



MEET ITALY AT EUROGUSS 2026

CATALOGUE OF
THE EXHIBITORS

Exhibition Centre Nuremberg · 13 – 15 January 2026
Hall 4a · Booths 404 – 414 – 416 – 422 – 514 – 516 – 522



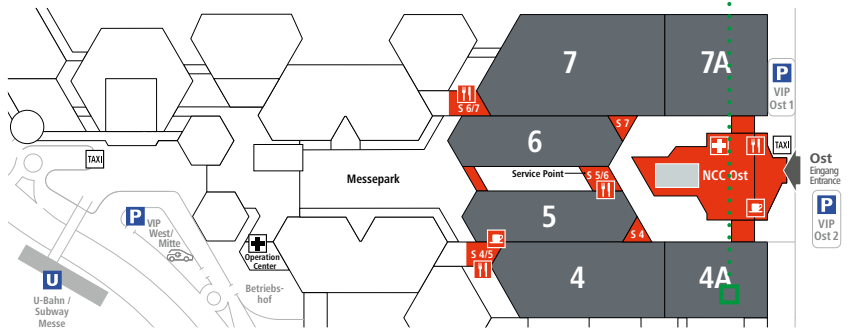
EXHIBITION GROUND PLAN



EUROGUSS

Internationale Fachmesse für Druckguss: Technik, Prozesse, Produkte
International Trade Fair for Die Casting: Technology, Processes, Products

Nürnberg, Germany 13.-15.1.2026



■ EUROGUSS

■ 25. Druckgusstag
25th Die Casting Congress

■ Service
Services



ITALY AT EUROGUSS hall 4a | booths 404-414-416-422-514-516-522 Page

GREETINGS	7
ITA - ITALIAN TRADE AGENCY	8
AMAFOND	9
2A S.P.A.	10
ALBERTINI MACHINE S.R.L.	11
ARTIMPIANTI S.R.L.	12
BOTTA FORNI INDUSTRIALI S.R.L.	13
DUEDI S.R.L.	14
ENERCON S.R.L.	15
EUROMAC S.R.L.	16
FAIST LIGHT METALS ENGINEERING S.R.L.	17
FAR S.R.L.	18
FONDERIA ALFREDO TOGNO S.R.L.	19
FOUNDRY ECO CER S.R.L.	20
G.ENGINEERING S.R.L.	21
GEFOND S.R.L.	22
GILARDONI S.P.A. A SOCIO UNICO	23
G.N.R. S.R.L.	24
LIANCO ITALY S.R.L.	25
LPM S.P.A.	26
MAGALDI POWER S.P.A.	27
MARBO ITALIA S.R.L.	28
METFON S.R.L.	29
MILLUTENSIL INNOVATION S.R.L.	30
MUSTO ET BUREAU S.R.L.	31
ROBOT SERVICE S.R.L.	32
SGM S.R.L.	33
SIR S.P.A.	34



Welcome to the Italian Pavilion at EUROGUSS 2026, Nuremberg

Dear Visitors,

I am delighted to welcome you to the Italian Pavilion at **EUROGUSS 2026**, the largest trade fair for die casting which takes place every two years.

This year, the Italian Trade Agency will be participating at Euroguss with a delegation of 25 leading Italian companies from the die casting industry and the **Amafond** trade association in **Hall 4A, islands 404 – 414 – 416 – 422 – 514 – 516 – 522**, where you can gain insights in this highly important sector.

German imports of **foundry flask frames** recorded a significant increase in 2025 (+17%), reaching over **€ 931 million**. China remains the dominant partner, maintaining a market share of between 34% and 36%, while **Italy has posted a very sharp increase (+68%)**, reaching a 10% share and positioning itself among the leading emerging suppliers. By contrast, the **industrial furnaces sector** in Germany has experienced a strong downturn: total imports fell sharply from € 34.2 million in 2023 to € 13.4 million in 2025, with a 39% decline in 2025 compared to 2024.

The **German ferrous metals sector** shows a slight but steady contraction in the value of imports, **the leading European supplier**, with a constant 11% share. The **aluminium market** displays a moderately expansionary trend: in 2025 imports has risen to **€ 15,6 billion** (+5% compared to 2024). Netherlands, Austria and Italy together accounting account for around one quarter of the market.

Among our exhibitors there are die-casting foundries and suppliers of machinery, components, equipment, and services. These companies offer a wide range of products, from melting furnaces and die casting machines to robotized systems and software solutions for the die-casting industry.

