

Workbenches Tool carts Metal lockers

KMK
zavod



2018

KMK
zavod

CONTENTS

Toollbox Premium series workbenches	2
WORK 75 series workbenches	4
Toollbox Premium series tool carts	6
Toollbox Standart series tool carts	8
WORK ST storage system	10
Clothes drying closets	12
Schoollbox carts for laptops	13
Metal lockers	14
Benches for changing rooms	15

Toolbox Premium series workbenches

The frame of the ToolBox workbench includes massive supports made of 1.5 mm steel allowing for installation of adjustable legs and a cross-bar made of a 40x40 mm shaped steel tube. One or two pedestals are installed on the cross-bars of the frame, it is possible to have a version without cabinets (desktop).

Cabinets of the workbench are equipped with doors (locked by a mailbox lock) with a removable inner shelf, or a various number of drawers of three standard sizes in height. The drawers are fixed by a central lock mechanism and may be locked with a padlock. The drawers are pulled out with the help of telescopic ball guides (inversed bearing type) mounted on hooks. The version that features mounting the guides on hooks helps avoid protruding parts of rivets on the inner surfaces of the drawers, which is important when using purchased tool holders for placing tools in the drawer.

Maximum distributed load on a drawer is 45 kg.

The walls of the cabinets feature rigid stops preventing the falling of loaded drawers when a drawer is suddenly pulled out to the extreme position.

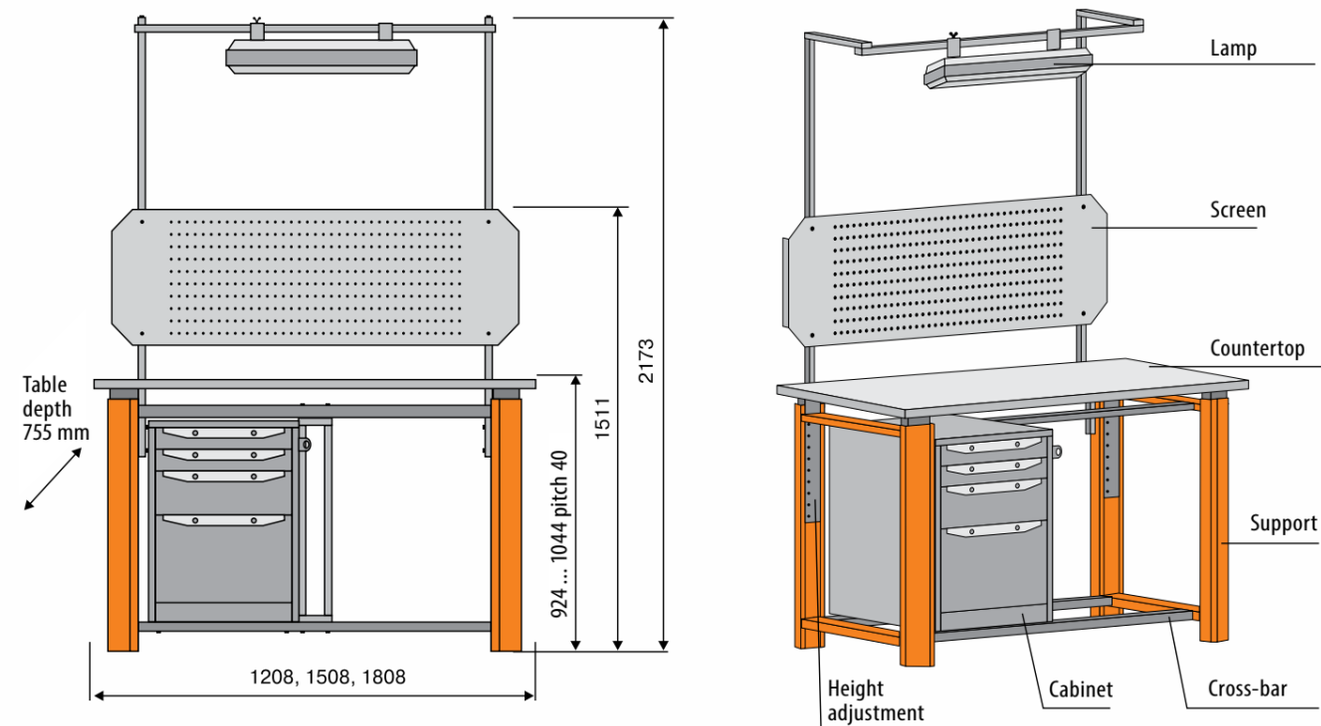
The countertop is made of 30 mm plywood and covered with a 1.2 mm galvanized steel sheet. The countertop is 750 mm deep

The height of the countertop may be adjusted. The maximum distributed load on the countertop is up to 500 kg. Workbench frame and countertops are delivered in parts, cabinets are delivered fully assembled.

