

#### The economical solution: Roughing jaws with exchangeable grippers

- Made from standard SMW-AUTOBLOK jaws.
- Economical, because only the worn out gripper is changed in seconds.
- Extended life compared to standard roughing jaws.

#### **Features:**

- Safe gripping of raw material / forgings / castings made from standard or high tensile strength material.
- Better gripping allows heavier cuts.
- Fast and easy change of worn out grippers.

#### **UGE 10** ld. No. 081845F, hardened steel









#### The universal gripper with unique feature:

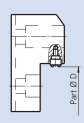
- For flat and round clamping surfaces.
- For external and internal gripping.
- Front mounting of bolts.
- Gripper seat, round or flat, and thread is easy to produce.
- Hardening of gripper seat necessary.
- Torx screw driver Id. No. 085961
- Torx screw M4 x 13.5 ld. No. 033010

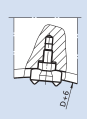
Parts included: Gripper with Torx screw

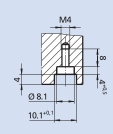
#### **Mounting instruction:**

- 1. Part Ø D + 6 mm (0.23 inch) + location + slot has to be turned or milled. Please note corrected dimensions according to sketch.
- 2. Drill and tap.
- 3. Insert and harden jaws.









**UGE 20** Id. No. 087414, Hardened Steel









**UGE 21** 

Id. No. 233348 (Gripper with 1 tooth row)









Parts included: Gripper with head socket screw M4 x 12 ISO 4762

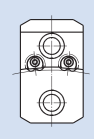
#### The gripper with the unique shape:

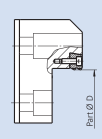
- Top mounting of bolt.
- Pull-down effect by wedge shape design.
- Can be used fixed or swivelling.
- Gripper seat: Milling, drilling and tapping can easily be machined with the inclined milling tool (033611).
- No hardening of jaws necessary.
- For external or internal clamping
- Head socket screw M4 x 12 ISO 4762, Id. No. 010145.

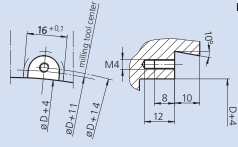
#### Mounting instruction:

**1.** Part  $\emptyset$  D + 4 mm (0.16 inch) + location turning or milling.

2. Milling of pocket + drilling and tapping.

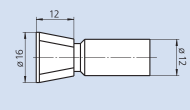






**Inclined milling tool HSS** Id. No. 033611

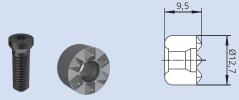
Inclined milling tool Hardend steel Id. No. 138711





**UGE 30** 

Id. No. 089822, solid carbide



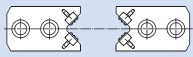
Parts included: Gripper with Torx screw

### Gripper for prism jaws and fixtures:

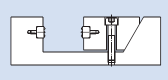
- For external and internal gripping of rectangular parts.
- For chuck jaws, fixture jaws and fixtures.
- Front mounting of bolt.
- Gripper seat: drilling and tapping can easily be done Bottom of seat can be either 120° (standard drill tool) or flat.
- For high production hardening of gripper pocket is recommended.
- Torx screw driver Id. No. 085961

#### Mounting instruction:

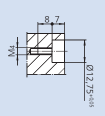
- 1. Drilling 12.7 Ø bottom of seat 120° or flat
- 2. Tapping of thread

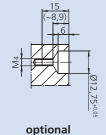






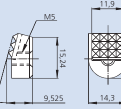
vise

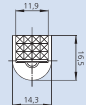




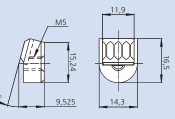
prism jaws

**FGH 33** Id. No. 71400133 Carbide Tipped with 12 points









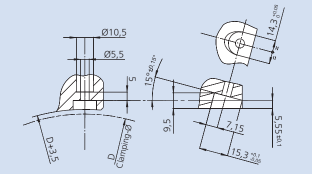
#### Inclined grippers with pull-down effect:

- For external clamping.
- Very short and forward-positioned clamping area.
- Rear mounting of bolts.
- Inclined gripper seat are easy to be machined.
- For high production hardening of gripper seat is recommended.

Parts included: Gripper without screw

### Mounting instruction for FGH grippers:

- 1. With 15° inclined top-jaw, mill the Ø 14.3 gripper seat
- 2. Drill Ø 5.5 as shown on the drawing.
- 3. Drill Ø 10.5 for the screw's head.

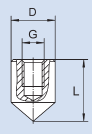


# HDS + MGH

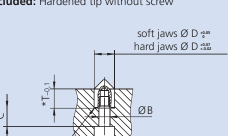
### **Grippers Clamping tips**

# MGH Hardened steel





Parts included: Hardened tip without screw



\*equal per set within 0.1 mm

#### Clamping tips for jaws

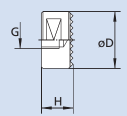
- For external and internal gripping.
- Increasing gripping allows for heavier cuts.
- Rear mounting of bolts.
- Point seat can easily be machined: drilling only.

Type		MGH 6	MGH 8	MGH 10	MGH 12
ld. No.		081851	087805	081852	081853
D	mm	6	8	10	12
L	mm	10	12	14	16
G	mm	M3	M4	M5	M6
Α	mm	6	8	10	11
В	mm	3.4	4.5	5.5	6.6
С	mm	9	9	9	11
Т	mm	7.5	8.5	9.5	10.5
R	mm	0.3	0.5	0.5	0.5
Torx Screw ISO 4762		M3 x 14	M4 x 14	M5 x 14	M6 x 16

## HDS-R Carbide soldered







### **Grippers for jaws, fixtures**

- For O.D. gripping.
- Increase of the transmittable torque on raw or machined work pieces.
- Rear mounting threads or side gaces for locking.
- The pocket can easily be machined.

## **HDS-Q** Carbide soldered







Туре	ld. No.	D	н	G	max.	rec. mounting	
					load force F¹) (daN)	bore-Ø + 0.05	bore depth
HDS-R 10	081846	10	10	M5	800	10	9.0
HDS-R 11	081847	12.7	9.5	M5	1100	12.7	8.5
HDS-R 12	081848	12.7	12.7	M6	1100	12.7	11.5
HDS-R 13	081849	15.8	9.5	M6	2000	15.8	8.5
HDS-R 14	081850	19	9.5	M6	3000	19	8.5
HDS-Q 15	033058	12.7	9.5	M6	2000	_	_