



Platforms developed within Integ-Micro project by a consortium of twenty academic and industrial partners are hybrid, reconfigurable, multitasking machines integrating different high precision techniques for the generation of 3D complex shape micro-components.



Combining several machining technologies into one single machine allows important synergies between the different machining methods so, with these platforms, you can achieve greater accuracy, performances, have less handling and a reduced plant area.





The innovation of the European micro-precision industry starts from here.







































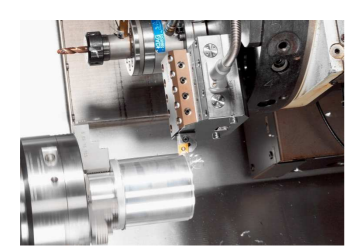
















Open ceremony of



Micro-Precision Factory





22nd of June 2012

10:00 - 12:30

Scuola Superiore Sant'Anna Istituto di BioRobotica – Polo Valdera Viale Rinaldo Piaggio, 34 Pontedera (PI) - Italy



Micro-Precision Factory







with the sponsorship of:





PROGRAMME

10:00 - 11:00

Welcome

Presentation of the Integ-Micro Project and Machines

11:00 - 11:30

Ribbon-cutting and toast

11:30 - 12:30

Visit to the "Integ-Micro Factory"

HOW TO REACH





Registration Form (please send it for organizational matters)

First name:	
•	

Pursuant to Article 13, Act 675/96 (Italian Privacy Law), I hereby agree to the handling of my personal data with the aim of organizing the inauguration day.

Signature:

Eng. Monica Lucassino Fax: 050-883001 m.lucassino@sssup.it

Send to: