Data sheet 103401

SWT- system plates



SWT- table plate module size Größe S, SL, M, L

Temputec plates for system working benches for application on individual frames or bases. SST system plates are featured with eighter an Ø28 hole grid as well as side panels also with system hole grid. The system holes enabling various clamping capabilities as well as flexible options for mounting treatment or assembling technology.

Description	SWT 16 S-200	SWT 16 SL-200	SWT 16 M-200	SWT 16 L-200
Type-no.:	103401	103402	103403	103404
Tabletop demisions	1450 x 950(mm)	1950 x 950(mm)	2480 x 1230(mm)	2980 x 1480(mm)
Height of table plate dually	16mm	16mm	16mm	16mm
Height of side panel	200mm	200mm	200mm	200mm
Material of tabletop	see table below	see table below	see table below	see table below
Diameter of system holes	Ø 28mm	Ø 28mm	Ø 28mm	Ø 28mm
Hole grid	100 x 100(mm)	100 x 100(mm)	100 x 100(mm)	100 x 100(mm)
Max. load	2000 kg	2000 kg	2000 kg	2000 kg
Net weight	299kg	383kg	571kg	754kg



Work plates



Description

Tabletop buildt as a dual plate system with upper plate, lower plate and support construction of 2 beams lenghtwise and 3 cross (4 across size L) beams achieving flatness acc. workstandard WN5110000 in dependance upon DIN ISO 2768-2. The 4-side 200mm side panels with hold grid enables the setting of stops, vertica clamping or table square enlargement due tot he use of sidly mounted vertical angels. The dual plate design enables the use of different surface materials which can be chosen in accordance with the working task (see table materials). In standard top plate is made from material S355 (lower plate standard S235). The surface is carriing a Ø28mm hole grid 100x100mm which allowes the usage of various clamping tools (available clamping tools can be selected in our website www.temputec.de). At the top plate surface also a line grid is engraved in order to assist visual orientation. Due to the use of two 8mm plates in dual design the optimal thickness of the top plate is 16mm.

Material of top plate of tabletop	Opt. material description	Tensile strength MPa	Hardness HV / (HBa)
Regular steel ST52	S355, 1.0976	Rm 430-550	ca. 175 / (128-163)
Higher strength steel ST70	S700, 1.8974	Rm 780-950	ca. 265 / (220-280)
Stainless steel	304, 1.4301,Niro	Rm 500-700	ca. 205 / (150-200)
Other materials for special requirements	For example: Aluminium, ele	ectrical insolutating Materials	for electrical installations

Plate support construction





which ensures optimal angularity and flatness to of the top plate. At the other hand the plate support construction is leading the forces created by load into the table base.

The plate support construction of standard models is performed with 2 rails 10mm lenghtwise and 3 (sizes S, SL, M) or even 4 (size L) 8mm integrated crossrails. The tables base can be mounted at the joints of the support rails.

The dually buildt table plate gets completed with a robust, in top and side plates integrated, support construction,

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Description

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Technical changes and errors excepted.