

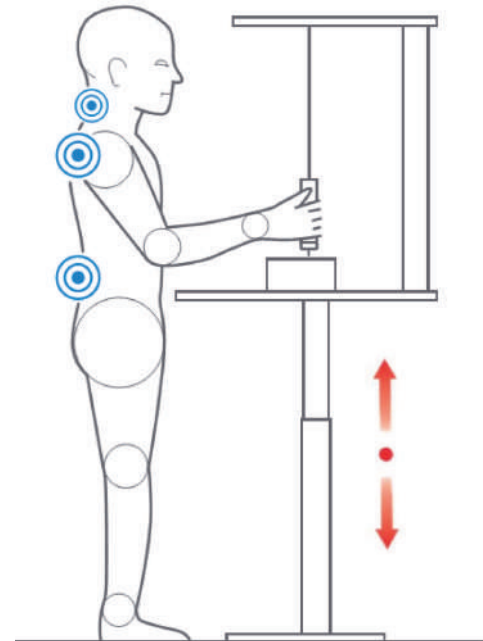
THE WORKSTATION WITH ELECTRIC HEIGHT ADJUSTMENT

Technical advantages

- The workshop electric workstation is mounted on 2 telescopic columns (linear electric cylinders) designed to adjust the height of the work surface by providing a smooth and silent movement.
- These electric columns are controlled by a simple control console (raise-lower) or, optionally, with a display of the height in mm or in inches with position memorisation.
- This height-adjustable workshop workstation is provided with a thick laminated platform (28 mm/1.10 Inch) with PVC edges. This electric workstation comes in widths of 620 to 2000mm.
- Various configurations are possible:
 - with a white lacquered sheet steel rear bottom which provides a zone reserved for visual management for magnetic display of various information.
 - with a perforated steel sheet rear bottom for making tools available that are required for production.
 - with an open bottom provided with a multifunction rail.
- The anodized aluminum frame allows this workstation to add many accessories from the QUALIPOST 3000 (pages 85 to 96)
- The possible configurations for this workshop station guarantee flexibility and ergonomic use in the work environment.

Advantages for the user

- Sitting, standing or sit-stand position
- Better concentration
- Better comfort
- Prevents MSDs



Technical characteristic of the QUALIPOST 620 ERGO

Width (mm)	620-900-1200
Depth	500 mm/19.68 Inch
Min adjustable height	670 mm/26.37 Inch
Max adjustable height	1320 mm/51.98 Inch
Platform thickness	28 mm/1.10 Inch
Platform material	Laminated
Platform colours	Grey U732
Base	Painted steel EPOXY RAL 9022

Floor support	Adjustable gliders
Number of telescopic electrical columns	2
Power supply	Mains or battery (optional)
Battery autonomy	70 movements
Supply voltage (V)	120/230
Control	Simple console with up and down buttons
Safe working load (kg)	160

Technical characteristic of the QUALIPOST 3200 ERGO

Width (mm)	1000/1200/1500/2000
Depth	750 / 1000 (for W 1500 or W 2000)
Min adjustable height	660 mm/25.98 Inch
Max adjustable height	1310 mm/51.57 Inch
Platform thickness	28 mm/1.10 Inch
Platform material	Laminated
Platform colours	Grey U732
Base	Painted steel EPOXY RAL 9022

Floor support	Adjustable gliders
Number of telescopic electrical columns	4
Power supply	Mains or battery (optional)
Battery autonomy	70 movements
Supply voltage (V)	120/230
Control	Simple console with up and down buttons
Safe working load (kg)	320