughly guide the customer in the design of the plates, the associated construction drawings, the selection of the most suitable material, and the implementation of heat treatment to ensure maximum durability.

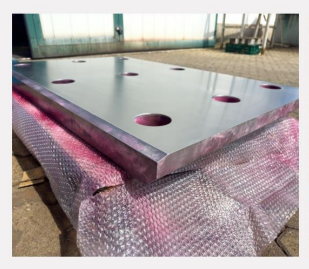
At Lorenzon we design and manufacture all types of plates for rolling mills. Each plate has a different use and is therefore mounted in a different part of the plant:

- On the lower part of the rolling cage (rocker plates)
- On the work roll chock liners and back up chock liners
- On the cage (housing liners)

Each type of wear plate is manufactured by us to optimize the performance of the part of the plant on which it is installed.

To address these critical aspects and ensure the plant's peak performance, at Lorenzon we have developed the concept of **wear plate with induction hardening**, which allows us to obtain a product with a dual hardness. In particular, we use induction hardening, with variable hardening depths of up to 5mm, to create a dual-layer product:

- The **upper layer**, which is hardened, ensures excellent wear resistance, extending the plate's lifespan and minimizing potential dimensional variations.
- The **lower layer**, which is not hardened, is soft enough to absorb impacts, slips, and vibrations generated during operation.







LOSMA presents ARGOS PRO: cartridge filtering unit for mists, vapours and fumes

LOSMA, the leading company in the design and construction of filtration systems for air and liquids for the mechanics industry and machine tools, presents **Argos Pro** the new cartridge filtering unit for mists, vapours and fumes.



Argos Pro offers particular features, such as its innovative filter protections, that allow for greater performance and lower consumption and prevent internal drips. This increases the life of the filters themselves, maintaining a greater uniformity of the flow at the filter inlet. Furthermore, the innovative design reduces the noise and ensures exceptional firmness, especially in the transport and handling phases.

Argos Pro is available in **7 versions**, with flow rates from **3,000 to 15,000 m3/h** and with different combinations of increasing filtration efficiency, up to an efficiency of 99.97%. The Argos Pro filter unit is equipped with a **pressure gauge** to display clogging of the filter elements.

It can be equipped upon request with a **digital display** for viewing the main functions and the exclusive **"LED Up"** system which can indicate the clogging status of the filter elements via three different colours. Moreover, always upon request it can be equipped with **Filter Hepa H13** and its **H13 clogging sensor**, to obtain a very high filtration level particularly suitable for micro mists and smokes.





Filter removal is easy, immediate and clean, since the two filtration system chambers are separated by a sheet metal panel, which is also a support for the filtering elements themselves.

The re-condensed oil mists are collected in a large tank equipped with an external visual level and (upon request) a pump for automatic liquid emptying.

For further information: **Losma India Pvt. Ltd.** Tel. +91-9226107775 E-mail: info@losma.in Website: www.losma.in





MILLUTENSIL MIL SERIES SPOTTING PRESSES: PRECISION ENGINEERING FOR MEDIUM AND LARGE MOLDS

Building on Millutensil's legacy of high-precision mold maintenance solutions, the MIL Series Spotting Presses are engineered to handle medium and large molds with unmatched accuracy and reliability.

Engineered for Scale and Complexity

The MIL Series is designed to manage large, complex molds with precision. Featuring a heavy-duty frame and reinforced platens, it supports mold sizes ranging from 1,200×1,000 mm to 4,000×4,000 mm and weights up to 160 tons. Available in both floor-standing and pit-mounted configurations, the series offers versatile platen movements. The lower platen extends and, in smaller floor-mounted models, can tilt up to 70°. The upper platen tilts up to 180°, ensuring optimal mold handling and adjustment.

MIL Series Versions and Applications

The MIL Series comes in two versions; each tailored to specific industry needs. The **MIL Classic** is ideal for general mold operations in plastics, rubber, and die-casting. Its lower platen extends between the columns on the short side, providing excellent accessibility. The **MIL Compact** is designed for die-casting applications, featuring a space-saving design. Its lower platen extends from the rear along the longer side, making it ideal for molds requiring long internal slides.

