G-gripper characteristics

- Type G grippers have a stop surface for a **controlled penetration** of the grip tooth.
- The workpiece is clamped concentric on the stop surface, so that the clamping dia. and the machining dia. are concentric.
- The **high precision** of the gripper guarantees concentricity even after replacing worn out grippers.
- Highest torque transmission is guaranteed with the **combination of friction and positive drive**.
- The geometry of the gripper creates a **pull down effect** on the workpiece.
- TIN coated high speed steel for long life.
- You can **select the corresponding gripper** for all applications according to the grind stock allowance.
- Gripper with **controlled penetration** 0.070 0.30 mm are standard.
- Special grippers are available on request.



