

Foldable stretcher



The stretcher, which folds in half lengthwise, is a transport device designed for emergency situations, evacuations, or the care of individuals requiring safe transport. Its foldable design reduces bulk during storage while maintaining a usable length suitable for transporting a patient.

This model features a **high-strength aluminum frame** combined with a **waterproof, flame-retardant, and tear-resistant** fabric. This construction combines lightness, durability, and ease of handling in a professional setting.

Weighing **5 kg** and with a maximum load capacity of **159 kg**, this folding stretcher is a practical solution for emergency response teams, industrial sites, local governments, healthcare facilities, or emergency vehicles.

A folding stretcher that is easy to transport and store

Folding lengthwise reduces the stretcher's width when stored. When unfolded, it measures **207 x 54.5 x 13 cm**. When folded, it measures **207 x 17 x 9 cm**, making it easy to store in a room, vehicle, or emergency response area.

Its **orange** color improves the visibility of the equipment, particularly in emergency environments or areas where rapid identification of the equipment is important.

Technical Specifications

	Folding stretcher / transport stretcher
	Folds in half lengthwise
	High-strength aluminum
	Waterproof, flame-retardant, and crack-resistant
	207 x 54.5 x 13 cm
	207 x 17 x 9 cm
	5 kg
	159 kg
	Orange

Medical device	Class I
Marking	CE
Sterile	No

Use

- transport or evacuation of a person in an emergency;
- equipment for emergency vehicles, first-aid stations, or safety rooms;
- use in healthcare facilities, public institutions, industrial sites, or event venues;
- Easy storage thanks to its ability to fold lengthwise;
- lightweight, visible, and quickly deployable emergency equipment.

FAQ – Stretcher that folds in half lengthwise

What is the maximum weight this stretcher can support?

This stretcher is designed for a maximum load of **159 kg**. This limit must be observed to ensure proper and safe use.

Is the stretcher easy to transport?

Yes. Its weight of **5 kg** and its aluminum frame make it easy for responders to handle, transport, and set up.

Is the fabric suitable for emergency response environments?

Yes. The fabric is **waterproof, flame-retardant, and tear-resistant**, making it suitable for professional use in emergency, transport, or rescue situations.