



## FAKUMA 2012 PREVIEW

Dear customers,

You are kindly invited to come to visit us at our **Booth B5 Hall 5117**, during the **Fakuma 2012** show at **Friedrichshafen fairground in GERMANY from 16th to 20th October**, where we will be pleased to present our latest news:

### ELECTRICAL DRIVE SHUT-OFF PLATE



The latest technology of synchronous servo-motors applied to a simple and reliable mechanical solution.

Main features:

- Mechanical adjustment of needle length, independent on each single cavity (PATENT PENDING) ...

[Read more](#)

### TH-M6 EVO HP CONTROL UNIT UP TO 252 ZONES



Technical characteristics:

- 16 A for each zone (3500 W) even simultaneously, thanks to the high heat exchange self ventilated heat sink on the manifolds heating boards
- New smaller boards (max. 6.3 A for each zone) for heating the nozzles. ...

[Read more](#)

### INJECTION SYSTEMS ELS SERIES



The ELS series injection systems, with standard nozzles and accessories, with 1, 2, 4, 6 and 8 drops, have been transformed in a highly customizable product to follow the project settings ...

[Read more](#)

### MULTICAVIDITY SYSTEMS FOR PACKAGING MARKET



With over thirty years experience in plastic moulding injection systems, Thermoplay, with its vast range of products, is able to deal with and solve all the problems ...

[Read more](#)

### SYSTEMS WITH NOZZLES SCREWED TO THE MANIFOLD



The processing of plastic materials are increasingly evolving even in the automotive field. The car manufacturers aim at reducing the vehicle's weight, to reduce consumptions and power, and at optimizing the manufacturing processes to cut down the costs ...

[Read more](#)

The entrance tickets offered by Thermoplay S.p.A. for Fakuma 2012 are now available and they can be requested to us.

Who is interested in receiving them for himself or for his customers, has to provide the required amount of tickets by sending an email to [marketing@thermoplay.com](mailto:marketing@thermoplay.com) or replying directly to this email.

Best Regards