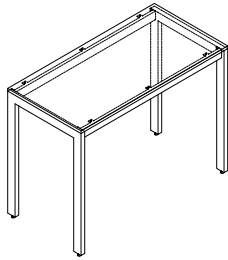


BENCH STRUCTURE

STANDARD LABORATORY BENCHES



Dividing spaces, integrating furniture, uniting people



DIMENSIONS

H : Working height
750/900 mm.

W : Width

600/900/1200/
1500/1800 mm.

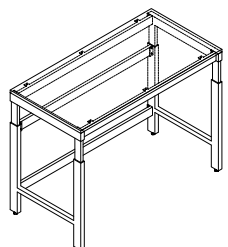
D: Depth

600/650/700/
750/850/900 mm.

REGULATION

According EN-13150
Laboratory benches

U regulable in height



* STRUCTURE

Metallic structure composed of trestles and crossbars built in steel tube which section is 60 x 30 or 60 x 20 mm, heat-strengthened powder coated, based on epoxy resins. Resistant to chemical attack, impact and abrasion. These structures have a feet leveling system from the floor and a fixation/leveling system of working surfaces.

* INTENDED USE

Work or storage area to carry out lab tasks.

Supporting structure for lab tools and instruments.

Not adequate for lab tasks where the handling of perilous or harmful materials is required.

Empty gap in height is 85 cm plus the height of feet leveling, being able to keep all kind of fridges, dishwashers or other equipment under the structural system.

Maximum depth to storage underneath the bench when the service gallery is integrated onto the service system Fussion/Combo, which is equal to the depth of the bench.

Option for adjusting the height of the trestle (range:750 to 900 mm). Ideal ergonomic solution for instrumental benches and/or flexible labs.

* BEHAVIOUR

Average weight resistance over 200 kg per square metre according to EN-13150 norm. Optionally, the system can increase its weight resistance a 50% more, up to 300 kg per square metre.

* COLORS

Luminous grey RAL 7035

Pure White RAL 9010

(Other colors availability upon request)

* DISMANTLING AND REUSING

All components can be dismantled and re-used.