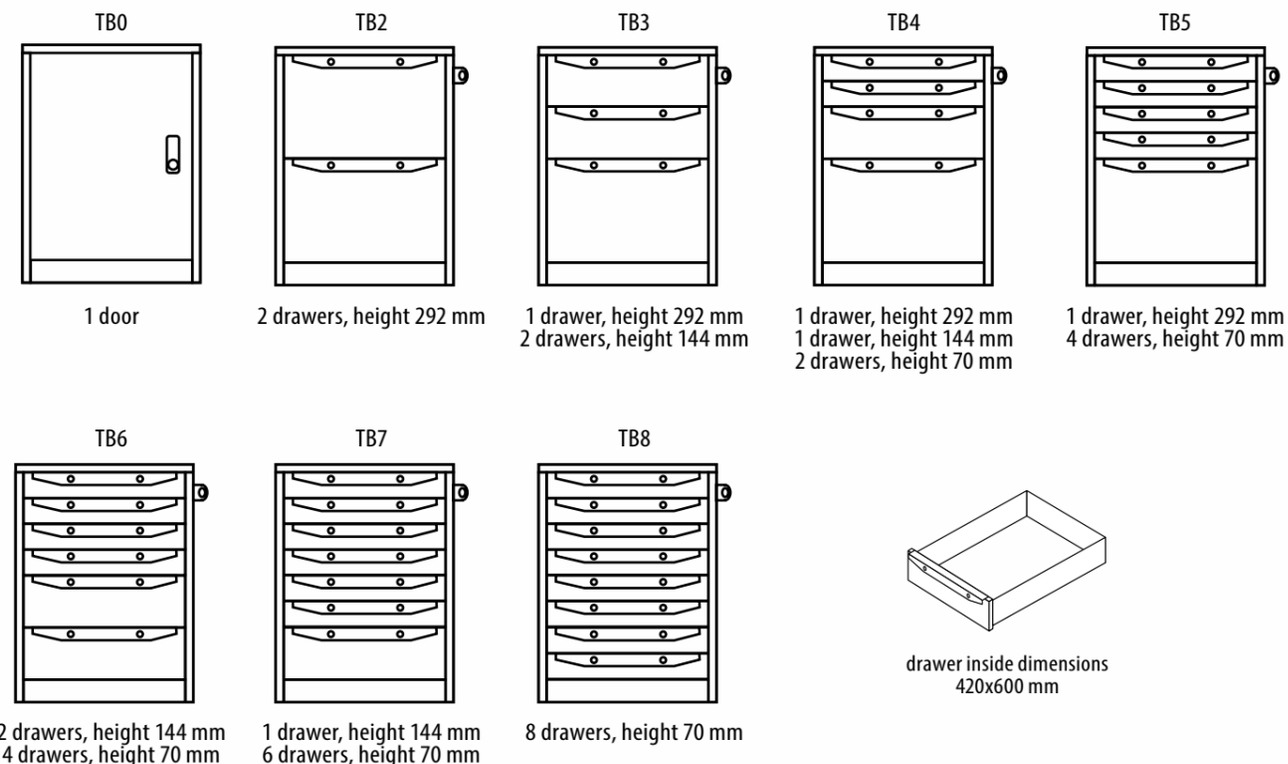
Additional options and accessories are available for all models of workbenches:

- A perforated screen on which it is easy to mount shelves and hooks for tools of various sizes (pliers, wrenches, screwdrivers, power tools, etc.)
- Perforated screen can also be equipped with a lamp adjustable in two planes
- Plywood counter treated with antiseptic composition, without a galvanized sheet
- Screen shelves 280, 420, 560 mm wide
- Holder for wrenches, holder for screwdrivers, hooks in two variants, 50 and 80 mm long
- Additional shelves mounted between cabinets
- Rubber mats for drawers

Overall dimensions



Versions of cabinets



Workbench with a screen and TB5, TB0 cabinets

Workbench with a screen, lamp and TB0, TB6 cabinets

WORK 75 series workbenches

Work series workbench is delivered fully assembled, including cabinets. This is conditioned by the structure of the workbench frame that includes four cross-bars made of 30x30 mm shaped steel tubes, connected by side walls of the cabinets (the side walls of the cabinets are also supports of the workbench frame). This is also the reason why there is no workbench model without cabinets in the Work series.

Cabinets of the Work series workbench are equipped with doors (locked by a mailbox lock) with a removable inner shelf, or five drawers of three standard sizes in height.

The drawers are fixed by a central lock mechanism and may be locked with a padlock. The drawers are pulled out with the help of telescopic ball guides (inversed bearing type) mounted on hooks.

The version that features mounting the guides on hooks helps avoid protruding parts of rivets on the inner surfaces of the drawers, which is important when using purchased tool holders for placing tools in the drawer.

Maximum distributed load on a drawer is 45 kg

The walls of the cabinets feature rigid stops preventing the falling of loaded drawers when a drawer is suddenly pulled out to the extreme position.

The tabletop is made of 24 mm plywood and covered with a 1.2 mm galvanized steel sheet. The countertop is 750 mm deep

Maximum distributed load on the countertop is 350 kg.

Additional options and accessories are available for all models of workbenches:

- A perforated screen on which it is easy to mount shelves and hooks for tools of various sizes (pliers, wrenches, screwdrivers, power tools, etc.)
- Perforated screen can also be equipped with a lamp adjustable in two planes
- Plywood counter treated with antiseptic composition, without a galvanized sheet
- Screen shelves 280, 420, 560 mm wide
- Holder for wrenches, holder for screwdrivers, hooks in two variants, 50 and 80 mm long
- Additional shelves mounted between cabinets
- Rubber mats for drawers

Name	Height	Width	Depth	Weight, kg	Features
Single cabinet workbenches					
WK1200(T0) single cabinet workbench	850	1200	750	65	cabinet with a door, galvanized countertop
WK1200(T5) single cabinet workbench	850	1200	750	85	cabinet with 5 drawers, galvanized countertop
WK1500(T0) single cabinet workbench	850	1500	750	73	cabinet with a door, galvanized countertop
WK1500(T5) single cabinet workbench	850	1500	750	93	cabinet with 5 drawers, galvanized countertop
WK1800(T0) single cabinet workbench	850	1800	750	81	cabinet with a door, galvanized countertop
WK1800(T5) single cabinet workbench	850	1800	750	100	cabinet with 5 drawers, galvanized countertop
Workbenches with two cabinets					
WK1500(T0-T0) workbench with two cabinets	850	1500	750	86	2 cabinets with a door (T0), galvanized countertop 1500 mm
WK1500(T5-T5) workbench with two cabinets	850	1500	750	126	2 cabinets with 5 drawers (T5), galvanized countertop 1500 mm
WK1500(T0-T5) workbench with two cabinets	850	1500	750	100	2 cabinets: with a door (T0) and with 5 drawers (T5), galvanized countertop 1500 mm
WK1800(T0-T0) workbench with two cabinets	850	1800	750	94	2 cabinets with a door (T0), galvanized countertop 1800 mm
WK1800(T5-T5) workbench with two cabinets	850	1800	750	133	2 cabinets with a door (T5), galvanized countertop 1800 mm
WK1800(T0-T5) workbench with two cabinets	850	1800	750	108	2 cabinets: with a door (T0) and with 5 drawers (T5), galvanized countertop 1800 mm

