

THE BEST TECHNOLOGY FOR A MORE COMPETITIVE INDUSTRY





Parma Fairground, 26/28 MARCH 2020 19thedition

MECSPE'S TRADE TOPICS SUBFORNITURA MECCANICA | EUROSTAMPI - MACCHINE E SUBFORNITURA PLASTICA, GOMMA E COMPOSITI | SUBFORNITURA ELETTRONICA | MACCHINE E UTENSILI | TRATTAMENTI E FINITURE | FABBRICA DIGITALE | MOTEK ITALY | CONTROL ITALY | POWER DRIVE | LOGISTICA | ADDITIVE MANUFACTURING | MATERIALI NON FERROSI E LEGHE

Project and management

In partnership with





Follow us





THEMED AREAS

SUBCONTRACTING AREA

4.1 SUBFORNITURA	CEM (contract electronics manufacturers) • Cables • EMS (electronics manufacturing service) • PCB (printed circuit board manufacturers) • Engineering and design firms
PAV SUBFORNITURA 7-8 MECCANICA	Precision mechanical processing • Metal carpentry • Mechanical construction • Fasteners • Foundries • Small parts • Wire working • Outsourced industrial processes • Micro-processing
PAVMATERIALI NON8FERROSI - LEGHE	Non-ferrous materials processing (Aluminium, Titanium, Magnesium, Light Alloys) • Die-casting • Foundries • Outsourced industrial processes • Technologies • Design • Engineering
MECHANICAL AREA	
PAV MACCHINE 2-3 E UTENSILI 4.1	Machine tools • Equipment • Tools • Design software
PAV TRATTAMENTI 2 E FINITURE	Surface treatment systems • Furnaces • Galvanic finishes • Chemical and electronic processes • Washing • Metallising, Glazing, Galvanising • Products and accessories for treatments • Heat Treatments • Coating

PLASTICS, RUBBER AND COMPOSITES AREA

PAV	EUROSTAMPI -	Plastics, rubber and composite processing • Machines and plants • Innovative materials • Moulding
6	MACCHINE E	 Extrusion • Packaging • Blow Moulding • Moulds • Models • Normalised parts for moulds
	SUBFORNITURA	 Design • Simulation and design software • Micro-processing • Auxiliary equipment
	PLASTICA, GOMMA	
	E COMPOSITI	

INDUSTRY 4.0 AREA

PAV 3	CONTROL ITALY	Quality certification and control • Metrology • Measurement instruments • Laboratory tests • Calibration • Analysis equipment • Vision
PAV 5	MOTEK ITALY	Automation and robotics • Assembly • Mounting and handling
PAV 5	POWER DRIVE	Mechanical power transmission systems • Oil-pressure • Pneumatics • Mechatronics • Motion control • Maintenance • Compressed air
PAV 5	LOGISTICA	Wrapping • Packaging • Handling • Material handling • Lean manufacturing • Warehouse management software • Supply chain management • Outsourcing • Safety • PPE
PAV 6	FABBRICA DIGITALE	Industrial computing • IoT • Industrial sensors • Cloud-manufacturing • Automatic identification technologies • Applications, devices, instrumentation and intelligent components for interpreting and interconnecting processes
PAV 6	ADDITIVE Manufacturing	Rapid prototyping • Rapid manufacturing • 3D printing • Systems and services for reverse engineering • Additive technology • Materials • Services • Hardware: 3D printers and scanners, accessories • Simulation and design software



VISITORS

26/28 March 2020



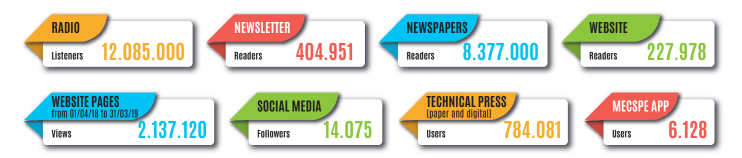
INTERNATIONAL BUYERS

THE DELEGATIONS AT THE 2019 EDITION:

