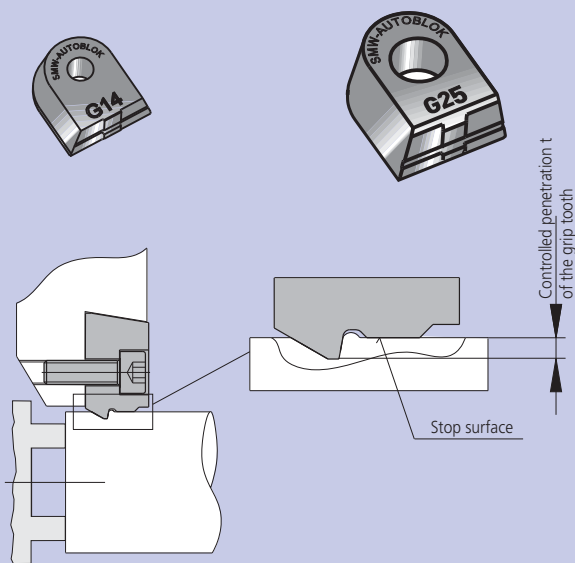


Precision gripper G14 + G25 with pull down effect

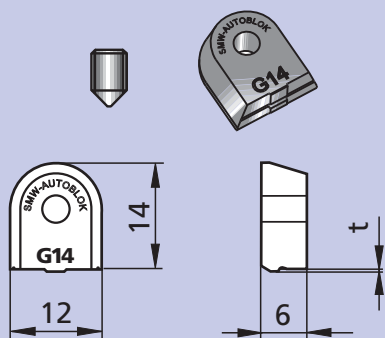
G14 + G25



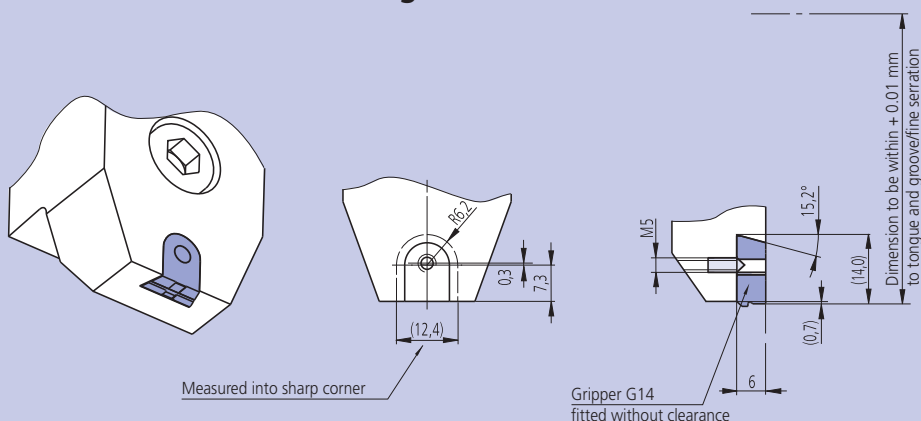
G-gripper characteristics

- 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 grindstock allowance.
- Gripper with **controlled penetration** 0.070–0.30 mm are standard.
- **Special grippers are available** on request.

G14 (light duty version) material: HSS

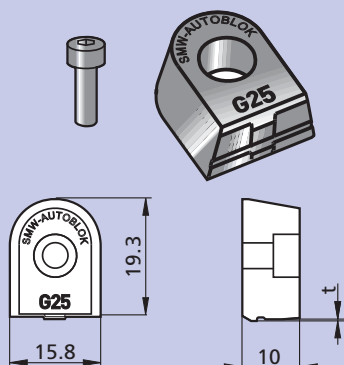


Mounting dimension

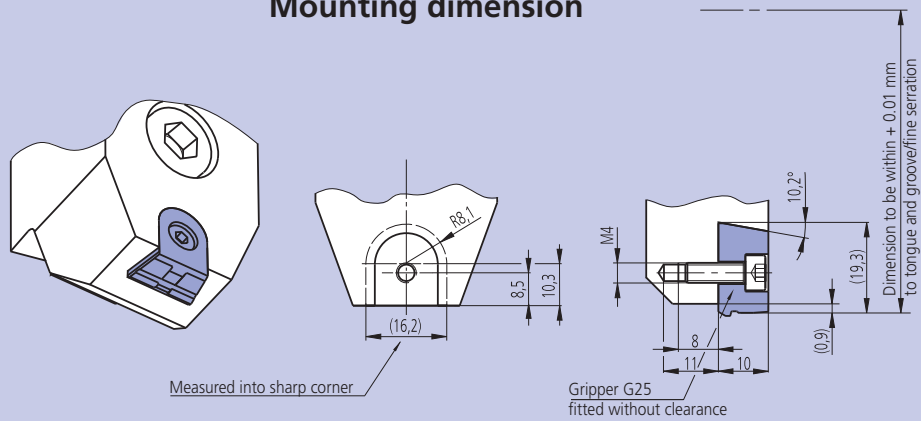


SMW-AUTOBLOK type	G14-070	G14-100	G14-125	G14-150	G14-175	G14-200
Controlled penetration t	0.070	0.10	0.125	0.15	0.175	0.20
Id. No.	235615	235616	235617	235618	235619	235620

G25 (heavy duty version) material: HSS



Mounting dimension



SMW-AUTOBLOK type	G25-100	G25-150	G25-200	G25-250	G25-300
Controlled penetration t	0.10	0.15	0.20	0.25	0.30
Id. No.	232704	231275	231276	231277	231278