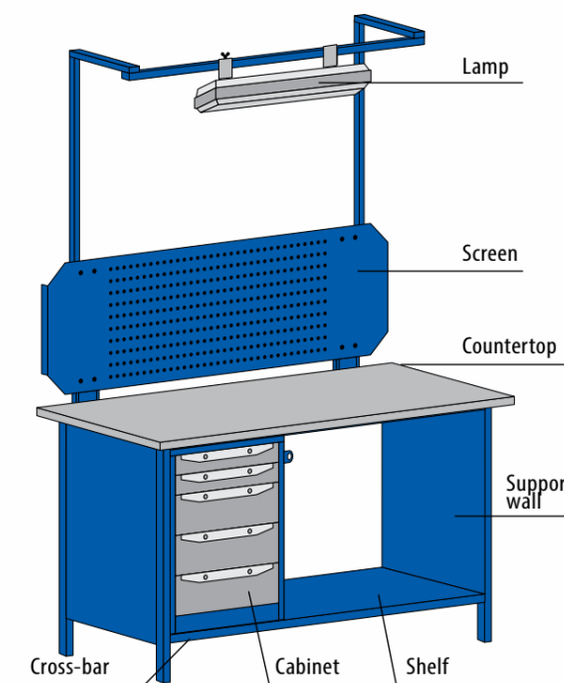
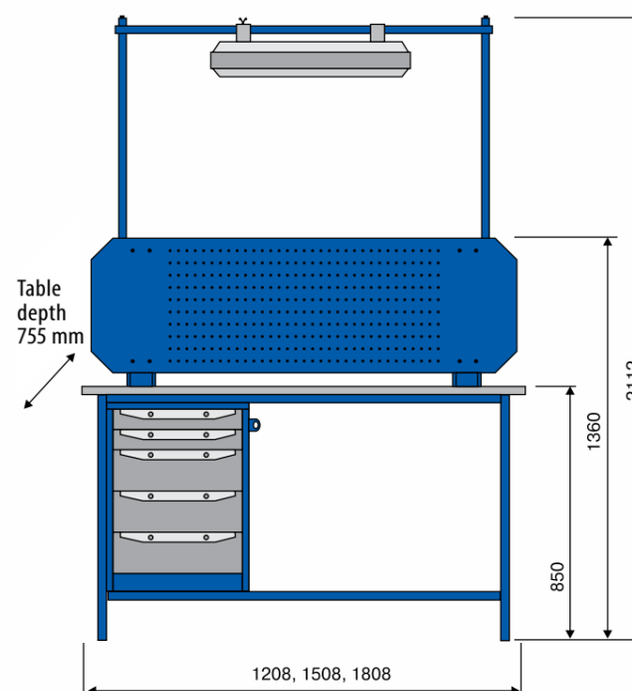


WK1200(T0) single cabinet workbench

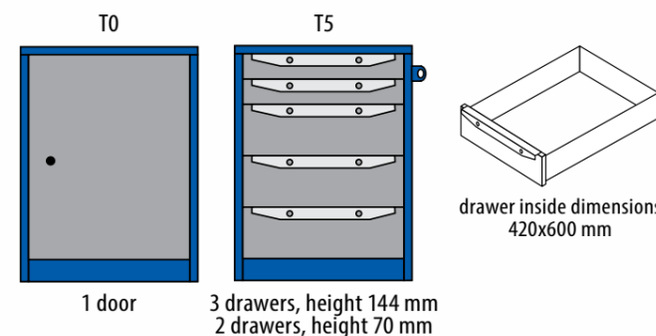


WK1800(T0-T5) workbench with two cabinets

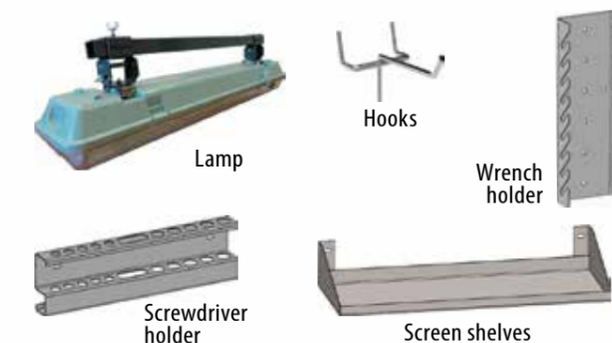
Overall dimensions



Versions of cabinets



Accessories for workbenches



Toollbox Premium series tool carts

ToollBox premium series tool carts are produced in versions equipped with various numbers of drawers of three standard sizes in height and according to ToollBox series workbench corporate design.

The reinforced body frame of a ToollBox premium series tool cart is made of 1.5 mm steel and 30x30 mm shaped steel tubes. The height of the body frame allows for a maximum of 10 drawers. The body frame is mounted on four wheels with rubber rims. Two fixed wheels, two swivel wheels, one of which is equipped with a brake. A handle is installed on one of the body frame sides to facilitate tool cart moving. The top of the body frame is covered with a plastic cover

with compartments for small items. The bottom of the cart has a plastic screen along the perimeter for protection against impacts when moving the cart. The vertical racks of the body frame feature rigid stops preventing the falling of loaded drawers when a drawer is suddenly pulled out to the extreme position.

