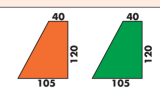
STANDARD HEAVY-DUTY BENCHES



Power consoles on the bench top

Power console with a PVC front panel. Available in a range of lengths 1120 - 1430 - 1730 - 1920 mm. 1920mm in standard. Please confirm the length at order.

Information: All power sockets are wired. (Power cable of the console not supplied)



HARD-WEARING LAMP (without maintenance)



• 6 power sockets 230V (2P+E)

a

- A circuit breaker (two possible choices)
- A hardwearing Ø30 LED lamp indicating that sockets are switched on

-



Reference •	Reference •	Protection type
PAV-20	PAO-20	Thermal magnetic circuit breaker
PAV-20D	PAO-20D	30mA Residual current circuit breaker

- 6 power sockets 230V (2P+E)
- A circuit breaker (two possible choices)
- A hardwearing Ø30 LED lamp indicating that sockets are switched on
- A key-operated emergency stop button which activates an undervoltage trigger, thereby ensuring positive safety



Reference •	Reference •	Protection type
MAV-20	MAO-20	Thermal magnetic circuit breaker
MAV-20D	MAO-20D	30mA Residual current circuit breaker

- A circuit breaker (two possible choices)
- A hardwearing Ø30 LED lamp indicating that sockets are switched on
- A key-operated emergency stop button which activates an undervoltage trigger, thereby ensuring positive safety
- An On/Off button (positive safety)

RJ45 wired plug



Combination of 2 RJ45 connectors connected together in the console. The side connector A is used to connect the network input, the front connector **B** is for the user's connection.

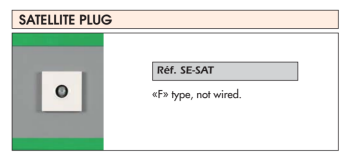
ref. CARJ45

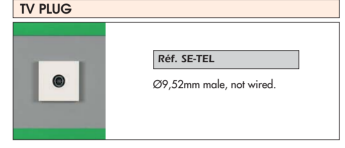


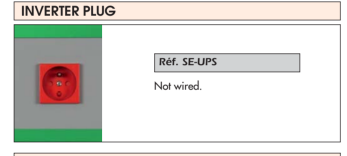
STANDARD HEAVY-DUTY BENCHES

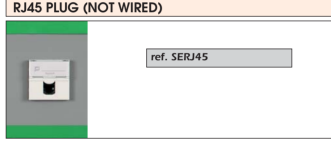


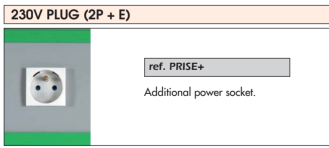
All these elements can be added to the power consoles.

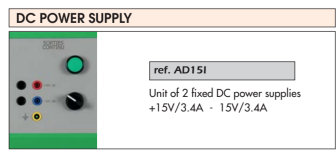












230V multi sockets unit



Can only be fixed with plastic screws (plastic housing)

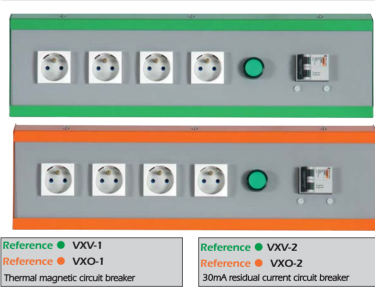
ref. LGS-8

Unit of 8 power sockets 230V (2P+E) - 3860W. Dim: 495 x 85 x 55mm

ref. LGS-41

Unit of 4 power sockets 230V (2P+E) - 3860W. Dim: 295 x 85 x 55mm

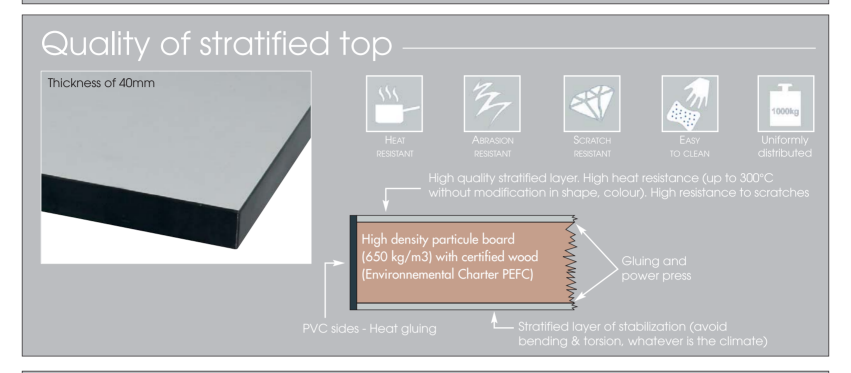
Short power console 500mm



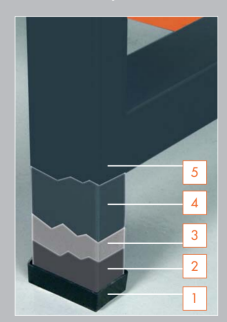
- 4 power sockets 230V
- 1 circuit breaker
- Power gland (in standby)
- Sockets are wired but the power cable is not supplied.
 Recommendation: use a supple power cable in 3 strands of 2.5mm²

EQUILIBRIUM RANGE

New generation of technical furniture



Quality of steel & finishes



All parts of the metal frame are manufactured from electrogalvanised steel sheet, which is widely used in the car manufacturing industry and makes the sheet extremely resistant to corrosion. The iron/zinc combination forms a natural cell with moisture in the air that prevents the iron from corroding, even if shearing or scratching occurs. This protection is strengthened further by two layers of furnace-baked epoxy paint, which means that it is suitable for use even in tropical or coastal areas.

EPOXY PAINT LAYER 2

EDOXA BAINIT I AAED .

FLECTROGALVANIZED LAYER

LINIOXVDISED STEEL

PVC BAS

Colors

RAL 7016





In standard, metal parts of the Equilibrium range are available in one of the two color combinations above.



Other RAL colors are possible on request (additional lead time). More than 300 colors are available.

Power sockets available for technical furniture



F TYPE SCHUKO GERMANY



E TYPE FRANCE



J TYPE SWITZERLAND



G TYPE UNITED KINGDOM



B TYPE USA