



# Water-Filled Traffic Barriers



# Water-Filled Traffic Barriers



<b>Material:</b>	Polyethylene
<b>Dimensions (l x w x h):</b>	1.25 x 0.35 x 0.50 m (49.2 x 13.8 x 19.7 in)
<b>Weight:</b>	Rare weight: 7.50 kg (17 lbs) Water filled: approx. 110 kg (243 lbs)
<b>Color:</b>	Red and White
<b>Transport:</b>	30 Pallets à 10 units per standard trailer Approx. 375 m (1,230 ft)

## Applications

Water-Filled Traffic Barriers are ideal for temporary traffic management and flexible route design, and are widely used for sporting events, road races, traffic management and construction sites.

## Features

With their red-and-white coloring, Water-Filled Traffic Barriers can be used to provide high-visibility demarcation and to indicate road closures. Reflectors built into the design enhance visibility, even in the dark.

The individual elements connect securely via a simple but effective plug-in system. When forming a chain, eps Water-Filled Traffic Barriers can be configured to angles of up to 90°. The highly adaptable system can be built into a multitude of configurations from simple road closures to complex route demarcations.

When empty, the lightweight individual elements can be transported and set up quickly and easily; filled with water they become highly stable. Constructed from durable Polyethylene, the units are suitable as demarcations for both short-term and long-term use.

## Optional Extras

- Temporary Fences
- Crowd Control Barriers
- Grandstands
- eps offer a range of pedestrian and drivable flooring to service all site access requirements
- eps offers CAD design to help optimise the planning process



01 Traffic Barriers are used to mark roads and obstacles, as here at the in Munich | 02 They provide a safe demarcation between the roadway and the public area | 03 with their distinctive red-and-white coloring, Traffic Barriers provide highly visible demarcation | 04 Individual elements quickly and easily connect to each other using a plug-in system



**WHEREVER  
YOU GO, WE  
ARE THERE ...**