

UGE 10

Grippers



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.

Id. No. 081845F, hardened steel

10

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.

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 Id. 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.

UGE 21

3. Insert and harden jaws.







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





10

16 + 0,1

aD+d

<u>0D+11</u>

milling tool

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

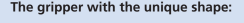
Mounting instruction:

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

ć

Part Ø |

2. Milling of pocket + drilling and tapping.



- Top mounting of bolt.
- Pull-down effect by wedge shape design.
- Can be used fixed or swivelling.

art

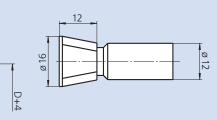
- Gripper seat: Milling, drilling and tapping can easily be machined with the inclined milling tool (033611).
- No hardening of jaws necessary.
- For external or internal clamping
- Head socket screw M4 x 12 ISO 4762, Id. No. 010145.

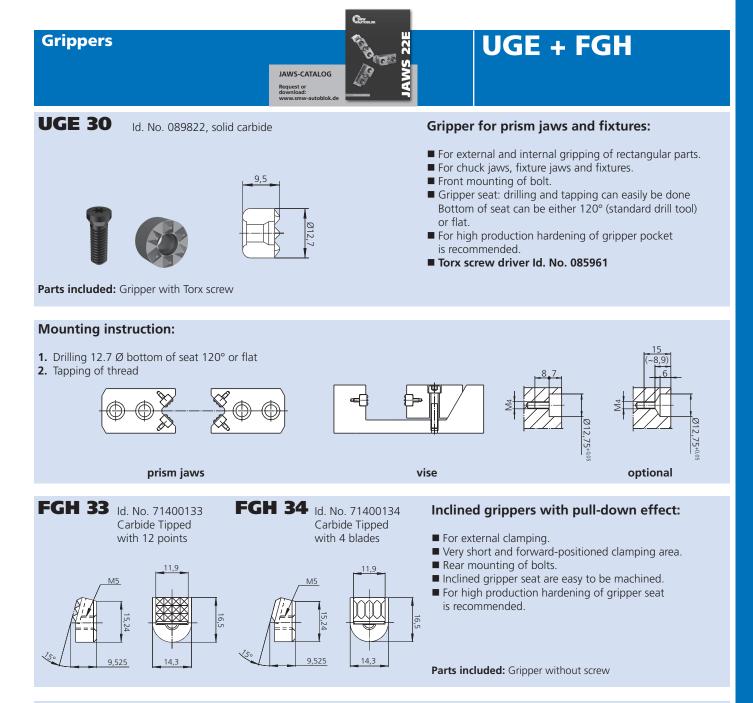
Inclined milling tool HSS Id. No. 033611

Inclined milling tool Hardend steel Id. No. 138711

Ø 8.1

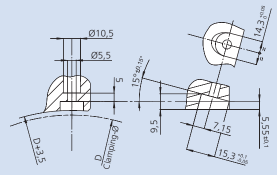
10.1+0,1





Mounting instruction for FGH grippers:

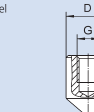
- 1. With 15° inclined top-jaw, mill the Ø 14.3 gripper seat
- **2.** Drill Ø 5.5 as shown on the drawing.
- **3.** Drill Ø 10.5 for the screw's head.



HDS + MGH

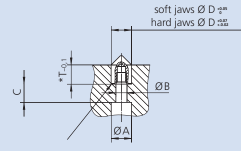
Grippers Clamping tips

MGH Hardened steel



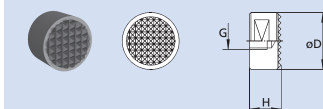
L

Parts included: Hardened tip without screw

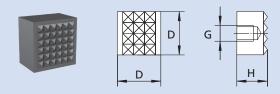


*equal per set within 0.1 mm-

HDS-R Carbide soldered



HDS-Q Carbide soldered



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.

Туре		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
C	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

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.

ld. No.	D	н	G	max.	rec. mounting	
				load force F ¹⁾ (daN)	bore-Ø + 0.05	bore depth
081846	10	10	M5	800	10	9.0
081847	12.7	9.5	M5	1100	12.7	8.5
081848	12.7	12.7	M6	1100	12.7	11.5
081849	15.8	9.5	M6	2000	15.8	8.5
081850	19	9.5	M6	3000	19	8.5
033058	12.7	9.5	M6	2000	-	-
	081846 081847 081848 081849 081850	081846 10 081847 12.7 081848 12.7 081849 15.8 081850 19	081846 10 10 081847 12.7 9.5 081848 12.7 12.7 081849 15.8 9.5 081850 19 9.5	081846 10 10 M5 081847 12.7 9.5 M5 081848 12.7 12.7 M6 081849 15.8 9.5 M6 081850 19 9.5 M6	Id. No. D H G Ioad force F ⁰ (daN) 081846 10 10 M5 800 081847 12.7 9.5 M5 1100 081848 12.7 12.7 M6 1100 081849 15.8 9.5 M6 2000 081850 19 9.5 M6 3000	Id. No. D H G load force F ¹ (daN) bore-Ø + 0.05 081846 10 10 M5 800 10 081847 12.7 9.5 M5 1100 12.7 081848 12.7 12.7 M6 1100 12.7 081849 15.8 9.5 M6 2000 15.8 081850 19 9.5 M6 3000 19