



# MADE BY ITALIANS AT EMO HANNOVER 2023 AND 34.BI-MU (2024)

# **ALFREDO MARIOTTI**

general manager UCIMU-SISTEMI PER PRODURRE

#### EMO HANNOVER 2023: ABOUT 200 ITALIAN COMPANIES



C33 YAMAWA EUROPE STAND ITALIAN EXHIBITOR 6 2 **A21 GILDEMEISTER ITALIANA** C36 CEIA A21 GRAZIANO TORTONA **BO9 CEMB** F42 COMAT 3 H14 DROPSA FOR DU-PUY DOS CARIF SAWING MACHINES F02 CHIA-MO CA6 FELM G11 FCS SYSTEM JVONNF F05 EMR G61 CO6 FRASCIO RICCARDO F24 LOSMA B11 IMET **B52 MARPOSS** MAGNABOSCO GUIDO F85 MGT ITALIA J07 MECCANICA BICCHI C18 MICRONFILTER E11 MEP H52 MWM SCHMIERANLAGEN NEBES ELETTROMECCANICA F01 E13 NITTY-GRITTY 602 REM INDUSTRI GO6 REPAR 2 D12 SOITAAB IMPIANTI E16 SAET F07 SEIM SEIT ELETTRONICA 4 D41 F86 A104 ARES CARBIDE E09 TECNO PIÙ B87 BART A51 VICI & C. E65 CERIN F87 ERTEK B30 FURR E69 HYDROBLOCK B18 DUPLOMATIC MS E38 IT.TE.DI. A38 ELESA F05 LM TOOLS C35 GENERALTECH G01 M. CONTI B10 A06 POLIANGOLAR FA2 LICAT PROTEC SURFACE TECHNOLOGIES C01 E60 NEWME G24 RIECO SYSTEM C18 G18 RIME F25 SACEMI GAMAR C46 ROTOMORS D65 SPINELLI E96 SASSATELLI E18 UMBRAGROUP BBO SCM 483 STAR SU FUROPE **D68 TECNOLOGIE FRB** 884 VEBRO **B84** VERGNANO 9 5 H22 ALGRA F18 ALBERTI UMBERTO BOG AUTOBLOK E18 BFT BURZONI **B26** BRIGHETTI MECCANICA E01 ROBORIS H34 TECHNAI TEAM C86 COMECCANICA **D42 D'ANDREA** C84 ELBO - EREDI BASSI ARALDO 11 **D41 ELBO CONTROLLI** C71 A.P.N. ALPA C66 GERARDI D39 AZ C93 KINTEK BOB BV SHOTBLASTING 824 M.T. D02 CAR BOG MAGALITORI OK TECNOMAGNETE A25 DAMEC BO6 MARIO PINTO **B66 DELTA** NUI UTENSILI EUROPA F11 A16 EVIRT ITALIA C90 NUOVA PTM MECCANICA F45 FAVRETTO C53 0.M.G. E45 FAVRETTO BY POMINI B06 O.M.L. CAS GALDARINI F08 REV F69 SAU D84 S.I.B. SIDERAL C14 MAS DO7 MECCANICA NOVA **D84 SCHUMANTOOLS** C63 MELCHIORRE C29 SE.RI.NEX D26 MONZESI **D84 SILMAX** C35 SORMA C59 B86 SPEEDY BLOCK E13 O.ERRE.PL E04 C26 ORT ITALIA SINCE 1964

