

# **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: KeywayNumber 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

