

COLLAPSIBLE CONTAINMENT TANK

https://www.securhit.com/en/tanks-and-reservoirs/382-190-bac-de-stockage-hexagonal-ecotarp.html#/184-modeles ethx-1000 l

The ECCOTARP collapsible spill bunds are versatile protective equipment made of chemically resistant material.





Type du bac	ET HX 1000	ET HX 2000	ET OCT 3000
Volume (I)	1000	2000	3000
Diamètre inscrit/circonscrit (mm)	1300/1500	1732/2000	2300/2650
Hauteur (mm)	700	800	670
Largeur d'un élément de la paroi (mm)	750	1000	960
Poids (kg)	30	50	55
Dimensions de l'emballage (mm)	800 × 750 × 150	1050 × 850 × 150	1070 × 805 × 130
Accessoires standard			
	oui	oui	oui
Accessoires standard Tapis de protection Emballage/sac	oui oui	oui	oui
Tapis de protection			
Tapis de protection Emballage/sac	oui oui	oui	oui
Tapis de protection Emballage/sac Bande circonférentielle	oui oui	oui	oui

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.

The self-supporting containment tank is designed to be used as a utility water reservoir or a collection tank for hazardous substances. The tank is suitable for pumping liquids from accidental spillages or as a backup water reservoir at difficult to reach areas.

The tank can be packaged to surprisingly small dimensions.

The whole tank can be erected by a single person in minutes.

The tanks are made of highly resistant PES/PVC coated material with textile reinforcement. The material is resistant against chemical and oil substances, thereby providing enhanced potential of use in environmental accidents. The sidewalls have 6 mm thick polypropylene reinforcements welded inside. The temperature range of use is from -30 $^{\circ}$ C to +70 $^{\circ}$ C.