On the following pages of this catalogue, you will find further information on each co-exhibitor. Don't miss the opportunity to gain a deeper insight into Italian die casting technology by visiting our Pavilion.

I wish you a successful participation at EUROGUSS 2026 and fruitful new business prospects. For further questions I invite you to get in touch with ITA Berlin office or **ITA team** at booth **4A – 404**.

We will be happy to provide you with any information and assistance you may require.
Yours sincerely,

Ferdinando Fiore
Director Italian Trade Agency - Berlin Office



ITALIAN TRADE AGENCY

TRADE AND INVESTMENT

OPEN DOORS TO A WORLD OF OPPORTUNITIES

The Italian Trade Agency is the Italian government organization working to develop, facilitate and promote economic and commercial relationships abroad and marketing Italian goods and services internationally. It further promotes the “Made in Italy” image around the world and Italy itself as a destination for foreign investment.

The Italian Trade Agency operates under the authority and supervision of the Ministry of Foreign Affairs and International Cooperation (MAECI). Through its international presence, alongside the Italian diplomatic network, the Italian Trade Agency works together with business organizations and other public and private entities to offer coordinated support for businesses and Italian organizations involved in the globalization process.

From its Rome headquarters, with offices in Milan and around the world, the Italian Trade Agency provides information, assistance and promotion services to businesses and institutions, encouraging cooperation within the industrial, agricultural and agri-food sectors, distribution and tertiary businesses, to expand the presence of Italian companies on international markets.

In order to support the Italian industrial and textile sector the Italian Trade Agency offers a wide range of initiatives worldwide, such as participation in trade fairs, presentations and bilateral workshops.

In Germany, the Berlin office organizes many promotional events with Italian Regions, manufacturers associations, chambers of commerce, private companies and collective pavilions in international trade fairs.

Contact

Rome Headquarters

ITA – Italian Trade Agency
Via Liszt, 21
00144 Roma, Italy

Tel: +39 065992 1
meccanicaindustriale@ice.it

Berlin office

Schlüterstrasse, 39
10629 Berlin


Tel. +49-30-88440300
berlino@ice.it

www.ice.it

 Italian Trade Agency

 ITA-Italian Trade Agency

 @ITAttradeagency

 itaberlin_



AMAFOND
amafond.com

Founded in 1946, AMAFOND is the Italian Association of Foundry Suppliers. Amafond, is a specific point of reference for sector operators, offering various technical, economic and legal services.

Among its members, Amafond counts the leading Italian manufacturers of industrial furnaces, green sand and no-bake plants, core shooters, gravity and low pressure plants, die casting machineries, moulds and cores and products for the ferrous and non-ferrous foundry industry. It currently represents about 100 manufactures responsible for the majority of the Italian output in this sector, which is sold worldwide.

The main markets for foundry equipment are in automotive, aerospace and railway sectors, consumer appliances construction equipment, oil&gas, agricultural and earthmoving industries together with other industrial plant and fittings.

For more information we invite you to visit our website www.amafond.com where you can find all the information about Amafond and its Member Companies.



Contact

Corso Venezia 51
20121 Milano (MI), Italy

Fabrizio Carmagnini
Tel: +39 027750219
info@amafond.com

2A is a worldwide group, leader in the aluminum HPDC, specialized in the development and production of automotive and industrial components, from few grams up to the biggest in the market, produced with more than 20 die casting machines (most of them between 2,500 and 4,500 tons) and with the New GIGA Press of 5,500 tons.

A strong R&D center allows to propose innovative solutions, alloys for structural application and innovative processes.

2A is a complete Die Casting partner, which can also machine, heat treat, paint and assemble all produced components.

2A is producing most of the trucks and car components for all OEM producers, applying on them the latest technology developments.

Thanks to the research and the development of innovative projects, 2A is helping OEM producers to reduce the environmental impact of the products they purchase. 2A headquarter is in Turin (Italy), with production plants in Italy and USA.



Contact

Via Asti 67/B
10026 Santena (TO), Italy

Massimo Orlandi

Tel: +39 119496111
fonderie2a@2aspa.com

Design and manufacture of light alloy die casting machines using cold chamber and hot chamber technology.

Automatic working cell with CE certification.

Repair, overhaul and upgrading of die casting machines with service after sales and spare parts. Highly qualified skilled technicians with many years of specific experience in the die casting sector.