Operator and Mold Safety

Safety is a top priority in the MIL Series, ensuring protection for both operators and molds. The **parallelism control system** keeps mold halves perfectly aligned, preventing damage and ensuring accurate testing. The **fall prevention system** automatically locks the press in place during critical operations for added security. **Immaterial safety barriers** safeguard the working area, while an optional **laser perimeter monitoring system** enhances overall safety by securing the entire press perimeter.

Accessories and Customization

The MIL Series offers a variety of accessories to enhance functionality. Popular options include rotary tables for multi-component mold operations, ejector systems, and hydraulic movement of auxiliary cylinders. Additionally, a separate hydraulic power unit improves performance and simplifies maintenance, ensuring maximum efficiency.



Diagnostics and Remote Assistance

To reduce downtime and maintain seamless operations, the MIL Series integrates **advanced diagnostic systems and remote assistance capabilities**. These features enable quick issue identification and resolution, keeping production running smoothly while maintaining the highest quality standards.

Superior Advantages

Leading industries trust Millutensil mold testing presses for their exceptional precision and reliability. Designed to guarantee perfect mold alignment and simplify maintenance, these presses retain their value over time—making them a smart, long-term investment. For companies looking to serve top-tier clients and optimize their production processes, the MIL Series delivers the perfect balance of quality, versatility, and lasting performance.



To learn how the MIL Series can elevate your production, visit millutensil.com

MILLUTENSIL SRL Plant: via delle Industrie, 10 26010 Izano (CR) - Italy info@millutensil.com Office: Corso Buenos Aires, 92 20124 Milano - Italy Phone +39 02 29404390 Fax +39 02 20466 77 www.millutensil.com



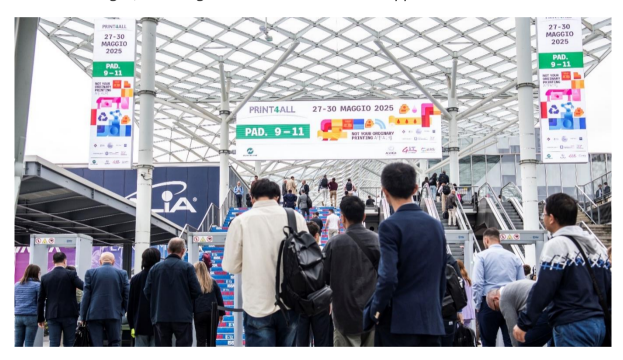




PRINT4ALL 2025 CLOSES WITH OVER 20,000 VISITORS: THE PRINTING AND CONVERTING INDUSTRY TAKES CENTER STAGE ONCE AGAIN

Next edition set for May 2027, now on a biennial schedule

With 20,297 industry professionals from 68 countries and 245 exhibitors, Print4All – the exhibition organized by Fiera Milano and promoted by ACIMGA and ARGI, which closed on last May 30 – has reaffirmed its status as a benchmark event for the printing and converting sectors. The show once again proved itself to be a strategic platform for technological advancement, sector-wide dialogue, and the generation of new business opportunities.



Digitalization, automation, and sustainability were the key themes running through the technology on display. **Artificial Intelligence**, increasingly integrated into processes, is making the printing and converting industry more efficient and flexible. A strong emphasis was placed on **green so**

lutions – from recyclable and circular materials to energy efficiency and technologies that can be applied to existing machinery.

Several new trends emerged within the **printing sector**, all made possible by technological innovation: from **tactile printing** with multisensory effects to one-step **digital embellishment**, and even the ability to print on a wide range of **natural and recycled materials**. The **finishing sector** also saw significant innovation, becoming increasingly smart and customized, ideal for short-run and bespoke production.