The drawers of the tool cart are fixed by a central lock mechanism and may be locked with a padlock. Each drawer of the tool cart is protected against spontaneous pulling out by a mechanism that secures the drawer in the «closed» position which can be unlocked by means of a pushbutton. The drawers are pulled out with the help of telescopic ball guides (inversed bearing type) mounted on hooks. The version that features mounting the guides on hooks helps avoid protruding parts of rivets on the inner surfaces of the drawers, which is important when using purchased tool holders for placing tools in the drawer. The sizes of drawers are designed to fit tool holders of almost all manufacturers represented on the domestic market. These include King Tony, Gedore, Polar, Jonesway, Force, Unior, Sonic. Maximum distributed load on a drawer is 45 kg

On the side walls of the cart there are pockets for garbage and small items.

A foldable perforated screen is integrated into the back wall of the cart, on which it is easy to mount various shelves, holders and hooks for tools (pliers, wrenches, screwdrivers, power tools, etc.)

Tool carts are delivered assembled.

The following options and accessories are available for all models of Toollbox Premium series tool carts:

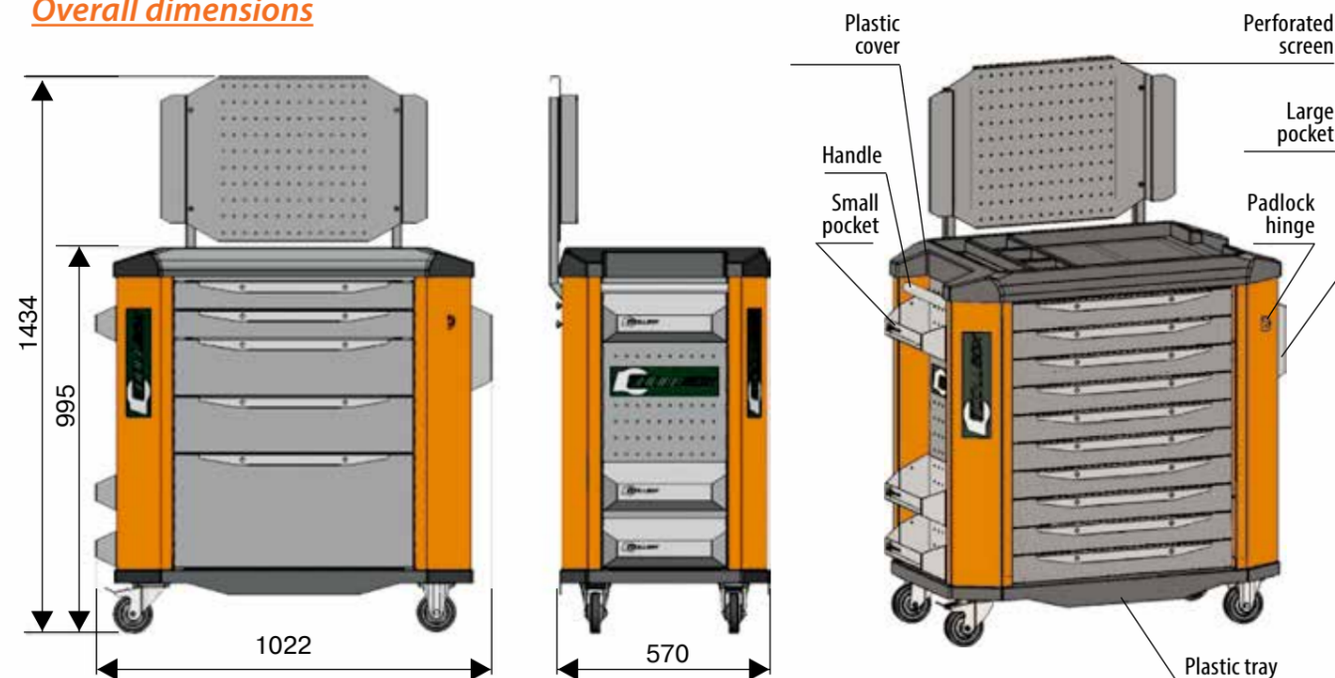
- Screen shelf 280 mm wide
- Holder for wrenches, holder for screwdrivers, hooks in two variants, 50 and 80 mm long
- Rubber mats for drawers



