



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 heighten flood 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.
- Reusability.
- One 10 meters flood barrier is an alternative to about 700 pieces of sandbags.
- Flood barrier volume ca. 14 m<sup>3</sup>.

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