



Polyethylene emergency stretcher h708_33

Monoblock polyethylene spine board (1860x406 mm). Radiolucent and floating up to 135 kg, ideal for technical and water rescue.

The **H708_33 emergency stretcher** is a professional device designed to optimize rescue operations and patient transport in critical scenarios. The **high-density monoblock polyethylene** structure, made without joints or seams, guarantees total impermeability to biological fluids, high resistance to mechanical impacts, and ease of sanitization essential in the healthcare field. The ergonomic design features a contoured surface for the patient's comfort and a slightly inclined distal end to facilitate recovery maneuvers.

Technical features

- **Material:** High-resistance monoblock polyethylene
- **Dimensions:** 1860 x 406 x 55 mm (L x W x H)
- **Own weight:** 8.8 kg
- **Maximum load capacity:** 200 kg
- **Buoyancy:** Guaranteed up to 135 kg of payload
- **Radiolucency:** 100% (compatible with X-Ray and CT)
- **Grip system:** 16 oversized perimeter handles for multiple grip
- **Anchoring:** 4 integrated side pins for Speedclip-Strap system
- **Regulatory compliance:** Medical device compliant with EN 1865-1 standard
- **Color:** Black

Image for illustrative purposes only

INFORMATION

- **Type** Tavola spinale
- **capacity** 200 kg



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