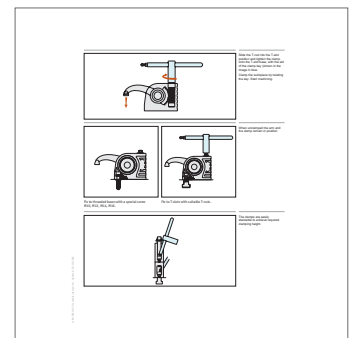
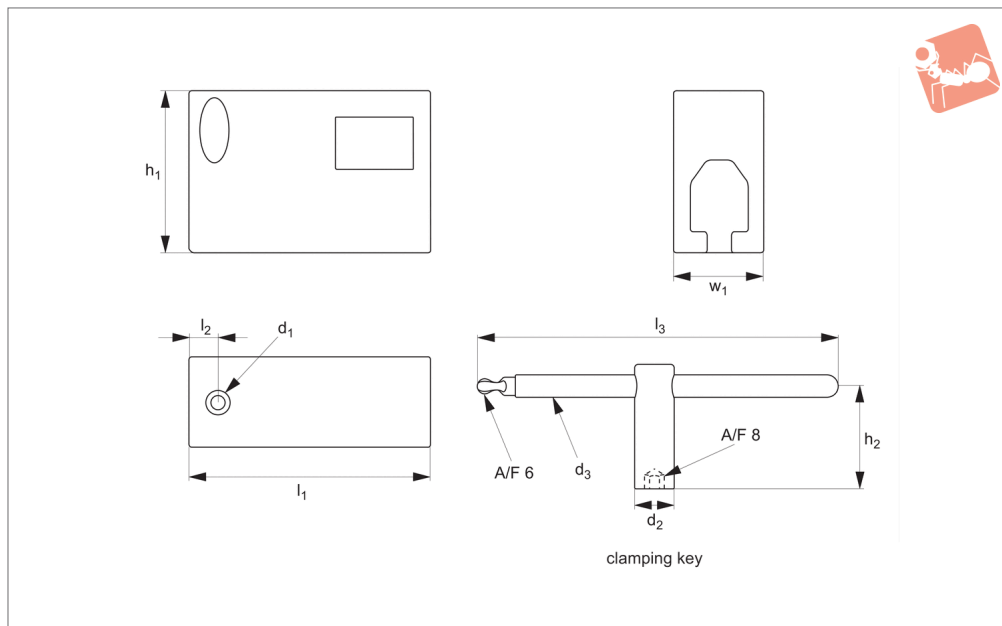




10656

ADJUSTABLE VERTICAL CLAMPS

Material

Aluminium body, supplied with clamping screw.

Clamping body key: nickel plated steel.

Technical Notes

Can be used to increase the clamping

height of our vertical clamping systems 10655.

Order No.	Type	h_1	h_2	d_1	d_2	d_3	l_1	l_2	l_3	w_1
10656.W0030	Spacer	60	-	M8	-	-	73	11	-	32
10656.W0180	Key	-	38	-	16	7	-	-	140	-



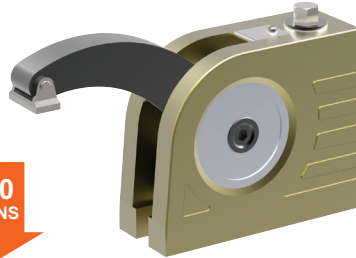
A Wide Range of Clamps to Match any Requirement

