

NEWS LETTER

Issue 72nd
March 2025



**Italian
Technology
Center**

India



Italian Technology Center

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



**Italian
Technology
Center**

India

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.

Italian Technology Center

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



BLM GROUP

MOTORBIKE ZHEJIANG CFMOTO POWER

China has long back changed its image and production philosophy. Through a scheduled path, China has evolved from low cost production to a country of quality production. This process involves all sectors and many companies are facing the question of how to implement efficient organization and automation like the majority of the advanced industrial world is doing.

ZHEJIANG CFMOTO POWER CO. LTD. was established in 1989. Today it is one of the major road bike manufacturers and the major Chinese manufacturer of quad-bikes, or more precisely ATV (All-Terrain Vehicles): 4-wheel motorbikes suitable for all terrains and produced for recreational or sport purposes.

The company designs, develops and produces engines and boats in addition to motorcycles and ATVs.

Mr. Liu Jianlin is the Process Technology Manager of CFMOTO: “We are a private company with nearly 30-years’ experience in bike manufacturing. Three core principles lead our business: harmony, honesty and innovation.” We consider the last one undoubtedly the key factor in the development of this important industrial reality. Over 200 people working in the R&D department and ownership of 110 patents support this commitment. Mr. Jianlin continues, “20% of production is intended for the domestic market, with 400 authorized distributors, whereas 80% is intended for the foreign market.” The distribution network of CFMOTO is present in 70 countries including the USA, Canada and Europe.



Overall production volumes are high, but the single production batches are limited and change rapidly, as Mr. Jianlin explains, “We have 98 different models of vehicles and 51 different models of engines, therefore it is necessary to produce several hundreds of various parts for each component. Quality must be guaranteed but all of the production changes do not make this an easy task.”

The biggest problems that production has to face, concern mainly accuracy of produced parts. An important renovation of production process efficiency is currently underway, and the improvement is focused on automation.

“When we buy machines, the crucial aspect is the level of automation. This aspect ensures accuracy of machining operations and process repeatability, in practice a higher quality. This is the main objective, even more important than production increase, which is still a key objective.”

These needs lead CFMOTO to buy **tube processing systems from BLM GROUP** and the goals have been met: “The decision to buy a tube bending machine ELECT40 and a Lasertube LT5 system was taken with the aim to improve process quality and productivity.”

ELECT40 is a multi-radius all- electric bending system. “With the ELECT40 productivity is three times higher than before and machining operations are performed with higher precision and repeatability, exactly as we needed”, Liu explains. Previously, processing used hydraulic machines and accuracy and repeatability was not up to the mark.

With the ALL ELECTRIC technology, quality of bends has greatly improved. Earlier we had to rework the bent pieces, about 10-15% of the production was rejected and now that percentage is reduced nearly to zero, Mr. Liu explains enthusiastically.

The Lasertube LT5 system for cutting of tubes with a diameter up to 120 mm was included in the production process of CFMOTO and offers new development opportunities. “LT5 is something totally new in our production process and has had a very strong impact right from the start”, Mr. Liu explains:

“Now we can make parts that we were not able to manufacture with earlier processes. Projects which were once impossible due to manufacturing constraints are now feasible!”





NON-ROTATING BAR MULTI-SPINDLE MACHINES



BUFFOLI TRANSFER S.P.A
Via Stretta 40
25128 Brescia (Italy)
Tel.: +39 030 201550
Fax: +39 030 201555

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



WATCH THE VIDEOS
ON OUR CHANNEL



ROTATING PART TURNING AND MILLING MACHINES WITH AUTOMATIC TOOL CHANGERS



BUFFOLI TRANSFER S.P.A
Via Stretta 40
25128 Brescia (Italy)
Tel: +39 030 201550
Fax: +39 030 201555

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



WATCH THE VIDEOS
ON OUR CHANNEL

www.ficepgroup.com

SINCE
1930

WORLD LEADER IN CNC MACHINE TOOL MANUFACTURING



As Italian-based firm we become
the largest producer in the world today of
automated systems for the fabrication of

STRUCTURAL STEEL

- Industrial and commercial buildings
- Transmission towers
- Bridges
- Offshore
- Wind industry
- Steel service centers
- Agricultural and earth moving equipments



ANGLES & FLATS

Thanks to our extensive experience that has been gained as the world's leader in the design and production of angle lines, our engineers have been able to create a brand-new range of angle processing lines: the **XP T product line** represents a technological breakthrough in angle line designs for diverse applications. The XP T product range is our response to the productivity, capability and accuracy demands of the world's most challenging applications, incorporating punching of multiple diameter hole sizes with notching, marking and cutting to length.