In **the converting and corrugated sectors**, the focus was once again on digital solutions – including **integrated systems** often developed through partnerships between multiple brands – and **innovative accessories**, such as tear tape and reinforcement tape, designed to boost efficiency while meeting sustainability criteria.

SPECIAL AREAS

Three dedicated focus areas highlighted key growth opportunities for the market: corrugated cardboard (Corrugated Experience), new materials (PrintMat), and the importance of training and inter-association collaboration (WeArePrint4All Hub).

Corrugated cardboard took center stage in the **Corrugated Experience**, a journey through the stands of specialized companies and a dedicated hub that showcased the potential of this material – evolving from a simple packaging medium into a sustainable, high-impact visual communication tool.

PrintMAT, on the other hand, celebrated the more creative side of printing, featuring applications from textiles to glass – all capable of conveying a product's essence through new tactile sensations.

At the heart of the event was the **WeArePrint4All Hub**, the cultural epicenter of the show. It hosted training sessions, debates, and networking opportunities, encouraging dialogue among

stakeholders across the value chain and offering broad-ranging content on strategic themes for the industry's future. The Hub also saw key "debuts," including the official launch of **Gruppo** Converting by Acimga - the new specialist group within the machinery sector, dedicated to a strategic supply chain encompassing printing, packaging, and the converting of flexible materials – and the presentation of Girls Who Print



Italia, a new association promoting initiatives to break down barriers related to gender, sexual orientation, ethnicity, and disability within the printing and converting world.

An entire day – Friday, May 30 – was also dedicated to welcoming young people and raising awareness among the next generation about the **career opportunities** this industry has to offer.

THE INNOVATION ALLIANCE: STRATEGY EVOLVES, SYNERGY REMAINS

Once again, this edition, Print4All was part of The Innovation Alliance, the cross-sector event that brought together four exhibitions under a single, integrated vision - an expression of the innovative strength of capital goods technology serving the manufacturing industry. A comprehensive ecosystem ranging from materials and plastics processing technologies, with a focus on sustainability, showcased by **GreenPlast**, to packaging and processing at **IPACK-IMA**, from printing and converting at **Print4All** to warehouse logistics at **INTRALOGISTICA**



ITALIA. A clear common thread united them all: innovation, digitalization, and sustainability as strategic drivers.

The recently concluded edition attracted a total of **108,458** professional visitors from **143** countries, who explored the latest technological solutions offered by **1,857** exhibitors - 39% of whom came from 38 foreign nations. Conceived to highlight the innovative capabilities of capital goods technologies, this event - unique in Europe - confirmed its systemic vocation, demonstrating how integrating multiple trade shows can generate value greater than the sum of its parts.

Building on these results and looking ahead to future needs, The Innovation Alliance is now entering a new phase: each of the participating exhibitions will follow its own timeline, aligned with the specific requirements of its sector and its positioning within the international trade show calendar. This strategic choice will allow each exhibition to enhance its effectiveness and relevance, without compromising their shared identity and unified vision.

The Innovation Alliance will continue to thrive through tangible synergies among the individual exhibitions, shared content, joint initiatives, and supply chain platforms, sustaining a dynamic ecosystem focused on innovation and constantly engaged with the evolving needs of the manufacturing sectors. This evolution marks the project's maturity and its ability to adapt while remaining coherent - further strengthening the alliance between the represented industries, even beyond the framework of simultaneous scheduling.



For more information:

Press office ACIMGA

Gwyn Garrett

ggarrett@acimga.it

+39 02 2481262

+39 375 5082158





MADE IN ITALY ON DISPLAY AT K

In keeping with tradition, Italy will once again be out in force at the coming edition of the triennial K trade fair in Düsseldorf from 8 to 15 October 2025.

Nearly 400 Italian companies in the plastics and rubber supply chain have registered for the world's leading event in the sector. After the German hosts, Italy will again have the strongest presence among European nations and third overall, behind China.

