Spill containment berm, foldable, drive-in Rigid-Lock Quick Berm®, Spill capacity: 5432l



Order data

Order number	984100 5432
GTIN	697841156470
Item class	97S

Description

Version:

Drive-in spill containment berm, foldable, made from PVC-coated material. Single-piece construction; quick and easy to set up; no assembly required. The PVC-coated material is resistant to a wide variety of substances, including crude oil, oils, lubricants and most acids. Long-term UV-resistant, ideal for outdoor use.

Rigid-Lock technology: The patented wall-support design maximises usable space inside the berm and reduces the

tripping hazard on the berm perimeter. They lock the side walls in a 30 cm high, 90° vertical position for ahigh degree of structural stability. The side walls can be lowered quickly for easy drive-in and out. The support includes a protective nylon hub, and when engaged in the lower position, it withstandsa weight of up to 5000 kg per tyre from vehicle traffic. The hub has an integrated hole to acceptanchors (anchors not included in delivery).

CriticalCorner™: Reinforced CriticalCorner™ design with wraparound diagonal high-frequency welds and

use of electromagnetic energy and pressure generates a continuous, impenetrable connection for a

100 % tight seal. Prevents corners from billowing, unwrapping or sagging, fully sealed for fluid-tight reliability. The walls include a 25-mm fray-resistant finished hem along the top rim for added wall strength and integrity. Seam sealants prevent air, gases, vapours or liquids from penetrating the berm or from seeping out.

Durable drive-in spill containment berm for drums, IBC containers, and tanks. EnGuard™ V modified PVC-coated material is suitable for positioning heavy materials in the working area, occasional vehicle entry and exit situations and pedestrian traffic. Can be folded for ease of transport and storage.

Data sheet

Note:

- · For the external dimension, add 203 mm to the width and depth to take into account the supports and hubs.
- · When selecting a containment tray size, a distance of 305 mm should be complied with at the entry or exit point for lowering and lifting the wall.

Technical description

Depth	3700 mm
Height folded up	410 mm
Width	4900 mm
Tray height	300 mm
Width, folded up	660 mm
Depth, folded up	660 mm
Drip catch volume	5432
Type of product	Foldable tray