

TSC MINI XS



Chip – by Chip – to the Top

Entry-level solution for digital tool management

- ready for use in just a few minutes thanks to the stored article database
- remove tools in seconds
- tool movements are digitally recorded and documented
- tool management software (logistics module) included and pre-installed

Compact and high-quality: Fits on any workbench

- four drawers with electronic locking
- drawers can be optionally extended with a recess set and anti-slip mat
- barcode scanner and RFID reader optionally available



The logistics module explained in brief:

When you purchase a TSC Mini XS, you also receive the TSC Basic logistics module as standard. This supports you in managing your master data, with optional semi-automatic or fully automatic ordering of tools or other stored products, and offers a variety of evaluations for cost optimisation.

Basic technical data TSC Mini XS:

Weight	75–95 kg (depending on equipment)
Width	630 mm
Depth	700 mm
Height	880 mm
Load capacity	75 kg/drawer

Electrical connection data:

Operating voltage	110–230 V AC at 50/60 Hz
Power consumption	250 W
Pre-fuse	16 A FI/LS max. 30 mA

Configuration of the TSC Mini XS:

Drawer position	Shelf height	Partitioning material		Usable dimensions
		Longitudinal partitions	Transverse partitions	Width x depth x height
Drawer 1	60	6 pieces	16 pieces with 50 mm / 12 pieces with 100 mm	500 x 540 x 43 mm
Drawer 2	90	4 pieces	20 pieces with 100 mm / 3 pieces with 200 mm	500 x 540 x 77 mm
Drawer 3	90	4 pieces	20 pieces with 100 mm / 3 pieces with 200 mm	500 x 540 x 77 mm
Drawer 4	120	4 pieces	20 pieces with 100 mm / 4 pieces with 200 mm	500 x 540 x 103 mm



Barcode scanner and RFID reader optionally available



pictured tool trolley not included in delivery



Recess set and anti-slip mat optionally available

Warranty/conformity:

For materials in Germany, we offer a 12-month warranty on our equipment from the time of commissioning. Our warranty assumes that the device is put into operation in accordance with our regulations and is operated by trained personnel. Changes to the device made by the customer (e.g. changes to the system settings, installation of additional software or hardware components, including hardware components provided by the customer) will render the warranty null and void. We declare that, based on the design and construction and the version placed on the market, the device mentioned in the offer complies with all relevant provisions of the Low Voltage Directive 2014/35/EU and EMC Directive 2014/30/EU – including the amendments applicable at the time of the declaration.

Please note:

The TSC Mini XS must not be used to control third-party systems or additions. It is not possible to upgrade and update existing systems to GTMS-V6 by purchasing a TSC Mini XS.