Contact

Via Statale 10
25011 Calcinato (BS), Italy

Luca Albertini

Tel: +39 309964220

info@albertinimachine.com

 albertini machine

 albertinimachine

 albertini machine

Artimpianti is among the world leaders in the design and implementation of complete turnkey plants and individual equipment for the complex technology of gravity aluminum foundries. Operating globally with office and production facilities in Italy, and collaborations in Mexico and India, the company meets the needs of customers across different continents.

Through its Dema business unit, Artimpianti continues the long-standing tradition of excellence established since 1954 by Dema S.r.l., a renowned international manufacturer of hydraulic and pneumatic cylinders. Dema is specialized in compact cylinders with short or long strokes, specifically designed for injection molds in the plastics and aluminum die-casting industries.

With its strong engineering expertise and a commitment to quality and service, Artimpianti ensures reliable, high-performance, and long-lasting products worldwide.



Contact

Via Busca 57
12024 Costigliole Saluzzo (CN), Italy

Fulvio Carignano

Tel: +39 338 6174814
f.carignano@artimpianti.srl

 Artimpianti Srl

Botta Forni Industriali is specialized in furnaces and aluminum equipment productions.

With the experience gained we began the design and marketing of tower furnaces, establishing ourselves as a point of reference for the European foundry. Today, thanks to the cooperation of a dense network of representatives located in various countries, we work all over the world.

Our range of production consists of the following furnaces and equipment:


- Crucible furnaces – stationary or tilting – gas or electrically heated (see pictures)
- Holding furnaces (on board machine)– stationary or tilting – gas or electrically heated (see pictures)
- Melting and Holding furnaces (on board machine)– stationary or tilting – gas or electrically heated (see pictures)
- Tower furnaces – stationary or tilting (see pictures)
- Dry sole tilting melting furnaces (see pictures)
- Filter box furnaces (see pictures)
- Tilting basin holding furnaces (also to receive liquid aluminum feeding) (see pictures)
- Ladles – stationary or tilting (see pictures)
- Ladle heater – channels (heated or not) - automated loading lines - everything relating to the melting, maintenance and transport of aluminum (see pictures)



Contact

V.S. Stefano 17
12040 Sant'Albano Stura (CN), Italy

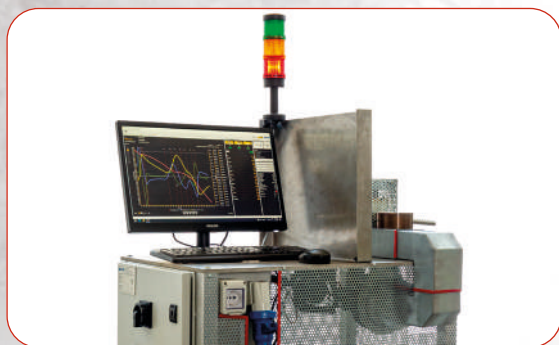
Maria Cristina Botta
Tel: +39 1726590121
c.botta@bottaforni.it

 Botta Forni

 BOTTA FORNI INDUSTRIALI S.R.L.

DUEDI S.R.L. was founded in the 1980s, situated in North-East Italy with a total surface of 6,000 m².

- **TAL - ANALYSIS METHOD FOR SOLIDIFICATION:** developed a unique and revolutionary system based on the thermodynamic analysis method for online non-ferrous alloys melt quality control. It is a whole new system for aluminum producers & foundries with the EUROPEAN PATENT No. EP4168786B1.
- **TCAST, THERMAL ANALYSIS SOFTWARE FOR CAST IRON:** real time elaboration of key parameters from multiple sites and real time corrective measurements provided to foundry operators to intervene simultaneously on the cast iron bath control.
- **SPHEROIDIZATION AND INOCULATION PLANT IN LADLE:** it guaranteed an ergonomic and ecological system and easy to maintenance for all foundries.
- **INNOVATIVE SYSTEM OF LADLE.**
- **OLEODYNAMIC FOUNDRY WEDGE.**
- **PROCESS ENGINEERING and SUPPORT FOR FOUNDRIES THROUGH THEIR CASTING PROCESSES.**
- **MAINTENANCE SERVICES FOR MACHINES and PLANTS FOR FOUNDRIES.**
- **SPARE PARTS FOR EXISTING MACHINES and PLANTS.**
- **STUDYING, DESIGNING and REALIZATION OF FOUNDRY PLANT TO CUSTOMER'S SPECIFICATIONS.**



Contact

Viale dell'Artigianato 16
35010 Santa Giustina in Colle (PD), Italy

Luca De Lissandri

Tel: +39 495791311

luca@offmeccduedi.it



Enercon S.r.l., founded in 1980 in Brescia, Italy, is a leading company in Europe in the field of suction and filtration systems. With over 45 years of experience in foundry applications, Enercon provides flexible and customized solutions, offering complete turnkey systems. Its filtering technologies ensure compliance with emission limits set by local and EU environmental regulations. Enercon is certified according to UNI EN ISO 9001 for quality system, EN 1090 for steel and aluminum structures and EN ISO 3834 for welding processes.