More than 300 Italian businesses in the machinery, equipment, auxiliaries, and moulds sector will be exhibiting their latest solutions, covering all plastics and rubber processing technologies with an increasingly keen eye on energy savings and generally on sustainability, digitalization, customization, and process efficiency. More than half of these companies are members of the trade association Amaplast, which will participate in the fair at its institutional stand (Hall 16, n. A56) to provide visitors with information on the sector, hand out the MacPlas magazine, and promote the 20th edition of PLAST (Milan, 9-12 June 2026), whose organizational machinery will kick into high gear immediately following the German event. More than 450 exhibitors are already registered for the specialized Milan fair, outstripping the figures for the same period three years ago and destined to grow further, boosted partly by a 10% discount on participation fees for those signing up before 31 October. Former and potential PLAST exhibitors are invited to a cocktail party hosted by the organizer, Promaplast, on 12 October at the Messe Düsseldorf fairgrounds.

In view of PLAST 2026, Amaplast joined forces with Acimall (which represents woodworking machinery manufacturers and is a promoter of Xylexpo) to launch a new joint exhibition project called MATEC (Materials and Technologies) combining both shows. In collaboration with Assocompositi, it will also feature the first edition of Composites Future, a conference-exhibition dedicated to composite materials – a natural bridge between the plastics and woodworking sectors.

The current geopolitical situation is certainly complicated and there are many factors inhibiting investments by manufacturers and process technologies, both in the Italian market and in the principal export markets.

In the first half of 2025, Italian exports of plastics and rubber processing machinery – according to ISTAT data – overall fell by 8% compared to January-June 2024.

Sales have fallen, to greater or lesser degrees, across almost all geographical areas, with the sole exception of Asia, thanks to excellent performance in the Far East, driven principally by Chinese (+54%) and Indian (+9%) demand. These two destinations have returned encouraging results in recent months, and it is understandable that Italian manufacturers are focusing their commercial strategies on markets that are less affected by the current economic turbulence. In particular, exports to India were sustained by a considerable increase of sales for extruders and extrusion lines.

While exports to the United States remain fairly strong (+3%), those to Mexico (another key market in the region) have witnessed a sharp downturn (-42%). Italy's intra-European exports have contracted by ten points, weighed down by the -13% to Germany and negative results for other major markets such as France, Spain, and Turkey. The Middle East (-23%) and Sub-Saharan Africa (-48%) have fared particularly badly and declines are recorded also in Central and South America (-9%) and North Africa (-7%).

Imports, on the other hand, continue to show strong growth, at an average of +11%.

www.amaplast.org

www.plastonline.org



ASSOCIAZIONE NAZIONALE COSTRUTTORI DI MACCHINE E STAMPI PER MATERIE PLASTICHE E GOMMA

ITALIAN PLASTICS AND RUBBER PROCESSING MACHINERY AND MOULDS MANUFACTURERS' ASSOCIATION

AMAPLAST - Centro Direzionale Milanofiori Palazzo F/3 - 20057 Assago MI (Italy) tel. +39 02 8228371 - fax +39 02 57512490 info@amaplast.org - www.amaplast.org codice fiscale/fiscal code 80134430158



PRESS RELEASE









AT EMO HANNOVER 2025, A PREVIEW OF THE NEXT WORLD EXHIBITION OF THE METALWORKING SECTOR EMO MILANO 2027: A JOURNEY TO THE CENTRE OF INNOVATION

After the German edition, taking place these days in Hanover, EMO, the world exhibition dedicated to the metalworking sector, will return to Italy in 2027. The organisation of the event is entrusted to the operational structures of UCIMU-SISTEMI PER PRODURRE, the Italian machine tools, robots and automation systems manufacturers' association. EMO MILANO 2027 will be held at the Fiera Milano exhibition centre from 4 to 8 October (https://www.emo-milan.com/).

As per tradition, the announcement was made during the press conference organised by UCIMU-SISTEMI PER PRODURRE within EMO HANNOVER.

