



Water Refilling Stations



Water Refilling Stations



Material:	Frame: galvanized steel Piping: stainless steel
Dimensions (l x w x h):	2.40 x 1.12 x 0.60 m (7 ft 11 in x 3 ft 8 in x 2 ft)
Accessories:	Substructure
Additional Information:	Water connections: Inlet water: Geka plus (drinking Water) Grey water: sewage pipe 100 mm (4 in)
Loading Capacity:	4 stations per 1.20 m (3 ft 11 in) of standard trailer Equivalent to 48 taps

Applications

These extremely sturdy Water Refilling Stations are custom-designed by eps for use at large, multi-day events, such as festivals and sporting tournaments, where they are particularly well-suited for use in camping zones and backstage areas.

Features

Each Water Refilling Station consists of twelve sturdy spigots that are accessible from both sides and that shut off automatically to minimize water waste. They can be easily unloaded and installed using a forklift.

Optional Extras

If there is no existing water supply or sewage system on-site, eps can offer portable solutions, such as holding tanks. We also offer planning, transportation, connection services, and pump-truck disposal, as well as intermediate and post-event cleaning.



01 Each Water Refilling Station has twelve sturdy spigots accessible from both sides | **02** The taps are sturdily built and have a self-closing mechanism to minimise water wastage | **03** Water Refilling Stations can be quickly and easily loaded and positioned with a forklift truck | **04** Bottles, canisters or similar containers can be easily and quickly filled with water from a comfortable, standing position



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