

FLOM 1300

MOBILE FLOOD PROTECTION



Designed for directing water flows and diverting tidewater during floods and torrential rain.

Easy to install and dismount.

4 people build a 30 m barrier in 15 min.

Does not require any underlying structure, is easily portable and can be placed on a wide range of surfaces.



ECONOMICAL SOLUTION

No need to build an underlying structure, requires only a onetime investment – designed for repeated use, easy to store, no expenses for disposal after contact with water like with sandbags.

QUICK INSTALLATION

Easy to install and dismount. Low weight of the parts makes handling and assembly easy. The barrier can be raised on a wide range of surfaces – grass, gravel, asphalt, even in water.

STORAGE

All components are designed to fit standardised containers and pallets. The system can be transported to the place of installation directly in the containers used for storage.

MAINTENANCE

There is no need to dispose of the barrier after use. Simply wash it with clean water and put it back in storage.





TECHNICAL SPECIFICATION

Maximum water column height	1300mm
Minimum width	1200mm
Pitch of the system	960mm
Material	Galvanized steel (EN 10143) Aluminium alloy (EN AW 5754)



QUICK INSTALLATION IN SIX STEPS

1. Spread the leg.



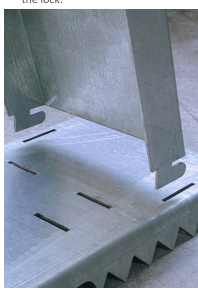
4. Insert rear safety strut.



6.2 Put on the sealing belt 2.



2. Secure the rear support section to the lock.



5. Insert the plate.

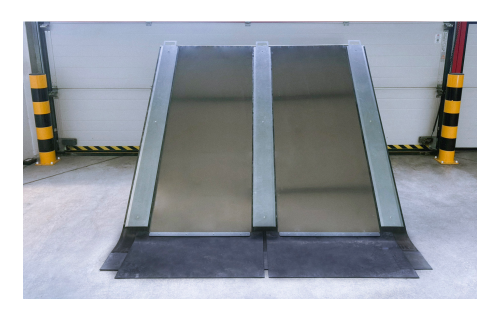


3. Inserting the support strut.



6.1 Put on the sealing belt 1.

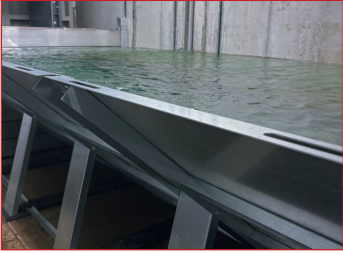






System is an ideal solution for regions, cities or river basins. Storage in containers or on system pallets enables quick activation according to the current need in threatened areas. FLOM is also suitable for emergency services, or for industrial enterprises and warehouses to protect industrial zones.







Other flood protection solutions on offer:

012024.0328EN

















MOBILE BARRIER:

MOBILE BARRIER

PASSIVE

WATERTIGHT DOOR: PPD

WATERTIGHT

ANTI-CONTAMINATION

MOBILE BARRIER

ATYPICAL
WATERTIGHT SOLUTIONS