For further information

FICEP TECH INDIA PRIVATE LIMITED
A 490, Road U, Wagle Industrial Estate, Thane - 400604, Maharashtra - T. +91 22 41116130
www.ficepgroup.com
Manickaraj.Marannan@ficep.it

www.ficepgroup.com

SINCE 1930 WORLD LEADER IN MACHINE TOOL MANUFACTURING



As Italian-based firm we become an **outstanding producer** of equipment for the

FORGING INDUSTRY

- Automotive and Aerospace
- Trains and railways
- Houseware and kitchen cutlery
- Energy
- Motorcycling
- Medical
- Petrochemical



PRESSES

We can offer a complete range of forging presses, including high efficiency screw presses, high speed hydraulic presses with many different variants in force, energy, stroke and accessories, and mechanical presses, that assure high productivity and precision. The **HF series hydraulic press** is designed for the hot forming of parts in steel, aluminum and other lightweight alloys. It is also suitable for preforming and trimming. The high rigidity of the monolithic structure allows off-center forging which means that more than one die can be placed on the working table.



Indian official representative

FICEP TECH INDIA PRIVATE LIMITED
A 490, Road U, Wagle Industrial Estate, Thane- 400604, Maharashtra - T. +91 22 41116130
www.ficepgroup.com
Manickaraj.Marannan@ficep.it



LINERS FOR ROLLING MILLS

Lorenzon's product is the synthesis of the requirements of those who use it and the professionalism of those who create it

lorenzon-it.com/en



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.

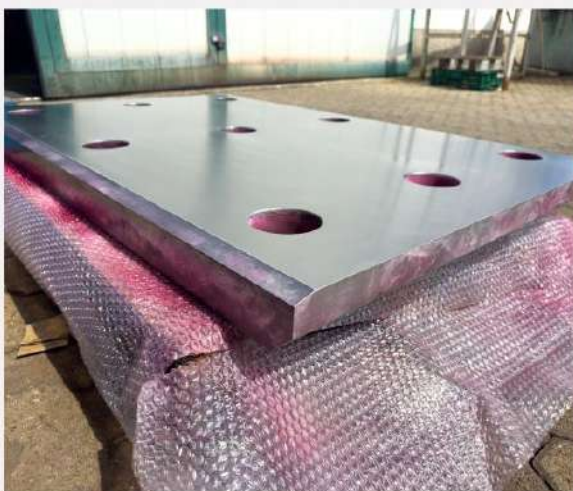
At Lorenzon we design and manufacture all types of plates for rolling mills. Each plate has a different use and is therefore mounted in a different part of the plant:

- 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.





Problems concerning mists with high quantity of smokes? Icarus is your solution

Having a safe and healthy workplace environment influences employees' productivity, performance and well-being, as well as it reduces cleaning and maintenance costs. No matter the industry, maintaining a clean workplace increases healthy, safety and efficiency. Air and coolant filtration systems are a necessary solution since they eliminate pollutant mixes and ensure people “working clean and breathing healthy”. In the air filtration field, Losma designs and creates static, electrostatic and centrifugal filtration systems able to capture particles of micro-mists and smokes with a filtration efficiency up to 99,97% thanks to products such as Icarus, Losma’s mist collector.



Icarus is a static exhaust fan for filtration of air containing oil mists, micro-mists and smokes generated from coolants (both emulsion or neat oil), which can be used on every kind of machine tool and for every removal machinery.

Icarus is available in **three sizes** with flowrate from 600 to 2.000 m³/h with different filtration efficiency combination. Polluted air is drawn in by a high efficiency centrifugal fan, mounted behind the filters. In this way the fan cannot be damaged, since it works with clean air without any pollutant residual. Air passes initially through a special deflector, whose function is to distribute uniformly the air onto filter’s surface, assuring a proper use of the whole useful contact area of the filter. Then the air crosses a series of filters with increasing efficiency up to more than 95% with polluted particles measuring less than a micron. Efficiency can reach 99,97% with the use of a HEPA post-filter following EN 1822 regulation.



On request Icarus can be equipped with various accessories, such as the absolute **HEPA H13 filter** which allows to obtain a very high filtration level (99.97% according to EN 1822); **X-Guard** pre filtration system for chips and powders that maximize suction efficiency in presence of high production of oil mists mixed with powders; and C.A. (activated carbon) post filtration system, which is able to remove fumes, gaseous particles, as well as unpleasant and / or harmful odours produced by some specific mechanical processes.

The use of filters with increasing efficiency and the possibility of implementing pre and post filtration systems make Icarus the ideal filter for all modern mechanical machining, from the simplest to the most demanding ones. Moreover, access to filtering section is very easy and quick, since you don't need to unscrew or dismantle any part. Just open the two locks on the door and access to the filters, which can be extracted easily and changed in a few minutes.

For further information:

Losma India Pvt. Ltd.

Tel. +91-9226107775

E-mail: info@losma.in

Website: www.losma.in



Maximizing Mold Quality with Millutensil Spotting Presses

India's manufacturing sector is experiencing rapid growth, particularly in the automotive, aerospace, and precision engineering industries. With an increasing demand for high-quality molds, manufacturers need reliable solutions to ensure the highest standards in mold testing and assembly. Millutensil spotting presses provide the ideal solution, delivering precision, safety, and efficiency to meet the evolving needs of the Indian market.

Unmatched Precision for High-Quality Molds

Mold quality is crucial for achieving optimal production performance. Millutensil spotting presses ensure micrometric precision, allowing manufacturers to fine-tune molds with maximum accuracy. This results in better component quality, reduced production defects, and significant cost savings.

Enhanced Safety and Efficiency

Traditional mold testing and assembly processes can be labor-intensive and risky. Millutensil's advanced safety features, including ergonomic control systems and patented safety devices, ensure secure mold handling. Additionally, our presses minimize downtime, allowing for quick mold adjustments and a more efficient workflow. This is particularly critical in India's competitive manufacturing landscape, where efficiency directly impacts profitability.

The Most Comprehensive Range of Spotting Presses on the Market

Millutensil offers the widest range of spotting presses available, providing solutions for small, medium, large, and giga-sized molds. Each model can be customized with a variety of accessories, ensuring tailored solutions for specific production needs. Advanced customization options allow machines to be adapted to unique manufacturing requirements, offering unparalleled flexibility.

Furthermore, Millutensil has recently developed a program that enables its spotting presses to be used for production simulation or even for manufacturing pre-series and small batches. With this solution, the investment in a spotting press can be quickly amortized, adding further value to the production process.

To ensure maximum operational efficiency, Millutensil also provides remote assistance, allowing real-time diagnostics and troubleshooting directly from our headquarters. This guarantees fast and effective support, minimizing downtime and maximizing productivity.

Tailored Solutions for the Indian Market

Millutensil spotting presses are suitable for a wide range of molds, including those for injection molding, die casting, and rubber processing. As Indian manufacturers increasingly adopt automation and Industry 4.0 technologies, our presses integrate seamlessly into modern production environments, ensuring reliable and long-lasting performance.

An Investment in Excellence

Choosing a Millutensil spotting press means investing in cutting-edge technology that enhances mold quality, optimizes production, and ensures long-term reliability. With decades of experience and a global reputation for excellence, Millutensil is committed to supporting Indian manufacturers in their pursuit of precision and efficiency.

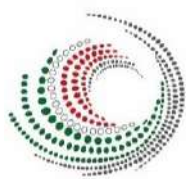
Discover how Millutensil spotting presses can elevate your production standards: millutensil.com



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

 **MILLUTENSIL**
TOGETHER WE INNOVATE THE FUTURE

**ACiMGA**

made «by» Italy

ITALIAN MANUFACTURERS
ASSOCIATION OF MACHINERY
FOR THE GRAPHIC, CONVERTING
AND PAPER INDUSTRY

PRINT4ALL 2025: INNOVATION FOR PRINTING AND CONVERTING AT FIERA MILANO. CORRUGATED AT THE CENTER OF INDUSTRY EVOLUTION

- A showcase of increasing automation, digitalization, and sustainability in processes and materials.
- Spotlight on corrugated, a steadily growing market segment, integrated throughout the entire exhibition.
- An additional opportunity: The Innovation Alliance.

Just a few months separate the printing and converting community from the must-attend event **Print4All**, the industry's leading trade show, returning to Italy at Fiera Milano from **May 27 to 30, 2025**. This is a unique opportunity to discover innovations and new trends in the printing market, with a special focus on the major drivers shaping the sector.

Digitalization, driven by the increasing adoption of automation solutions and Artificial Intelligence within machines, will be a key theme of the event. These technologies are profoundly transforming production processes, improving efficiency, expanding service offerings, and increasing customization possibilities.

Another major theme is **Green Printing**, which will be reflected throughout the exhibition. Growing environmental awareness and increasingly stringent European regulations are compelling companies to align with the **4R principles (Reduce, Reuse, Recycle, and Recover)**. Sustainability means new materials, low-impact inks, and technologies that reduce energy consumption across the production chain, leading to **better waste and scrap management**.

