

# TECHNICAL FURNITURE

## EMO 100 B : Table for electronics laboratories



EMO 100 B



### Targeted laboratories

- Suitable for all your "low voltage" electrical engineering and telecommunications laboratories
- Suitable for your laboratories in 300-W Power Electronics and Motors studies equipped with our EM(S)300B power supplies (*providing adjustable 3-phase and DC from a 220 V/16A socket*)

### highlights

- Numerous power outlets available

*As optional extra:*

- shelf (to put your measuring instruments, power supplies ...)
- connecting pole (for ceiling connection (canalis or standard socket) )
- set of 2 chairs, height adjustable
- Customisable panel (number of sockets, etc.) on request

*Document non contractuel.*

# Technical specifications

- Dimensions : H850 x L2000 x D750mm,
- 1 laminate worktop on high density chipboard.. Ladder feet, epoxy paint
- 1 magnetothermal circuit breaker 16 A
- 1 emergency stop button switch with key (positive safety),
- 1 230V + N + E power supply on 3 x 3 plugs with 1 indicator light for power on
- 1 RJ45 socket, not wired



## Optional extra

- ✓ Shelf
- Ideal to put your measuring instruments and/or power supplies
- ✓ Connecting pole
- ✓ Set of 2 chairs



### EMO 100B : Table for electronics laboratories

Reference	Description	Qty
EMO100000	Workbench dimensions H850 x W2000 x D750 mm, Metal structure resistant to a minimum load of 300 kg Metal parts coated with highly resistant epoxy paint, COMPACTECH table top, dimensions W2000 x D750 mm	1
EMO100100	Electrical panel for the distribution of power supplies, composed of : - 1 x 16A thermal-magnetic circuit breaker + 30mA differential on the PVC facade - 3 x 3 230V + N + E sockets - 1 emergency stop - 1 RJ45 socket	1
	<i>OPTIONAL EXTRA</i>	
EMO100300	Connecting pole	
EMO100200	Shelf	
ELD100100	Set of 2 workshop chairs, height adjustable	

## Other available table

### ELD 100 B : 2-kW table for power electronics/ motors studies

- For your laboratories in power electronics or in motors experiments

Didalab suggests the 2 k-W electrical engineering tables,

- 1 power supply, 400 V, 3P+N+E, on Ø4-mm safety socket
- 1 power supply, 0-430 V<sub>AC</sub> 8 A or 0-270 V<sub>DC</sub> 16A, on Ø4-mm safety socket
- 1 auxiliary power supply, 0-250 V<sub>AC</sub> 2.5 A or 0-250 V<sub>DC</sub> 16A, , on Ø4-mm safety socket
- 1 power supply, 220 V 1P+N+E on 2x2 sockets
- All the necessary securities

[\(internet link to ELD100B\)](#)



Document non contractuel.