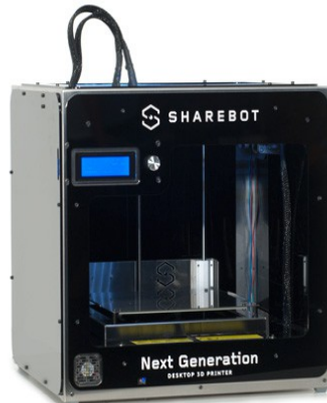


Sharebot e Moxoff al Plast 2015



05.05.2015

Nibionno (Lecco) – From May 5th to 9th Moxoff, spinoff of the Laboratory Mox of the Milan Polytechnic and dedicated to transfer technology and know-how from the world of research to the world of industry, and Sharebot, 3D printers Italian leading producer, will be present at this year Plast international exposition in Milan.

Plast

[PLAST 2015](#), held in Milan every three years, is one of the most important exhibitions for plastics and rubber industry worldwide.

Sharebot will show its 3D printer in the Plast 3D area, a broad exhibition area dedicated to additive manufacturing, fast prototyping, design software, 3D printing and related technology.

“3D printing is a technology of great current interest. We find articles every day, not only in technical magazines but also in newspapers and the general media, regarding innovations and applications that were unthinkable until recently but are now possible thanks to this technology,” states Fabrizio Vanzan, fair office manager for Promoplast, the organizer of PLAST 2015.

Vanzan continues: “This technology is fascinating in many ways. All you have to do is input the file with the specifications of the product you want to make, start the print process and it’s done: one or more nozzles add material, layer by layer, to create the final form. It is an innovative production method that has already begun to supplement current plastic conversion technologies. We are very happy to host a section dedicated to additive manufacturing for the first time at PLAST.”

Given the increasing speed of development not only of technological processes but also of the materials themselves and all the innovative applications made possible, many are asking what new

Sharebot srl via Montello 18 23895 Nibionno (Ic) italia info@sharebot.it tel +39-031.692132 fax +39-031.2281412
capitale sociale euro 10.000 iv

Codice Fiscale, Partita iva e numero di iscrizione del Registro delle imprese di lecco: 03482570136



frontiers can be opened by 3D printing. 3D PLAST responds by featuring conferences and other events to explore this highly interesting area in greater depth and present the latest developments in the field.

Moxoff

[Moxoff](#) was selected among many different start-ups to participate to the exposition sector called Start Plast with the criteria of innovation, marketing potential and sustainability.

The company, using mathematical and statistical analysis, Moxoff develops simulation tool and software tailored to the client.

Thanks to its skills and experience of its team, the firm guarantees an effective pathway towards innovation and a competitive advantage in terms of time and costs challenges.

Moxoff and Sharebot are two young firms dedicated to innovation and they started a partnership to optimize the main algorithms used to control 3D printers.

Sharebot

[Sharebot](#) is a young firm focused on the realization of 3D printers, an innovative start-up with the goal to produce and develop new technology for the 3D printing world. The mission is to be able to create new and ready-to-use 3D printers. In a short time the firm has become a leader in Italy and one of the main European manufacturers.