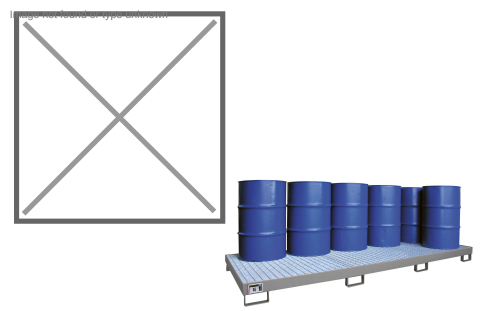
Technical information

Productnumber: 410V-395



Product description

Galvanized steel drip tray suitable for ten 200 liter drums. The collection tray is made of painted steel and the grille of hot-dip galvanized steel. The collection volume is 395 litres. The brackets on the underside make it easy to move the drip tray by a forklift or pallet truck.

Guideline for storage and temporary storage for drip trays with regard to fire safety, occupational safety and environmental safety according to PGS 15 (publication series hazardous substances):

A storage facility must be constructed in such a way that leaked or spilled hazardous liquid is collected in a container. To this end, the collection container must have a capacity of at least 110% of the largest package. However, if 10% of the total content of the packages is more than 110% of the content of the largest package, then the collection capacity must be equal to 10% of the total content of the packages together. The collection container must be sufficiently resistant to the stored liquids.

The collection capacity only applies to liquids. Empty, uncleaned packaging does not count. The collection facility may also be realized in storage. The choice of location for the collection facility may depend on the hazardous liquids stored. Kruizinga.nl is not liable for the type of use!

Please note! Any form of modification is not allowed. If this is the case, all regulations will lapse.

Specifications

Article arrangement: New Version: for 10 x 200 litre drums

Walls: walls closed Top: 1000kg/m2 Colour: colorless Length (mm): 3250 Height (mm): 190 Weight (kg) 244

Type number: 410-395

EAN Code (Gtin) 8719424007688

Type: receptacle for drum

Material: steel

Floor: with galvanized grid Subgroup: retention basin steel Surface treatment: galvanized

Width (mm): 1300 Volume (ltr): 395

Collection volume (ltr): 395

Additional specifications: StawaR approved (DE)



























Technical information

Productnumber: 410V-395