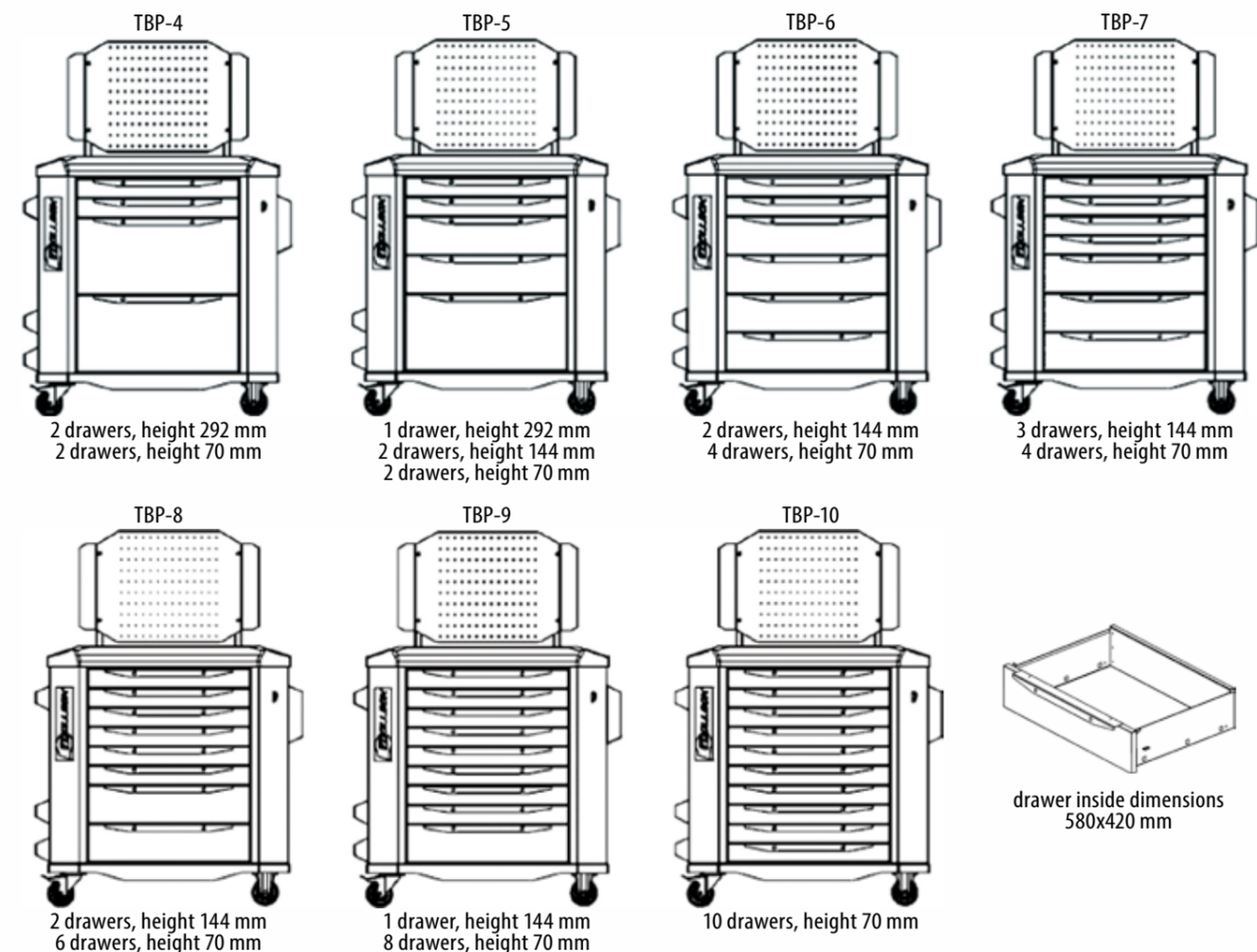
TBS-5 tool cart with a screen

TBS-5 tool cart

Overall dimensions



Versions of configuration



Toollbox Standart series tool carts

ToollBox Standart series tool carts are produced in versions equipped with various numbers of drawers of three standard sizes in height. There is also a version without drawers.

The tool cart body frame in versions with drawers is solid, made of 1.0 mm steel by welding. The body frame is mounted on four wheels with rubber rims. Two fixed wheels, two swivel wheels, one of which is equipped with a brake. A handle is installed on one of the body frame sides to facilitate tool cart moving.

The top of the body frame is covered with a plastic cover with compartments for small items. An option is available - a plywood table top treated with an antiseptic composition, instead of a plastic cover.

The tool cart body frame without drawers is made of 1,0mm steel and can be assembled. The top of the body frame is equipped with a rubber mat instead of a plastic cover. The cart has a middle shelf with a rubber mat.

The vertical racks of the body frame of the versions with drawers feature rigid stops preventing the falling of loaded drawers when the body frame is tilted towards the drawers being pulled out, as well as when a drawer is suddenly pulled out to the extreme position.

The drawers of the tool cart are fixed by a central lock mechanism and may be locked with a padlock.

The drawers are pulled out with the help of telescopic ball guides (inversed bearing type) mounted on hooks. The version that features mounting the guides on hooks helps avoid protruding parts of rivets on the inner surfaces of the drawers, which is important when using purchased tool holders for placing tools in the drawer.

The sizes of drawers are designed to fit tool holders of almost all manufacturers represented on the domestic market. These include

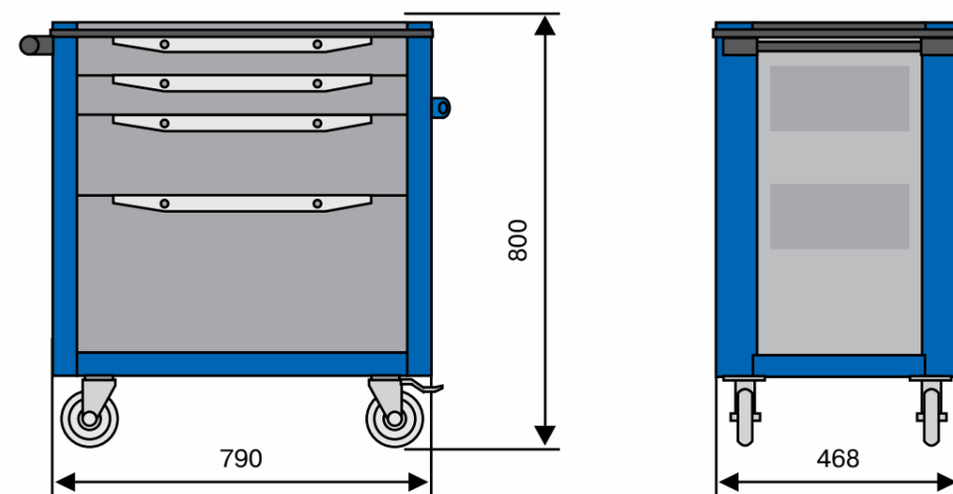
King Tony, Gedore, Polar, Jonesway, Force, Unior, Sonic.

Maximum distributed load on a drawer is 45 kg.

