

## Microtome tables

The microtome table is specifically designed for use with water-floating and rotary microtomes in pathology laboratories. Its robust construction ensures a completely stable working surface, preventing any oscillation or vibration caused by microtome operation.

The table frame is made of stainless steel with a material thickness of at least 2 mm. All joints are reinforced with welded corner brackets and support tubes, ensuring exceptional sturdiness. The weld seams are fully welded, ground smooth, and hygienically finished.

The work surface features a durable, fully edge-banded laminate, with all corners and edges carefully rounded to ensure safety and easy cleaning. This high-quality microtome table meets even the most demanding laboratory requirements for ergonomics and durability.



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## **TECHNICAL INFORMATION**

Materials	Stainless steel AISI 304 Also available in HST AISI 316 High-pressure laminate
Mesurements	1600x900x700-1000 mm
Accessories included	Table load capacity: 600 kg Electric height adjustment: 300 mm 2 pull-out auxiliary shelves: 300x500 mm Surface: white P5 high-pressure laminate (28 mm) 6 electrical sockets 2 power supply cables with plugs (2.5 m)
Accessories	UPS sockets, backup power sockets White or black lifting columns (standard: gray) Laminate in special colors Composite work surface Frame powder-coated
Electrical connections	For height adjustment: 230 V, 1N, 50 Hz For sockets: 230 V, 1N, 50 Hz
Standards and directives taken into account	EN 60204-1 Electrical equipment of machines ISO 12100 Safety of machinery Low Voltage Directive 2014/35/EU EMC Directive 2014/30/EU Machinery Directive 2006/42/EU
Manufacturer	Kavika HealthCare Oy