

FLOOD BARRIER FOIL/POLYESTER



Charakterystyka:

- Barrier is designed for building floodbanks or for their elevation.
 - Consists of two sleeves:
 - Internal sleeve is to be filled with water.
 - External sleeve serves as its sheathing.
- The system's advantages are small weight, it's easy to move, store and install.
- Barriers are packed by three pieces a set, together with closing straps.

Technical parameters	
Height	about 40-50 cm (depending on the terrain)
Width	about 100 cm
Lenght	10 m (one segment can contain about 3000 dm of water)
Weight of one barier	10 kg
Dimensions of packed barrier	1100 x 40 x 5 [cm]

One 10 m segment substitutes about 170 sandbags. Barriers can be connected with one another. In case of a higher level of flood water, greater height may be obtained by placing a third barrier on two previously filled ones - in the form of pyramid.

Flood barriers system was patented in the Patent Office (no. 195058).

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