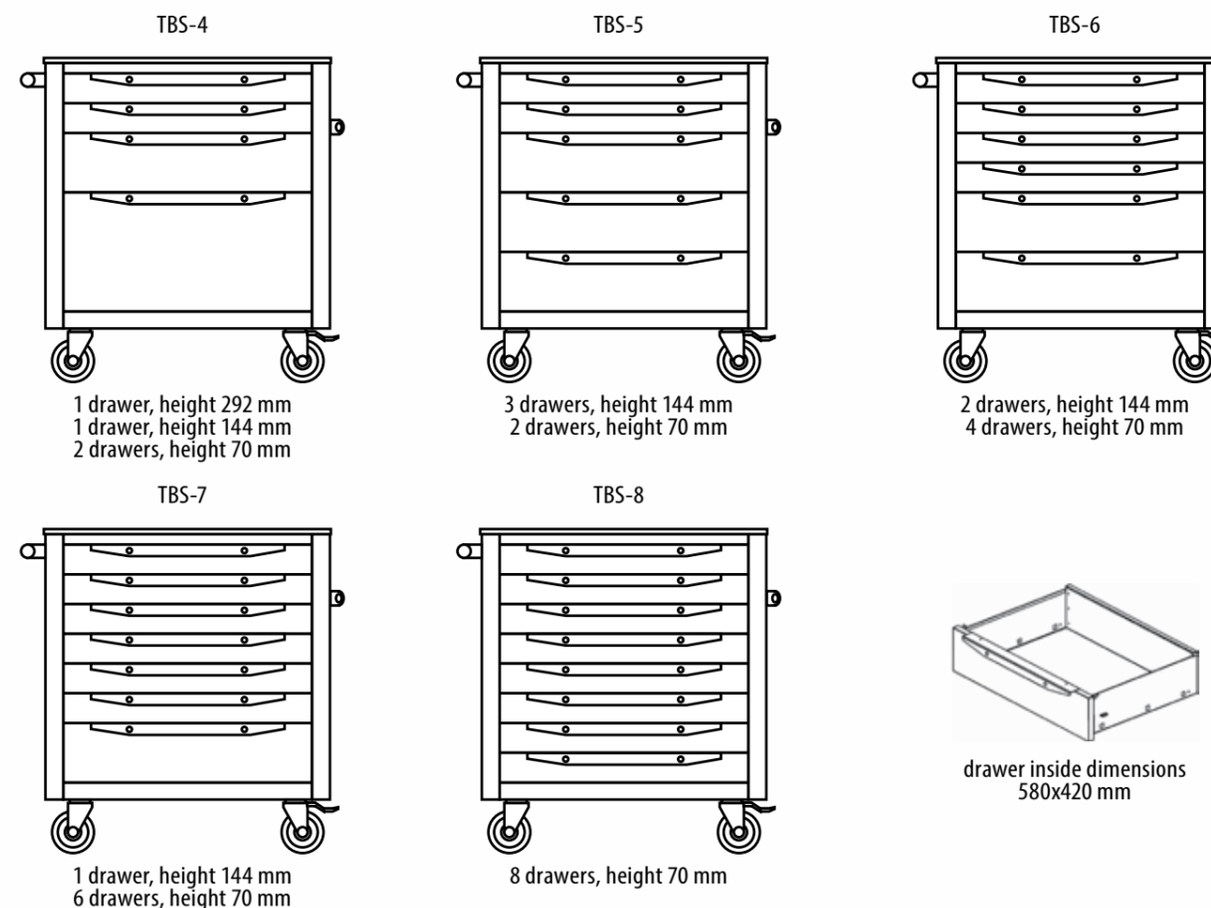
ToollBox Standart series tool carts have a similar design with ToollBox series workbenches, and when the body frame is painted blue, they fit the design of Work series workbenches.

The version of tool cart without drawers is delivered in parts. Tool carts of all versions equipped with drawers are delivered assembled.

Overall dimensions



Versions of configuration



TBS-4 tool cart



TBS-0 tool cart



TBS-6 tool cart



Telescopic guides

Padlock hinge

The following options and accessories are available for all models of Toollbox Standart series tool carts:

- Plywood tabletop treated with antiseptic composition
- Rubber mats for drawers

WORK ST storage system

WORK ST storage system is an option for industrial storage of tools, attachments, parts, etc.

This multi-purpose system can be easily adapted to different needs and is characterized by high capacity, stability, installation simplicity. It has a wide range of supplements: boxes, shelves, side and rear panels, perforated panels, etc. The carrying capacity of the shelves reaches 300 kg per level.

Maximum distributed load on a drawer is 45 kg.

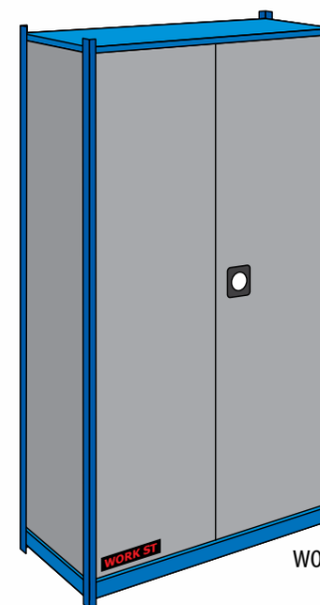
The rear wall is perforated, which makes it is easy to mount various shelves, holders and hooks for tools (pliers, wrenches, screwdrivers, power tools, etc.)

