

**ITALIAN MACHINE TOOLS, ROBOTICS &
AUTOMATION INDUSTRY - NEWS**

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Piattaforma India project

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UCIMU-SISTEMI PER PRODURRE



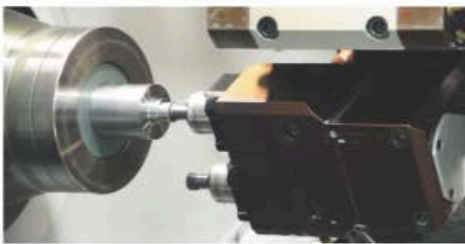
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Metal cutting and metal forming machines, robots, automation, digital manufacturing, auxiliary technologies, enabling technologies.

91° Multiple Broaching driven toolholder

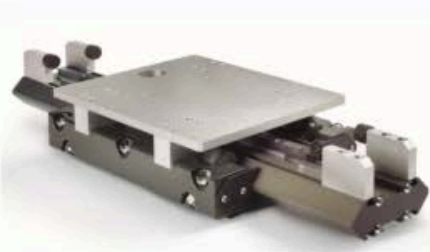


The 91° multiple broaching driven toolholder produced by M.T. srl allows the machining of internal and external profiles with different shapes, like hexagons, squares, gears and special profiles in a very short time and with an excellent accuracy and finishing degree. With this driven toolholder it is possible to perform the machining of small holes, from 2/3 mm up to 30 mm, using shape tools with a reduced tooling cost compared to other technologies like the gear hobbing or the power skiving.

to be continued



Rollon creates new design scenarios with its structural guides "Speedy Rails"



Following the acquisition of TMT, the RollonGroup has expanded its offering by adding a complementary product, able to offer a greater design freedom for many applications. A linear motion solution which is also a structural product, able to create new design scenarios. Rollon, the Italian Group with a direct branch in Bangalore and in Germany, France, the United States, China, Japan, specialized in linear motion solutions, presents Speedy Rail: self supporting rails consisting of both a structural and a sliding system, thus ensuring a greater design freedom to designers for applications in the automotive, packaging, and the ceramic, marble, glass, wood and metal processing industries.

[More info...](#)

IMAS and coalescence technology

The same coalescence principle of working so far applied by IMAS to big installations is now proposed also for little depurators. The coalescence candle purifiers series OIL, represent the best technology available today for the filtration of oil mists, aerosols and vapors. The so-called "candles" are the heart of the system, constituted by special fibers or microfibers wound with progressive density and closely compressed, for a thickness of several centimeters, around a perforated metallic cylinder and enclosed by an outer mesh.



[More info...](#)

Cradle, normal or feeder straightening units



More than 47 years of experiences and the co-operation with an always increasing number of the best manufacturers, permit to SERVOPRESSE S.R.L. to be one of the leader company on the automation field to produce equipments to decoil and straighten steel from coils. The production range is able to handle all the coils dimensions up to max. 20 tonne of capacity, up to max. 20 mm of thickness, and up to max 2000 mm. of width. SERVOPRESSE S.R.L. can manufacture single machines, compact lines and special lines.

[More info...](#)

The project Piattaforma India has been promoted by UCIMU – Association of Italian Machine Tools Manufacturers and AMAPLAST – Italian Plastics and Rubber Processing Machinery and Moulds Manufacturers Association. The two associations agreed on the idea that promoting a network of associations and entrepreneurs who have developed knowledge and experience on the Indian market, can be useful in favoring of new paths of development for business. The Indian companies who are interested to form JV, cooperation, technical tie up, purchase machinery etc from/with Italian companies can contact below mentioned address for any assistance.



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