C49 UFP

E37 RETTIFICATRICI GHIRINGHELLI 864 POBBI GROUP E45 ROSA ERMANDO C38 SPECIAL MACHINE TOOLS **C53 BALANCE SYSTEMS** F01 TECNOMACCHINE **C32 WALLRAM GRINDTEC - LIZZIN** 12 F43 DEPURECO INDUSTRIAL VACUUMS E62 CAPELLINI E37 DBINFORMATION **B68 GRINDING TECHNOLOGY** C42 INDUSTRIAL SOLUTIONS RESEARCH **B68 GRINDING TECHNOLOGY -**MECCANODORA **68 GRINDING TECHNOLOGY** MORARA **B68 GRINDING TECHNOLOGY** TACCHELLA A16 HSD B68 IMAS E77 INTESA B68 JOBS **B68 JOBS - RAMBAUDI** STAR PROGETTI TECNOLOGIE APPLICATE **B68 JOBS - SACHMAN B68 JOBS - SIGMA** E77 LABORMAK E39 MANDELLI B60 MCM E53 PERON SPEED INTERNATIONAL RONCHINI MASSIMO A12 F74 SCM SPINDLE A38 VIGEL HITECO - SCM GROUP 13 P.E.I. PROTEZIONI ELABORAZIONI 882 AUTOMAZIONI INDUSTRIALI A34 BCM **A32 BENTIVOGLIO MAKE & TRADE B20 BRETON** 829 C.B. FERRARI A06 CET RIZZARDI **B45 UCIMU-SISTEMI PER PRODURRE** B15 CMS 879 DAVI - PROMAL **D79** FACCIN GROUP C52 FICEP C43 FIDIA C38 BUFFOLI TRANSFER CO6 FPT INDUSTRIE E02 ORCHESTRA - RETUNER A12 IMA TECNO **CO7** INNSE BERARDI A17 LAZZATI A16 LCM PRECISION TECHNOLOGY A30 MARIO CARNAGHI DGO MECOLPRESS C26 O.M.V. OFFICINE MECCANICHE **A63 OMLAT MECHATRONICS** BOI PAMA C20 PARPAS C11 PIETRO CARNAGHI CO3 PROMAC **CO1 TACCHI GIACOMO E FIGLI C83 TREVISAN MACCHINE UTENSILI D83 VACCARI** E09 LODI GRINDING MACHINES 15 **D45** PORTA SOLUTIONS C46 REMA CONTROL NUOVE MECCANICHE LODI

E37 REGG INSPECTION

B20 ATOMAT - GIANA EO3 LASIT E09 LTF B22 M.C.M. MADAR 17 D42 BARUFFALDI D61 BIGLIA D50 BTB TRANSFER **BO2 BUFFOLI TRANSFER B62 COMEV** E16 CUCCHI GIOVANNI & C. C34 EMAG SU C61 FAMAR C61 FAUSTO MARINELLO E04 GIUSEPPE GIANA D45 GNUTTI TRANSFER A15 NOVATEC D27 SALA **D34 SISTEMI TRANSFER - RIELLO** A46 TOP ALITOMAZIONI

16

# 200 ITALIAN COMPANIES

# 49% MACHINE TOOLS 51% AUXILIARY TECHNOLOGY

(tools – components – accessorie<mark>s – digital)</mark>

UCIMU-SISTEMI PER PRODURRE MEMBER COMPANY

COMPANY AUTHORISED

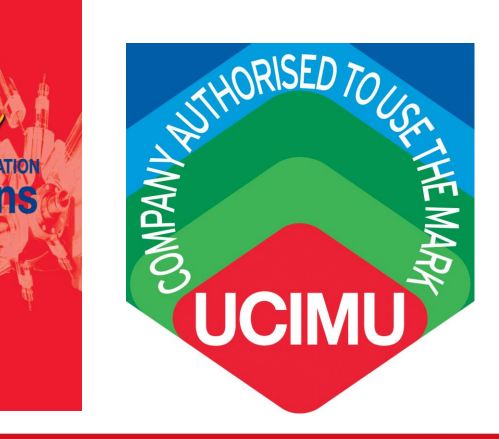
UCIMU-SISTEMI PER PRODURRE

Italian Exhibitors. Updated list as at 30 June.









#### 34.BI-MU (9-12 OCTOBER 2024)



bimu.it **bOOO** 

#### SEE YOU AT

**54 Fieramilano** 9-12 OCTOBER 2024



MACCHINE UTENSILI A ASPORTAZIONE, DEFORMAZIONE E ADDITIVE, ROBOT, DIGITAL MANUFACTURING E AUTOMAZIONE, TECNOLOGIE ABILITANTI, SUBFORNITURA.

METAL CUTTING, METAL FORMING AND ADDITIVE MACHINES, ROBOTS, DIGITAL MANUFACTURING AND AUTOMATION, ENABLING TECHNOLOGIES, SUBCONTRACTING.

6 9 7 0 0

bimu.it



## ALL FACES OF INNOVATION

METAL CUTTING, METAL FORMING AND ADDITIVE MACHINES, ROBOTS, DIGITAL MANUFACTURING AND AUTOMATION, ENABLING TECHNOLOGIES, SUBCONTRACTING.