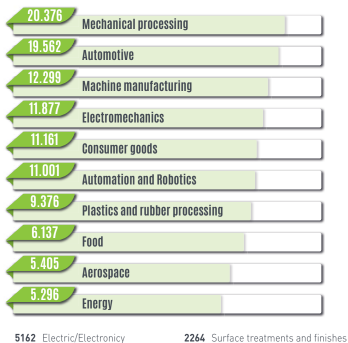
Germany, Israele, Paraguay, Poland, Czech Republic, USA



USERS REACHED THROUGH THE COMMUNICATIONS CAMPAIGN



BUSINESS SECTORS *



- 5162 Electric/Electronicy 4410 Agriculture
- 4408 Medical
- 4300 Transport
- 4061 Construction
- 3795 Household Appliances 3496 Engineering, planning, and
- design firms
- 3337 Subcontractors
- 2942 Packaging
- 2721 Chemical, pharmaceutical,
- and petrochemical industry 2489 Software
- 2178 Raw material production 2165 Hydraulic and pneumatic power
- transmission systems
- 2162 Import-Export companies
- 2033 Die-casting
- 1944 Motorsport
- 1836 Nautical industry
- 1832 Logistics
- 1510 Textiles and Clothing
- 1389 Lighting technology
- 860 Goldsmithery
- 820 Recycling

HIGH-PROFILE VISITORS*

10.005
16.085 Planners - Designers - Technical Dept. Managers
15.285 Business Owners - General Managers
7.120 Sales and Marketing Managers
5.249 Production Managers
3.768 Research and Development Managers
3.524 Purchase Managers
2.775 Quality Control Managers
Logistics Managers
607 IT managers
320 Teachers
270 Import-Export Managers
Journalists
115 Energy Management Experts





CORE OF THE EXHIBITION: INTELLIGENT FACTORY INNOVATION TUNNEL

Now in its 7th edition, the Core of the Exhibition, the Intelligent Factory Innovation Tunnel is a demonstrative installation available to all industrial companies of any size, with the aim of informing visitors of major steps are required when looking to become an intelligent factory, by demonstrating functional supply chains, created thanks to the cooperation of veritable enterprise networks. The initiative conveys the determining role 4.0 technologies play across different sectors and applicative contexts developed throughout MECSPE exhibition events. In an increasingly computerised world, industry too is becoming more and more interconnected.

TOPICS

- Tecnologie avanzate di lavorazione Connettività e strumenti per la piccola impresa Robotica collaborativa • Sviluppo prodotto con metodica 4.0 • Simulazione di prodotti e processi • Tracciabilità • Manutenzione predittiva
- Additive Manufacturing Logistica 4.0

THEMATIC DISTRICTS

These areas are arranged by products and allow exhibitors to ensure maximum visibility for their innovative products. At the meantime, they help visitors identify the best solutions and find their way through the trade fair thanks to specific signs.

TOPICS

Foundries and die-casting • Precision machining • Small parts • Composites • Innovative materials • Moulds and moulding plastics • Rubber

MECHANICS AND PLASTICS PROCESSING AND TRANSFORMATION ISLANDS

Operating machinery at the exhibitors' stands, to whom MECSPE ensures special forms of visibility. The processing islands are used to demonstrate a particular type of processing or end product for a specific sector.

TOPICS

Food • Automotive • Consumer goods • Plastic moulds • Logistics • General mechanics • Medical • Packaging

MECSPE DIGITAL FACTORY WORKSHOPS

A workshop which showcases the testimonials of businessmen and opinion leaders who recount their own experience of the transformation process currently under way in new factories and will engage in a talk on the competitive future of made in Italy manufacturing. On occasion of the debate, territorial data from the MECSPE. Observatory will be presented, along with short-term and forecast analyses of SMEs in central northern Italy.