APPLICATIONS:

- OIL MIST AND VAPOUR SUCTION AND FILTERING SYSTEMS
Aluminium and brass die-casting department (individual or centralized system)
Suction hood with electrostatic filter with air recirculation in the working environment
- FUME EXTRACTION AND FILTRATION FROM MELTING FURNACES (Aluminium, brass, bronze, cast iron, ecc)
- DUST SUCTION AND FILTERING SYSTEMS
- SPECIAL APPLICATIONS
Mobile ladles for metal transfer
- ENERGY SAVING HEAT EXCHANGERS
- ASSISTANCE AND MAINTENANCE SERVICES



Contact

Via Fornasina 60
25080 Muscoline (BS), Italy

Ing. Federico Bariselli

Tel: +39 0365 373193
sales@enercon.it

 **ENERCON S.R.L.**

EUROMAC has served the foundry industry for more than 60 years. Our specialist is the manufacture of Core Making and associated Sand plant, Green Sand Moulding lines, Metal handling and treatment equipment. In the factory in Italy, Euromac looks after to all the production phases from engineering to final commissioning. EUROMAC's philosophy is to pay special attention to details and the individual needs of our Customers so this behaviour guided us in developing a new machinery that bring us into the world of Non-Ferrous alloys Castings.

The new machine developed called VLF is designed for an innovative process that allow the moulding of castings with increased metallurgical quality, important reduction of porosity and able to achieve enough mechanical properties to ensure the Thermal or Decorative Anodization, to resist Corrosion and to be suitable for Potable Water uses.



Contact

Via dell'Industria 62
36035 Marano Vicentino (VI), Italy

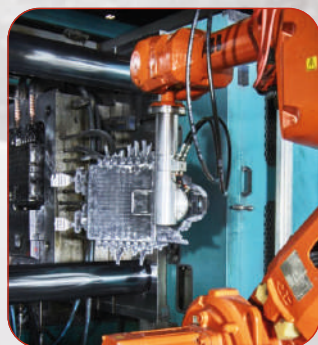
Stefano Pietribiasi

Tel: +39 0445 637629
stefano@euromac-srl.it

FAIST Light Metals is a business division of FAIST Group, specializing in advanced high-pressure die casting and precision engineering of lightweight metal components.

With expertise in aluminum alloys and complex die-cast structures, FAIST Light Metals provides end-to-end solutions—from design and simulation to tooling, casting, machining, finishing, and assembly. Its in-house Tool Shop, one of the division's historic strengths, produces sophisticated die-casting molds, enabling the company to maintain tight control over quality and innovation.

FAIST Light Metals operates through multiple facilities across Europe, Asia, and North America, supporting international customers with a fully integrated production model. The division is known for its emphasis on technological development, energy-efficient processes, and high-value engineering, reaffirming its role as a strategic supplier in demanding global industries.



Contact

Via V. Veneto, 5
06012 Città di Castello (PG), Italy

Michele Acquisti

Tel: +39 349 8690789
michele.acquisti@faistlightmetals.com

- Aluminium die casting
- Co-design and flow simulation
- Sandblasting
- Mechanical machining



Contact

Via Pamperso 6
40041 Silla di Gaggio Montano (BO), Italy

Roberto Lenzi

Tel: +39 53431018
commerciale@fonderia-far.com

Since 1938, shaping aluminium with quality, innovation and responsibility.

With more than 80 years of experience in aluminium die casting, Fonderia Alfredo Togno S.r.l. is a trusted partner for companies seeking high-quality components, reliable service, and a strong commitment to sustainability. We operate in the main international markets, supporting our customers with tailored solutions and a complete, integrated production process. Your Partner for Co-Design & Advanced Die Casting Solutions. From the co-design phase to mould construction, from die casting to machining, finishing and assembly, we deliver end-to-end solutions engineered to enhance performance and reduce production time. Custom batches, fast deliveries, and maximum flexibility ensure that every project meets your exact needs. Technology, Precision, Performance. Our fleet of fully automated die-casting machines (200 – 750 tons) guarantees precision, efficiency, and consistency, supported by dimensional checks and X-ray controls to ensure top-level quality. Sustainability at the Heart of What We Do or us, sustainability is not a trend – it is a core value. We invest in energy-efficient processes, waste reduction, and the protection of natural resources. Our aluminium alloys come on average 90% from recycled and fully recyclable materials, supporting a circular economy and significantly reducing environmental impact. Equally important is the well-being of our people: we promote a safe, inclusive, and respectful workplace, where skills can grow and talent thrives.



