



The JOB series contains free standing tables for educational rooms and other applications.

The multishape tables in combination with the ergonomic design chairs give solutions to any type of teaching room, workroom and laboratory in classic or modern layout.



Technical Characteristics of JOB tables

General:

JOB series' tables have been designed not only for many and different applications (e.g. heavy duty work tables or tables for education rooms) but also to be flexible.

All the table's parts can be easily removed if there is a need to be replaced.

They consist of metal frame (4 bars and 4 legs) and table top.

JOB tables are flexible. The way they are constructed permits any required dimension and shape to be available.

All metal parts are painted with epoxy powder. Metal parts' finishing is a customer choice.

Metal frame:

In standard version legs are made of Ø45X2mm steel tube. The bars are made of 50X20X1mm steel tube. Legs are equipped with special metal elements where the bars are connected to. This is a not permanent connection which permits the easy replacement of these parts. The bars are equipped with plastic supporting elements placed between them and the table top.

In optional version legs are made of 50X50X2mm steel tube. They are chromed. Legs could also be painted if this is a customer requirement. Connection between leg and bar is the same as in standard version.

Table top:

It is made of particle board covered with melamine (both sides). Its total thickness is 25mm. The edges are covered by 3mm PVC.

Front panel:

If there is a request tables could have metal or wooden front panel.

Dimensions:

The standard table's height is 72cm but table can be produced in any required height.
The table may have custom dimensions and shape.

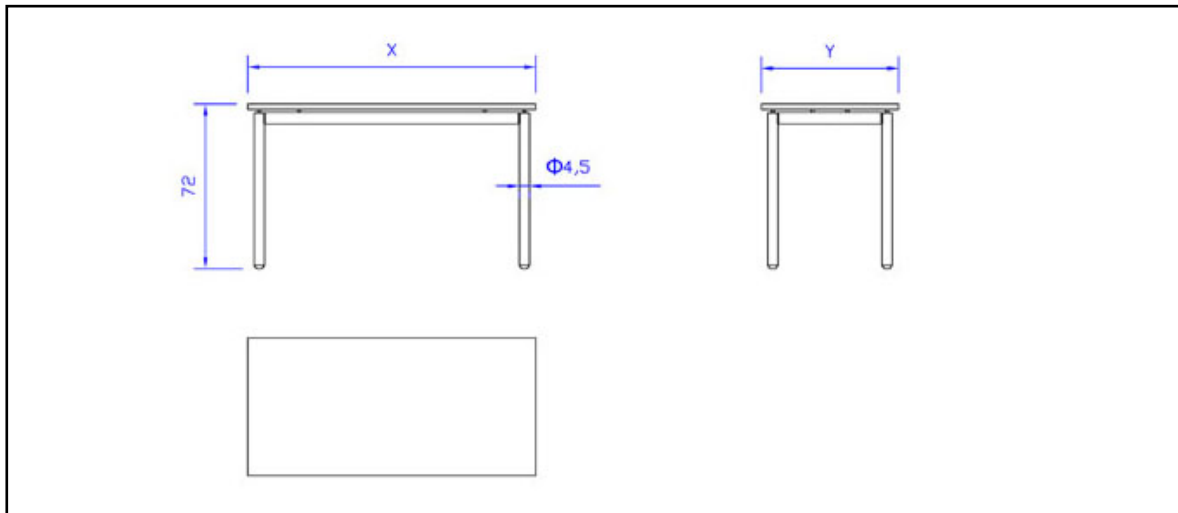


Table with $\Phi 45\mu\mu$ leg

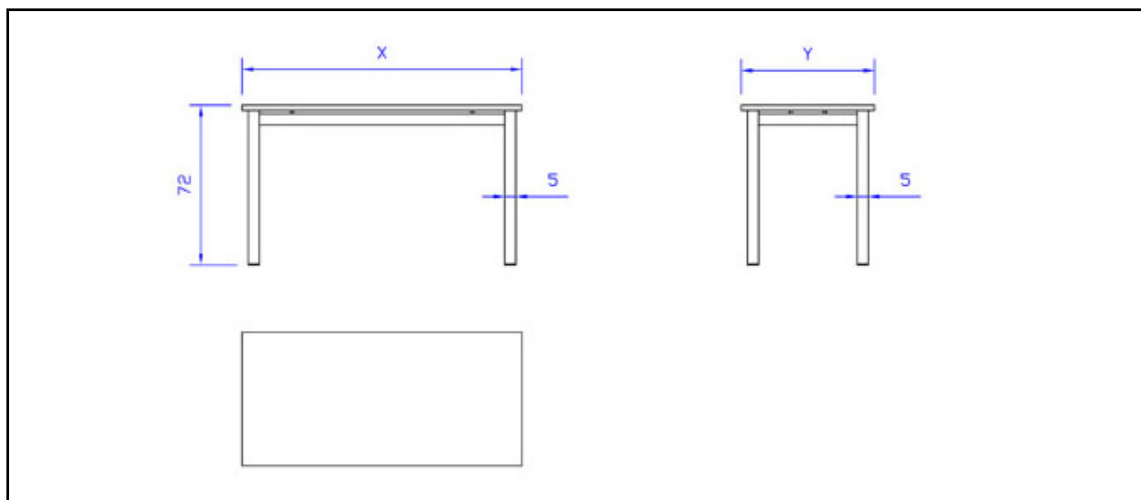


Table with 50X50mm leg