

Concept workbench frame

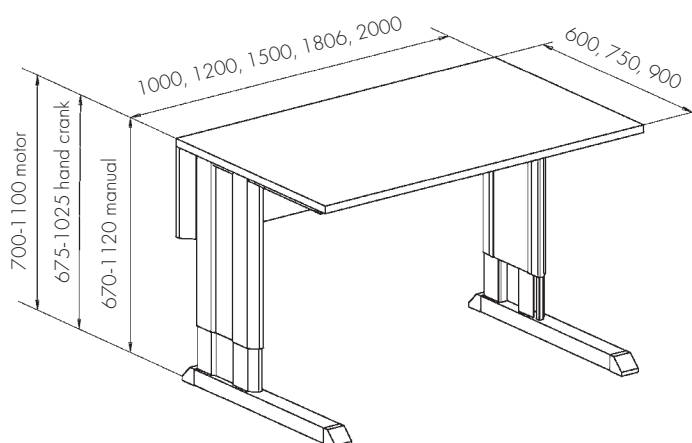
Concept workbenches are designed for the needs of the electronics industry, where ergonomic qualities are the most important requirement. There are many possible adjustments, all components fit together seamlessly, and each detail is practical in use.

The workstation adapts to the work process and the needs of the operator. As a result all movements of the operator can be optimised, which in turn increases performance and productivity and decreases work-related stress.

Modular design provides total integration with the existing system and the potential to flexibly adapt to changes in the environment. Concept workbenches are typically used in work such as assembly, quality control, and repair.

Concept workbenches are available in allen key, hand crank and motor adjustable versions.

- Multiple bench variations with advanced ergonomic features for quality control, packing and assembly environments
- Highly adaptable to various applications and the needs of the user
- Superior range of accessories easily reconfigured
- Excellent stability, suitable for heavy loads up to 500 kg



Bench frame, allen key adjustable

Frame size W x D mm	Max load kg	Code	Code RS Components
1200 x 750	500	100 49 031P	1357209
1500 x 750	500	100 49 032P	1357210
1800 x 750	500	100 49 033P	1357211
2000 x 750	500	100 49 034P	1357213
Bench height steplessly adjustable 670 - 1120 mm.			



Bench frame, hand crank adjustable

Frame size W x D mm	Max load kg	Code	Code RS Components
1200 x 750	200	101 49 031	1357214
1500 x 750	200	101 49 032	1357215
1800 x 750	200	101 49 033	1357216

Bench height steplessly adjustable 675 - 1025 mm.



Bench frame, motor adjustable

Frame size W x D mm	Max load kg	Code	Code RS Components
1200 x 750	300	103 49 031P	1357217
1500 x 750	300	103 49 032P	1357218
1800 x 750	300	103 49 033P	1357219

Bench height steplessly adjustable 700 - 1100 mm.



Bench top ordered separately.