

## Export

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

# Exflooder Flood Barriers

---



The Exflooder Flood Barrier is a flexible, water-filled system for rapid deployment of temporary flood protection. As a high-efficiency alternative to sandbags, it enables quick creation of mobile flood levees without additional support structures—simply unroll and fill with water.

---

### Opis produktu:

Constructed from durable **PVC fabric with polyester mesh (900 g/m<sup>2</sup>)**, the barrier adapts to uneven terrain while maintaining strong resistance to mechanical stress. A UV-protective coating enhances durability in outdoor conditions. Lightweight and compact when folded, it allows fast transport and deployment. When filled, it reaches a diameter of up to **89 cm**, providing high protection capacity. The system supports quick filling, efficient drainage and optional anchoring for increased stability. Designed for repeated use, the barrier is resistant to bacteria and fungi and holds a **CNBOP certificate of conformity no. 0052/2025**, confirming its suitability for emergency, civil protection use.

### Key Features

- Flexible flood barrier – high-efficiency alternative to sandbags
- Rapid deployment: roll out and fill with water
- No additional support structure required
- Adapts to uneven ground for improved sealing
- Durable PVC fabric with polyester mesh reinforcement (900 g/m<sup>2</sup>)
- UV-resistant coating for extended outdoor durability
- Maximum filled diameter: 89 cm (one of the tallest in its class)
- Fast filling via Storz 75 (3") connection
- Quick drainage via large inspection flange (Ø146 mm)
- Dual air vents for pressure regulation
- Anchoring system for enhanced stability
- Resistant to bacteria and fungi
- Compact and easy to transport and store
- CNBOP certificate no. 0052/2025



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)

- 7-year warranty

## Compliance & Certification

CNBOP certificate of conformity no. 0052/2025

## System Functionality

The barrier operates by filling a flexible sleeve with water, which provides weight and stability. Once deployed, it conforms to the ground surface, creating a tight seal that limits water ingress. Individual sections can be connected using sleeve-based joining systems, enabling the construction of continuous flood protection lines of any required length.

## Technical data

Specification	Value
Product Type	Flexible, water-filled flood barrier
Structure	Cylindrical flexible sleeve
Deployment	Roll out and fill with water
Support Structure	Not required
Main Material	PVC technical fabric with polyester mesh
Material Density	900 g/m <sup>2</sup>
UV Protection	Protective lacquer coating
Maximum Diameter (filled)	Up to 89 cm
Filling Connection	Storz 75 (3")
Drainage System	Inspection flange Ø146 mm / Storz outlets (depending on model)
Air Vents	2 pcs
Anchoring	Available (recommended for high water pressure)
Joint Technology	High-frequency (HF) welding
Biological Resistance	Resistant to bacteria and fungi
Certification	CNBOP certificate of conformity no. 0052/2025
Warranty	7 years
Country of Manufacture	Poland

## Primary Applications

Flood protection • Emergency response • Civil protection operations • Municipal infrastructure protection  
 • Event site protection • Coastal and river flood defence • Temporary water control systems

## Product-Market Insight



The Exflooder Flood Barrier is designed for rapid-response flood protection where deployment speed and mobility are critical. It is widely used by municipalities, emergency services and infrastructure operators requiring temporary yet reliable flood defence without permanent construction.

