LAMINATED CHIPBOARD WORKTOPS



code **TS1765**

Laminated chipboard worktops are wood based worktops that are preferred at the manufacture of modular furniture of any type. These are manufactured by pressing decoration papers impregnated with melaminous resins produced with special recipes at high pressure presses. These are scratch, impact, abrasion resistant, colour-fast, easy to clean and aesthetic looking products.

PLYWOOD WORKTOPS



code **TK1770**

code **TK1760**

code TK2260

This is a plywood material made of scaleboard. During the production of plywood are wooden layers glued and pressed at high pressure presses and the surfaces are coated with a water tight film. Plywood is frequently preferred due to, though being light, that it has an extreme stable structure that can resist long terms against any type of condition.

PVC COATING



code PVC1770 code PVC1760 code PVC2260 code PVC1257

PVC is a long lasting, against weather conditions resistant and durable plastic alloy that is produced with the appropriate and necessary additives. Actually, this plastic alloy material is very hard to burn due to the high chlorine content in PVC. Therefore, a separate against fire protecting material is provided due to this feature of PVCs. Beside this, PVC materials are preferred due to being easy to clean and having a long lifetime.

GALVANIZE COVER



code GZT1770 code GZT1760 code GZT2260 code GZT1257

Galvanized sheets are produced by the zinc coating of both surfaces of cold rolled sheets by the hot dip method in order to protect the steel against corrosion. Galvanize coating preserves steel against rain, sea water and the humidity in the air and extends the lifetime of the material. Along with having a long lifetime, galvanized materials are easy to sold, can very easily dyed and are resistant against fire and any type of external factors.

PLASTIC SEPARATORS



Our separators, designed in order to be used inside the drawers, are available with 3 channels (44mm) and 4 channels (33mm).

The plastic separators are products that are designed in order to prevent a mutual impact of drill bits, milling bits, reamers, diamond cutter bits and similar materials with cutting tip inside the drawers.

DRAWER INTERNAL ORGANIZERS



Our plastic boxes, designed in order to be used inside the drawers, are suitable to create spaces in 3 different dimensions, being 150x150mm, 150x75mm and 75x75mm.

Our boxes are suitable for screws, nuts and smaller spare parts you don't want to mix with each other. In addition, you can create containers in the desired dimensions inside the boxes.

CNC HOLDER



The number and variety of the CNC holders being used at central CNC processing benches is progressively increasing. One face of our plastic holders is suitable for the angles and degrees of SK holder and one face for angles and degrees of HSK holders. We also have apparatus for holders of the Capto series used at new generation high speed machines.

METAL SEPARATORS

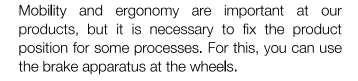




Our metal separators, designed in order to be used inside drawers, are being produced in lengths of 150mm and 200mm, which allow you to generate the size you wish in steps of 17mm. These can be applied to drawer heights from 75mm to 200mm. Different from the plastic separators, they can be applied to the dimensions you desire. For example, you can divide a drawer into 100 or 6 sections. They don't cut hands or constitute any occupational safety risk since the edge bendings are flexible. They are bent with angles for labelling.

BRAKE AND SAFETY







The locking and releasing process is easily provided when you push on the brake latch with a single foot movement.

SECURITY LATCH



Since safety is very important at products with drawers, the security latch prevents the autonomous opening of the drawers even if the lock system should be opened. Thus, you can easily use your cabinets with drawers on inclined and bad surfaces.



We have applied our latches on the right side for usage easiness purposes. We have taken into consideration to ensure the safety with a single movement.

PULLING HANDLE



These facilitate the handling of mobile units. We convert vertical products usable by attaching pulling handles to them.

HANDLING GRIP



We apply our products in a broad range such to be used with 2 hands by handling grips.

SLIDING DOOR HANDLE



We apply embedded handles to the covers at our doors with sliders in order to avoid a restriction of the movement capability.

PULLING HANDLE



Facilitates the handling of mobile products. We convert horizontal products usable by attaching pulling grips to them.

LINBIN AND FILE SHELVES



The linbin shelves and the file shelves are manufactured of durable steel sheet material, which can be easily assembled to your workbenches. In the linbin shelves can small production materials be tidyly and always available stored in linbins to be used in different sizes and colours.

With the file cabinet shelves for the storage of documents, able to be added into the same environment or as a top shelf solely, space saving is provided for the storage of documents without requiring a separate space.

FILE CABINET W/ SLIDING DOOR



code SDD900

File Cabinet w/ Sliding Door 900mm

Our cabinets with sliding covers provide space saving and serve your purpose thanks to their sliders for the storage of materials, folders, documents etc. you want to be in closed environment at your working table.

PPE LOCKER PERSONAL CARE SET



The Personal Care Box we assemble inside the doors of your PPE Lockers allows the employees to store their hygiene care products. The boxes we manufacture from plastic material have a mirror, soap and towel holding apparatus.

VICE



code KM125

Vice 125mm

code KM150

Vice 150mm

Vices are tools, that are used to grip and hold the piece to be processed. The vice grips the piece with a mouth and prevents that this makes unwanted movements. The vices, offered in the accessory range, are manufactured of high quality forged steel. While a complete tempering is being performed, the jaws and the anvil sections are separately tempered by induction.