Collapsible flexible utility tray FASTER

Fire brigade

Liquidation

of Accidents

Transport

& Logistics

Industry

Emergency

containers

Usage

The tray with a uniquely designed roll-up folding structure is intended not only for the extremely fast capture of leaking dangerous liquids in the field, but it is also suitable for maintenance work, cleaning of tools, instruments and machine parts, for shortterm storage of canisters, barrels, contaminated parts and equipment. Ideally used in workshops, production halls, warehouses with chemicals, etc.

Construction

Hobby

Ð

Water

Sea

& Forest

- For the immediate capture of leaking substances and for prevention during storage
- The unique design ensures better stability and strength of the tray
- Economical way of storage thanks to the rolling construction of the tray
- The segmented reinforcements of the rectangular types of trays enable the structure to be partially shaped and enable use in narrow spaces
- Strap with clip to ensure transport/ storage shape
- Eyelets in the corners for hanging
- Very light weight
- Use in seconds even in hard-to-reach places
- Suitable for indoor and outdoor use
- A wide range of dimensional variants
- The possibility of production in dimensions according to the customer's request
- Possibility of production from materials with special properties (antistatic, otherwise chemically or temperature resistant, non-flammable...)

Faster in the shape of a rectangle with segmented reinforcements

A simple universal collapsible drip tray for storing and catching leaking dangerous substances, safe work in the workshop, degreasing and washing tools.

Faster in the shape of a square with solid reinforcements

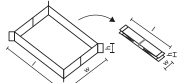
Storage/transportation form



Technical details

The tray is made of coated PES/PVC fabric with a high degree of chemical resistance, which makes it usable for capturing a wide range of dangerous liquids, e.g. acids, alkaline substances and petroleum products (see Chemical Resistance Certificate). Stability is ensured by welded corners and polypropylene reinforcements with a higher degree of strength implemented in the upper edges of the tray. As standard, selected types of trays have specially adapted segmented reinforcements, which enable the structure to be partially shaped. This function helps when placing the tray in a place that is difficult to arrange, allows you to shape the tray around an obstacle or facilitates the draining of retained liquid from the tray. The transport shape of the tray is provided by a strap with a plastic carabiner, which can be easily removed if necessary. The temperature range of use is -30 °C to +70 °C. The tray is suitable for indoor and outdoor use. After the ecological disposal of the captured substance, it is necessary to wash the tray with an appropriate neutralizing agent or soapy water and dry it so that it is ready for further use. On request, the tray can be made in individual dimensions according to the customer's wishes. In the case of individual tray production, the customer also has the option to choose the type of reinforcement – solid/segmented. If necessary, the tray can also be made from special materials with greater chemical resistance and reduced flammability.

W N



	\rightarrow \sim					У Х			
ET F 40	ET F 60	ET F 80	ET F 100	ET F 120	ET F 150	ET FS 40	ET FS 60	ET FS 80	
400 × 400 × 130	600 × 600 × 130	800×800 ×130	1000 × 1000 × 130	1200 × 1200 × 130	1500 × 1500 × 130	500 × 400 × 130	800×600 ×130	1200 × 800 × 130	
$\begin{array}{c} 450 \times 90 \\ \times 50 \end{array}$	650×100 ×60	850×100 ×60	1060 × 180 × 90	1260 × 180 × 90	1570 × 180 × 90	550×90 ×70	850×130 ×90	1260 × 180 × 90	
solid	solid	solid	solid	solid	solid	segmented	segmented	segmented	
20	46	83	130	187	292	32	62	124	
620	1030	1445	3620	4525	5985	750	1270	3370	
	400 × 400 × 130 450 × 90 × 50 solid 20	400 × 400 600 × 600 × 130 × 130 450 × 90 650 × 100 × 50 × 60 solid solid 20 46	400 × 400 600 × 600 800 × 800 × 130 × 130 × 130 450 × 90 650 × 100 850 × 100 × 50 × 60 × 60 solid solid solid 20 46 83	400 × 400 × 130 600 × 600 × 130 800 × 800 × 130 1000 × 1000 × 130 450 × 90 650 × 100 × 60 850 × 100 × 60 1060 × 180 × 90 solid solid solid 20 46 83 130	400 × 400 × 130 600 × 600 × 130 800 × 800 × 130 1000 × 1000 × 130 1200 × 1200 × 130 450 × 90 650 × 100 × 60 850 × 100 × 60 1060 × 180 × 90 1260 × 180 × 90 solid solid solid solid 1260 × 180 × 90 20 46 83 130 187	400 × 400 × 130 600 × 600 × 130 800 × 800 × 130 1000 × 1000 × 130 1200 × 1200 × 130 1500 × 1500 × 130 450 × 90 650 × 100 × 60 850 × 100 × 60 1060 × 180 × 90 1260 × 180 × 90 1570 × 180 × 90 solid solid solid solid solid solid 20 46 83 130 187 292	400 × 400 × 130 600 × 600 × 130 800 × 800 × 130 1000 × 1000 × 130 1200 × 1200 × 130 1500 × 1500 × 130 500 × 400 × 130 450 × 90 650 × 100 × 60 850 × 100 × 60 1060 × 180 × 90 1260 × 180 × 90 1570 × 180 × 90 550 × 90 × 70 solid solid solid solid solid segmented 20 46 83 130 187 292 32	ET F 40 ET F 60 ET F 80 ET F 100 ET F 120 ET F 150 ET F 150 ET F 5 40 ET F 5 60 400 × 400 \$\psi 130	