



WATER-FILLED TRAFFIC BARRIERS



Water-Filled Traffic Barriers



| | |
|--------------------------------|---|
| Material: | polyethylene |
| Dimensions (l x w x h): | 1.25 x 0.35 x 0.50 m (49 x 14 x 20 in) |
| Weight: | tare weight: 7.50 kg (17 lbs) water filled: approx. 110 kg (243 lbs) |
| Color: | red and white |
| Transport: | on transport (euro) pallets |

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...**