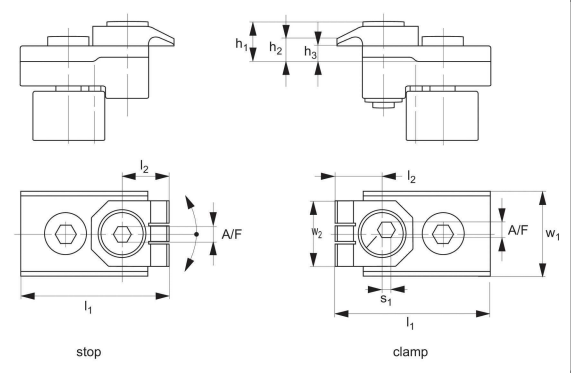
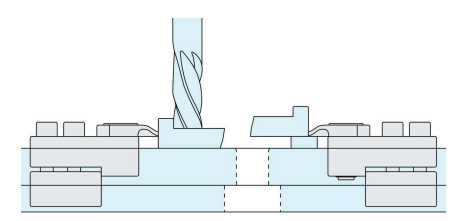
low profile





Order No.	Туре	For T-slot	ng h eigh t	Clam ping stroke	h <sub>1</sub>	h <sub>2</sub>	h <sub>3</sub>	I <sub>1</sub>	I <sub>2</sub>	w <sub>1</sub>	w <sub>2</sub>	A/F	Torq ue to m ax. Nm.	mpi ng f	₫ g
10960.W0260	Clamp + Stop	10	min. 5	1,2	10,5	7,5	5	46	15	18	20	4	9	4	140
10960.W0262	Clamp + Stop	12	5	1,2	10,5	7,5	5	48	15	18	20	4	9	4	150
10960.W0264	Clamp + Stop	14	5	1,2	10,5	7,5	5	52	15	22	20	4	9	4	162
10960.W0266	Clamp + Stop	16	5	1,2	10,5	7,5	5	48	15	25	20	4	9	4	178
10960.W0268	Clamp + Stop	18	5	1,2	10,5	7,5	5	48	15	25	20	4	9	4	190



workpiece supported on the table or raised with a wedge. (for through-hole machining)



# Material

Clamp: spring steel. Block: steel.

# **Technical Notes**

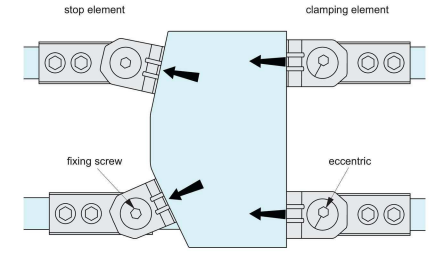
The clamping point is 5mm above the machine table. Risers can be used to allow for through machining and drilling.

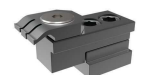
and drilling.
Supplied as a set: one-piece clamp, one-piece stop.

### Tips

These low-profile clamps and stops have a holding force of 4000 N. The fingers push the workpiece down before clamping. The small height of the clamps eliminate any risk of collision between clamp and tooling- ideal for machining small and low profile components.







# Material

Clamp: spring steel. Block: steel.

# **Technical Notes**

The clamping point is 5mm above the machine table. Risers can be used to allow for through machining and drilling.

Supplied as a set: one-piece

clamp, one-piece stop.

These low-profile clamps and stops have a holding force of 4000 N. The fingers push the workpiece down before clamping. The small height of the clamps eliminate any risk of collision between clamp and tooling- ideal for machining small and low profile components.