

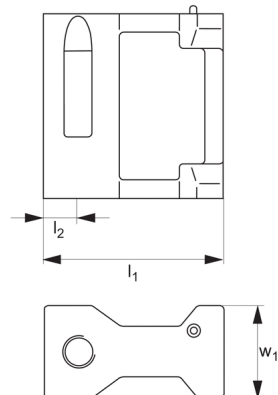


Maxi Bloc Spacer Elements

for Maxi Bloc clamps 10675



Adjustable
Vertical Clamps



10676

ADJUSTABLE VERTICAL CLAMPS

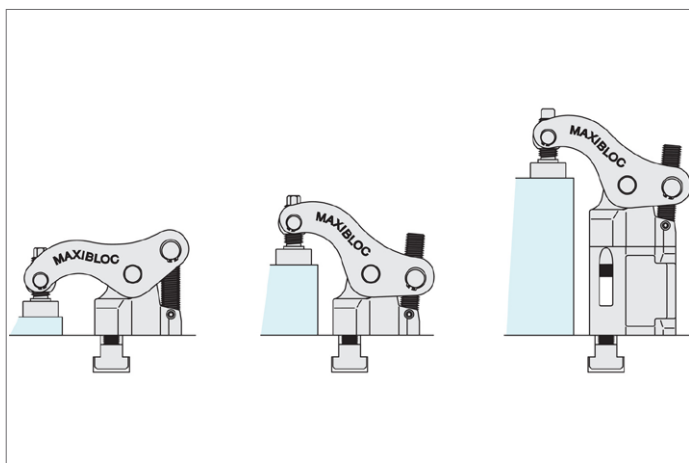
Material
Steel.

ping heights. For use with Maxi Bloc clamping system part no. 10675. Supplied with M14 mounting screw.

Technical Notes

Quick and easy clamping of different clam-

Order No.	Type	h_1	l_1	l_2	w_1
10676.W0320	Spacer	80	78	15	40





A Wide Range of Clamps to Match any Requirement

CLAMPING FORCE
UP TO
50000
NEWTONS

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

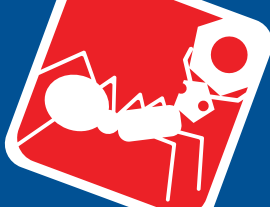
35000
NEWTONS



10678 Press Tool Clamping

50000
NEWTONS



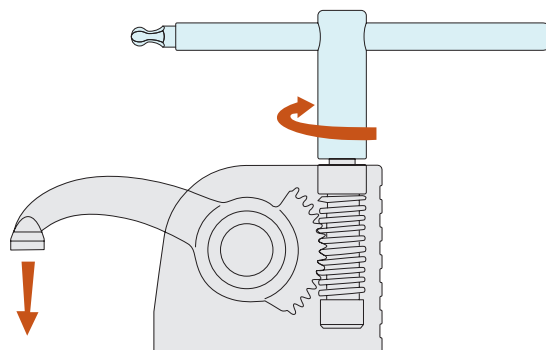


Monobloc Clamps

stackable vertical clamping



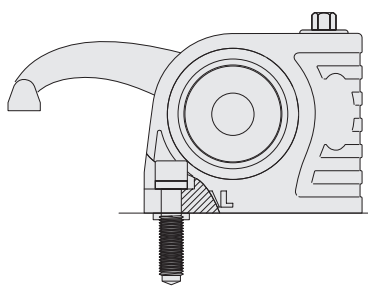
Clamping & Height Setting



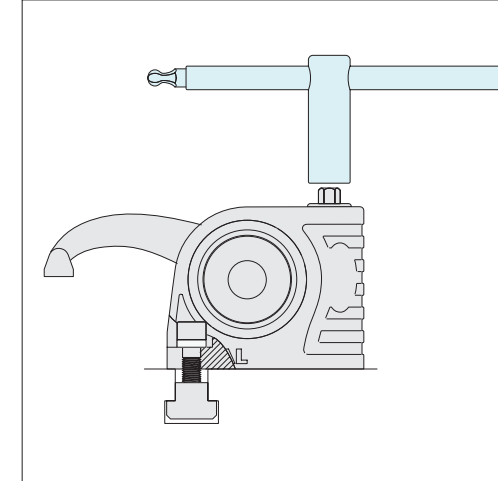
Slide the T-nut into the T-slot position and tighten the clamp onto the T-slot base, with the aid of the clamp key (shown in the image in blue).

Clamp the workpiece by twisting the key. Start machining.

ADJUSTABLE VERTICAL CLAMPS

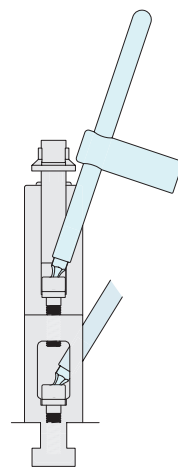


Fix to threaded bases with a special screw
M10, M12, M14, M16.



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.