

NEW

LEANTOOL

EASIER – FASTER – MORE COST-EFFECTIVE

THE FIRST MODULAR TOOLING

for Servo Stamping and Forming
Machines RM-NC and GRM-NC



Technical recommendations for rough planning (RM-NC / GRM-NC)

- Wire diameter: max. 4 mm, max. 6 mm
- Strip dimensions: max. 2 mm x 40 mm
max. 3 mm x 60 mm
- If the bends are within the main working area, the formed part can generally be mapped with the modular tool kit.
- Max. 8 bends for formed part

Notes:

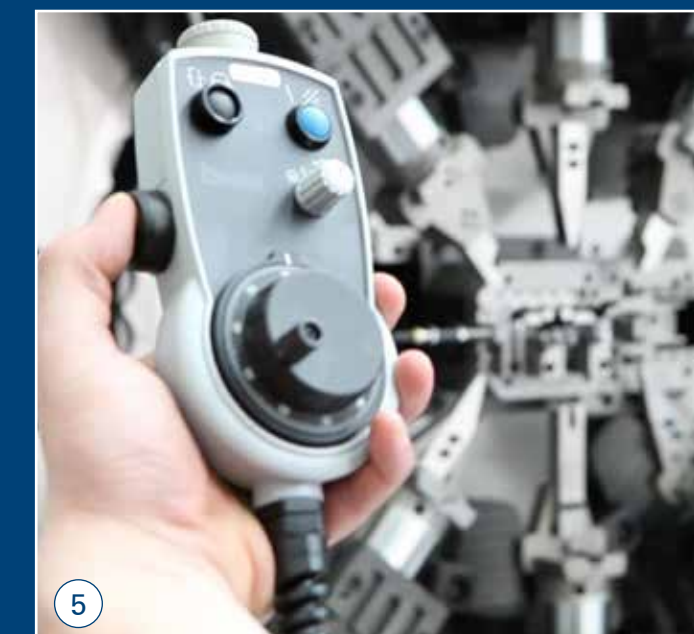
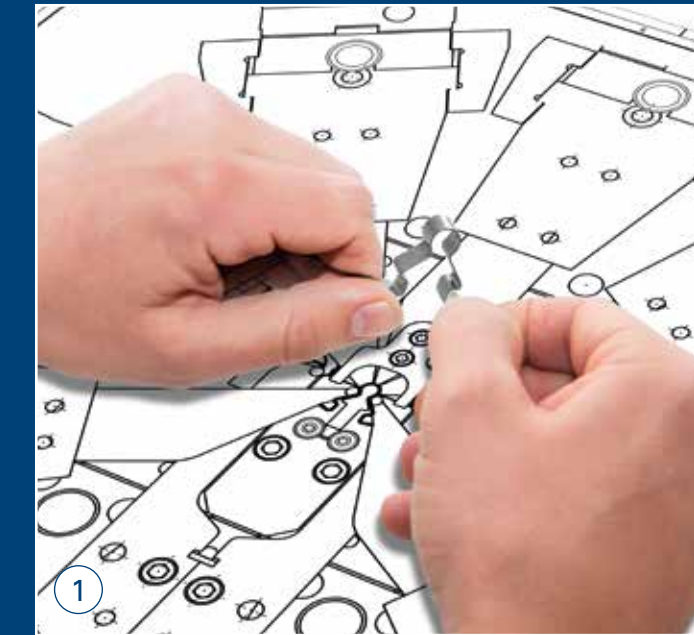
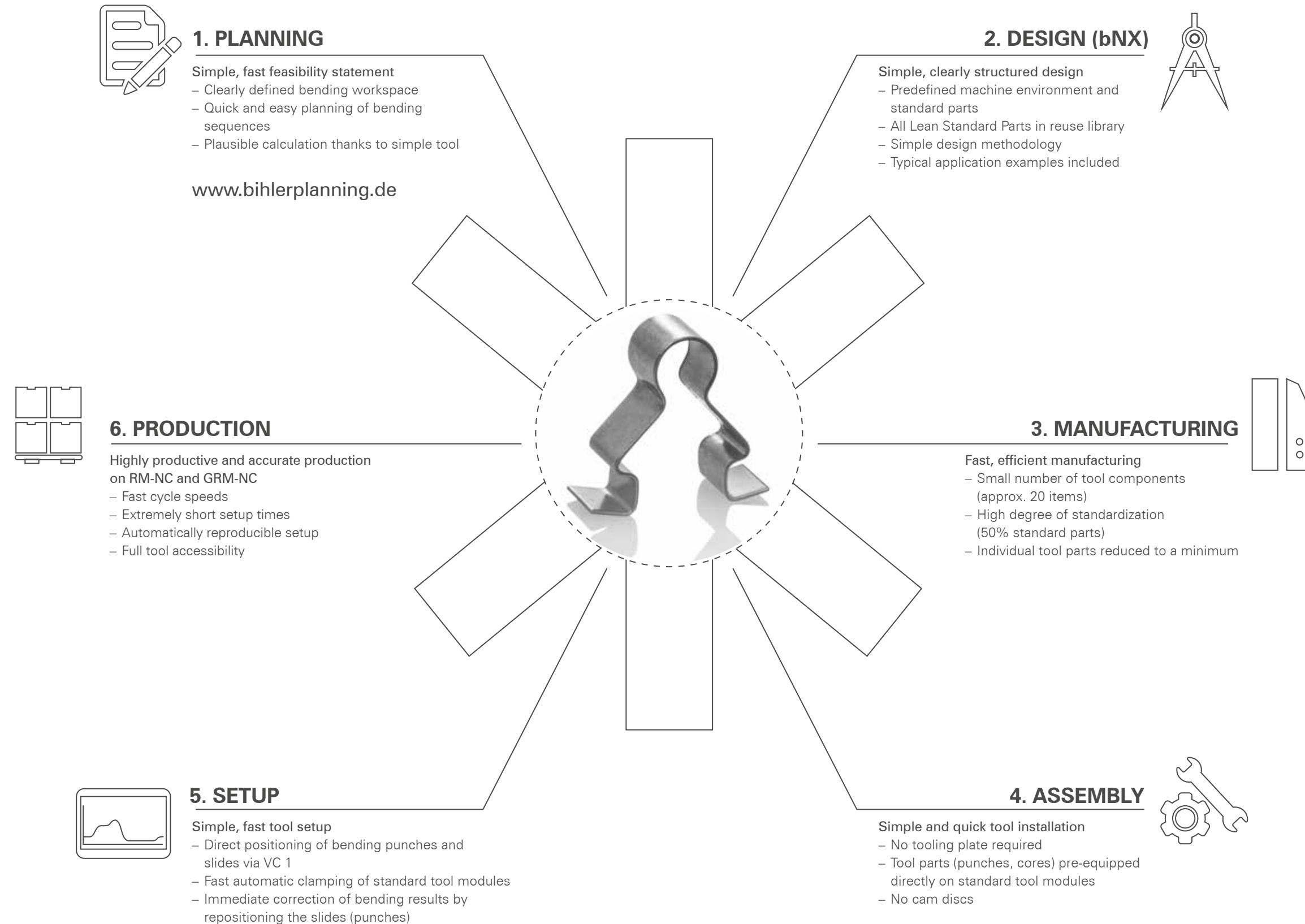
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LEANTOOL

Realize new tools easier, faster and more cost-effectively with the new Leantool Concept for the servo-controlled stamping and forming machines RM-NC and GRM-NC.

- Extremely short reaction times from request via tool design to implementation
- Costs for new tools reduced by 70% (compared to bending tools on mechanical equipment)
- Extremely fast „time-to-market“ for new products (even in very small batch sizes)

PERFECT CONSISTENCY



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