Contact

Via dell'Edilizia SN
28924 Verbano-Cusio-Ossola (VB), Italy

Barbara Togno

Tel: +39 0323 586955
customercare@togno.it



FOUNDRY ECOCER S.R.L.

foundry-ecocer.com

Foundry Ecocer is a leading Italian company in the field of chemical products and fluxes for metallurgical treatments of non-ferrous alloys. It always looks ahead, investing in human resources, acquiring state-of-the-art equipment, developing new products tailored to users requirements, in all possible forms, such as powdered fluxes, granular fluxes, tablet fluxes, packaged fluxes supplied in sealed aluminium capsules, and other forms, in line with a global demand increasingly oriented towards the high performance and guaranteed quality requirements which characterise the competitive context of the sector.

Our solutions for non-ferrous foundry

The production includes fluxes for the molten metal treatment, mastics, ceramic pre shapes, treatment, filtering and degassing units, lubricants and parting agents for the various casting processes, holding and melting furnaces, and many more.



Contact

Viale Europa 64/66
20002 Ossona (MI), Italy

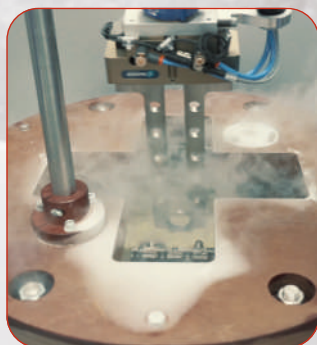
Lorenzo Stoppani

Tel: +39 331 2378752
lorenzo.stoppani@foundryecocer.it

 Foundry Ecocer S.r.l.

G. Engineering S.R.L. – Process Development & Automation:

We design, build, and deliver the engineering that drives tomorrow, bringing concrete solutions to industrial projects worldwide.




Contact


Corso Canonico Giuseppe Allamano 127/B
10098 Rivoli (TO), Italy

Veronica Drusiani

Tel: +39 333 2702927

veronica.drusiani@gengineering.net

 G.Engineering

 gengineering



FOR A LONG LIFE INDUSTRY

GEFOND S.R.L.
gefond.it

Gefond supports foundries in addressing ongoing change with advanced, digital, and sustainable technologies. The company operates through five strategic divisions that build the smart foundry of the future.

Gefond Products offers high-performance systems, including die sprayng systems, dosing, crucible furnaces, laser markers, ensuring efficiency and reliability. Gefond Software develops Perpetuo, the AI-based predictive maintenance platform capable of communicating with any machine in the foundry to reduce downtime and optimize productivity. At Euroguss 2026, it will present two important innovations: mould monitoring and process optimization software. Gefond Technology designs HPDC by Gefond temperature control units, which ensure energy savings of up to 85%. Gefond Service offers comprehensive technical assistance, ranging from machine support to production process optimization. Gefond Academy promotes training and technical consulting, helping foundries to solve complex problems.



Contact

Via Montefeltro 6
20156 Milano (MI), Italy

Mauro Fassina

Tel: +39 33401545
gefond@gefond.it





GILARDONI S.P.A. A SOCIO UNICO

gilardoni.it

Gilardoni S.p.A. a Socio Unico is an Italian company with over 75 years of experience in Non-Destructive Testing (NDT) and X-ray technology.

Founded in 1947, Gilardoni designs and manufactures advanced inspection systems for industrial, medical, and security applications.

The company's NDT solutions include X-ray and ultrasonic systems for material testing, defect detection, and quality assurance, ensuring accuracy, reliability, and compliance with the highest standards.

Through continuous innovation, in-house research and development, and close collaboration with customers, Gilardoni delivers cutting-edge technologies that enhance safety, quality, and performance across multiple industries.



