Data sheet 100501



Accessories of special worktable of hole system Ø 28

Clamps/ plug holder Ø 28

Multifunctional system clamps Ø28 in different versions for universal application at Temputec special worktables SST and SWT. The clamps are usable to set up welding constructions, press single parts together, straighten structural parts or secure small working devices during use. All clamps are made from steel except the handle and zinc coated in black. The plug holder is for flexible preadjustement of the plugin depth of the clamp during use. The clamping height can be preadjusted by using plug holder.

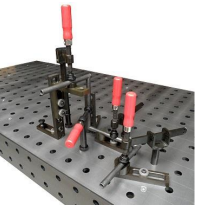
Examples of use:

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 for clamps

Images



Description

Adjustable clamp + Adjustable clamp RW 600

Type-no.:100501

Height: 0-200mm Range: 60-220mm Weight: 2,4kg Base tube (300mm long) and clamp sliding arm (260mm long) Clamping spindle with handle is vertical oriented.

Type-no.:100506

Height: 0-200mm Range: 150-600mm Weight: 4,2kg Base tube (300mm long) and extended clamp sliding arm (600mm long) Clamping spindle with handle is vertical oriented.

45° clamp

Type-no.: 100703 Height: 0-200mm Range: 120-250mm Weight: 2,3kg Base tube(300mm lang) and clam sliding arm (260mm lang) Clamping spindle with handle with 45° orientation.

Horizontal clamp

Type-no.: 100601 Range: 0-200mm Range: 40-120mm Weight: 1,4kg Base tube(300mm lang) Clamping spindle with handle with horizontal orientation.

Swing clamp

Type-no.: 100702 Range: 0-300mm Range: 0-185mm Weight: 2,6kg Base tube(300mm lang) and clam sliding arm (260mm lang) Clamping spindle with handle with adjustable orientation. The clamping spindle is turnable and can be moved into the needed angle.

/22.3 Rev-Date: April 2022 Data sheet: Clamps Ø 28 - english Technical changes and errors excepted.