

WELDED STRUCTURE ELECTRONIC BENCHES



DESCRIPTION

The welded structure electronic benches are suitable for electrical and electronic tasks to be carried out in the plant.

They are characterised by being based on any model of welded structure bench.

They are designed to work either standing or sitting on a chair or high stool.

The upper shelf is resistant and allows measuring and control machines, leaving the entire work surface available for other tasks.

To configure the required item, choose the bench model that best suits your needs and add the "electronic welded" concept. For example: Mod. B-2 electronics bench.

NOTE: This type of benches allows you to customise the welded structure of the workbench as well as the electrical strip (see elements on the next page) according to the customer's needs.

MODULAR ELECTRONIC BENCH



DESCRIPTION

Electronics benches with a modular structure are ideal for detailed, electrical and electronic work requiring seated work.

They are characterized by a simple structure and have 2 legs as a base.

They are designed to work seated in a normal chair, the working height is 800 mm.

The upper shelf is resistant and allows the placement of measuring and control machines, leaving the entire work surface available for other tasks. As an option, a buck trolley with wheels is available.

As standard it is supplied painted in GREY RAL 7035.

NOTE: The electric terminal strip can be customised (see elements on the next page) according to the customer's needs.

STANDARD EQUIPMENT OF ELECTRONIC BENCHES

TOP COVER

Antistatic rubber top cover stuck to a hardboard platform and fully edged with aluminum shape.

ELECTRIC TERMINAL STRIP

Aluminium terminal strip with magentothermal breaker of 20A, switch and bipolar sockets.

LAMP

Fluorescent inside lamp of 8,13 W, inserted internally.

UPPER SHELF

27 mm thick shelf with antistatic coating and fully edged aluminum profile.