



## Self-loading stretcher for corpse handling h687\_42

Self-loading aluminum stretcher with watertight tray for corpse transport. Load capacity 150 kg, adjustable height 50-61 cm, telescopic handles, 200 mm wheels.

Self-loading stretcher specifically designed for corpse transport operations on emergency vehicles. The device facilitates loading maneuvers thanks to the combination of a **watertight aluminum tray** equipped with a **sloped bottom** for the controlled collection of fluids, a robust structure, and an optimized handling system. The stretcher is equipped with **200 mm wheels** that guarantee stability even with significant loads, **telescopic handles** for manual lifting, and a **leg locking system** that allows for quick detachment from the ground.

The **loading platform height is adjustable between 50 and 61 cm**, allowing adaptation to different vehicle configurations and facilitating ergonomic operations. The leg opening and closing system is simple and reliable, contributing to the speed of operations in emergency contexts.

## Technical features

- Maximum load capacity: 150 kg
- Length: 1980 ± 10 mm
- Width: 610 ± 10 mm
- Tray surface height (raised position): 800 ± 10 mm
- Tray surface height (lowered position): 300 ± 10 mm
- Minimum loading trolley height: 50 ± 1 cm
- Maximum loading trolley height: 61 ± 1 cm
- Tray depth: 20 mm
- Wheel diameter: 200 mm
- Watertight aluminum tray with sloped bottom
- Telescopic handles for lifting
- Leg opening locking system
- Materials: Aluminum (Al), Steel, Polyethylene (PE), Nylon
- Total weight: 39.5 ± 1 kg

*Image for illustrative purposes only*

## INFORMATION

- **Typology** senza coperchio

## Self-loading stretcher for corpse handling h687\_42

### Self-loading stretcher for corpse handling h687\_42

Typology: senza coperchio

