



It's the traditional Fiere di Parma trade show, which will be relaunched within the **new format**, returning to its original prominent position. It will present a complete range of products and solutions – **from mechanics to plastics and electronics** – and will be dedicated to operators interested in acquiring services by outsourcing some of their operations in both traditional and more innovative sectors.



It will show how **machine tools** can, if adequately retrofitted and equipped with new features, **enjoy a second life**, thus meeting new demand requirements that differ from the original ones (when sold as a new product). This is an interesting proposition for the user, who can find a more convenient solution in economic terms without compromising on quality, given the high level of the **REVAMPING** machines, which all comply with the criteria required by **Industry 4.0**. The value of the products and solutions at this exhibition lies also in their ability to meet the requirements of sustainable production both in an economic and in a social and environmental sense, in line with the circular economy approach which is becoming increasingly influential in the world of heavy industry.

RETROFITTING will showcase a wide selection of retrofitted machine tools on which general maintenance and updating has been carried out.

Revamping and Retrofitting include all machine tools, both removal and forming ones (sheet metal cutting machines, laser cutting, presses, turning machines, machining centres, milling, boring, threading, tube and metal wire processing machines, etc.) as well as robots and industrial automation.



The machine tool par excellence, **the lathe**, is one of the first and most widespread production systems operating in the sector of **chip removal machines**. Italy boasts exceptional expertise in this specific area, an expression of the ingenuity of countless companies, mostly located in the Northern Italian regions of Piedmont, Lombardy, Emilia-Romagna, Veneto, Friuli Venezia Giulia and Trentino. The **TURNING** exhibition is dedicated to them and of their technologies.



- SUBFORNITURA ELETTRONICA**
1. Cem (Contract electronics manufactures)
 2. Wiring
 3. Ems (Electronics manufacturing service)
 4. Pcb (Printed circuit board manufacturers)
 5. System integrator
 6. Engineering and design studies

- SUBFORNITURA MECCANICA**
7. Contract work and industrial subcontracting
 8. Planning
 9. Precision mechanical machining
 10. Metal carpentry
 11. Mechanical engineering
 12. Fasteners
 13. Foundries
 14. Small parts manufacturers
 15. Metal wire processing
 16. Industrial contract work
 17. Micromachining
 18. Surface treatments

- SUBFORNITURA PLASTICA**
19. Plastics, rubber and composites processing
 20. Innovative materials
 21. Printing
 22. Extrusion products
 23. Packaging
 24. Blow moulding products
 25. Moulds
 26. Models
 27. Calendered products
 28. Standard components for moulds
 29. Design
 30. Simulation and design software
 31. Micromachining



1. Turning machines
2. Drills and drilling machines
3. Boring machines
4. Milling-boring machines and milling machines
5. Machining centres
6. Flexible manufacturing systems and cells
7. Transfer machines and working units
8. Grinding machines
9. Tool grinding machines
10. Gear cutting and finishing machines
11. Planing, shaping, slotting and broaching machines
12. Sawing and cutting-off machines
13. Threading and tapping machines
14. Sanders, lapping machines
15. Deburring and chamfering machines
16. Sheet metal cutting machines
17. Sheet metal shearing and punching machines
18. Sheet metal forming machines
19. Sheet metal working cells and systems
20. Presses
21. Bar, section and tube working machines
22. Wire forming machines
23. Machines for the production of bolts, screws, nuts and rivets
24. Metal forging, forming (massive) and extrusion machines
25. Eroding and electrochemical machines
26. Marking and engraving machines
27. Machines, systems and materials for additive technologies and 3D printing
28. Micromachining machines
29. Welding machines and equipment
30. Foundry and die-casting machines and systems
31. Heat treatment machines and systems
32. Surface treatment machines and systems
33. Assembly technology and robots
34. Production services (maintenance, calibration, equipment)
35. Certification