Promoted by CECIMO, the European Association of Manufacturing Technologies, and organised by EFIM-ENTE FIERE ITALIANE MACCHINE, the event, which is alternately held in Hanover and Milan, will thus return to Italy after six years.

Indeed, it was in 2021 when, despite the pandemic, the organisers of EMO MILANO 2021 succeeded in attracting 60,000 operators from those countries that had given the green light to travel from their territories. Even in that peculiar situation, the figure confirmed the appeal of the event and of the city of Milan, surely central and undoubtedly one of the best served and connected by international and intercontinental transport systems. After all, the previous edition, in 2015, was a real success considering the number of exhibitors and visitors, setting an all-time record for the Milan edition of the world trade show, both in terms of number of participants and square metres occupied.

The next edition is expected to be rich in content and opportunities for the operators of the sector: **EMO MILANO 2027 will propose a real "journey to the centre of innovation"**, as stated in the slogan chosen to accompany the event communication from now until 2027.

At EMO MILANO 2027, the entire spectrum of international products from the sector will be on display: metal cutting and metal forming machine tools, robots, automation systems, additive manufacturing, digital solutions, artificial intelligence. These are technologies on which the sustainable development of the planet depends, a theme that will be widely covered by the exhibition.

Special attention will be devoted to the organisation of the event which, given the industrial development expected in the coming years and the attractiveness of the city of Milan, is anticipated to be a sell-out fair. For this reason, the organisers of EMO MILANO 2027 have reserved all 12 exhibition halls available for the trade show and, starting in September 2025, a hospitality service will be offered to facilitate the booking of accommodations for operators in the city, which has become one of the most popular tourist destinations.

Therefore, thanks to the agreement signed with MiCo DMC, the official and exclusive partner of EMO MILANO 2027 for the room booking service, the operators of EMO MILANO 2027 can access the platform dedicated to hotel reservations in Milan and surrounding areas via the exhibition website emo-milan.com. In this way, they will have the most suitable options for their specific needs, in terms of location and price range, at their disposal well in advance.

Details, projects and initiatives concerning the event will be presented as the exhibition approaches, but in-depth content is already available on the website **emo-milan.com**. From September 2025, the website is the fastest and most comprehensive source of information and contact details for all those who will take part in EMO MILANO 2027.

Hanover, 23 September 2025

Contact:

Claudia Mastrogiuseppe, Head of External Relations and Press Office Management, +390226255.299, +393482618701, c.mastrogiuseppe@ucimu.it Massimo Civello, External Relations and Press Office Management, +39 0226 255.266, +39 3487812176, m.civello@ucimu.it Filippo Laonigro, Technical Press Office, +39 0226 255.225, f.laonigro@ucimu.it





GET IN TOUCH WITH ITC MEMBER COMPANIES FOR YOUR BUSINESS ENQUIRIES!



marketing@itc-india.in

ITC MEMBER COMPANIES

PRODUCTION DETAILS



Tube processing machines, LaserTube cutting, CNC Tube bending, end-forming, automatic sawing, Wire bending machines, Five Axis Laser cutting machines, Laser sheet cutting machines.

www.blmgroup.com



CNC Rotary Transfer Machines (Bar or Blanks), complete with automation, robotic and gaging systems. IoT (I4.0) technology and software.

www.buffoli.com



CNC lines for the processing of profiles and plates for the steel construction industry (drilling, milling, marking, scribing, sawing, plasma and oxy cutting, punching, shearing). Hydraulic, mechanical andscrew presses, shears, saws and automation for theforging industry.

www.ficepgroup.com/en



Knives and jaws for tube industry, guideway and sideways for machines and hydraulic presses, knives and blades with all the shapes for metal industry, precision plates and liners for rolling mills, machining up to 10 meters.

www.lorenzon-it.com/en



Air filtration systems and coolant filtration systems for machine tools.

www.losma.com



Die & Mould spotting presses, dies splitters for splitting, equipment for presses, coil lines, cut to length line (CTL).

www.millutensil.com

Visit ITC website: www.itc-india.in

