



 \mathbf{O}

0



Adequately complements the didactic equipment proposal, enabling the design and implementation of practical and functional learning spaces.

STANDARD LINE

 \bigcirc

Modular programme including tables of various sizes and heights, electrical power supply channels, shelves, drawers, etc.

CUSTOMISED DESIGNS

Tables with customised sizes, set-ups and electrification according to client requirements.





Standard line



Functional

- Fixed tables or on wheels.
- Pre-drilled worktops for installation of accessories.
- Frame for teaching elements of various heights and lengths.

Modular electrification

- Channels of various lengths and with different protective and supply modules.
- Modular and extendible.

Robust

- Metal structures with epoxy paint.
- Worktops resistant to water, humidity and corrosive agents.
- Resistant to abrasion and to temperatures of up to 180 degrees.





Tables

Options: wheels, shelves, power supply channels, drawers, etc.

REFERENCE	MODEL	
9EQBAN1569	Classroom/laboratory table with 1,500 x 800 mm worktop. Leg height 690 mm.	
9EQBAN1587	Classroom/laboratory table with 1,500 x 800 mm worktop. Leg height 870 mm.	
9EQBAN1869	Classroom/laboratory table with 1,800 x 800 mm worktop. Leg height 690 mm.	
9EQBAN1887	Classroom/laboratory table with 1,800 x 800 mm worktop. Leg height 870 mm.	

Power supply channels





REFERENCE	9EQCA08H6Z	9EQCA12HCZ	9EQCA12HFZ
Model	230 Vac single-phase	230 Vac three-phase	380 Vac three-phase
Protection	Overload	Overload and earth leakage	Overload and earth leakage
230 Vac plug sockets	Yes (3 sockets)	Yes (3 sockets)	Yes (3 sockets)
Three-phase plug socket	No	Yes (1 socket)	Yes (1 socket)
Safety terminal sockets	Yes (L1, L2, PE)	Yes (L1, L2, L3, N, PE)	No
Length in mm.	624 mm	914 mm	914 mm







138 /

Table for electrical installations

- Work place for 4 students.
- Very solid structure in 50 x 50 x 2 mm steel pipe, painted with epoxy in grey.
- 35 mm thick white worktop in 2,000 x 1,000 mm thermolaminated agglomerate.
- Four removable 600 x 800 mm perforated mesh plates in bichromatised steel. Two additional meshes included.
- It has two mesh storage areas below the worktop.

The dual power supply system (one for each working face) has the following features:

- Four-pole start/stop general switch.
- Emergency stop button with key. Metal structure connected to earth.
- 24 Vac/2 A. source in sockets, protected 2 bornes, with switch and indicator light.
- Three phase multiple outlet in safety bornes.
- Voltage indicator lights and phase sequence.
- Two single-phase outlets of 230 Vac/10 A 2P+T.



Customised designs



Numeric Control Laboratory. Metal Business Federation. MURCIA



Electrical Automation Classroom. COE ASIR – ARABIA SAUDI





Electrical Installation Laboratory. COE MUHAYIL – ARABIA SAUDI

139/



Electricity Classroom. ESCOLA FONSECA BENEVIDES – PORTUGAL



Computer Classroom. CIFO LA VIOLETA – CATALONIA