



## Registration



09.15 - 09.45

Please register at the entrance. All participants must present their business cards.



**PRESENTER** Ingo Bathe

START TIME 09:45 - 10:30 TOPIC

imos NET - Online furniture configuration and Interior design





10:30 - 11:00

imos CAD - Automated order processing and specific packing data setup



CEO of MOS Co

Dipl. Inc. Olaf Lehmann Senior Consultant of Homag, respo

11:00 - 12:30

Controller MES - production orders planning and batch sizing, capacity planning. data enrichment and distribution



Ivan Mihalev



13:30 - 14:00

MOS Sorter - sorting of parts for the packing or assembly process



Yunal Zobu Senior 3D generalist and CGI Project Manager. Beta user for industry leading 3D Design and Virtual Reality software.

14:00 - 14:30

Packing instructions - Animated sorting instructions



Jan Ihde

Industry Account Manager for HOMAG in Bulgaria supporting the packing and automation departmen as well as industrial projects in the region



14:30 - 15:00

Producing packings based on ControllerMES data

Volumetric scanning and producing of packings on demand



Thomas Lausberger

Smurfit Kappa's product specific fanfold area sales managet for Central & Eastern Europe, I'm responsible for international acquisition, project management and international customer care.

15:30 - 16:30

Fanfold, Endless paper, Fefco standards all you need to know about the paper









16:45 - 17:15

Domino digital printing solutions of high-resolution variable data - designed & engineered to minimize operator intervention and maximize throughput



Ivan Mihalev

MES specialist and integrator, responsible for the implementation, training and interfaces of ControllerMES.

17:15 - 17:30

MOS Info Terminal / ControllerMES Worker Information Terminal



Yunal Zobu and 17:30 - 18:00 Pavel Dimov

The future of employee education - VR factory



## Evening event do not forget to register.

20:00 - 00:00

Dinner at the Docker's Club at 20:00 and afterwards cocktails at SHI SHI at 23:00.