Contact


Via Arturo Gilardoni 1
23826 Mandello del Lario (LC), Italy

Alessio Colombo

Tel: +39 0341 705111
cnd@gilardoni.it

 Gilardoni - Raggi X e Ultrasuoni

 [gilardonixray](https://www.instagram.com/gilardonixray)

 Gilardoni X-ray and Ultrasounds

G.N.R. is a leading company in design, production and distribution of instruments for the chemical and physical investigation of materials by means of Optical Emission Spectrometry (Spark-OES) for the determination of the elemental composition of metal alloys, X-Ray Diffraction (XRD) for the measurement of Residual Austenite, Residual Stress and Phase Analysis. The instrumentation produced by G.N.R. finds application in many sectors: Metallurgical, Aerospace, Automotive, Petrochemical, Pharmaceutical, Semiconductors, Nanomaterials, Thin Film, Research and Development.



Contact

Via Torino 7
28010 Agrate Conturbia (NO), Italy

Gabriella Melone

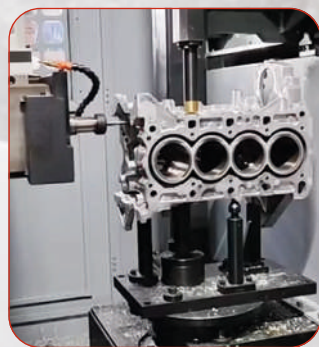
Tel: +39 0322 882911
gnrcomm@gnr.it



Lianco has a long experience in the automatic finishing of cast iron, steel and aluminum castings for foundries all over the world.

Lianco offers CNC automatic grinding centers, robotic grinding cells and turnkey solutions. They are developed to improve product quality, reduce production costs, maximize operational efficiency, and protect operator safety.

Lianco grants complete assistance from the feasibility study phase to the complete design of the finishing shop, from installation to training, after-sales support, spare parts and continuous improvement of the systems supplied.



Contact

Via G.Marconi 2/A
35010 Borgoricco (PD), Italy

Claudio Cossalter
Tel: +39 351 782 7948
info@liancotechnologies.com

 Lianco Technologies

 Lianco Technologies

 Lianco Technologies

LPM GROUP is a reality with decades of experience in the foundry LP die and gravity, casting machines, tool-making business and foundry equipments.

Our LP casting machines are designed to cast a variety of castings as wheels, cylinder heads, control arms, bedplates, etc., and conceived to minimise both cycle time and scrap rate with an increased reliability.

The corporate strategy is to support our Customer's high volume casting production facilities with full services designing and engineering production tooling and equipment.

- UNIMOLDS, the die manufacturing Company, is composed by qualified personnel which is the basis of its strength in the manufacturing of tooling.
- CORAM, manufacturer of equipment for the aluminium foundry as holding and melting furnaces, degassing and metallurgical treatments plants;
- GFS GRAVITY/FATA ALUMINUM, specialised in design and manufacturing of equipment and automatic cells for gravity castings (automotive sector) and manufacturing of sand regeneration plants;
- FATA NANJING, located in China, specialised in design and manufacturing of equipment and automatic cells for gravity castings (automotive sector) and LP casting machines;
- SIECAB-UNIMOLDS, located in Mexico and specialised in automations and robotized plants.

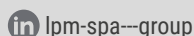


Contact

Via Egidio Berto 24
35024 Bovolenta (PD), Italy

Andrea Bortoloni

Tel: +39 049 9545262
a.bortoloni@lpm-it.com



Since its establishment in 1929, the MAGALDI Group has proudly offered nearly a century of excellence in engineering, design, and manufacturing of advanced conveyor solutions. Our expertise spans a diverse range of industries, including metalcasting, metallurgy, aluminum recycling, cement, and power generation.

We specialize in tailoring our conveyor solutions to meet the unique demands of each application, ensuring unparalleled reliability, exceptional performance, cost-effectiveness, and a strong commitment to environmental protection. This dedication has earned us the reputation of a trusted partner for aluminum foundries aiming to optimize their production processes. Whether the need is to cool or convey castings, or to transport sprues or scrap, our extensive experience and expertise enable us to deliver high-quality solutions that consistently meet and exceed client expectations.



Contact

Via Irno 219
84135 Salerno (SA), Italy

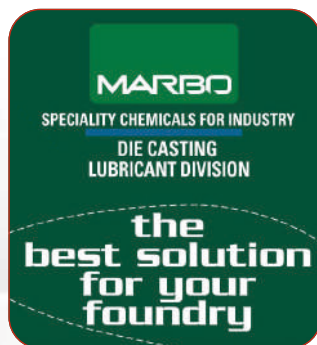
Alfonso Pirro

Tel: +39 89 688111
alfonso.pirro@magaldi.com



MARBO ITALIA S.R.L.
gruppomarbo.com

Diecasting lubricant manufacturing, release agent for polyurethane, rubber and composite industry, varnishes and colour paste.



