Data sheet 100504

TEMPUTEC

Accessories of special worktable of hole system Ø 28

Ontop-Special Clamps Ø 28

Multifunctional system clamps Ø28 in different versions for universal application at Temputec special worktables SST and SWT. The special clamps are completing the range of function of the standard clamps. Under special requirements the special clamps even outclass the capabilities od the standard clamps. Remarkable for on top clamps is that the bar just stick in the table plate instead beeing plugged throught the plate. Height adjustment is made by sliding up or down the clamping arm at the main bar which ist standing upright on top of the table plate.

Examples of use:

Metal works - At 3D-Welding table for clamping single pieces to welding contructions

Woodworks - Clamping of wood contructions for gluing

Machine building - clamp items during treatment on special worktables

Toolshop or Repair – Securing of toolparts before treament or transportation within shop Gen. Industrie - Hold all kind of small fixtures or secure items in Maintenance during treatment



Images: Examples of use Ontop-special clampsØ 28

Description

Images



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Ontop auto clamp

Type-no.: 100504 Height: 395mm Range: (75-210)mm

Base tube (430mm long) clamp sliding arm (290mm long)

Weight: 2,5kg

Automatically locking clamp with a quick release mechanism. The clamping force develops by pulling at the handle and is vertically pressing onto the work piece. The locking mechanism which the tables system holes and automatically locking after applying force. The clamping force can just get released by pressing the trigger at the handle. The Autoclamp is an ideal solution for tasks which require multiple clamp and release operations or must get executed rapidly.

The clamping height can be determined by sliding the clamp arm up and down at the main clamp bar. This enables clamping position of up to 350mm height.



Ontop lever clamp

Type-no.: 100505 Height: 0-350mm Range: 140mm Range: 230mm

Base tupe (430mm long) clamp lever arm (230mm long)

Weight: 2,3kg

Special clamp with a lever arm which reaches out from the clamps fix point. The clamping force develops vertical by screwing the the tommy screw opposit the clamping point. The clamping orientation can be vertically upwards or downwards pressing onto the work piece. This clamp also secure very flat materials even close to the clamping point operate moving machine parts or tools The clamping force can just get released by pressing the trigger at the handle.

The clamping height can be determined by sliding the clamp lever arm up and down at the main clamp bar. This enables clamping position of up to 350mm height even reaching underneath other parts oft he construcion.