Advantages:

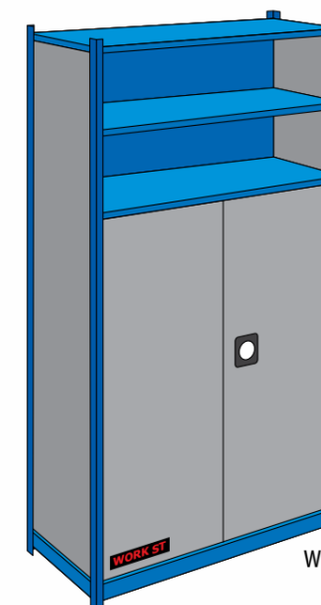
- A large number of combinations and a possibility to add more sections allows you to save money on shared racks.
- An attractive appearance that fits into any working interior.
- Quick assembly, high capacity and great stability.
- Full adaptability to the available space.



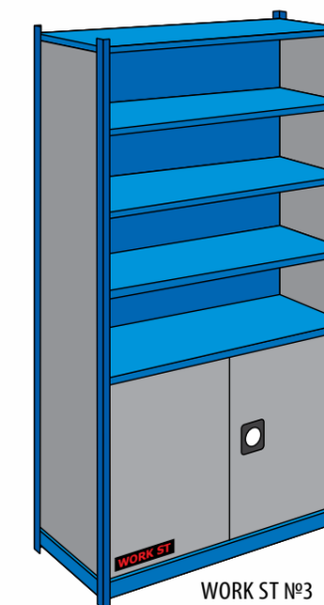
WORK ST №7
1980x1110x500



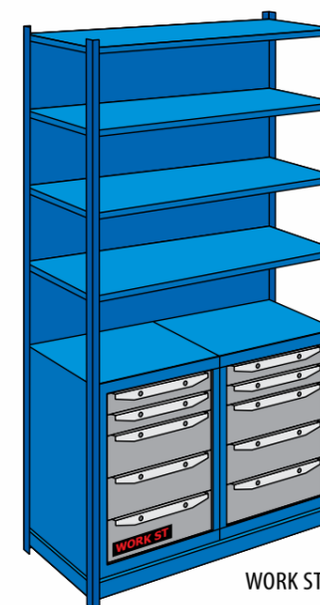
WORK ST №1



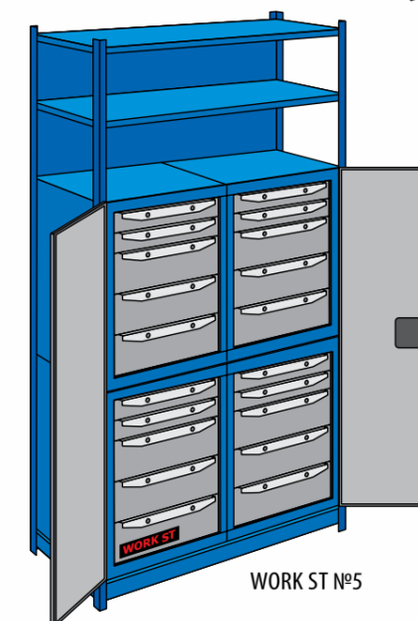
WORK ST №2



WORK ST №3



WORK ST №4



WORK ST №5

Clothes drying closets

HOTBOX-2000, HOTBOX-2000B, HOTBOX-2000-4

HOTBOX-2000 / HOTBOX-2000-4 drying cabinets are used for drying damp and wet clothes and shoes.

HOTBOX-2000-4 closet features 4 independent compartments. Each compartment is closed with its separate door. Inside the closets there are detachable mesh shelves allowing for optimal use of the closet space (you may dry clothes of various length). HOTBOX drying closets can be connected to exhaust ventilation. For this purpose, a flange for a corrugated tube is located on the roof of the closet.

HOTBOX-2000B drying closet is used for drying up to 10-12 bulletproof vests

Technical data

Dimensions, HxWxD: 1810x800x510 mm

Weight: 60 / 67 kg

Colour: RAL 7035

Power: 220 V / 50 Hz

Power consumption: electric motor – 60 W
heating element - 2000 W

Overheat control: available

Drying modes: Up to 40°C, up to 60°C, ventilation

Timer: 4 hours, non-stop Noise level: 55 dB max

Ventilator capacity: 360 m³/h

«RANGER 5», «RANGER 8», «RANGER 8B»

The closets are designed for drying wet clothes, shoes, linen, as well as various sportswear and equipment. The original design solution of the closets allows for compact and hygienic placement of clothes and shoes.

Separate lockable sections for clothes and shoes. Three temperature modes (ventilation, heating up to 40°C, heating up to 60°C) facilitate drying clothes made of different fabric, including heat-sensitive materials.

RANGER 8B drying closet is used for drying up to 12-16 bulletproof vests and 8 pairs of shoes.

A dismantlable structure that retains rigidity.

Each compartment of the closets works independently and has several modes.

Forced ventilation is possible.

Does not require special installation when connecting to the power grid.

Competitive price among Russian counterparts.

Technical data

RANGER 5 for 5 sets of clothes

Dimensions, HxWxD: 1881x1404x624 mm

Weight: 171 kg

Power: 220 V / 50 Hz

Power consumption: 1000, 2000, 3000 W Heating element

RANGER 8, RANGER 8B for 8 sets of clothes

Dimensions, HxWxD: 1881x1804x624 mm

Weight: 176 kg

Power: 220 V / 50 Hz

Power consumption: 1000, 2000, 3000 W Heating element



Schoollbox carts for laptops

SchoollBox cart for laptops or mobile safe for laptop storage and charging is designed for storage, transportation of laptops and arrangement of mobile computer classes, as well as for complete or quick partial laptop charging. The cart consists of a metal casing. Inside the casing there are two shelves with mesh partitions to place laptops (a maximum of 15 laptops per shelf). The inner compartment is closed by two doors with a bolt lock. The mesh partitions are detachable, allowing for optimal arrangement of the internal space, with the number of laptops less than 30 pieces. At the top of each of the two shelves special cable trunking is fixed for laying and fixing the wires of the chargers for each laptop. In the left and right sections of the casing, there are sockets for connecting laptop chargers, and pockets for placing the chargers. In the left part there is also a controller of the charging modes, keys and light indicators of the charging modes and the power cord for connecting to the mains. The left and right sections of the casing are closed each with its own door with a built-in lock.

