



# Collapsible flexible utility tray **FASTER** **ANTISTATIC**

The tray with a uniquely designed roll-up folding structure is intended not only for the extremely fast capture of leaking dangerous liquids, but it is also suitable for short-term storage of canisters, barrels, contaminated parts, etc. The tray is made of special antistatic materials, making it suitable for use in environments with an increased risk of explosion.



- For the safe containment of hazardous substances in the environment with higher explosion hazard
- The special materials used ensure resistance to electrostatic charge buildup
- The rolling design construction ensures economical way of storage and better stability and strength 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



A simple collapsible drip tray suitable for its use in environments with higher explosion hazard





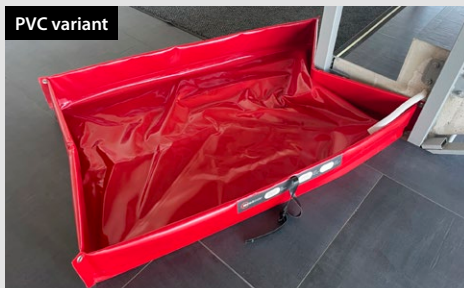
FASTER with solid reinforcements



FASTER with segmented reinforcements



PVC variant



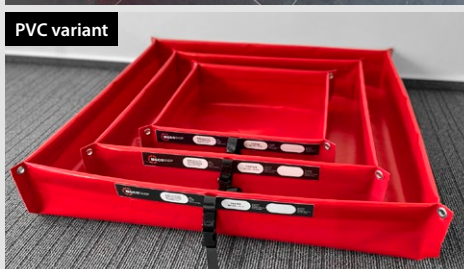
PVC variant



Special made segmented reinforcement

Examples of size variants

Stainless steel eyelet for possibility of hanging the tray

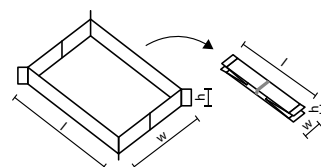
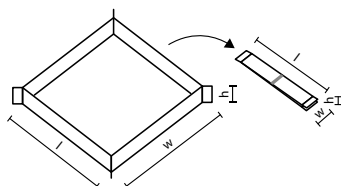


PVC variant

Example of use

## Technical details

The tray is made of special PES/PVC material with low electrical resistance (electrical resistance is less than  $10^9 \Omega$ ). Used components are made of non-sparking materials. Tray and components are antistatic and designed primarily for environments with increased risk of explosion. 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  $-10^\circ\text{C}$  to  $+70^\circ\text{C}$ . 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.



Type	ET F 40 A	ET F 60 A	ET F 80 A	ET F 100 A	ET F 120 A	ET F 150 A	ET FS 40 A	ET FS 60 A	ET FS 80 A
<b>Dimensions of tray</b> l × w × h (mm)	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
<b>Dimensions of tray in transport shape</b> l × w × h (mm)	450 × 90 × 50	650 × 100 × 60	850 × 100 × 60	1060 × 180 × 90	1260 × 180 × 90	1570 × 180 × 90	550 × 90 × 70	850 × 130 × 90	1260 × 180 × 90
<b>Type of polypropylene reinforcement</b> <b>on the shorter side of the tray</b>	solid	solid	solid	solid	solid	solid	segmented	segmented	segmented
<b>Volume (l)</b>	20	46	83	130	187	292	32	62	124
<b>Weight (g)</b>	620	1030	1445	3620	4525	5985	750	1270	3370