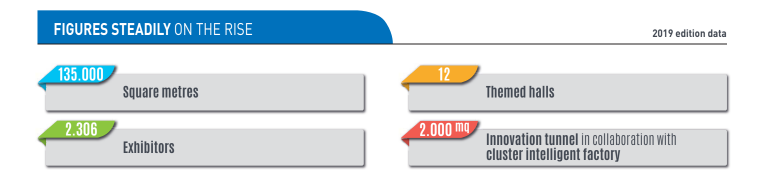
Participation in special initiatives is reserved for exhibitors who submit their application to Senaf by 29/06/2019. For further information, please write to mecspe@mecspe.com

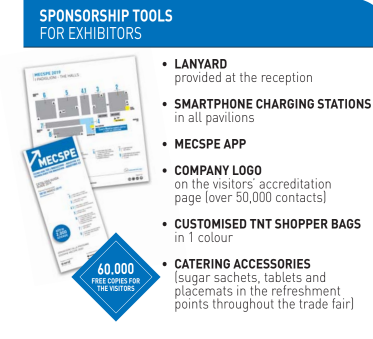
THE ADVANTAGES FOR THE EXHIBITORS

EXHIBITING AT MECSPE MEANS ENJOYING VARIOUS ADVANTAGES, SUCH AS

- Meeting the decision-makers
- Interacting with international buyers and making use of a business matchmaking service
- Exhibiting in a venue that is close to Italy's main industrial districts
- Providing invited clients with a parking space
- Digital communication tools to consolidate and communicate your presence at the event
- Visibility generated by an intense communications campaign in Italian and international specialised publications and national and local newspapers.











26/28 March 2020

EXHIBITING AT MECSPE

The stand is the most visible element and must be designed according to your target and the corporate image you want to communicate. The function of the stand varies depending on whether you want to just showcase products, demonstrate the use of machines and devices, or welcome your clients in a lounge and refreshment area. Once you've identified the type of stand you need, you can choose how to fit it out.

Turnkey formula: provided by the event's official fitter;

Standard pre-fitted stand: mandatory for stands measuring up to 24 m2;

Prestige pre-fitted stand: for stands measuring 32 m2 or more. In addition to the advantages of the standard pre-fitted ones, this type of stand allows for great customisation with a vast selection of furnishings and colours; **Raw space:** fit-out to be carried out by the exhibitor, starting from 24 m2.

Available sizes

- 8 m2 with 1 open side 16/20/24 m2 with 1 open side 32/48 m2 with 2 open sides from 64 to 96 m2 with 3 open sides
- 160 m2 isles with 4 open sides, up to a maximum of 189 m2 for each exhibitor.

RAW SPACE

The solution for companies with their own booth, starting from 24 m2 for € 190,00 per m2 Quota Iscrizione € 550,00

STAND WITH BASIC FITTING

Area starting from 16 m2 - Mandatory fitting for stands measuring up to 24 m2

This formula includes: area with 1 open side, fabric walls (h.3 metres), sign with company name, carpet, a table, 3 chairs, courtesy kit for hanging signs (4 hooks with wire) waste basket, coat hanger, power and lighting, daily cleaning. € 277,00 per m2 (area € 190,00/m2 + fit-out € 87,00/m2) Quota lscrizione € 550,00

1x1 m closet upon request: € 130,00 (indicative cost)

STAND WITH PRESTIGE FITTING Area starting from 32 m2_____

This formula includes: area, fabric walls (h.4 metres), carpet (colours to be chosen from the range available), sign with company name, closet, reception desk with stools, furnishings, courtesy kit for hanging signs (4 hooks with wire) Wi-Fi, daily cleaning.

