

Packing table

The packing table is ideal for instrument maintenance for packaging sterilized supplies and instruments. The materials used include stainless steel for the components and composite or laminate for the worktop. Stainless steel parts can be powder-coated, and the color of the composite and laminate can be chosen.

Special attention has been paid to good ergonomics in the design. The heightadjustable packing table can be adjusted to the optimal working height. Ergonomics are also considered in the placement and adjustment possibilities of printer and storage shelves, as well as keyboard and monitor levels.

As an additional accessory, dimmable lights can be installed on both the table and the sides. Technical connections such as data, power outlets, and compressed air are optional accessories, and their quantity and location can be designed according to the specific needs of each unit.





Technical Specifications

Model	Packing table
Materials	Frame in stainless steel AISI 304
	Table Material optional (laminate, composite, stainless
	steel)
Width	1800-2200 mm
	(special widths possible)
Depth	800-1000 mm (special depths possible)
Worktop height	Electrically adjustable, 700 – 1100 mm
Overall dimensions	Width + 200 x Depth + 100 x 2100 mm
Standards and Directives Considered in	EN 60204-1 Electrical Safety
Construction	EN 12100 Machine Safety
	Low Voltage Directive 2014/35/EU
	EMC Directive 2014/30/EU
	Machinery Directive 2006/42/EC
Standard Features	Electric height adjustment
Optional Accessories	Various lights
	Shelves with dividers and pick-up boxes
	Keyboard and monitor stands
	Technical connections: data, power outlets, compressed
	air, etc.
	Pull-out trays, printer stands, cabinets, drawers, waste
	openings with trolleys
	Air guns with nozzles
Electrical Connections	230 V, 1N, 50 Hz, 10 A plug (for height adjustment and
	lights)
	Separate junction box for possible outlets (230 V, 1N, 50
	Hz, 16 A)
Manufacturer	Kavika HealthCare Oy, Mursketie 6, 15860 Hollola,
	contact@kavikahealthcare.fi, kavikahealthcare.fi