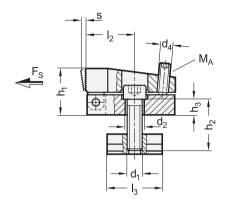
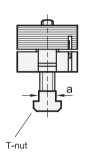
Side Clamps

Steel, with Clamping Thread







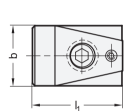




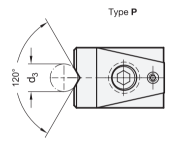
- Type
- E With serrated clamping jaw
- With detent clamping jaw

Coding

- G Clamping stroke with ball point screw
- K Clamping stroke with adjustable lever



Type **E**



Specification

- Clamping mechanisms Steel
- Case-hardened
- Blackened finish
- T-slot nuts
- Steel, blackened finish
- Property class 10
- Socket cap screw DIN 912
- Steel, blackened finish
- Property class 12.9
- Ball point screw (Coding G)
- Steel, blackened finish
- Ball hardened
- · Adjustable lever (Coding K)
- Zinc die-cast Powder coated Black RAL 9005, textured finish
- Threaded stud Steel, blackened finish Ball hardened
- Strength Values of Nuts → page QVX
- Strength Values of Screws → page QVX
- RoHS compliant

Accessory

• Slotted support blocks GN 9190.3 → page QVX

Information

With side clamps GN 9190.1, workpieces are clamped with a pivoted clamping jaw. The clamping force acts laterally and from above to pull down on the workpiece and clamp it against fixed stops and the supporting surface.

The clamping stroke of the clamping jaw results from the screw-in depth of the clamping thread d4. When the set screw is released, the clamping jaw is returned by spring force. The low overall height of the side clamps allow full-surface machining of the workpiece.

Side clamps can be screwed in directly, e.g. in a mounting plate, or fastened to machine tables with T-slots. In addition, they can be mounted in any position perpendicular to the T-slot using the slotted support blocks GN 9190.3, which are available as accessory.

- Side Clamps GN 9190 (with Eccentrical Cam Lever) \rightarrow page QVX
- Side Clamps GN 9190.2 (with Support Plate) → page QVX

How to order 1 2 3 4 GN 9190.1-10-M8-E-G	1	Slot width a
	2	Thread d₁
	3	Туре
	4	Coding

M 16



1.46

1.85

47

Metric table

0.55

0.71

18

Dimensions in: millimeters - inches d₁ а b d_2 d_3 $d_{4} \\$ h₁ Slot width Thread Max. clamping force min. Thread max. 10 M 8 7 kN 32 8.4 26 M 8 24 0.39 1574 lbf 1.26 0.33 0.16 1.02 0.94 14 M 12 15 kN 48 12.5 26 M 12 37

0.49

0.65

16.5

1.89

2.68

68

3372 lbf

4833 lbf

21.5 kN

a Slot width	h ₂	h ₃	I ₁	l ₂	I ₃	I ₄	s Clamping stroke	$\begin{array}{c} \text{Max. tightening} \\ \text{torque } M_A \text{ in Nm} \end{array}$
10	20	8	52	28	30	63	3	3
0.39	0.79	0.31	2.05	1.10	1.18	2.48	0.12	
14	30	11	72	40	44	78	4	9
<i>0.55</i>	1.18	0.43	2.83	1.57	1.73	3.07	0.16	
18	35	13	86	41	56	108	7	20
<i>0.71</i>	1.38	<i>0.51</i>	3.39	1.61	2.20	4.25	0.28	

0.16

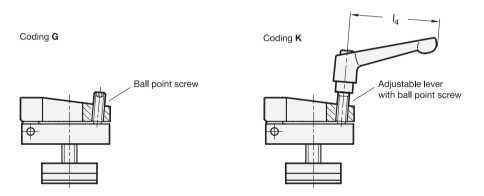
0.16

1.02

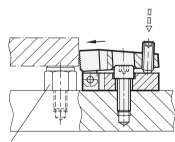
1.02

M 16

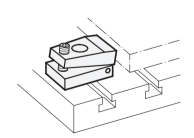
26



Application examples







7.

F







