

New features on models B, B+P, BL and BLS

(please see figures next page)

- **New mobile counter-pressure device (1)**
 - with additional trolley (2) for the delivery tray and protective hood
 - attachable on the machine body
 - max. 630 kg pneumatic counter-pressure (at 8 bar)
 - easy access to all control elements

- **Quick adjustment of clamping arms**
 - by means of lateral long holes (3) even for extreme differences in material size
 - no displacing the arms (8) from one fastening slit to the other, as before

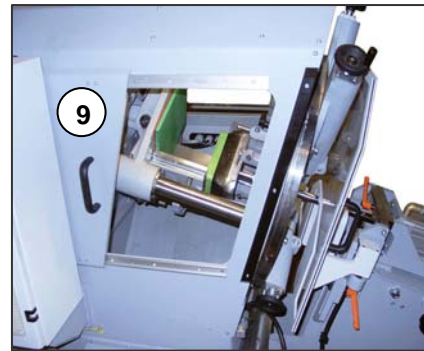
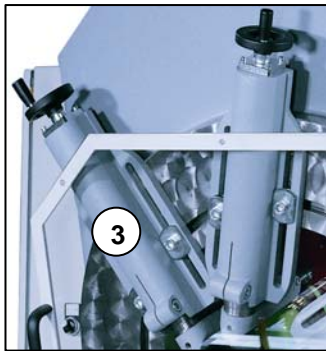
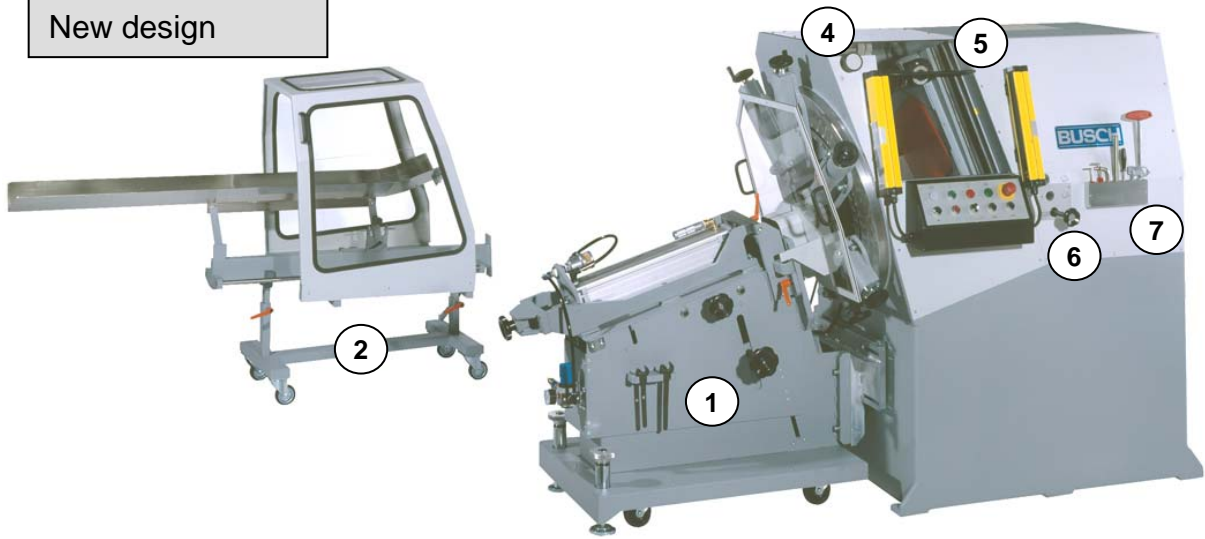
- **Quicker and easier adjustment of the punching machine**
 - a smaller set of tools in the holder (7) at the operator's side allows a quick access
 - turning the clamp ring by means of a handwheel (4), without any tool
 - adjusting the forward movement of the ram by means of a turnable scale indicating the height of the punching die (5)
 - all feeding tray adjustments are carried out from the operator's side (6) (UP / DOWN and FORWARD / BACKWARD)
 - sliding door (9) at the rear side of the punch for an easier access to the punching die, clamping arms, waste slitters, waste slitter holders and holding pins for the counter-pressure device

- **Improved material feeding (only on models BL and BLS)**
 - enlarged insertion space between the light curtain sender and receiver
 - illumination of the punching area

- **Improved design of the feeding tray**
 - adjustments of the feeding tray plates are protected against paper dust (by sealing)
 - fastening facility for the holding device (option) - when punching in a two-up system (interlocked composed labels - only on models BL and BLS)

New features

New design



Sliding door on the rear side

- | | |
|-------------------------------------|------------------------------------|
| 1 Counter-pressure device | 6 Adjusting the feeding tray |
| 2 Trolley | 7 Tool holder |
| 3 Quick adjustment of clamping arms | 8 Previous design of clamping arms |
| 4 Turning the clamp ring | 9 Sliding door at the rear side |
| 5 Adjusting the ram | |

Previous design

