

## FORCEPS CUTTERS

The processing of jaw parts with form cutters reduces the number of processing steps. In order to achieve an optimal cutting edge geometry, the cutters can also be manufactured with a coupled or double helical gearing design and the possibility for adjustment. Forceps cutters are part of the Weiß Special Tooling programme and are always manufactured individually according to a sample or drawing.



### ■ SPECIAL DESIGN - HSS-E / VHM

- Form: According to sample or drawing
- Fixture: Bore or parallel shank
- Clamping: Keyway
- Number of teeth: Fine-toothed
- Gearing: Helical toothed, double helical toothed or straight toothed
- Type: Fine relief-turned or logarithmically relief-ground

## HANDLE GROOVE CUTTERS

Handle groove cutters with a cylindrical form or a form that is adjusted to the blank can replace the time-consuming single setting back of a toothing form. Handle groove cutters are part of the Weiß Special Tooling programme and are always manufactured individually according to a sample or drawing.



### ■ SPECIAL DESIGN HSS-E / VHM

- Form: According to sample or drawing
- Fixture: Bore
- Clamping: Keyway
- Number of teeth: Fine-toothed
- Gearing: Helical toothed
- Type: Fine relief-turned or logarithmically relief-ground

