



Sovella[®]
HUMAN WORKSPACE

CONCEPT WORKTABLE

The perfect worktable for electronics and other assembly industry

Concept worktables are suited particularly well to applications in the telecommunications and electronics and assembly industry. The requirements in terms of ergonomics are high for repetitive tasks such as assembly, testing, and quality control. Through the use of

accessories, there are many possible adjustments. All components fit together seamlessly and each detail is practical in use. As a result the movements of the user can be optimised, which in turn increases performance and productivity while decreasing work-related stress.



ESD protection – absolutely essential

Concept worktables are ideal for the electronics industry, where the work is often done in an area protected from static electricity. All Concept tables, as well as their accessories, are available with ESD protection.

The Concept table frame is powder-painted with a special ESD paint, and even the ESD table top is made of semi-conductive material. All of the plastic parts in contact with the operator are also ESD-protected.

A very large range of dimensions and frames

Concept tables are available in five widths, from 1000 to 2000 mm, and in three depths: 600, 750, and 900 mm. Choose from three frame types – fixed, height adjustable hand crank or motor tables – for a solution to your needs.

Clever design for maximal stability

The two legs of the Concept table allow a lot of room for the operator's legs. The stability of the table is optimised thanks to the large horizontal part of the leg. This part is also depth-adjustable, which means that the table can be easily installed next to a wall, or it can be stabilised in cases of uneven loading, as with heavy measuring equipment. The back panel makes the table even more stable. The levelling screws aid in adjustment on uneven surfaces.



Concept worktable



Concept crank worktable



Concept motor worktable



Standard Concept worktable with extension and corner table