MACCHINE UTENSILI A ASPORTAZIONE, DEFORMAZIONE E ADDITIVE ROBOT, DIGITAL MANUFACTURING E AUTOMAZIONE, TECNOLOGIE ABILITANTI, SUBFORNITURA.













The only trade fair for the sector in Italy with a truly international scope, the first one to open up to the world of connectivity for industry, BI-MU will present its proposal, by highlighting **all faces of innovation**.

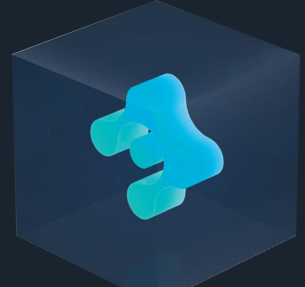
Besides machines and production systems, there will be **8 exhibition themes**: Robots, Additive, Digital, Metrology, Power Transmission Systems, Surface Heat Treatments, Materials and Consulting.







**RobotHeart** 



Industrial robotics, automation, related technologies and solutions, components, systems and artificial intelligence.

The large number of applications on show will attract operators from all the main production sectors, including mechanics, automotive, logistics, food and beverage, pharmaceuticals, cosmetics, electronics, biomedics.

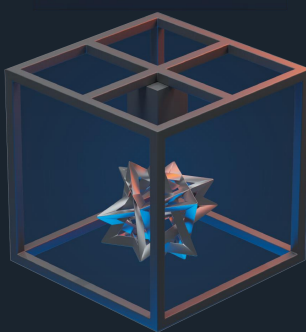
The protagonists of this exhibition area are manufacturers, integrators, universities, research centres and start-ups.





# 

piùAdditive



Machines, materials and software for production with additive technologies, solutions for testing and post-processing.

The key players of this area are manufacturers, distributors, service centres, users, universities, research centres and start-ups.

On show: products and solutions from a sector that is finding increasingly widespread application in aerospace, automotive, mechanical, building and construction, biomedical industries and other fields.



Software, technologies for connectivity, data management and security, sensors, self-adaptive systems.

The protagonists in this exhibition area are the major players in the ICT world and developers of customised solutions.

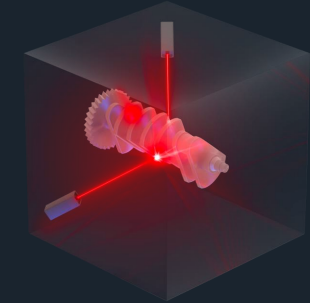
On show will be solutions for the digitalisation of factories and the enabling of sustainable production according to ESG and green-manufacturing criteria, data-driven services, such as digital twin, systems for remote assistance and predictive maintenance.







## METROLOGY & TESTING



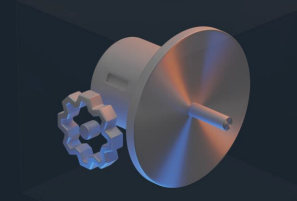
Measuring instruments, testing machines, computer vision, non-destructive testing equipment, quality control and certification services.

The players of the area are manufacturers and suppliers of technologies, services, processes and solutions developed to guarantee production quality, an essential element of the sector's offering today.





# **POWER** 4MACHINES



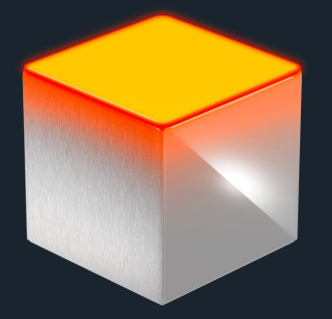
Mechatronic components, solutions and systems for mechanical, electrical and pneumatic power transmission.

The spotlight is on the power transmission sector, by its very nature complementary to the machine tool field, with which it shares technological evolution and user sectors.





