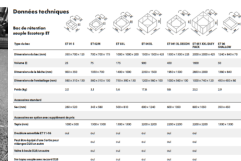


## **COLLAPSIBLE SPILL BUND ECCOTARP**

https://www.securhit.com/en/citernes-et-reservoirs/380-181-bac-de-stockage-polyvalent-eccotarp.html#/175-modeles\_et0-25\_/ The ECCOTARP collapsible spill bunds are versatile protective equipment made of chemically resistant material.







## **Description**

The ECCOTARP collapsible spill bunds are versatile protective equipment made of chemically resistant material (PVC reinforced fabric). They are portable, lightweight and easily shapeable. That is why they are effective especially in fast deployment during accidents. Their advantage is their adaptability to various obstacles and uneven surfaces. Due to their resistance to chemicals and petroleum products they can be used in a wide range of applications, especially in emergency services, petrochemical industry, logistic and industrial warehouses, lorry transport and shipping, during elimination of machinery defects on shop floors, at the airports and in the ports, in agriculture and forestry, i.e. everywhere where hazardous substances might leak.

Eccotarp ET collapsible spill bunds have specially welded corners, which allow them to be very quickly put into the ready-for-use position. In the the upper part of the sides there are two riveted stainless-steel rings into which TPU handling belts with safety fastening hooks can be snapped. These belts can be used to move the bund easily. The bunds have rigid reinforcements in the side walls.

The Eccotarp ET collapsible spill bunds are produced in different types and sizes so that they can be used in the widest possible range of applications [] from catching minor leaks to efficient decontamination of both persons and objects.

The ET041XL is suitable for improvised decontamination of persons because it is lower than the XL bund. The ET051XXL has more segmented reinforcement parts in its sides, which means it can be more easily shaped around an obstacle and folded into a smaller pack.

The ET06 SHALLOW\(\sigma\) s advantage is that it can be used in badly accessible low or narrow areas. It can also be used for catching drops during the tapping and pouring of liquids.