 \in 320,00 per m2 (area \in 190,00/m2 + fit-out \in 130,00/m2) Quota Iscrizione \in 550,00

START FORMULA 8m2 Reserved for first-timers only

Includes: area with 1 open side, fabric walls, sign with company name, carpet, table, chairs, courtesy kit for hanging signs (4 hooks with wire) waste basket, coat hanger, daily cleaning, lighting and power, registration fee. € 3.000,00 all inclusive - Registration fee included

* Additional open sides: +7% each - * all costs are VAT excluded You can view the various types of fit-out and furnishings (display cases, All stand images are purely indicative. chairs, etc.) in the part of the official fitter's website dedicated to exhibitors.



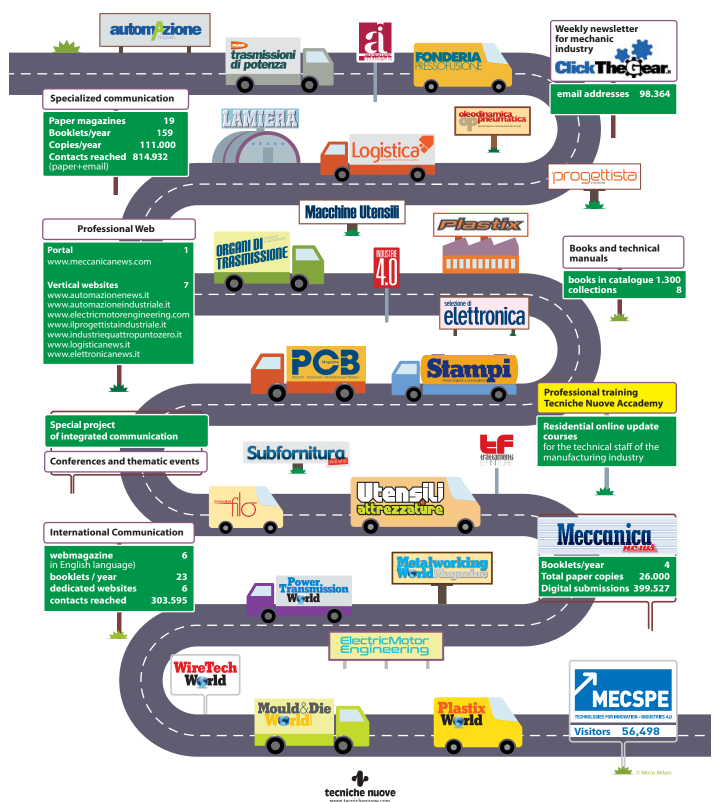






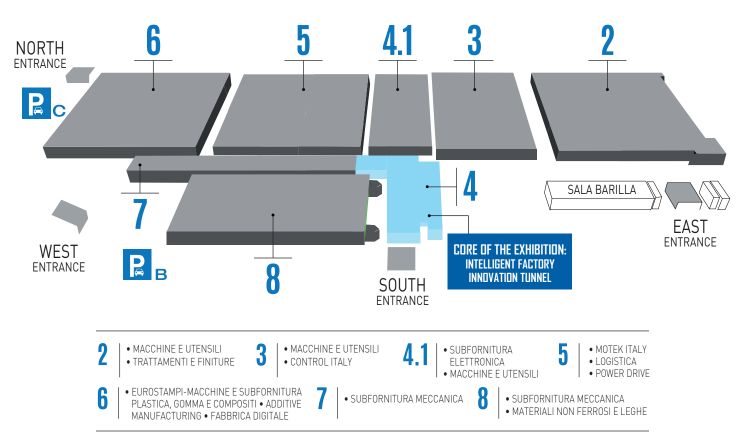
. MECSPE

The road of integrated communication of Tecniche Nuove for the manufacturing industry





PARMA FAIRGROUND





Parma Fairground, 26/28 MARCH 2020

Parma - Viale delle Esposizioni 393/A - 43126 Parma - ITALY

Project and management



In partnership with

tecniche nuove

Follow us



DIRECT CONTACT

mecspe@senaf.it +39 02 332039470