

cat. no. 25.07

Furnishings for cleanrooms - GMP

DISSECTION MOBILE TABLE - CUSTOM PRODUCTION



An autopsy table manufactured from highly durable stainless steel, meeting the conditions and usability requirements of demanding laboratory environments, as well as necessary cleanroom levels, where great emphasis is placed on long-term durability, easy cleanability, and functionality. This table can be customized according to customer requirements, with optimization focused on anatomical dissection of small animals. Design solutions are consulted, incorporated into proposals, and manufactured to meet strict sterility and durability requirements.

The workbench is assembled:

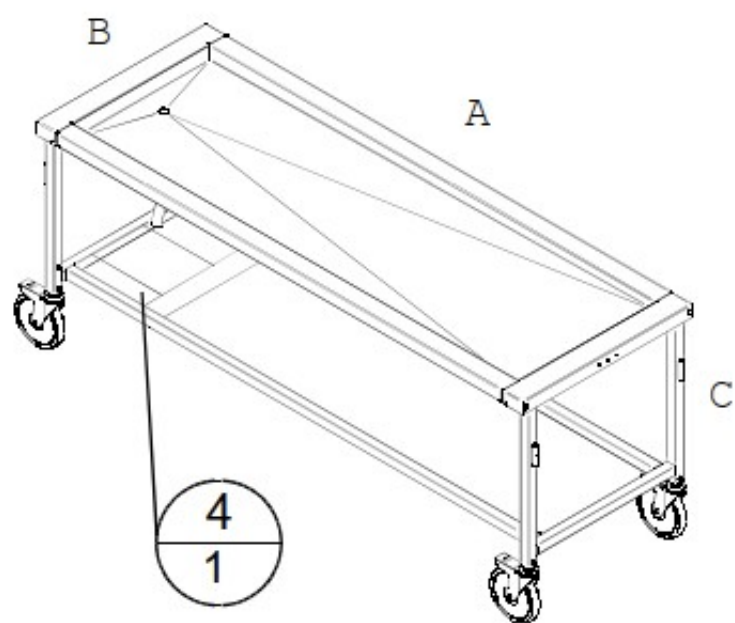
- **Stainless steel base**
- **Worktops - Integrated drainage system:** The worktop is shaped with a slight slope towards the integrated drainage tray and drain hole. This system ensures effective drainage of liquids and minimizes the accumulation of biological material on the surface.
- **Possibility of optional liquid drainage system - biological waste**
- **Option of an integrated waste container for drainage**
- **Highly Durable Casters:** The table is equipped with four robust casters with a diameter optimized for easy movement even on uneven surfaces. Each caster is equipped with an independent brake (stop lock), which ensures absolute stability of the table during dissection and prevents unwanted movement.
- **Ergonomic Dimensions:** according to client requirements (all designs are optimized depending on client requirements). These proportions are designed to provide optimal reach and minimize operator fatigue during longer procedures.
Dimensional Series: (examples of min. and max. dimensional series)
Table Width - A (mm) 900; 1200; 1600; 1800
Table Depth - B (mm) 600; 800; 900
Table Height - C (mm) 750, 900

Load Capacity and Application: requirements for safe handling of specimens weighing **80-100 kg**. Ideal platform for veterinary pathology, anatomical studies, and research dissections of small animals. Load capacity is optimized through the structural design according to all required customer parameters if needed.

