

## Export

Niniejsza karta informacyjna nie jest ofertą w rozumieniu kodeksu cywilnego. Zastrzegamy prawo do zmian danych.

# Spine Boards



Spine boards are multi-purpose rescue stretchers designed for safe immobilisation and patient transport in both horizontal and vertical rescue scenarios.

## Opis produktu:

Manufactured from highly resistant WBP phenolic marine plywood and protected with acrylic polyurethane, they provide durability, water resistance and reliable performance in demanding rescue environments. Their radiotransparent construction allows use during X-ray diagnostics without patient repositioning, while buoyant properties enable effective deployment in water rescue operations. The boards are compatible with immobilisers, collars, straps and other patient-handling systems, ensuring versatility across a wide range of rescue applications.

## Key Features

- **High-strength WBP phenolic marine plywood construction** – ensures durability and water resistance in demanding rescue environments
- **Radiotransparent structure** – enables X-ray diagnostics without removing the patient
- **Buoyant design** – allows use in water rescue operations
- **Protective acrylic polyurethane coating** – increases resistance to wear and environmental exposure
- **Compatible with immobilisers, collars and rescue straps** – supports full integration with patient immobilisation systems
- **Designed for vertical and horizontal rescue** – suitable for complex evacuation scenarios
- **Multiple size options (S2L / S2P / S4C)** – adaptable to full-body, compact and confined-space rescue

## Technical data

Model	S2L	S2P	S4C
-------	-----	-----	-----



FIRE-MAX Sp. z o.o., Al. Jerozolimskie 224 , 02-495 Warszawa,  
tel: +48 22 578 84 00, fax: +48 22 662 38 38, e-mail: [biuro@firemax.pl](mailto:biuro@firemax.pl)

<b>Length</b>	183.5 cm	123 cm	80 cm
<b>Width</b>	44 cm	44 cm	44 cm
<b>Thickness</b>	1.8 cm	1.8 cm	1.2 cm
<b>Weight</b>	5.5 kg	3.8 kg	1.8 kg
<b>Load Capacity</b>	220 kg	250 kg	250 kg

### Primary Applications

Emergency medical services • Fire brigade operations • Technical rescue • Water rescue

Patient immobilisation and transport

### Product-Market Insight

Rescue operations require reliable patient immobilisation systems that perform in varied environments. Multi-size spine boards allow teams to select the appropriate solution for full-body, compact or confined-space rescue scenarios while maintaining consistent handling and compatibility with rescue equipment.

### Additional accessories:

Head immobiliser

Stabilising straps 3 pcs; 4 pcs