CLAMPING FORCE
**UPTO
50000
NEWTONS**

ADJUSTABLE VERTICAL CLAMPS

10650 All machining operations

**16000
NEWTONS**



10655 Light machining

**6500
NEWTONS**



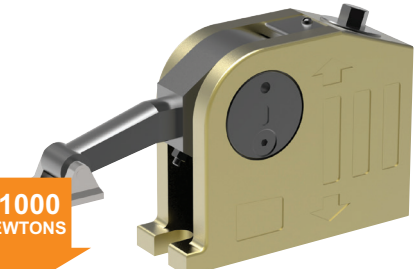
10658 Electrical discharge machining

**6500
NEWTONS**



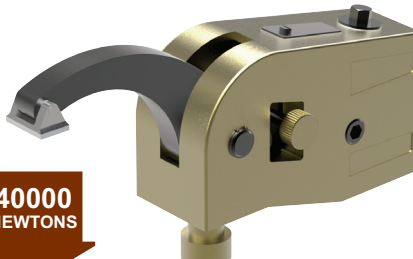
10660 Clamping and lifting

**11000
NEWTONS**



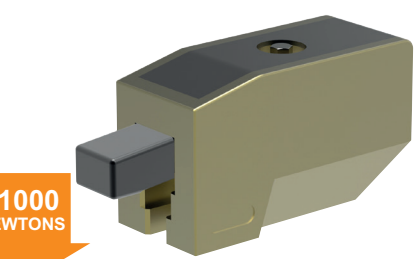
10661 Heavy machining

**40000
NEWTONS**



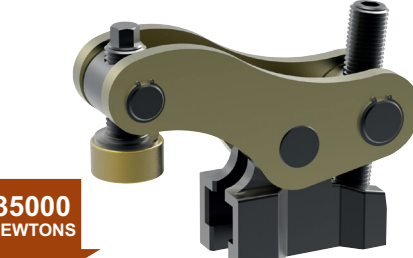
10670 Repetitive machining

**11000
NEWTONS**



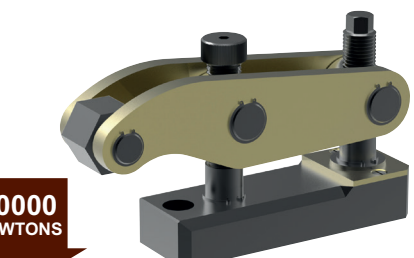
10675 Heavy machining

**35000
NEWTONS**



10678 Press Tool Clamping

**50000
NEWTONS**



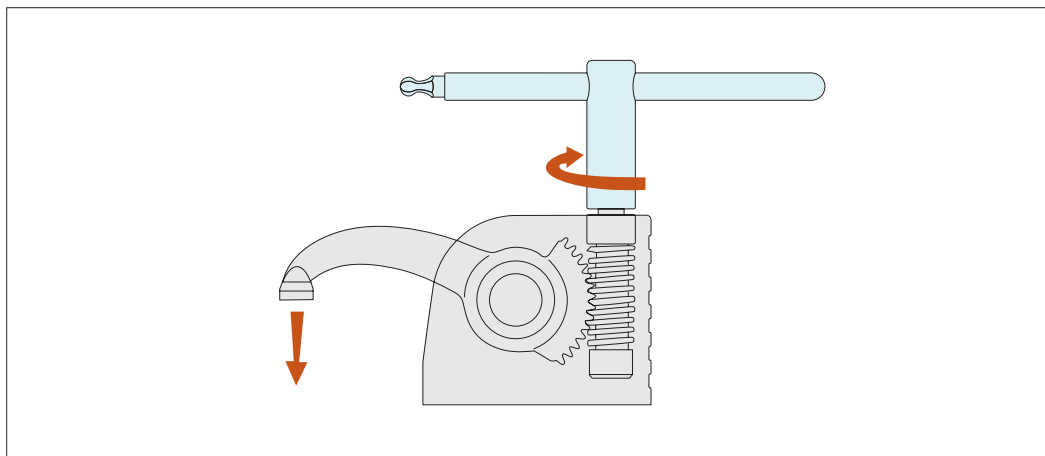


Monobloc Clamps

stackable vertical clamping

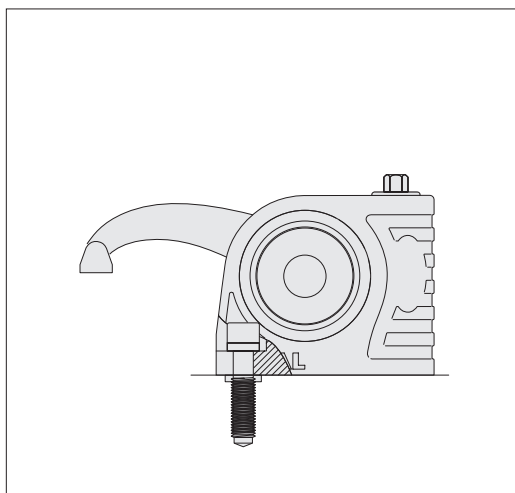
Clamping & Height Setting

ADJUSTABLE VERTICAL CLAMPS

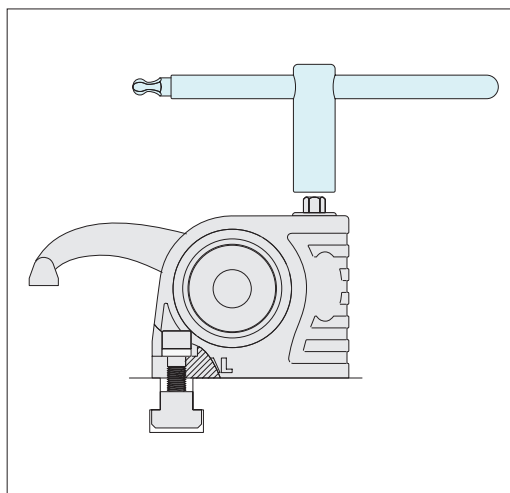


Slide the T-nut into the T-slot position and tighten the clamp onto the T-slot base, with the aid of the clamp key (shown in the image in blue).

Clamp the workpiece by twisting the key. Start machining.

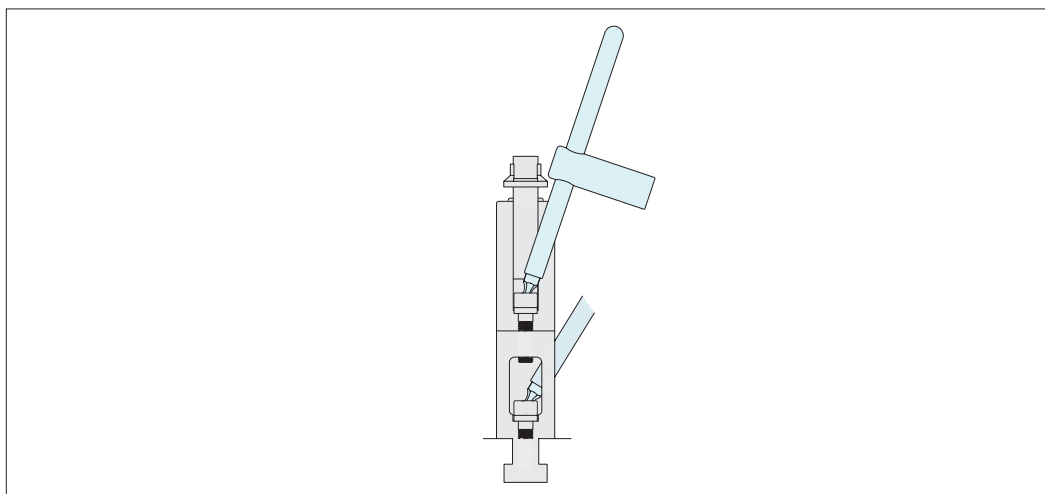


Fix to threaded bases with a special screw M10, M12, M14, M16.



Fix to T-slots with suitable T-nuts.

When unclamped the arm and the clamp remain in position



The clamps are easily stackable to achieve required clamping height.