



Rigid spinal board for rescue h687_03

Spinal board for rescue and recovery in high-density polyethylene and expanded polyurethane. Dimensions: 445 x 50 x H1840 mm. Load capacity: 350 kg.

The spinal board represents a system for retrieval, transport, and immobilization of patients with suspected spinal injuries. The product is therefore ideal for rescue teams and ambulances. The spinal board is made of high-density polyethylene injected with expanded polyurethane, which provides rigidity, lightness, and buoyancy. The product has **a load capacity of 350 kg but can adapt to any subject, including children**. The board can be easily lifted thanks to handles specifically designed to maximize ground clearance and can be used for rescue in water, in the mountains, and on the road.

Technical features:

- Material: high-density polyethylene and expanded polyurethane
- Load capacity: 350 kg
- Handles
- Buoyant
- Impact and corrosion resistant
- Non-absorbent
- Immune to infiltration
- Sanitizable
- Operating temperature: from -20 to +50 C
- Dimensions: 445 x 50 x H.1840 mm
- Weight: 7.3 kg

INFORMATION

- **Type** Tavola spinale
- **capacity** 350 kg

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