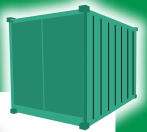


# SPILL RETENTION TRAY



## Spill retention tray

*Galvanized*



### ADVANTAGES

- + Enables the storage of pollutants, chemicals, oil drums
- + Does not require any other installation, tray fitting and storage possible
- + Forklift compatible

**100% GALVANISED**

### BEISER TELLS YOU WHAT YOU NEED TO KNOW

The storage of chemical products must satisfy strict safety rules intended, in particular, to protect farmers and the environment if a spillage occurs. To that end, any and all chemical products in storage must be placed in a retention device. Any and all storage of a liquid likely to cause water or ground pollution must be used in combination with a retention capacity, the volume of which must be at least equal to the largest of the following two values:

- 100% of the capacity of the largest tank
- 50% of the capacity of any associated tanks

### TECHNICAL SPECIFICATIONS

Reference	Description	Dimensions in mm L x W x H	Volume in Litres
07030200001	Tray for 1 208-litre drum	840 x 762 x 560	220
07030200002	Longitudinal tray for 2 208-litre drums	1210 x 760 x 450	410
07030200003	Square tray for 4 208-litre drums	1220 x 1220 x 380	570
07030200004	Longitudinal tray for 4 208-litre drums	2420 x 760 x 385	588

## Spill retention tray

*In polyethylene*

### ADVANTAGES

- + Forklift compatible
- + No corrosion
- + Easy to manipulate
- + Lightness
- + Easy to clean



2-drum tray



Square 4-drum tray



Longitudinal 4-drum tray



1-drum tray

### TECHNICAL SPECIFICATIONS

Reference	Description	Dimensions in mm L x W x H	Volume in Litres
07030100001	Tray for 1 208-litre drum	925 x 755 x 555	220
07030100002	Longitudinal tray for 2 208-litre drums	1265 x 705 x 540	290
07030100003	Square tray for 4 208-litre drums	1235 x 1235 x 475	450
07030100004	Longitudinal tray for 4 208-litre drums	2410 x 693 x 330	450