

Sink tables and work tables

Sink tables and work tables are made of both stainless and acid-proof steel according to their intended use. Eliminating sharp edges and ensuring easy cleaning of surfaces have been emphasized. An elevated rear edge and an edge profile can be fitted in the tables.

Profiles, sinks, fixtures under the sink top and protective hoods can be designed based on intended use.

A manually or electrically operated height-adjustable option of the sink and work table is also available. There is a telescope drain in the sink table. During the design the flexible water connections and the recommendation of 200 mm maximum depth for the basins should be considered.

Sink and tabletops can also be delivered separately without a frame.



Technical information

Material	Stainless steel AISI 304 Acid-proof steel AISI 316
Frame structure	Galvanised steel plate (standard in sink and work tables) Stainless steel plate Damp resistant chipboard (standard sink and table tops)
Base structure	Tubular frame 30x30mm tai 40x40mm
Standard lengths	600-4600mm
Standard depths	600-700mm 650 (750) mm with manual height adjustment 200 (300 mm) respectively
Standard heights	700-900mm
Height-adjustable tables	Height adjustment range 300 mm tai 200mm
Accessories included	Sink tables: edge profile, a base valve and a rubber plug In height-adjustable sink tables also a telescope stench trap available
Accessories	Sinks (in height-adjustable table max depth 200mm) Washbasin cabinets Traps Shelves (perforated plate, grate or solid plate shelves) Waste bins Cupboards

	Pouring basins Height adjustment (manual or electric) Corner tables and corner roundings Drawers Notchings Cover plate Elevated rear edge Hood (in photo)
Connections	Water and drain connections Electrical outlet in height-adjustable table
Installation	Adjustable legs Wall mounting, adjustable front legs (ensures the easy cleaning between the table and wall)
Standards and directives in electric height-adjustable table structures taken into account	EN 60204-1 Safety of machinery ISO 12100:2010 Safety of machinery Low Voltage Directive 2014/35/EU EMC Directive 2014/30/EU Machinery Directive 2006/42/EU
Manufacturer	KAVIKA OY, Tempo 4, FI-04430 Järvenpää, Finland Tel. +358 9 8362 0066, kavika@kavika.fi, www.kavika.fi