



- Flexible**  
 Training independent of production
- No Risk**  
 No fear of damage
- Failure Simulation**  
 Training for emergency situations
- Economical**  
 Save energy, avoid material

## Training with virtual machines

Trainee pilots practice on flight simulators before they are allowed to take control of a real aircraft. And now there is a similar simulator for blow molding machines from Kautex Maschinenbau.



### A compact training tool

The virtual machine is a realistic training tool that allows an authentic simulation of real production processes. It consists of a compact workstation unit comprising a simulation computer, two monitors, a projector and a real machine control panel.

### Learn from mistakes

A wrong setting can lead to machine damage. Very often, staff are afraid of making a mistake when learning to operate new machinery. Which is why they do not test all functions extensively. Nothing can be damaged on a virtual machine, but it allows to see what would have happened if a mistake had been made on a real machine.

### Training without material consumption

In contrast to real production, where material, large amounts of energy and staff are required, a virtual operation is a 230-volt plug only.



**Stefan Busse**  
 KautexExpert for Kautex Virtual Machines

If you have any questions, please contact:  
**Stefan Busse**  
 stefan.busse@kautex-group.com  
 (+49) 228 489-237

CLICK HERE

