

KOENIG & BAUER

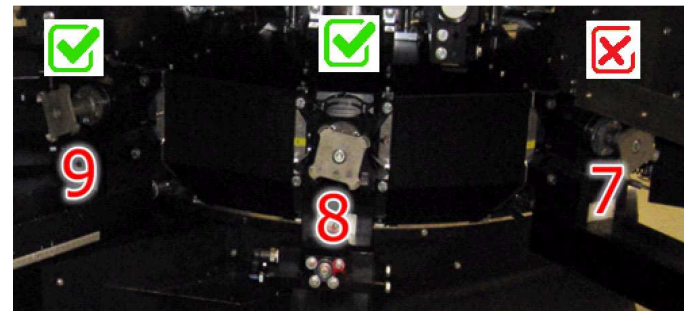
M-Tooling

we're on it.

M-Tooling

Your **benefits** at a glance:

- freely selectable number of active or inactive article pickup arms
- reducing the risk of machine failure
- user-friendly selection via HMI
- predictability of pending repair work
- significant cost saving on printing samples



- the machine upgrade M-Tooling allows the deactivation of individual article holders
- in the event of a drive failure (article rotation or tilting axis), the affected arm can be deselected in the HMI until the replacement part arrives
- the machine can continue to produce with the remaining number of arms
- pending repair or alignment work on the article retainer can be planned
- a defect on one or more arms no longer leads to a total failure of the machine
- production planning and the delivery date can be maintained in the vast majority of cases
- In addition the function offers significant cost savings in the printing of sample items as the need to purchase a complete pickup arm is eliminated

Characteristics

- software expansion (HMI and machine software)
- the prerequisite is the purchase of the machine with a method of article separation which allows the stopping of an article