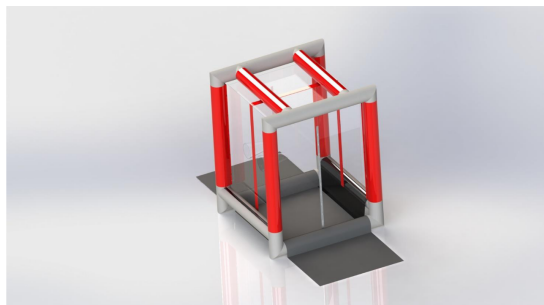


## Skokochrony i namioty

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

# Decon Cabins

---



The PVC pneumatic decontamination cabin is designed for the cleaning, decontamination, and disinfection of personnel wearing protective clothing, as well as injured or affected individuals

---

### Opis produktu:

The **pneumatic frame** of the cabin is made of polyester fabric coated on both sides with polyvinyl chloride (PVC). The cabin features a single pneumatic chamber equipped with one air inlet/outlet valve and one safety valve. The frame can be inflated using a compressed air cylinder, an electric compressor, or a foot pump.

Each cabin is equipped with **two opposite entrances/exits** and special sleeves fitted with integrated gloves, allowing decontamination procedures to be carried out from outside the cabin. The cabin cover is made of **PE film**. Transparent sections around the glove sleeves provide full visibility of the casualty and enable precise operations from outside the cabin. The **removable floor**, designed as a containment basin, is attached to the lower inflatable tube of the frame with hook-and-loop fasteners, while the removable PE cover is also secured to the upper tubes and vertical frame elements using hook-and-loop fasteners.

The cabin is **standardly equipped with a spray line containing eight spray nozzles**. In addition, a **hand-held applicator** is available, allowing directional and precise application of decontamination fluid.

### Standard Equipment

- Carrying bag
- Repair kit
- Complete set of pegs and stakes

### Optional Equipment

- Spray-line supply system using a high-pressure washer with decontamination agent dosing capability or a submersible pump
- Post-decontamination wastewater drainage system from the containment basin
- Clean water tank



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

- Wastewater / post-decontamination water tank

## Technical Specifications

Parameter	Value
Dimensions (L × W × H)	200 × 200 × 250 cm
Internal basin dimensions	150 × 150 cm
Basin depth (formed by the floor)	approx. 10 cm
Basin capacity (formed by the floor)	approx. 200 litres
Packed dimensions (in carrying bag)	80 × Ø 50 cm
Weight (including equipment, packed)	approx. 35 kg
Maximum liquid flow rate	12 l/min