Versions and modules

TEMPUTEC working tables and functional workstations can be individually configured from different panel and frame combinations. In addition, we also supply individual plates and frames for individual customer use. Thus, in addition to the product examples provide a whole range of table systems - optimally adapted to your requirements for a modern and efficient workplace set-up. Design your own working table using the scheme below.

Type SST

| Modules / Type Guide | | | | | | | |
|---------------------------------------|-------------------------|-------------------------------|---------------------------------|-----------------|------------------------------|--|--|
| A | В | C | D | E | F | | |
| Table variant according to plate type | Height by frame variant | Strenght of the working plate | Dimensions of the working plate | Plate materials | Diameter of the system holes | | |
| SST | 80 / | / 16 | М | ST70 | Ø16 | | |

Fabletop

Table Version



Plates with system holes and line grid



Plates with system holes, line grid and 200 mm side panels



Plain closed plate without system features

Type SMT

Scissor Lift Frame (FLEX)





With manual hydraulics or optionally with electrohydraulics.





Fixed Frame (FIX)

4 to 6 stands depending on the model. The mounting rails can be individualy designed according to customer requirements.

SST 16 or 25 mm

Height

Dimension

Tabletop Configuration



16 mm Dual Plate 25 mm Triple Plate Without cavity

Material variants for the working surface - see E

SWT 16 mm

Type SWT



Dual from 2x 8 mm plates mit 200 mm (used for the sidebars, too) Material variants for the working surface - see E



12mm Dual Plate 2x 6mm 16mm Dual Plate 2x 8mm 20mm Dual Plate 2x 10mm Without cavity Material variants for the working surface - see E

SMT 12, 16 or 20 mm

Dimensions SST

Variants of tabletops SST: S 1,400 x 900 mm combinable into large associations

SL 1.950 x 950 mm XSL 1,950 x 1480 mm

M 2,480 x 1,230 mm L 2980 x 1480 mm

Dimensions SWT

Variants of tabletops SWT:

S 1.450 x 950 mm

SL 1.950 x 950 mm

XSL 1,980 x 1480 mm M 2,480 x 1,230 mm

L 2,980 x 1,480 mm

Dimensions SMT

Variants of tabletops SMT: 5 1,480 x 980 mm

SL 1.980 x 980 mm

XSL 1,980 x 1480 mm

M 2,480 x 1,230 mm

L 2,980 x 1,480 mm

Material variants for the working surface

Tabletop Material

| Table Top Materials | Optional Materials | Tensile Strenght Mpa | Hardness HBa | Hardness ca. HV |
|----------------------------|-------------------------|----------------------|--------------|-----------------|
| ST52 Standard | S355, 1.0976 | Rm 430-550 | 128-163 | 175 |
| ST70 Higher Strength Steel | S700, 1.8974 | Rm 780-950 | 220-280 | 265 |
| VA Stainless Steel | 304, 1.4301, Niro | Rm 500-700 | 150-200 | 205 |
| Special materials | Aluminum, plastic, etc. | n/a | n/a | n/a |

System holes for use with clamping means and accessories (SST & SWT)

System Holes





Ø28 mm perforation, standard for all tabletop versions



Ø16 mm perforation, for all tabletop versions S und SL (more on your request)