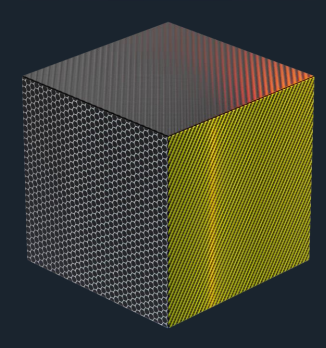
## HEAT AND SURFACE TREATMENTS



Machines, plants and systems for surface finishing and treatment: washing, painting and coating, galvanising; mechanical, chemical and electrochemical processes; metallisation and nanotechnology treatments. Machines and systems for heat treatments, such as industrial furnaces, hardening and heating; systems for surface strengthening. THE COMPOSITES



## **THE COMPOSITES**



Being strong, light, elastic and increasingly sustainable, composite materials have become widely used in the manufacturing industry in recent times, as they are able to make the most of the potential of state-of-the-art machinery.

The protagonists in this exhibition area are manufacturers of composites, manufacturers of machinery and plants for composite processing.

The offering on show is aimed at manufacturing sectors that need to guarantee superlative performances, such as aerospace, biomedical and racing, but also more traditional ones, such as textiles, building and construction and automotive industries that increasingly favour high-strength and low-weight materials. CONSULTING AND CERTIFICATION

# CONSULTING & CERTIFICATION

Consulting and certification in the fields of: digitalisation, cyber security and cyber safety, sustainability and environment; leasing services, finance, easy credit, exports.

In the limelight of the area are consulting and certification firms, credit and financial institutions, able to propose strategic analysis and offer operational support to manufacturing companies engaged in innovation and internationalisation processes.





BI-MUpiù will offer a full programme of themed cultural in-depth meetings arranged by organisers, exhibitors and experts from the world of industry and research applied to manufacturing production.

Beside the presentations of the new products exhibited, there will also be meetings centred on the topics of greatest interest for the operators of the sector. Among these, robotics and automation, digitalisation and sustainability will play a particularly significant role, in response to the new trends in innovation and production and the ESG criteria approach, increasingly important for those who work in the world of industry.

**BI-MUpiù** 







At 34.BI-MU, schools are welcome. A special programme of initiatives dedicated to students will accompany the trade show for its entire duration, with the aim of bringing the world of education closer to that of industry.

As a meeting point for the operators of the sector, before and during the event, through its website, 34.BI-MU will act as a platform for matching job supply and demand, by encouraging contact between exhibiting companies and professionals interested in new proposals of collaboration.







#### 9-12 OCTOBER 2024

BI-MU, the biennial exhibition of machine tools, robotics, automation, digital and additive manufacturing, held at fieramilano exhibition ground, has won such an international reputation that it is often - and deservedly - referred to as "the world fair held in even-numbered years", a definition that testifies to its importance as second only to EMO, the official "world fair", which takes place in the intermediate years to ensure continuity of the products on offer and the matching of supply with the demand for innovation.

Check the info of the next edition on <u>bimu.it/en</u>

f y in O E

#### Lamiera fieramilano 6-9 MAY 2025

A trade fair featuring machines, plants, of and equipment for machining metal sheets, pipes, sections, wire and steel structures, dies and moulds, welding, heat treatments, surface treatments, and finishing, LAMIERA is the highly specialized interpreter of the needs of this industrial segment, presenting every facet of its development, which has been extremely rapid in the last few years. LAMIERA, the only event in Italy dedicated exclusively to the sheet metal industry, is held in odd years at fieramilano exhibition ground.

Check the info of the next edition on lamiera.net/en

# Promoted by CECIMO,

the European machine tool association, EMO has established its authority as the world innovation showcasing event, alternating between Hannover and Milan.

ING CEREMONY

The Italian edition of the two-yearly event is run by the organization companies linked with UCIMU-SISTEMI PER PRODURRE.

The next edition of EMO MILANO will be held in fieramilano in October 2027.

Check the info on the website emo-milano.com/en 0 28-30 may 2024 PARMA

MECFOR is the new B2B event organized by Fiere di Parma and CEU-CENTRO ESPOSIZIONI UCIMU.

This event, held at Fiere di Parma exhibition ground, combines an innovative way of 3 sections SUBCONTRACTING, REVAMPING, TURNING perfectly aligned with the market demand related to productive flexibility and innovative machinery, respecting environmental sustainability criteria.

Check the infoof the next edition on <u>mecforparma.it/en</u>

-



# Thank you

# ALFREDO MARIOTTI general manager UCIMU-SISTEMI PER PRODURRE