



Stainless steel body transport stretcher h687_04

Stainless steel body transport trolley stretcher with lipped tray, 4 ø200 mm wheels with brake, load capacity 200 kg. For hospitals and funeral agencies.

The body transport trolley stretcher is a specialized equipment for moving bodies in healthcare and funeral environments. Designed to ensure stability during transport and operational ergonomics, the trolley facilitates the operations of healthcare personnel and funeral home staff, reducing risks related to manual handling and ensuring maximum respect during operations.

The structure combines a **stainless steel frame and stainless steel tray**, materials that ensure durability, corrosion resistance, and ease of sanitization. The **tray features a lipped structure** that prevents unwanted fluid spills, an essential feature in medical and funeral contexts. The surface finish allows for quick and effective cleaning, ensuring sanitization according to health protocols.

The trolley is equipped with **4 swivel wheels with brakes** (diameter 200 mm), which ensure maneuverability in tight spaces and stability during positioning. The possibility of inserting a drainage element (not included) offers operational flexibility based on the specific needs of the facility.

Technical features

- Structure and tray material: stainless steel
- Maximum load capacity: 200 kg
- Swivel wheels with brake, diameter 200 mm (4 pieces)
- Internal tray dimensions: approx. 1965 x 660 mm
- External dimensions: approx. L. 2020 x D. 770 x H. 800 mm
- Weight: approx. 42 kg
- Compatible with drainage element (optional, not included)

Image for illustrative purposes only

INFORMATION

- **Typology** without cupola

Stainless steel body transport stretcher h687_04

Stainless steel body transport stretcher h687_04

Typology: without cupola