Contact

Via Torquato Tasso 25/27
20005 Pogliano Milanese (MI), Italy

Giancarlo La Gamba

Tel: +39 335 6755161
contact@gruppomarbo.com

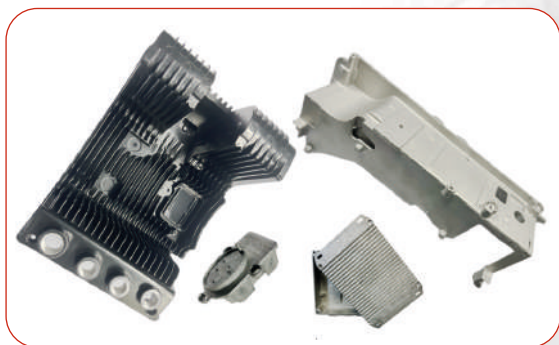
Metfon was founded in 1977 and since then is specialised in aluminum high pressure die-casting. We are a small family company with great passion and our goal is to give to our customers the best possible service.

We are able to work side by side with our customer since the beginning of a project, starting from product design and prototypes production. We are able to provide finished parts because we perform most of the machining and finishing operations in-house.

We are certified UNI EN ISO 9001:2015 and IATF 16949:2016.
Our die casting machine goes from 150 ton to 800 ton.

Our strengths are:

- 1- flexibility
- 2- we can provide finish parts so we are the only reference for the customer
- 3- the customer decide the MOQ



Contact

Strada Torino 49A
10043 Orbassano (TO), Italy

Valentina Battistelli

Tel: +39 119 032091

valentina.battistelli@metfon.com



MILLUTENSIL INNOVATION is an international company led by a motivated and passionate team, combining tradition with forward-looking innovation. Its client base includes leading multinational groups that rely on MILLUTENSIL INNOVATION machinery across multiple global facilities, a testament to the brand's credibility and international appeal. The company is highly customer-focused, capable of rapidly customizing solutions to meet evolving production needs.

The industrial division dedicated to spotting presses is recognized worldwide for precision, safety, and technological innovation. The range is broad and versatile, from small machines to gigapresses such as the MIL 409, designed for giga moulds. Each series is engineered to meet the specific needs of specialized industries, including automotive, home appliances, medical, plastic moulding, die casting, sheet metal, rubber, and others. MILLUTENSIL INNOVATION provides customized solutions based on the customer's production type and cycle.



Contact

Via delle Industrie 10
26010 Izano (CR), Italy

Beatrice Just

Tel: +39 373 789622
bea.just@millutensil.com



MUSTO ET BUREAU S.R.L.

dittamusto.it
mustocrucibles.com

MUSTO is a leader in the manufacturing of crucibles for magnesium, backed by over 60 years of experience and deep expertise in this field. We also specialize in welded – not cast – crucibles for zinc alloys, non-ferrous metals, and salt baths, offering superior durability and resistance. This distinction in production method ensures longer service life and enhanced performance under extreme conditions. Our solutions are trusted by top-tier industrial clients for their reliability, precision, and customization. We combine tradition and innovation to meet the evolving needs of the metallurgical sector.



Contact

Via Molise 26/28
40024 Osteria Grande (BO), Italy


Alain Bureau

Tel: +39 51 945811
info@dittamusto.it

 dittamusto

 dittamusto

 dittamusto

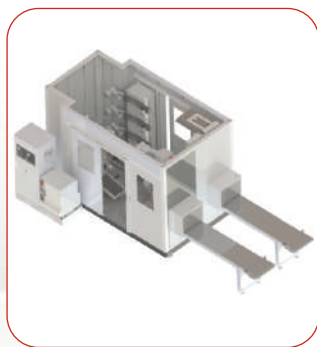
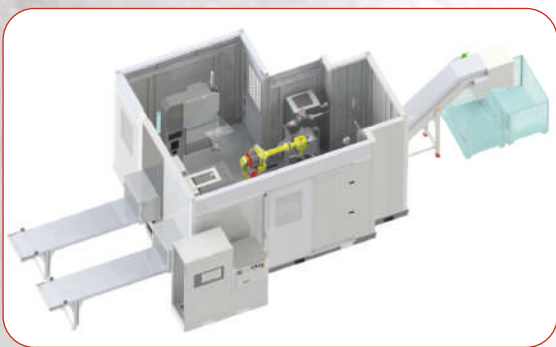
 ditta-musto



ROBOT SERVICE S.R.L.
robotservice.it

RS Robot Service S.R.L., Italian company specialized in Robotic Machines for high fine metal finishing operations in Automotive and Orthopedic sectors.

