

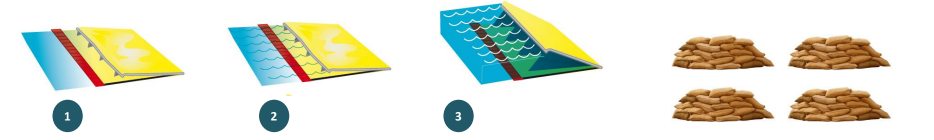
VELOX - Mobile Dam

- Flood protection
- Waterworks

- Pipeline ruptures
- Chemical spills



HOW IT WORKS



Water enters and unfolds the barrier. Height of the barrier rises with the water. Weight of the water holds the barrier in position.

Width = $4 \times height$

1 VELOX 15m long x 1m high replaces 1500 sandbags (= +/- 25 ton)









APPLICATIONS

- Flood protection
- Pipeline ruptures (water and chemicals)
- Temporary water reservoirs
- Containment of fire extinguishing water

- Deviation of waterways
- Containment of chemical spills (with escape valves for water)
- Resistant to chemical products (list upon request)

GENERAL

- PVC-coated polyester
- Height: from 15cm to 2m
- Length: unlimited

- **Efficient**
- Rapid deployment
- Re-useable



REFERENCES

- Evonik Degussa Industries Antwerp (B)
- Fire Brigades Ichtegem, Houthulst, ... (B)
- PIBA Antwerp Trainingscenter Fire Services (B)
- Water Board Roer & Overmaas Zuiderzeeland (NL)
- Water Board Hollands Noorderkwartier (NL)

• ..













AGGĒRES NV Boomgaarddreef 9 2900 Schoten Belgium

Tel +32 (0)3 633 15 50 Fax +32 (0)3 633 22 50 info@aggeres.com

www.aggeres.com

