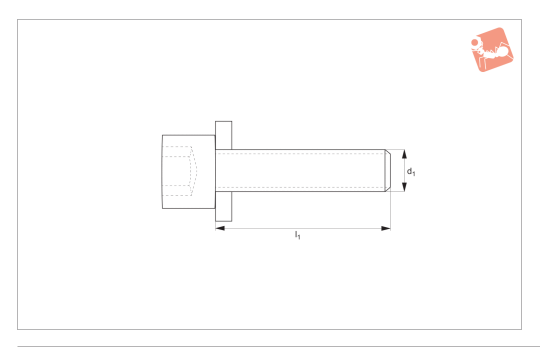


Monobloc Clamping Screws





10654

Material

Steel.

Technical Notes

Please order T-nuts separately, see part no. 24000.

Order No.	Туре	For thread	For T-slot	$d_1 \times I_1$
10654.W0080	For T-slots	-	12 & 14	M10x35
10654.W0085	For T-slots	-	16 & 18	M10x40
10654.W0090	For T-slots	-	20 & 22	M10x45
10654.W0065	For threads	M12	-	M12x40
10654.W0070	For threads	M14	-	M14x45
10654.W0075	For threads	M16	-	M16x45



A Wide Range of Clamps to Match any Requirement



















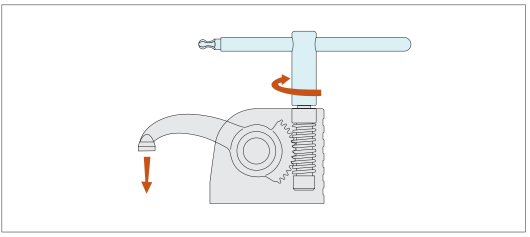
2



Monobloc Clamps

stackable vertical clamping

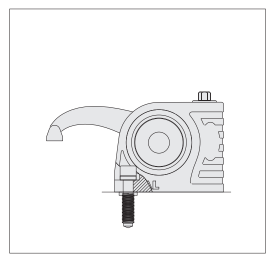
Clamping & Height Setting



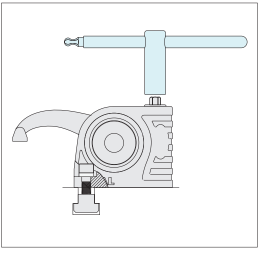
Slide the T-nut into the T-slot position and tighten the clamp onto the T-slot base, with the aid of the clamp key (shown in the image in blue.

Clamp the workpiece by twisting the key. Start machining.

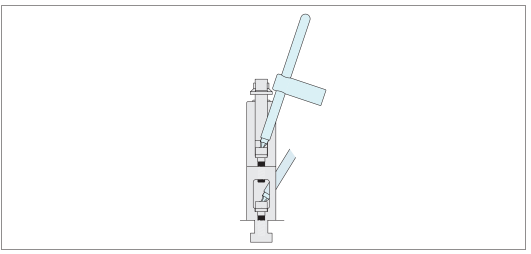
When unclamped the arm and the clamp remain in position



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