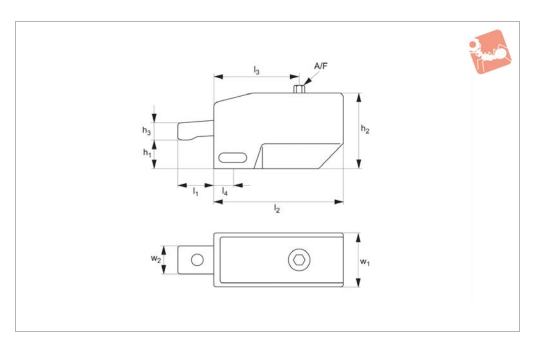


Retractable Arm Clamps





10670

Material

Body: aluminium. Clamping piece: steel.

Technical Notes

Unique double action, moves forward and

downward simply with a turn of the hex key.

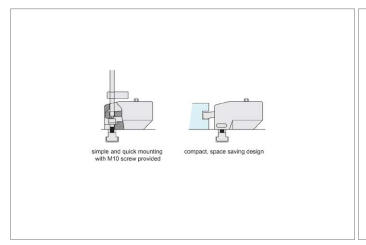
Very compact, powerful and quick acting.

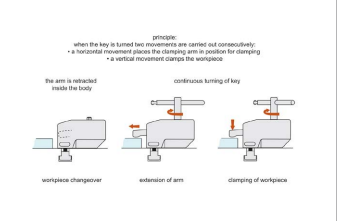
Tips

Clamping height can be easily adjusted by

using on a spacer element or using our standard spacers (see part no. 10671). Supplied with clamping key and clamping screw (M10 x 35mm).

Order No.	Clamping force kN max.	Clamping height h ₁ min. max.	Clamping reach I ₁	h ₂	h ₃	l ₂	l ₃	I ₄	w_1	w_2	A/F	Torque to Nm max.
10670.W0020	11	22 to 26	30	67	16.5	115	65	18	50	25	8	20







A Wide Range of Clamps to Match any Requirement



















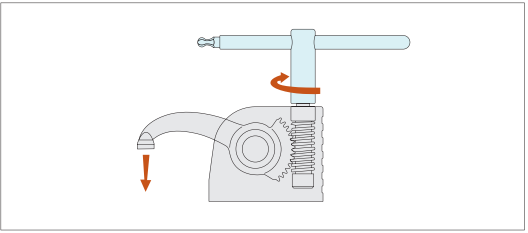
2



Monobloc Clamps

stackable vertical clamping

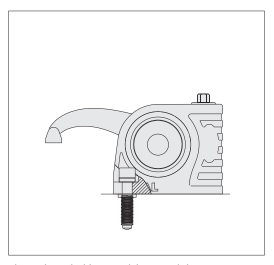




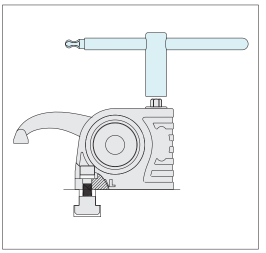
Slide the T-nut into the T-slot position and tighten the clamp onto the T-slot base, with the aid of the clamp key (shown in the image in blue.

Clamp the workpiece by twisting the key. Start machining.

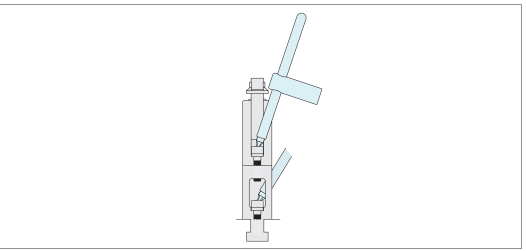
When unclamped the arm and the clamp remain in position



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



Fix to T-slots with suitable T-nuts.



The clamps are easily stackable to achieve required clamping height.



ov-W10650-A-T-stackable-clamps-rnh - Updated - 20-10-2022