

Fire brigade

Liquidation

of Accidents

Transport

Industry

& Logistics

folding pools

Usage

Large

The pool is primarily designed as a mobile environmental protection device especially suitable for quick response to accidents wherever the environment is threatened by leaks of hazardous substances into soil and/or water. It is suitable as prevention during cleaning of heavy military vehicles and firefighting equipment and high-load vehicles. It was designed to resist to extreme pressure, eg. during decontamination or washing of tracked vehicles (army tanks...).



•

- Extreme resistance
- Simple and quick unfolding
- Easy to drive in
- The unique patented design
- Protective pad and under-wheel tracks are standard accesories
- Production of other dimensions is available according to individual customer's requirements

Extremely resistant pool suitable for washing and decontamination of heavy machinery





Pool with wooden ramps

Detail of anchorage of a wooden ramp

Detail of lateral reinforcements

Detail of tracked vehicle entering the wooden ramp

Examples of use



Technical details

Unlike standardly produced spill berms this pool is made of extremely resistant materials which are resistant to the effects of industrial fluids, chemicals, hydraulic lubricants and all oil and oil-based products such as fuel oil, diesel fuel, gasoline, etc. (see Chemical resistance certificate in the relevant chapter at the end of catalog). It is usable at temperatures from -22 °F to +158 °F. The pool is standardly supplied with two sets of under-wheel tracks (bottom and inner), nonwoven protective pad and protective pad made of strong PVC. These accessories considerably enhance the durability of the product. When using the pool for washing of tracked vehicles, from a practical point of view it is recommended to use wooden ramps that are not a standard part of the package. The unique patented design of the lateral reinforcements enables optional adjustment of the pool size to be made. The pool was put to weight tests.

The product is protected by registered utility model (technical patent) no. 22118 lodged with the Industrial Property Office.

PATENTED



