

FLOOD BARRIER PVC









Water filled high-water flood barrier are an alternative to flood barriers built with sandbags. The flood barriers form a closed water basin. They are made of a 3-layer, PVC-coated watertight fabric. This makes them particularly resistant to long-term effects of water, air and UV radiation. The materials used make the flood barrier reusable. The flood barrier is used to build or heightenflood banks.

The main advantages of our water-filled high-water flood barriers are:

- Quick and easy assembly and disassembly,
- The height of the flood barrier from 0.8 m to 1.5 m.
- Length from 10 m to 20 M. (maximum).
- Option to connect any quantity of flood barriers in various configurations and different lengths.
- The flood barriers are equipped with fixed couplers to connect other flood barriers and obtain tightness of the connected segments.
- Filling through valves.
- Pumping or draining water through valves.
- One 10 meters flood barrier is an alternative to about 700 pieces of sandbags.
- Flood barrier volume ca. 14 m3..

This document is the property of Lubawa SA Ostrów Wielkopolski. It is protected by the copyright and may not be reproduced or used in any manner whatsoever without the express written permission of the owner.















