Lastly, **new materials** will take center stage, allowing boundless creative expression. On one hand, technological advancements enable maximum flexibility and high-quality results on various substrates; on the other, new sustainable, biodegradable, or interactive materials offer added value to the final product.

To provide visitors with direct access to the most original solutions - where creative ideas, innovative materials, and cutting-edge printing and converting techniques come together to serve **effective communication** - **PrintMat** returns for Print4All 2025. Positioned in **Hall 11**, this innovation hub will feature leading companies such as **3M, Colines, and Oropress**, demonstrating how advancements in materials and finishing techniques can enhance the aesthetic and functional value of printed products. The area will focus on **commercial, editorial, and packaging applications**, with an emphasis on personalization and **eco-friendly solutions**.

CORRUGATED: AN "EVENT WITHIN THE EVENT"

Corrugated cardboard is no longer just a packaging material - it has become an essential resource for multiple industries and distribution channels, valued for its **strength, flexibility, printability, and sustainability**.

With **steady growth across European markets and Italy ranking as the second-largest market in Europe**, worth over **€4 billion**, corrugated cardboard is now a pillar **of sustainable innovation and design**.

For this reason, **corrugated will be a major focus at Print4All 2025**, with a **technological spotlight** running through the entire exhibition. Visitors will be guided through an **experiential journey** featuring **over 30 specialized companies**, showcasing innovations and the growing potential of corrugated as a **visual communication tool**.

A key highlight is the **Corrugated Experience**, an initiative beyond individual exhibitors. This **dedicated space in Hall 9** will showcase the **entire supply chain - from corrugation to processing**.

Thanks to the contribution of technologies and expertise from prestigious companies in the fields of production, processing, transformation, and customization through corrugated cardboard printing such as **Canon, Erhardt + Leimer, Fosber, HP, Koenig & Bauer, New Aerodinamica, and Tesa**, the **Corrugated Experience** will feature live demonstrations of key applications, along with **expert discussions on market opportunities and technological advancements**.

Designed as a **meeting point for manufacturers, processors, printers, and brand owners**, this area will provide an **ideal environment for networking, business development, and knowledge exchange**, helping professionals explore **new application possibilities** for the technologies presented at the exhibition.

WEAREPRINT4ALL HUB: TRAINING & INSIGHT

Print4All 2025 will introduce a **revamped approach** to conference content, designed to **foster relationships and discussions on trends and challenges shaping the printing industry**.

At the heart of this edition is the **wearePrint4All Hub**, developed in collaboration with Argi and Acimga and strategically located at the center of **Hall 11**. This space will serve as a **key networking hub** for the industry, offering **talks, market insights, and expert presentations**, while also acting as a **gathering point for the entire printing and converting community**.

Key themes will be explored through **contributions from exhibitors and industry associations**, ensuring that discussions reflect the **real demands and expectations of the market**. Topics include: **Digitalization (Automation & Artificial Intelligence), Innovative Materials, Customization, Sustainability & Green Printing, Security & Traceability, Creativity & Finishing, Made in Italy & Competitiveness, but also attracting Young Talent to the Industry**, a priority for fostering innovation and securing a dynamic future for the sector.

Each key topic will be addressed through multiple **sessions spread across the four-day event**, ensuring that every visitor - regardless of the day they attend - —can **engage with content relevant to their specific areas of interest**, choosing from a wide range of content.

THE INNOVATION ALLIANCE: A WINNING SYNERGY RETURNS

A **major advantage** of attending Print4All is **its renewed partnership with The Innovation Alliance** - a format that brings together Print4All alongside **three other leading exhibitions: Ipack-Ima, Greenplast, and Intralogistica Italia**. This **unique European platform** spans the entire supply chain, from sustainable plastic production to packaging, printing & converting, and logistics.

A unique system proposal in Europe that strengthens the international vocation of Print4All, supported by a dedicated incoming program. Once again, Print4All's promoter **Acimga**, in collaboration with **Agenzia ICE**, is actively scouting and inviting over **100 top buyers from key international markets**. These buyers will have the chance to experience firsthand the **high technological level** of a sector that is not only a **flagship of European industry** but also a pillar of Italy's economy - with **Italian printing exports alone reaching €1.86 billion in 2024**, according to Acimga data.

