



VariWORK table type ECONOMY
Basic version of the table.

Main features:

- Light construction
- Modern ergonomic design
- Optional antistatic version
- Ergonomic version
- Spacious work area
- Simple power supply
- It is possible to use the device superstructure
- Durable and high quality materials
- Simple assembly
- Four different table widths:
 - 1200, 1400, 1600 and 1800 mm
- Table top height 730 +/- 15 mm

VariWORK ECONOMY work tables are primarily designed for furnishing of production or repair facilities.

The basic characteristic feature of the VariWORK table is the free work space of the table, placed on a sufficiently robust, stable construction. Tables are designed as stand-alone tables. The basic set consists of a height-adjustable metal base that carries a table top. Below the desktop there is a cable channel for simple electricity distribution and data cables. The table legs are equipped with removable side panels and grommets for the hidden location of electric wiring. The metal structure is provided with the powdered baked-on colour Comaxit and galvanized zinc. The worktop of the table is made of the resistant HPL or an antistatic 25 mm thick laminate with ergonomic front edge. The edges are made of 2 mm thick ABS plastic. The sizes of the worktop are given by a specific set in the widths of 1200, 1400, 1600 and 1800 mm and depth of 800 mm. VariWORK Classic tables can be supplemented with an AI profile aesthetic rail with a simple system of 230V AC electric sockets or with a device superstructure (table top only). They are designed for an electronic production, repairs or fine mechanics.

The VariWORK ECONOMY tables have a fixed workspace height. They represent a simple robust, yet elegant, L-shaped table leg construction, reminding the VariOLAB+ tables. Of course there are also some rectifying screws for the same level adjustment. The supplementary equipment consists mainly of drawer containers. These tables are not designed for hanging superstructures and other accessories but they are robust enough for placing of smaller device superstructures with some selected VariOLAB+ modules. In this case, the module is always included with the main circuit breaker, the current circuit breaker, TOTAL STOP button and the light indicators.



VariWORK table type ECONOMY
Version with the device superstruction
placed on the tabletop