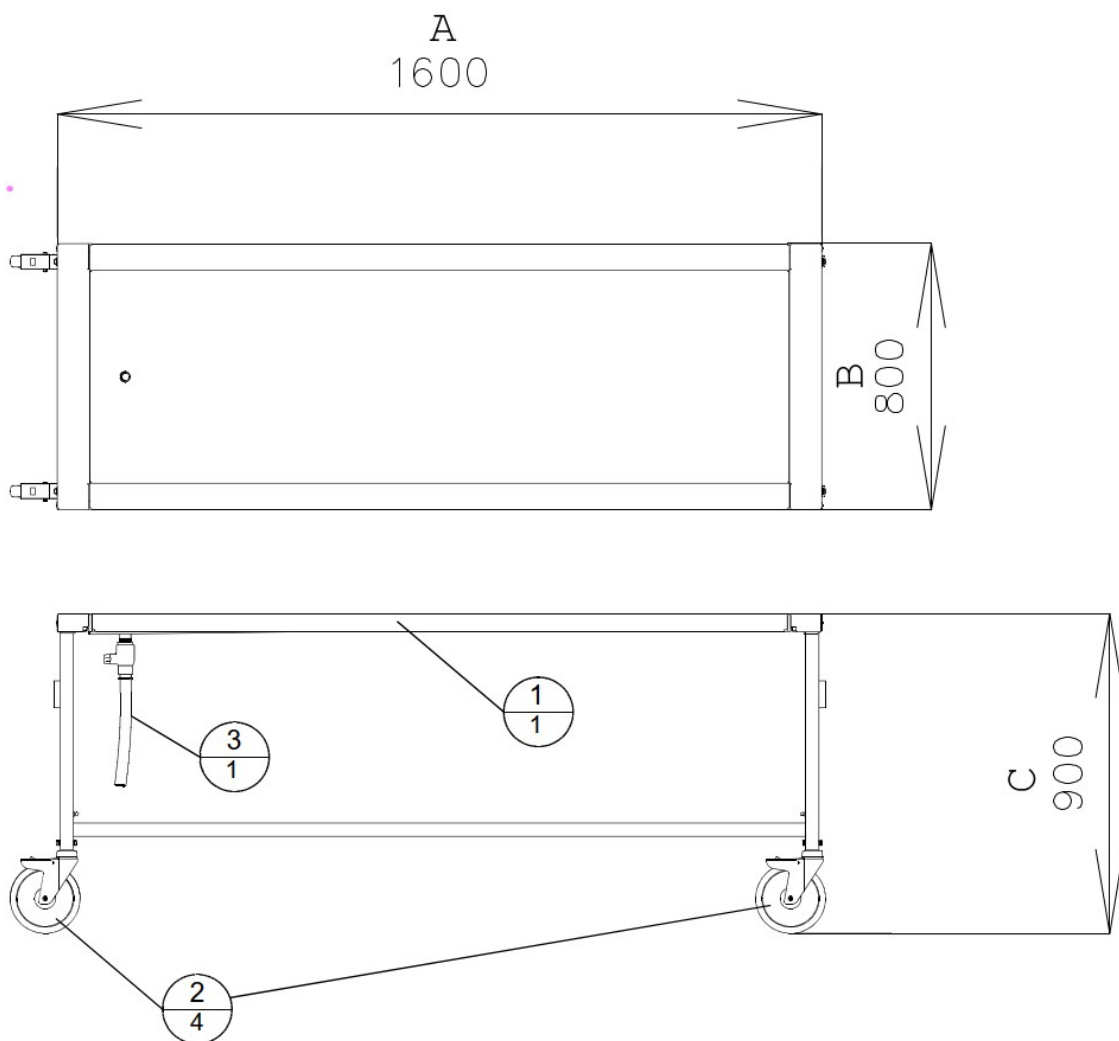
Material Design:

The construction and work surface are entirely made of **AISI 304 austenitic stainless steel**. This material is chosen for its excellent resistance to chemical agents, biological contaminants, and corrosion, which is crucial for environments requiring frequent disinfection.

Assembly:



Item Number	Quantity	Title
1	1	NON-ELEVATING CART FRAME ASSEMBLY
2	4	CASTER - 8" TL (POWDER COATED) RED
3	1	DRAIN TUBE PVC TUBING, 1" I.D. x 1-1/4" O.D.
4	1	BLOOD CONTAINER



Item Number	Quantity	Title
1	1	NON-ELEVATING CART FRAME ASSEMBLY
2	4	CASTER - 8" TL (POWDER COATED) RED
3	1	DRAIN TUBE PVC TUBING, 1" I.D. x 1-1/4" O.D.
4	1	BLOOD CONTAINER

TECHNICAL DATA

Custom product marking

Dissection laboratory table

The product is designed and structurally optimized according to customer parameters and is manufactured to order. A customer-tailored product with support and incorporation of design manufacturability with incorporation of GMP requirements and customized client needs.

Width A

width	value
900 mm	Table width
1200 mm	Table width
1600 mm	Table width
1800 mm	Table width
mm mm	Table width

Depth B

Table depth
Table depth
Table depth
Table depth

Height C

Table height
Table height
Table height
The stated table height is the total height including the casters and the top edge of the tabletop.

Material design specification

Material design specification
Material design specification
Material design specification

Material design of the table frame

Table frame surface

Table load capacity

Table load capacity
Table load capacity
Table load capacity

Wheels with Stop-lock function

Wheels with Stop-lock function
Wheels with Stop-lock function
Casters ensuring table mobility with stop-lock function (in combination of 2 pcs with stop-lock function - braking, or all four wheels)

Integrated drainage container

With integrated container
WITHOUTH integrated container
Reference addition - With integrated container
Optional variant - needs to be defined by the customer according to requirements and functionality.

Drainage system - drainage

Drainage system - drainage

It is necessary to define the drainage system in terms of functionality and user preferences at work.

Additional parameters - preferences

Q-parameters/preferences

MORE INFORMATION, PHOTOS