For more information:

Press office ACIMGA

Gwyn Garrett
ggarrett@acimga.it
+39 02 2481262
+39 375 5082158



GREENPLAST 2025: THE SUSTAINABLE FUTURE OF PLASTICS TAKES SHAPE IN MILAN

GreenPlast 2025 is set to be the key event of the year for those focused on the sustainable future of plastics. From 27 to 30 May 2025, Milan will host an unmissable exhibition-conference, offering a unique opportunity to explore cutting-edge technologies, engage with international experts, and delve into the trends reshaping the industry. Plants, materials, and processing technologies will take centre stage, providing participants with a comprehensive and inspiring view of plastics sustainability.

Despite current global challenges, GreenPlast 2025 is solidifying its role as a benchmark for the sustainable plastics industry. Registration numbers and sold exhibition space are on par with the 2022 edition, which benefitted from a more favourable economic context and a strong desire for post-Covid normality in trade fairs. To date, over 100 exhibitors have signed up, and the net exhibition area has reached 4,000 square metres. This demonstrates the sector's sustained interest and support.

Mario Maggiani, CEO of the organising secretariat Promaplast (service company of AMAPLAST), stated: "We are proud to see GreenPlast 2025 consolidate its position as a reference event for the sustainable plastics industry. This milestone is the result of relentless commitment and the ability to anticipate the needs of a constantly evolving market."

Promotion for GreenPlast 2025 is already in full swing. The Promaplast team is actively participating in major industry events, including: Mecspe (Bologna, 5-7 March); Plastimagen (Mexico City, 11-14 March); Plastico Brasil (São Paulo, 24-28 March); PRSE (Amsterdam, 1-2 April); Chinaplas (Shenzhen, 15-18 April); SPS (Parma, 13-15 May).

In addition, thanks to collaboration with ITA (Italian Trade Agency), delegations of top buyers from the Middle East, North Africa, Central-Eastern Europe, and the Balkans have been organised. This effort aims to attract a high-quality international audience, fostering networking and the creation of new business opportunities.

Meanwhile, the organisation is finalising the selection of leading speakers for the conference Shaping a Sustainable Future for Plastics, which will take place alongside the exhibition. The speakers will include machine manufacturers, processors, raw material producers, university professors, and NGOs, presenting the latest updates on sustainability, legislation, production innovation, and technology.

GreenPlast 2025 will not just be an exhibition-conference but a venue where the future of sustainable plastics takes shape. Through exhibition stands, discussions, and round tables, the event will inspire companies and professionals to adopt greener pathways, turning the challenges of the ecological transition into opportunities.

www.amaplast.org

www.greenplast.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



UCIMU-SISTEMI PER PRODURRE



**OVER 270 COMPANIES REGISTERED, +20% EXHIBITORS
DISCOVER THE KEY PLAYERS OF LAMIERA 2025**



The 23rd edition of **LAMIERA**, taking place **from May 6 to 9, 2025 at fieramilano Rho**, is the only international event in Italy dedicated to machine tools for sheet metal forming and cutting.

Exhibitors list is now available online: leading companies from all exhibition sectors will present their latest technological innovations.

Find out which companies have already registered from all exhibition sectors

Don't miss the opportunity to exhibit at LAMIERA: space allocation has already begun!

On the event website, in the section **The Exhibitors' Opinion**, you can find interviews with some of the operators who chose **LAMIERA** to exhibit and present their new products.

Further boosting for the sector and the event is also provided by the updated **Transition Plan 5.0**, which **introduces tax incentives for 2025**. These tools will be combinable and flexible, encouraging investments in innovative and sustainable technologies, with positive effects for exhibitors at **LAMIERA 2025**.



Media Partner





Exhibiting at **LAMIERA 2025**
means connecting with this dynamic market,
reaching new customers, and strengthening your presence
in an ever-expanding landscape.
**We invite you to register as soon as possible,
as the allocation of exhibition spaces has already begun.**

EXHIBIT AT LAMIERA 2025

Fill out the online application form [HERE](#)

STAY UP TO DATE

Follow LAMIERA official social media

[Contact us for more information](#) or [subscribe to the newsletter](#)

lamiera.net



Organizer

CEU-CENTRO ESPOSIZIONI UCIMU

For information

CEU-CENTRO ESPOSIZIONI UCIMU

viale Fulvio Testi 128, 20092 Cinisello Balsamo MI -
Italia

tel +39 0226 255 230 / 861

lamiera.esp@ucimu.it, lamiera.visit@ucimu.it



Media Partner





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

 marketing@itc-india.in

ITC MEMBER COMPANIES PRODUCTION DETAILS



BLM GROUP

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 and screw presses, shears, saws and automation for the forging 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