

Press release

From 20 to 22 November 2018 at MiCo exhibition center in Milan.
Free entry for online registrations

**AT INPRINT ITALY 2018 THE WORLD OF PRINTING TECHNOLOGIES FOR THE
MANUFACTURING PRODUCTION ARE MOVING TO A NEW LEVEL**

A key two-year period for industrial printing technologies. Companies bring to InPrint the latest technological developments for a real revolution in the industry.

09 October 2018

The second edition of InPrint Italy promises a **true revolution in industrial printing technologies**. The only exhibition entirely dedicated to printing technologies for manufacturing production brings together specialised suppliers with the manufacturing industry and its subcontractors at **Mi.Co. in Milan from 20 to 22 November**.

Since its first edition in 2016, InPrint Italy has brought considerable technological developments to the fore: better inks, sturdier printheads and higher resolutions; more advanced and **sophisticated engineering techniques**, software able to process data with greater speed and performance of industrial inkjet and silk-screen solutions that are generally more suitable for production on a wide range of surfaces. Thanks to events such as InPrint and the continuous comparison between the industrial printing communities, today the world of manufacturing production is more oriented towards industrial printing technologies and exploiting their potential in the future. **2018/2019 is the favorable two-year period for the growth of industrial inkjet and anticipates accelerated growth for industrial printing technologies**. This is highlighted by the research conducted by IT Strategies and by InPrint, which will be presented in Milan during the event.

InPrint's vision is **to connect new markets, generate new possibilities and create new opportunities** for advanced printing technologies aimed at the manufacturing world. Visitors from different sectors - from automotive to packaging, from pharmaceuticals to sports products - are looking for customized printing solutions for industrial applications. At InPrint will find solutions to **integrate** new printing technologies, **improve** existing processes or **introduce** a revolutionary new digital system in production.

The 120 exhibitors from 19 countries will bring to InPrint Italy the latest news for all sectors of application of industrial printing technologies: functional, decorative and packaging. Among the many expected innovations, those of **Fujifilm**, which will present innovations for the textile industry with reactive inks, pigment inks and printheads. **Bergstein** will take visitors into the 3D virtual reality of the DIGI 7 Single Pass Digital Printer. **DEVStudio** will focus on sustainability with its software solutions for digital printing and colour management: DEV ColorSuite allows to drastically reduce the consumption of ink during printing up to 90%. **Epson** will show SureColor wide format printers, which deliver outstanding results in terms of accuracy, quality, efficiency and productivity, and the SC-S series to print on different substrates such as transparent films, vinyl, canvas and more. **ESC**, among its systems of screen printing, pad printing and digital printing, will amaze with the latest innovation: a multi-coloured industrial screen-printing line of modular design with integrated robotic systems, advanced drying technology and production monitoring.

Excelitas Technologies, a global leader in providing innovative customized photonic solutions, will introduce OmniCure® UV LED systems. **Heidelberg** will amaze visitors with Omnifire technology with new extraordinary features to print directly on objects of any shape in a single stand shared with **Plasmatreteat**, where you will also find the "stitching", a seamless print of several lines seven centimetres wide, one close to another one, available in 2019 and in preview in Milan. **IPCO**, the world's largest manufacturer of solid and perforated steel strips, will participate at InPrint to present the benefits that steel strips can make to digital printing lines, including highest precision and higher speeds than any other type of belt. **Mimaki** will bring its wide range of industrial cutting and printing solutions, including colour 3D printer for rapid prototyping, mould making, modelling and much more. **Pigmentinc BV**, the European division of Impression Technology that designs and manufactures several innovative technologies for inkjet and print finishes, will present the Compress iUV range of flatbed UV printers, renowned for their productivity and printing speed. **Sakurai** will master Maestro MF80VII Smart Textile fully automatic and equipped with the revolutionary OSA optical sensor. **Siegwerk** will bring its customised inkjet inks for custom packaging and labelling applications and different samples of applications provided by customers and partners showing the wide range of possibilities of inkjet solutions

Do not miss the proposals of companies such as **3M** (highly specialised membranes), **Aeoon Technologies** (digital printers for fabrics up to 1280 prints per hour), **Agfa Graphics** (industrial inkjet solutions and applications with uniform colours, low metamerism and good adhesion), **Ardeje** (industrial solutions aimed at facilitating technological change in the decoration sector), **Aroja Xorfex** (digital inkjet printing machines for industry), **Armor Inks** (custom-made ink design), **ColorGATE** (innovative software solutions for the transition from analogue to digital era), **DoDxAct** (technical advice on inkjet), **Eptanova** (complete solutions for advanced finishes), **Inprinta** (division of the Porvair Filtration Group for the sale of inkjet printers), **Integration Technology** (UV and UV LED curing solutions to be used individually or as part of a fully integrated modular system), **Martinenghi** (advanced machinery for the manufacture of aluminium and plastic tubes, spray cans and beverage bottles), **Meteor Inkjet** (software and electronic components for industrial inkjet heads), **Natgraph** (belt dryers using induced air, infrared energy and ultraviolet radiation), **Omso** (high-tech machines for printing on objects and containers), **Phoseon** (world leader in UV LED solutions), **ProPhotonix** (UV LED curing systems), **Roland DG** (inkjet cutting and printing devices for wide formats, engravers, 3D printers, inks and software), **Sun Chemical** (printing inks, coatings and supplies, pigments, polymers, liquid compounds, solid compounds and materials for applications), **Xaar** (world leader in the development of digital inkjet technology)

The updated exhibitor list is available at <http://www.inprintitaly.com/2018/english/exhibitor-list/2018/>

The event will be supported by an extensive program of seminars and conferences: over 60 speakers will share with visitors and exhibitors' free sessions in both Italian and English. Tuesday 20 and Wednesday 21 November technical experts from about 20 companies will discuss inkjet technology in industrial applications. Wednesday 21 are scheduled the meetings of Wide presenting "Print of Things: functional and decorative printing" and "Surface decorations ", organised by TCM. Thursday 22 closing with the tech talks of IMI, a series of interesting case studies and thematic debates.

Entry to InPrint Italy, reserved for professionals only, is free through pre-registration on the website: www.inprintitaly.com

INPRINT ITALY 2018

www.inprintitaly.com

Date

20 -22 novembre 2018

Mi.Co. - Milano Congressi

Ala Sud, Gate 3

Viale Eginardo

Milano

Orari:

Martedì 20 novembre 2018 10:00 – 17:00

Mercoledì 21 novembre 2018 10:00 – 17:00

Giovedì 22 novembre 2018 10:00 – 16:00

InPrint Italy Press Office

LAEFFE

Giorgia Brescia giorgia.brescia@laeffe.eu Mob + 39 334 3510351