## Large Surface Folding Pool

**ET Large** 

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 functions as a portable reservoir for hygienic and decontamination purposes. It has proved to be very efficient in preventing leaks of oil and oilbased products or chemicals in industry, by removing spilt fuel, decontaminating and cleaning vehicles of all types.

0

Packed construction takes minimal space

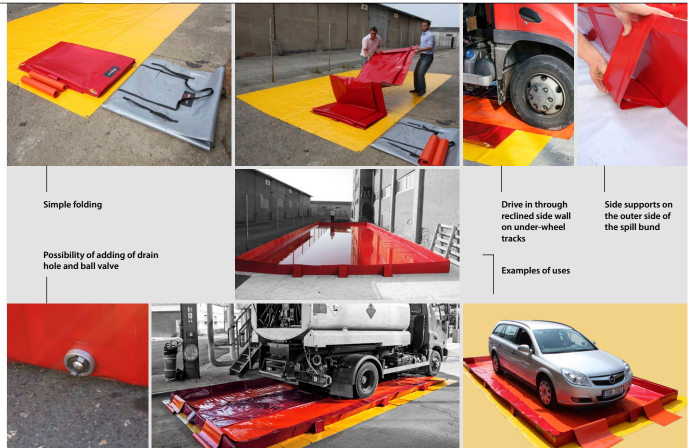
PATENTED

- 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
- Possibility of adding of drain hole and ball valve



The special folding pool with the unique patented design



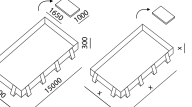


## **Technical details**

Unlike standard products the pool is made of thick PVC fabric with a special protective proofing. The fabric itself is proofed with polyethylene (PES/PVC 900 g/m<sup>2</sup>) 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 catalogue).

Transport bag, under-wheel tracks and protective pad are standard part of the product.

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



Туре	ET LARGE 111	ET LARGE 333	ET LARGE 444	ET LARGE 555	ET LARGE INDIVID
Dimensions (mm)	5000 × 2500 × 200	6000 × 3000 × 200	10000 × 3500 × 250	15000 × 5000 × 300	dimensions according to customer's requirements (x)
Capacity (I)	2500	3600	8750	22500	
Dimensions when folded up (mm)	$1400 \times 750 \times 150$	$1250 \times 1000 \times 150$	$1250\times1000\times350$	$1650 \times 1000 \times 200$	
Weight (kg)	51	76	150	275	
Accessories					
Transport bag – standard part of the product	yes	yes	yes	yes	yes
Protective pad (mm) – standard part of the product	5500 × 3000	6500 × 3500	11000 × 4500	16000 × 6000	
Under-wheel tracks (mm) – standard part of the product	6000 × 600	7000 × 600	11000 × 600	16000 × 600	
Drain hole on request D25	yes	yes	yes	yes	yes
Ball valve on request D25	yes	yes	yes	yes	yes
Hose with outlet on request D25	yes	yes	yes	yes	yes