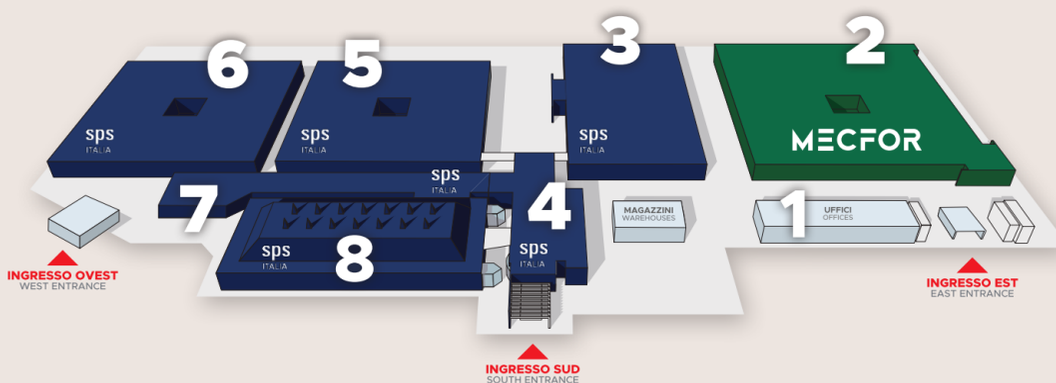


1. Turning machines
2. Turning centres
3. Hybrid and additive machines
4. Sawing machines
5. Cutting tools
6. Tool holder accessories
7. Fastening, clamping and workpiece feeder equipment
8. Mechanical components
9. Electrical and electronic equipment
10. Controls and drives
11. Lubrication and cooling
12. Production waste disposal systems
13. Metrology, quality control and product identification
14. Production and product development software
15. Environment, Safety
16. Industry and logistics services
17. Industrial automation
18. Institutions, associations, trade press

GRUPPO WSE.COM

■ = At the same time as SPS Italia, the automation and digital fair for a smart, sustainable industry.

■ = Area available for the event.



www.mecforparma.it

EXHIBITION SECRETARY
mecfor@fiereparma.it
 tel. 0521.996.348

SALES NETWORK
 Subfornitura: vendite@interprogettied.com
 REvamping e RETrofitting: m.sforza@industriale.it
 Turning: mecfor@mecforparma.it



MECFOR

ENGINEERING, MANUFACTURING & SUBCONTRACTING

23-25
 May 2023
 Fiere di Parma



www.mecforparma.it



WHAT IS MECFOR?

Fiere Di Parma,
23-25 May 2023

Revamping & Retrofitting, Subfornitura, Turning

MECFOR is the new B2B event organized by Fiere di Parma, long-standing partner of companies that want to achieve their objectives by combining tradition and innovation, and by CEU - UCIMU EXHIBITION CENTRE, undisputed leader in the organization of machine tools and metalworking international trade shows. The event, organized as a joint venture between the partners, will combine in an innovative way 3 sections corresponding to as many independent exhibitions perfectly in tune with the market demand for productive flexibility and innovative machinery that meets sustainability criteria. Three sections and two different and synergistic industrial visions: that of manufacturing industry, on the one hand, and of subcontracting on the other.

Prices and installations

100 € /m²

PRICE PER
SQUARE METER

250 €

PARTICIPATION
FEE

da 39 € /m²

TWO TYPES OF
PRE-FITTED BOOTHS
(PERLA AND OCEANO)

-10 € /m²

REGISTRATION
DISCOUNT BY
23.12.2022

WHY PARTICIPATE?

The benefits

SUBFORNITURA: A COMPLETE RANGE

With an offer that includes all the solutions that can be provided by subcontracting, from metals to plastics, from rubber to new materials, as well as all industry services, Subfornitura also presents a complete range for operators interested in outsourcing skills and professional services.

FOR OVER 40 YEARS THE HOME OF SUBCONTRACTING

With over 40 years of history, Subfornitura represents the point of reference for mechanical sector operators who, since 1977, have been meeting in Parma to choose the most suitable solutions for their manufacturing needs and the best partners for outsourced business operations.

THE EXTENDED FACTORY

Producing or purchasing services. What is the best choice for an SME? There is no single answer to this question, as it depends on the needs of the individual company. MECFOR showcases the concept of extended factory, which partly produces internally and partly relies on subcontracting.

REVAMPING AND RETROFITTING THE FIRST AND ONLY ONE

Up to now there was no exhibition in Italy dedicated to Revamping and Retrofitting, which actually represent one of the possible interpretations of circular economy applied to the machinery sector.

QUALITY 4.0

Revamping provides exhibitors in the sector with the opportunity of showing the quality of machinery revamped exclusively according to Industry 4.0 criteria, offering users a more convenient solution in economic terms while never compromising on quality.

GREEN INDUSTRY

Revamping will show how the contribution of the latest Industry 4.0 technology can ensure a sustainable approach to manufacturing production in economic, environmental and social terms.

TURNING MACHINES

Particular focus is dedicated to the machine tool par excellence. The exhibition will present a wide and varied selection of these machines, from the simplest to the most advanced ones.

ITALIAN CHAMPIONS AND INTERNATIONAL PLAYERS ON DISPLAY

In the turning machine sector as well as in the technical subcontracting one, Italy boasts exceptional expertise, an expression of the skills of companies mostly located in Northern Italy. Their production is the star feature of MECFOR, with the exhibition being complemented by an extensive showcase of international products and solutions, making the trade fair even more interesting and comprehensive for visitors.

VERSATILITY

Automotive, defence, aerospace, food, industrial machinery, mechanical components, oil and gas, energy, agricultural and earthmoving machines, medical, dental, railway vehicles, valves and taps are just some of the manufacturing areas involved in the turning production process