Thanks to their over twenty years of experience, today could propose really high technology machines dedicated for material removing in deburring - filing - brushing - grinding & cutting.



Contact

Via Cascina Cervo 8 - 10
25013 Carpenedolo (BS), Italy

Erik Zaninelli

Tel: +39 030 99 66 713
erik.zaninelli@robotservice.it

Robot Service SRL

Devis Zaninelli

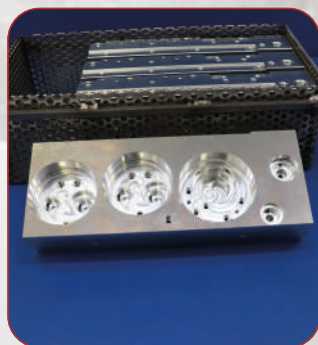
Devis Zaninelli



SGM S.R.L.
new-tem.com

SGM is a technological leader in the production of integrated systems for Thermal Deburring. The company manufactures Thermal Deburring Machines with an exclusive SGM patent and Industrial Washing Machines for post-process deoxidation.

Its Thermal Deburring systems, featuring a horizontal deburring chamber, combine deep expertise in finishing technology with practical industrial needs, overcoming the limitations of traditional vertical-axis machines.



Contact

Via G.B. Stucchi 66/4
20900 Monza (MB), Italy

Ing. Rosa Vitale

Tel: +39 39 836246
sgm@new-tem.com



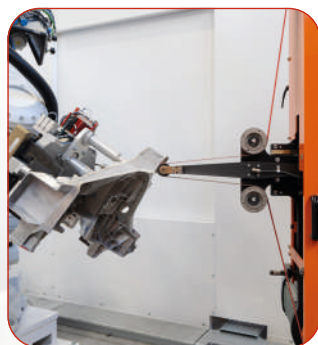
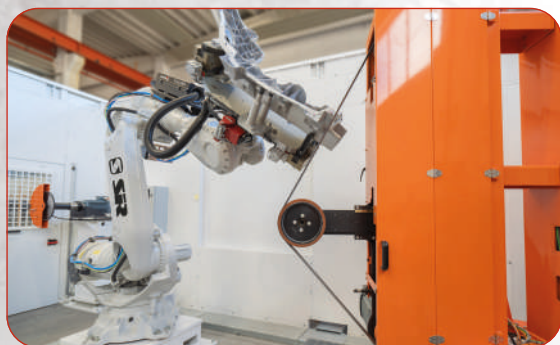
SIR S.P.A.
sir-mo.it

SIR was founded in 1984 by engineer Luciano Passoni with the aim of combining electronics, mechanics and technical design expertise within a single company. The result is an engineering firm focused on R&D in robotic automation for industry.

SIR analyses production needs across multiple sectors and develops flexible, high-performance solutions with optimized investment. It designs, builds, assembles and tests complete systems in-house, sharing every step with the client.

Operating from a 5,000 sqm facility, SIR employs around 100 people and installs about 120 customized systems per year. In over 40 years, it has developed more than 3,800 robotic systems worldwide for clients ranging from small businesses to major multinationals.

Its expertise includes foundry automation (aluminium, cast iron and steel), machine tool feeding, flexible robotic assembly lines and advanced computer vision, supervision and production control systems, complemented by maintenance and remote assistance services.



Contact


Strada Nazionale del Canaletto Centro, 450
41122 Modena (BS), Italy


Marco Ziliotti

Tel: +39 059 31 64 811
mziliotti@sir-mo.it

 [sirtubechannel](#)

 [sir.mo.official](#)

 [sir-robotics](#)

 [sir-robotics](#)





ITALIAN TRADE AGENCY

ROME HEADQUARTERS

Via Liszt, 21
00144 Roma
Tel. +39-06-59921
meccanicaindustriale@ice.it

BERLIN OFFICE

Schlüterstrasse, 39
10629 Berlin
Tel. +49-30-88440300
berlino@ice.it

www.ice.it

Italian Trade Agency 

ITA - Italian Trade Agency 

@ITAttradeagency 

itaberlin_ 