Technical data

Dimensions (height x width x depth): 973x1200x536 mm

Cell size (height x width x depth): 315x42.5x450 mm

Number of laptops (max): 30 pcs

Power voltage: 220 V / 50 Hz Power consumption (max): 2500 W

Current consumption (max): 12 A

Number of groups of chargers: 3 pcs

Power cord length — 2.5 m

Weight: 71.70 kg

Operating modes:

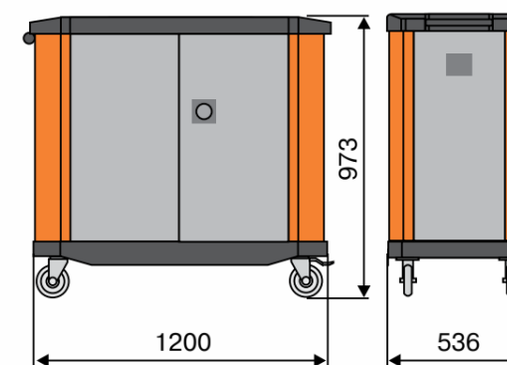
100% charging mode (5 hours max)

Quick charging mode (charging each group for 30 minutes)

“Emergency” mode (upon earth leakage, short circuit or current consumption exceeding 12 A)



Overall dimensions



Metal lockers

KMK zavod company carries out serial production of metal closets for various purposes. Lockers are specially designed for reliable and compact storage of clothes: sportswear, casual wear or special clothing. They can be used in changing rooms of enterprises and workshops, in changing rooms of law enforcement agencies.

All sections of metal closets for changing rooms are locked with key locks. The closets are made of high quality steel and powder painted.

Modular metal closets for changing rooms allow for adding any number of sections, since one shared wall is used starting with two sections (the main section of the closet is supplemented with an additional section), which makes this furniture much cheaper than the «average» cost of one section.



CL-1 and CL-1-400 metal lockers

CL-1 locker and additional section CL-1S

Made of 0.7 mm steel
Painted with grey powder coating
2 shelves, cross-bar, lock, padlock hinge
Dimensions, HxWxD: 1800x300x500 mm
Weight: CL-1 - 25 kg, CL-1S - 22 kg

CL-1-400 locker and additional section CL-1S-400

Made of 0.7 mm steel
Painted with grey powder coating
One section, 2 shelves, cross-bar, padlock hinge
Dimensions, HxWxD: 1800x400x500 mm
Weight: CL-1-400 - 29 kg, CL-1S-400 - 27 kg



CL closet comprised of different sections

CL-1 and CL-1S closets may be supplemented with other versions of CL series sections — CL-12, CL-12S, CL-14, CL-14S.

CL-12 model is divided into two equal compartments, each lockable with its individual lock. This allows for two people using this closet to change clothes at the same time. Also you can add any number of closets using additional sections CL-12S. CL-14 model is divided into four equal compartments, each lockable with its individual lock. This allows for four people using this closet to change clothes at the same time. Also you can add any number of closets using additional sections CL-14S.

Benches for changing rooms

Very strong and durable benches for changing rooms without much decoration. SK-B and SKP-B series benches are equipped with a backrest and a hanger. All elements are reliable, the benches are practical and do not require maintenance.

Polymeric protective and decorative coating, especially strong, corrosion-resistant, resistant to temperature changes. The seat of the SK series benches is comprised of three massive boards (30 mm thick coniferous wood) impregnated with an antiseptic and treated with a waterproof varnish. The seat of the SKP series benches is comprised of three massive moisture resistant plastic bars. The benches are moisture-resistant, they endure heavy loads, which allows for a wide range of conditions for their use.

The benches are dismountable, their structural elements are connected with M6 screws and couplers. It is easy to install the bench evenly on an uneven surface due to the height-adjustable legs.

All series of benches have a frame made of strong steel 30x30 mm rectangular profile and are coated with RAL 7035 powder paint.



SK series

SK-1-1000 bench, HxWxD: 480 x 1000 x 350 mm, Weight: 13 kg
SK-1-1500 bench, HxWxD: 480 x 1500 x 350 mm, Weight: 16 kg
SK-1-2000 bench, HxWxD: 480 x 2000 x 350 mm, Weight: 20 kg

SK-B series

SK-1B-1000 bench, HxWxD: 1670 x 1000 x 390 mm, Weight: 21 kg
SK-1B-1500 bench, HxWxD: 1670 x 1000 x 390 mm, Weight: 24 kg
SK-1B-2000 bench, HxWxD: 1670 x 1000 x 390 mm, Weight: 29 kg



SKP-B series

SKP-1B-1000 bench, HxWxD: 1670 x 1000 x 390 mm, Weight: 21 kg
SKP-1B-1500 bench, HxWxD: 1670 x 1000 x 390 mm, Weight: 24 kg
SKP-1B-2000 bench, HxWxD: 1670 x 1000 x 390 mm, Weight: 29 kg



The metal furniture manufactured by KMK zavod features high quality and a reasonable price. Due to careful research of the metal furniture market, design features of the products offered and meticulous work of the company's engineers, we can offer the best metal furniture on the Russian market. KMK zavod manufactures metal furniture with improved functionality, enhanced consumer properties and advanced design.

KMK zavod was created for quality renewal of assortment of products currently available on the Russian market of metal furniture. The distinctive features of our products are: improved design, enhanced functional and consumer properties, high quality, and, finally, processability enabling us to offer affordable prices to our customers. We managed to achieve these features due to our vast experience in this field.